

The company behind the power tools.

HiKOKI, a leading power tool company under the diversified KOKI group since 1948, offers customers immediate access to cutting-edge advancements in metallurgy, motor design, and electronics. With a strong focus on innovation, HiKOKI develops and applies the latest technologies through extensive Research & Development programs, ensuring high-quality machines.

The company's global distribution network guarantees excellent products for professional users, complemented by a wide range of top-quality accessories that optimize performance. HiKOKI's independence in the market allows for selective development, resulting in innovative accessories at competitive prices. Dedicated to providing professionals with efficient, durable, and superior tools, HiKOKI constantly seeks new and innovative solutions.





Finishing into the smallest detail.

HiKOKI understands like no other that for a good end result, more is needed than just a reliable and high-quality power tool. Perfectly finished accessories are essential for successfully completing tasks or projects. Only in combination with the best accessories is the quality of HiKOKI's range optimized.

HiKOKI's accessories, designed with the greatest detail and made from the highest quality of materials, perfectly complement all power tools. With a strong focus on innovation, our range of accessories meets all standards and regulations, ensuring ease of use for our valued customers.





**General
information.**
Good to
know.

Glossary

PQ Packed quantity: this reflects the number of pieces per part number.

MOQ Minimum Order Quantity / Multiple Order Quantity: this reflects the minimum quantity per order of a part number and is also the multiple in which the part needs to be ordered.

Images Please note that the images showcased within the tables are intended to illustrate a range of accessories. They do not directly correspond with each specific item number mentioned. Each image may depict a variety of items to provide an overview of the style and quality we offer.

HiKOKI realizes that due to the enormous abundance of consumables it is often difficult for an end user to select the right tool for the desired application. In order to simplify the selection and selection process, HiKOKI uses a color-coding that is extended as much as possible by all product groups. This applies to drilling, sawing, abrasives and so on.

The color-coding table below contains the explanation of color and application area. For some product groups, HiKOKI is forced to use a different color-coding (for example, with diamond saws). This is then stated before the chapter.

The prices shown on this catalogue are only recommended prices, and dealers shall determine their own resale prices.

Color and use		
Stainless steel	Yellow/gold	Stainless steel
Metal	Blue	Metal
Wood + metal	Bright blue	Metal + wood
Wood	Beige/brown	Wood
Masonry	Red	Masonry
Tiles	White	Tiles
Special	Grey	Special






Contents.

Everything for the highest performance.









The company behind the tools 2

General information 6





Hammer Drill Bits SDS-plus 12

	Full Carbide Head Ø5-20 mm	14
	4-Cutter Ø20-32 mm	18
	2-Cutter Ø4-26 mm	19
	Basic Ø4-16 mm	25
	SDS-plus Accessories	27


Hammer Drill Bits SDS-max 28

	Full Carbide Head Ø12-32 mm	29
	4-Cutter Ø12-15 mm	31
	4-Cutter Ø16-52 mm	32
	2-Cutter Ø12-15 mm	34
	Semi Professional Ø14-40 mm	35
	SDS-plus/SDS-max for Dust Extraction	36
	Core Cutters SDS-max TCT	38
	SDS-max Accessories	39




Hammer Drill Bits 40

	13 mm and 19 mm Hexagonal	40
	Spline	41
	Hollow Core Bits	42
	Varia Drilling System	43


Masonry Drill Bits 44

	Masonry Drill Bits	44
--	--------------------	----


Metal Drill Bits 46

	HSS-R DIN 338	48
	HSS-G DIN 338	51
	HSS-Co DIN 338	55


Sheet Metal Drill Bits 59

	Sheet Metal Drill Bits	59
--	------------------------	----


Combi Drill Bit 61

	Combi Drill Bit	61
--	-----------------	----


Metal Core Cutters 62

	Metal Core Cutters	62
--	--------------------	----


Wood Drill Bits 69

	Wood CV Drill Bits	69
--	--------------------	----


Wood Auger Drill Bits 71

	Wood Auger Drill Bits	71
--	-----------------------	----

Flat Wood Drill Bits 74

	Flat Wood Drill Bits	74
--	----------------------	----






Formwork and Installation Bits 77

	Formwork and Installation Bits	77
--	--------------------------------	----


Forstner Bits 79

	Forstner Bits	89
---	---------------	----


Hole saws 80

	Bi-Metal Hole Saws	81
	Bi-Metal DeepCut Hole Saws	83
	Carbide Tipped Hole Saws	86
	Diamond Hole Saws for grinders	88
	Diamond Hole Saws for drilling machines	89


Mixing Paddles 90

	Mixing Paddles	90
---	----------------	----


Drill Chucks 94

	Drill Chucks	95
---	--------------	----


Chisels 98

	Chisels	100
---	---------	-----


Impact Bits 107

	Impact Bits	108
---	-------------	-----






Bits and Bit Sets 109

	Bits and Bit Sets	109
---	-------------------	-----


Impact Sockets 120

	Impact Sockets	122
---	----------------	-----


Diamond Saw Blades 129

	Diamond Saw Blades	130
	Diamond Cup Wheels	135
	Abrasive Cutting and Grinding Discs	137
	Flap/Fibre Discs	141
	Angle Grinder Accessories	143








Carbide Burrs 146

	Carbide Burrs	148
--	---------------	-----


Brushes 152

	Brushes	154
--	---------	-----

Saws 158

	Circular Saw Blades	160
	Circular Saw Blades for cordless power tools	163
	PCD Circular Saw Blades	165
	Circular Saw Accessories	167
	Jigsaw Blades	169
	Reciprocating Saw Blades	177
	Band Saw Blades	189


Oscillating Multi Tools 191

	Oscillating Multi Tools	194
---	-------------------------	-----


Router Bits 200

	Router Bits	201
---	-------------	-----


Planer Blades 207

	Planer Blades	207
---	---------------	-----


Sanding Paper 209

	Sanding Paper	209
---	---------------	-----



Wool Bonnets and Polishing Foams 218

	Wool Bonnets and Polishing Foams	218
---	----------------------------------	-----



Vacuum Cleaner Accessories 221

	Vacuum Cleaner Accessories	221
---	----------------------------	-----





Nailer Accessories 230

	Collated Screws	231
	Nails and Fuel cells	233


Chain Saw Accessories 240

	Chain Saws	241
	Chain Saw Files	243


Mowing Accessories 245

	Trimmer Heads	246
	Trimmer Heads Quick Load	247
	Trimmer Heads Aluminium	248
	Nylon Lines	249






Earth Auger Bits 252

	Earth Auger Bits	252
--	------------------	-----


High Pressure Washer Accessories 254

	High Pressure Washer Accessories	254
---	----------------------------------	-----

Other Accessories 256

	Heat Gun Accessories	257
	Tethering Tools	258
	Lubricants	260
	Jerrycans	263
	Miscellaneous	264

HiKOKI Stackable Cases 268

	HiKOKI Stackable Cases	269
--	------------------------	-----

Index 270

Proline Hammer Drill Bits SDS-plus



About our Proline hammer drills.

HiKOKI's hammer drills for concrete are 100% made in Germany. By using highly advanced software, we meet the highest standards and demands when it comes to efficiency, accuracy, and durability. Every day we are working on developing and improving product performances. Together with our hammer drill range, we have developed a complete range of accessories for all hammer drill applications.

SDS-plus and SDS-max hammer drills.

At HiKOKI, we offer a complete range of hammer drills at different price levels. This way, you're able to find the right hammer drill for every application. Our hammer drills are available in five different version: SDS-plus for regular drill hammers, SDS-max for larger drill hammers, 13 or 19 mm hexagon and spline shank.






PGM-certified hammer drills.

The SDS series of HiKOKI are certified by the German PGM Masonry Drill Bit Certification Board. It guarantees that the products can be used for secure anchoring in concrete and masonry. The tolerances are tailor-made for metal, cast, and plastic anchors with a European Technical Approval (ETA). Also, hammer drills with a PGM-marking meet strict criteria regarding the diameter of the carbide drill tip, the symmetrical soldering, and the concentricity of the drills. In short, with PGM you can rely on geometrically accurate holes, solid anchoring, and the best results.



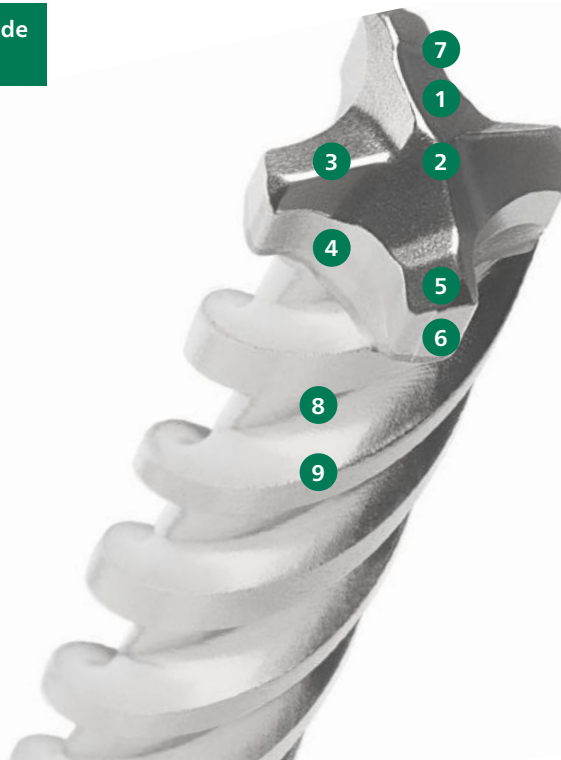
SDS-plus in three models.

HiKOKI composed a complete line-up of SDS-plus drill bits in three different levels of quality and price. With that, HiKOKI tries to serve every type of end user, from heavy users to occasional users. It is up to the end user to decide which quality and price level fits him the best. In the following chart you can find an overview of the advantages of each group of drill bits on the most important characteristics.

	Profi 4-Cutter		Profi 2-Cutter	Basic 2-Cutter
Diameter	5-20 mm	22-32 mm	4-26 mm	4-16 mm
Carbide tip shape	 			
Centering tip on carbide	Yes		Yes	No
Flute design	Multi fluted		Multi fluted	Standard
For rebar	Recommended		Suitable	No
Dimensional accuracy	***		**	*
Drilling speed	**		**	*
Durability	***		**	*
Vibration absorption	***		**	*
Power transmission	***		***	*
Manufactured in	Germany		Germany	China
PGM approved	Yes		Yes	No
Suitable for power tool	2-4 kg		2-4 kg	2-4 kg
Application	Suitable for those users who demand a long life cycle and face lots of rebar and stones in hard concrete. While bearing a higher purchasing price, costs per hole are lower.		Suitable for the intermediate user, wanting to use the hammer drill bit on average hard materials.	Suitable for the incidental user where purchasing price is of highest priority.

SDS-plus TCT Hammer Drill Bits Full Carbide Head Ø5-20 mm

- 1 One piece molded tungsten carbide head drill with unique properties
- 2 Centering tip
- 3 Massive main cutting edge
- 4 Enlarged space opening and short flute entrance
- 5 Rebar chamfer
- 6 Wear marking
- 7 Breaking rif
- 8 Top quality steel
- 9 Multi flute design



After the great success of the SDS-plus 4-Cutter hammer drill bits with embedded carbide head, HiKOKI now accelerates drilling technology by the introduction of the SDS-plus drill bits with Full Carbide Head (FCH). These drills exceed the performance of the previous model in terms of drilling speed, more precise holes and a significant increase of durability in concrete with reinforcement. This is all achieved by the newly developed head geometry and flute design.

The FCH design contains four rebar chamfers at every corner, which lead to an increased lifetime and optimum drilling behavior when the drill hits reinforcement.

The two breaking rifs on the carbide cutting edge provide an improved strength of the carbide head and an improved breaking performance in concrete.

The carbide head with its massive main cutting edge and its 4 x 90° cutting symmetry prevents hooking in case of reinforcement strikes. Its geometry has been developed for maximum impact and torsion forces as well as a prolonged service life.

The centering point helps accurate positioning of the hole and prevents the drill from floating over the surface.

The wear mark serves as an indicator of the dimensional accuracy and stability for dowel holes in accordance to PGM.

The new head geometry has an enlarged free space at the cutting surface to facilitate an easy removal of the debris. The short flute entrance makes the drilling dust travelling quicker from the head into the flute.









The newly developed 4-spiral geometry alternates from narrow back to wide back. The wide back supports the power of the drill and reduces the wear whereas the narrow back reduces the friction of the drill in the hole and improves the drilling speed. The optimized combination of the two ensure a faster removal of the drilling dust while at the same time ensures low-vibration drilling.

The use of high-quality alloy steel in combination with specialized hardening, soldering and surface treatment produces a high-quality, robust professional tool.

This totally newly designed drill results in a 25 % faster drilling capacity and a 20% longer lifetime compared to the embedded 4-Cutter hammer drill bit.

In case the user encounters concrete reinforcement, the FCH design ensures a higher resistance against breakage and an increase of lifetime of about 150%.





SDS-plus TCT Hammer Drill Bits Full Carbide Head

 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		5	115	50	1	1	783201	8717574056112
		5	165	100	1	1	783202	8717574056129
		5	215	150	1	1	783203	8717574056136
		5	265	200	1	1	783204	8717574056143
		5	315	250	1	1	783205	8717574056150
		5,5	115	50	1	1	783206	8717574056167
		5,5	165	100	1	1	783207	8717574056174
		6	115	50	1	1	783208	8717574056181
		6	165	100	1	1	783209	8717574056198
		6	215	150	1	1	783210	8717574056204
 		6	265	200	1	1	783211	8717574056211
		6	315	250	1	1	783212	8717574056228
		6,5	165	100	1	1	783214	8717574056242
		6,5	215	150	1	1	783215	8717574056259
		6,5	265	200	1	1	783216	8717574056266
		6,5	315	250	1	1	783217	8717574056273
		7	115	50	1	1	783218	8717574056280
		7	165	100	1	1	783219	8717574056297
		7	215	150	1	1	783220	8717574056303
		8	115	50	1	1	783221	8717574056310
		8	165	100	1	1	783222	8717574056327
		8	215	150	1	1	783223	8717574056334
		8	265	200	1	1	783224	8717574056341
		8	315	250	1	1	783225	8717574056358
		8	365	300	1	1	783226	8717574056365
		8	465	400	1	1	783227	8717574056372
		8	605	540	1	1	783228	8717574056389
		9	165	100	1	1	783229	8717574056396
		9	265	200	1	1	783230	8717574056402
		10	115	50	1	1	783231	8717574056419
		10	165	100	1	1	783232	8717574056426
		10	215	150	1	1	783233	8717574056433
		10	265	200	1	1	783234	8717574056440
		10	315	250	1	1	783235	8717574056457
		10	365	300	1	1	783236	8717574056464
		10	455	390	1	1	783237	8717574056471
		10	600	540	1	1	783238	8717574056488
		10	1000	950	1	1	783239	8717574056495
		11	165	100	1	1	783240	8717574056501
		11	215	150	1	1	783241	8717574056518
11	265	200	1	1	783242	8717574056525		
11	315	250	1	1	783243	8717574056532		
12	165	100	1	1	783244	8717574056549		
12	215	150	1	1	783245	8717574056556		
12	265	200	1	1	783246	8717574056563		
12	315	250	1	1	783247	8717574056570		
12	455	390	1	1	783248	8717574056587		
12	600	550	1	1	783249	8717574056594		
12	1000	950	1	1	783250	8717574017533		
13	165	100	1	1	783251	8717574056617		
13	215	150	1	1	783252	8717574056624		
13	265	200	1	1	783253	8717574056631		
13	315	250	1	1	783254	8717574056648		
14	165	100	1	1	783255	8717574056655		
14	215	150	1	1	783256	8717574056662		
14	265	200	1	1	783257	8717574056679		
14	315	250	1	1	783258	8717574056686		
14	455	390	1	1	783259	8717574056693		








Proline Hammer Drill Bits SDS-plus








SDS-plus TCT Hammer Drill Bits Full Carbide Head

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	14	600	550	1	1	783260	8717574056709
	14	1000	950	1	1	783261	8717574056716
	15	165	100	1	1	783262	8717574056723
	15	215	150	1	1	783263	8717574056730
	15	265	200	1	1	783264	8717574056747
	15	455	390	1	1	783265	8717574056754
	16	165	100	1	1	783266	8717574056761
	16	215	150	1	1	783267	8717574056778
	16	265	200	1	1	783268	8717574056785
	16	315	250	1	1	783269	8717574056792
	16	455	390	1	1	783270	8717574056808
	16	600	550	1	1	783271	8717574056815
	16	1000	950	1	1	783272	8717574056822
	18	250	200	1	1	783289	8717574073164
	18	450	400	1	1	783290	8717574073171
	20	250	200	1	1	783291	8717574073188
	20	150	400	1	1	783292	8717574073195







SDS-plus TCT Hammer Drill Bits Full Carbide Head - benefit packages

  	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	5	115	50	10	1	783301	8717574056990
	5	165	100	10	1	783302	8717574057003
	5,5	115	50	10	1	783303	8717574057010
	5,5	165	100	10	1	783304	8717574057027
	6	115	50	10	1	783305	8717574057034
	6	165	100	10	1	783306	8717574057041
	6	215	150	10	1	783307	8717574057058
	6	265	200	10	1	783308	8717574057065
	6	315	250	10	1	783309	8717574057072
	6,5	165	100	10	1	783310	8717574057089
	6,5	215	150	10	1	783311	8717574057096
	6,5	265	200	10	1	783312	8717574057102
	6,5	315	250	10	1	783313	8717574057119
	7	115	50	10	1	783314	8717574057126
	7	165	100	10	1	783315	8717574057133
	8	115	50	10	1	783316	8717574057140
	8	165	100	10	1	783317	8717574057157
	8	215	150	10	1	783318	8717574057164
	8	265	200	10	1	783319	8717574057171
	8	315	250	10	1	783320	8717574057188
	9	165	100	10	1	783321	8717574057195
	9	265	200	10	1	783322	8717574057201
	10	115	50	10	1	783323	8717574057218
	10	165	100	10	1	783324	8717574057225
	10	215	150	10	1	783325	8717574057232
	10	265	200	10	1	783326	8717574057249
	10	315	250	10	1	783327	8717574057256
	11	165	100	10	1	783328	8717574067101
	11	215	150	10	1	783329	8717574067118
	12	165	100	10	1	783330	8717574067125
12	215	150	10	1	783331	8717574067132	
12	265	200	10	1	783332	8717574067149	
12	315	250	10	1	783333	8717574067156	
14	165	100	10	1	783334	8717574067163	
14	215	150	10	1	783335	8717574067170	
14	265	200	10	1	783336	8717574067187	
14	315	250	10	1	783337	8717574067194	

SDS-plus TCT Hammer Drill Bits Full Carbide Head - benefit packages

  		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   	5	115	50	25	1	783341	8717574057263	
	5	165	100	25	1	783342	8717574057270	
	5,5	115	50	25	1	783343	8717574057287	
	5,5	165	100	25	1	783344	8717574057294	
	6	115	50	25	1	783345	8717574057300	
	6	165	100	25	1	783346	8717574057317	
	6	215	150	25	1	783347	8717574057324	
	6	265	200	25	1	783348	8717574057331	
	6,5	165	100	25	1	783349	8717574057348	
	6,5	215	150	25	1	783350	8717574057355	
	6,5	265	200	25	1	783351	8717574057362	
	7	115	50	25	1	783352	8717574057379	
	7	165	100	25	1	783353	8717574057386	
	8	115	50	25	1	783354	8717574057393	
	8	165	100	25	1	783355	8717574057409	
	8	215	150	25	1	783356	8717574057416	
	8	265	200	25	1	783357	8717574057423	
	8	315	250	25	1	783358	8717574057430	
	9	165	100	25	1	783359	8717574057447	
	9	265	200	25	1	783360	8717574057454	
10	115	50	25	1	783361	8717574057461		
10	165	100	25	1	783362	8717574057478		
10	215	150	25	1	783363	8717574057485		
10	265	200	25	1	783364	8717574057492		
10	315	250	25	1	783365	8717574057508		

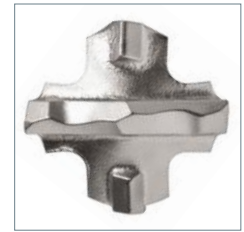
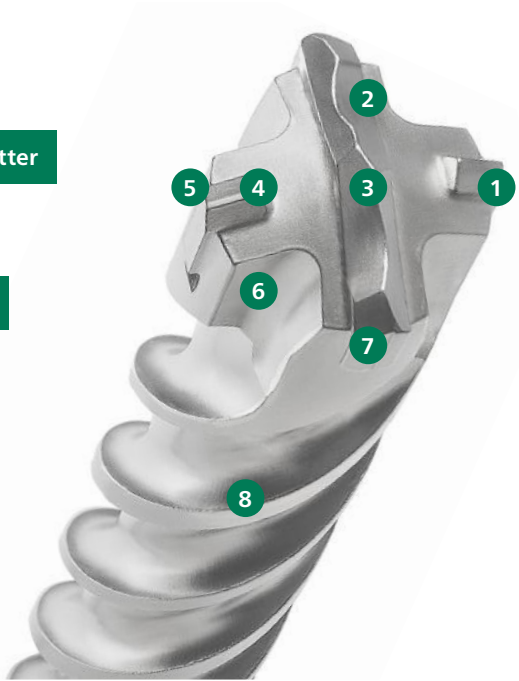
SDS-plus TCT Hammer Drill Bits Full Carbide Head - sets

 		Contents	PQ	MOQ	Item	Barcode
   	4-pcs Ø6 x 165 mm Ø8 x 165 mm Ø10 x 165 mm Ø12 x 165 mm	4	1	783390	8717574057515	
	7-pcs Ø5 x 115 mm Ø6 x 115 mm Ø8 x 115 mm Ø6 x 165 mm Ø8 x 165 mm Ø10 x 165 mm Ø12 x 165 mm	7	1*	783391	8717574057522	

*When ordered in multiple of 6 pieces, items will be delivered in a counter display.

SDS-plus 4-Cutter Ø22-32 mm








- 1 Three-piece carbide tip with unique cutting geometry
- 2 Rebar chamfers at both ends of main cutter
- 3 Centering tip
- 4 Stronger primary and secondary cutter
- 5 Extremely tough soldered joints
- 6 4 x 90° symmetry
- 7 Wear mark at both ends of Main cutter
- 8 Short conical shaped spiral windings



Following the overwhelmingly successful development of the SDS-plus 4-Cutter up to Ø16 mm also larger sizes SDS-plus drills are further developed. This is based on the basic technical design specifications of the smaller sizes, which are perfectly for the intensive users. Thus, using the same symmetric

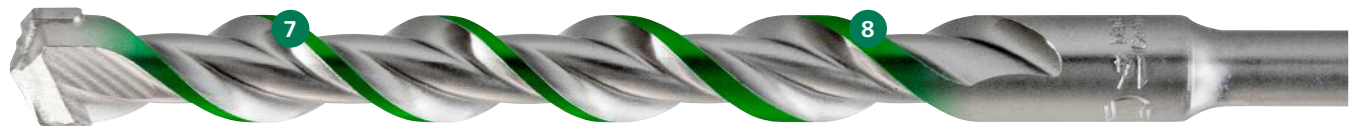
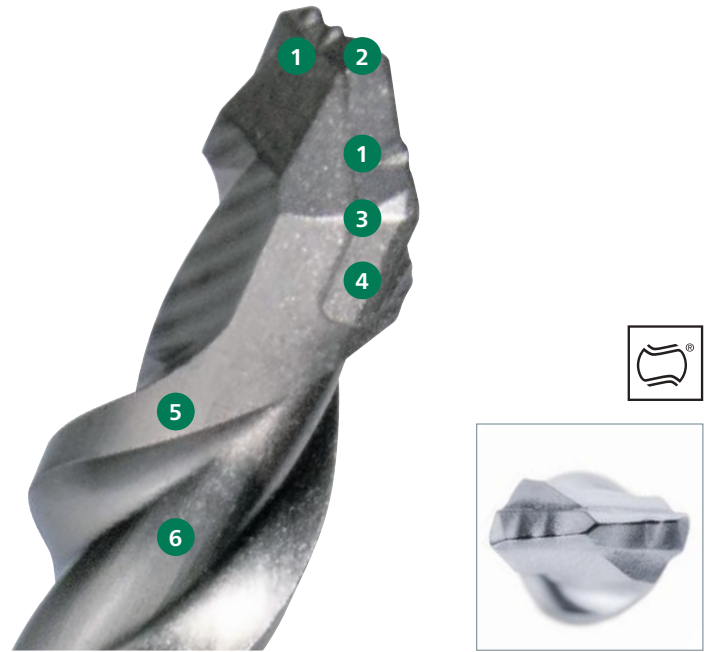
4-course spiral and outstanding carbide plate with high efficiency cutting edges. In this series of drills, the carbide insert is no longer cross-shaped, but the 4-Cutter is formed by a head plate with two hard metal side plates at an angle of 90°.

SDS-plus TCT Hammer Drill Bits 4-Cutter

 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
    	22	250	200	1	1	783277	8717574056877	
	22	450	400	1	1	783278	8717574056884	
	24	250	200	1	1	783279	8717574056891	
	24	450	400	1	1	783280	8717574056907	
	25	250	200	1	1	783281	8717574056914	
	25	450	400	1	1	783282	8717574056921	
	26	450	400	1	1	783283	8717574056938	
	28	250	200	1	1	783284	8717574056945	
	28	450	400	1	1	783285	8717574056952	
	30	250	200	1	1	783286	8717574056969	
	30	450	400	1	1	783287	8717574056976	
	32	450	400	1	1	783288	8717574056983	

SDS-plus 2-Cutter Ø4-26 mm

- 1 Three power breakers
- 2 Centering tip
- 3 Enlarged chamfers for improved resistance against rebar
- 4 Chisel shaped drill head
- 5 Larger volume vario flutes
- 6 Core reinforced geometry
- 7 Vario flute: narrow shoulder at the front for wide channel for removal debris
- 8 Vario flute: wide shoulder at the back for enlarged strength and improved energy transmission



Next level drilling

SDS-plus 2-Cutter drill bits with double spiral satisfy to the highest quality standards and are designed for the professional end user. HiKOKI brings the latest innovation with a newly developed drill bit, which sets a new standard. They are tested under extreme conditions and have proven their quality in terms of efficiency and performance.

Breaking concrete

A central placed tungsten carbide plate that offers special features and benefits forms the 2-Cutter. A newly designed centering tip with smooth crossover to shoulder sections ensures immediate spot drilling and easy centering. Next to the carbide tip, three so-called "power breakers" have been added. Now the impact power is transferred from the machine to smaller surfaces of concrete where the punctual power is much higher. The demolition effect creates micro cracks in the drilled material, hence creating noticeably higher drilling speed.

Transporting debris

After the concrete is broken, the drilling debris or dust has to be transported out of the hole. Due to the tapered shoulder of the vario flute, the front part of the drill bit has a high transportation capacity. Besides avoiding dust explosions or speed reduction occurred by clogged drill hole, the tapered shoulder also reduces the friction in the hole and improves drilling speed.

The back part of the drill is more sturdy and rigid, the backs are wider. First positive effect is the improved energy transfer for faster drilling. Secondly, the chance of breakage is less. This special spiral also reduces vibration; drilling is less strenuous for both the operator and the rotary hammer.

Encountering rebar

Steel reinforcement no longer presents a problem. The dynamic, chisel-shaped drill bit head penetrates rapidly into the material and simultaneously feeds the drilling dust into the multi-groove spiral.




Since the rebar chamfers are enlarged with about 35% compared to the previous model, the side tip now is prevented against damage in case of hitting rebar. In addition, the likelihood of the bit getting jammed is reduced, especially on lateral hits.

Speed and lifetime






All these technical improvements now lead to a cutting speed, which is 12% higher than the previous SDS-plus drill bits. HiKOKI hammer drill bits: "The new standard in performance"

Proline Hammer Drill Bits SDS-plus

SDS-plus TCT Hammer Drill Bits 2-Cutter




 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	4	110	50	1	1	782401	8717574045116
	4	160	100	1	1	782402	8717574045123
	4,8	160	100	1	1	782403	8717574045130
	5	110	50	1	1	782404	8717574045147
	5	140	80	1	1	782405	8717574045154
	5	160	100	1	1	782406	8717574045161
	5	210	150	1	1	782407	8717574045178
	5	260	200	1	1	782408	8717574045185
	5	310	250	1	1	782409	8717574045192
	5,5	110	50	1	1	782410	8717574045208
	5,5	160	100	1	1	782411	8717574045215
	5,5	210	150	1	1	782412	8717574045222
	5,5	260	200	1	1	782413	8717574045239
	5,5	310	250	1	1	782414	8717574045246
	5,5	600	550	1	1	782540	8717574050189
	6	110	50	1	1	782415	8717574045253
	6	160	100	1	1	782416	8717574045260
	6	210	150	1	1	782417	8717574045277
	6	260	200	1	1	782418	8717574045284
	6	310	250	1	1	782419	8717574045291
	6	410	350	1	1	782420	8717574045307
	6	460	400	1	1	782421	8717574045314
	6,3	360	300	1	1	4100985	8717574070804
	6,5	110	50	1	1	782422	8717574045321
	6,5	160	100	1	1	782423	8717574045338
	6,5	210	150	1	1	782424	8717574045345
	6,5	260	200	1	1	782425	8717574045352
	6,5	310	250	1	1	782426	8717574045369
	6,5	400	340	1	1	782427	8717574045376
	6,5	460	390	1	1	782428	8717574045383
	7	110	50	1	1	782429	8717574045390
	7	160	100	1	1	782430	8717574045406
	7	210	150	1	1	782431	8717574045413
	8	110	50	1	1	782432	8717574045420
	8	160	100	1	1	782433	8717574045437
	8	210	150	1	1	782434	8717574045444
	8	260	200	1	1	782435	8717574045451
	8	310	250	1	1	782436	8717574045468
	8	400	340	1	1	782437	8717574045475
	8	460	400	1	1	782438	8717574045482
8	600	540	1	1	782439	8717574045499	
8	1000	940	1	1	782440	8717574045505	
9	160	100	1	1	782441	8717574045512	
9	210	150	1	1	782442	8717574045529	
9,5	160	100	1	1	782443	8717574045536	
10	110	50	1	1	782444	8717574045543	
10	160	100	1	1	782445	8717574045550	
10	210	150	1	1	782446	8717574045567	
10	260	200	1	1	782447	8717574045574	
10	310	250	1	1	782448	8717574045581	
10	350	290	1	1	782449	8717574045598	
10	450	390	1	1	782450	8717574045604	
10	600	540	1	1	782451	8717574045611	
10	800	740	1	1	782452	8717574045628	
10	1000	940	1	1	782453	8717574045635	

SDS-plus TCT Hammer Drill Bits 2-Cutter





 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	11	160	110	1	1	782454	8717574045642	
	11	210	160	1	1	782455	8717574045659	
	11	260	210	1	1	782456	8717574045666	
	11	310	260	1	1	782457	8717574045673	
	12	160	110	1	1	782458	8717574045680	
	12	210	160	1	1	782459	8717574045697	
	12	260	210	1	1	782460	8717574045703	
	12	310	260	1	1	782461	8717574045710	
	12	360	310	1	1	782462	8717574045727	
	12	450	400	1	1	782463	8717574045734	
	12	600	550	1	1	782464	8717574045741	
	12	800	750	1	1	782465	8717574045758	
	12	1000	950	1	1	782466	8717574045765	
	13	160	110	1	1	782467	8717574045772	
	13	210	160	1	1	782468	8717574045789	
	13	260	210	1	1	782469	8717574045796	
	13	310	260	1	1	782470	8717574045802	
	14	160	110	1	1	782471	8717574045819	
	14	210	160	1	1	782472	8717574045826	
	14	260	210	1	1	782473	8717574045833	
	14	310	260	1	1	782474	8717574045840	
	14	450	400	1	1	782475	8717574045857	
	14	600	550	1	1	782476	8717574045864	
	14	800	750	1	1	782477	8717574045871	
	14	1000	950	1	1	782478	8717574045888	
	15	160	110	1	1	782479	8717574045895	
	15	210	160	1	1	782480	8717574045901	
	15	260	210	1	1	782481	8717574045918	
	15	450	400	1	1	782482	8717574045925	
	16	160	110	1	1	782483	8717574045932	
	16	210	160	1	1	782484	8717574045949	
	16	260	210	1	1	782485	8717574045956	
	16	310	260	1	1	782486	8717574045963	
	16	450	400	1	1	782487	8717574045970	
	16	600	550	1	1	782488	8717574045987	
	16	800	750	1	1	782489	8717574045994	
	16	1000	950	1	1	782490	8717574046007	
	17	210	160	1	1	782491	8717574046014	
	18	200	150	1	1	782492	8717574046021	
	18	250	200	1	1	782493	8717574046038	
18	300	250	1	1	782494	8717574046045		
18	450	400	1	1	782495	8717574046052		
18	600	550	1	1	782496	8717574046069		
18	1000	950	1	1	782497	8717574046076		
19	200	150	1	1	782498	8717574046083		
19	450	400	1	1	782499	8717574046090		
20	200	150	1	1	782500	8717574046106		
20	250	200	1	1	782501	8717574046113		
20	300	250	1	1	782502	8717574046120		
20	450	400	1	1	782503	8717574046137		
20	600	550	1	1	782504	8717574046144		
20	1000	950	1	1	782505	8717574046151		

Proline Hammer Drill Bits SDS-plus







SDS-plus TCT Hammer Drill Bits 2-Cutter

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	22	250	200	1	1	782506	8717574046168
	22	300	250	1	1	782507	8717574046175
	22	450	400	1	1	782508	8717574046182
	22	600	550	1	1	782509	8717574046199
	22	1000	950	1	1	782510	8717574046205
	23	250	200	1	1	782511	8717574046212
	23	450	400	1	1	782512	8717574046229
	24	250	200	1	1	782513	8717574046236
	24	300	250	1	1	782514	8717574046243
	24	450	400	1	1	782515	8717574046250
	25	250	200	1	1	782516	8717574046267
	25	300	250	1	1	782517	8717574046274
	25	450	400	1	1	782518	8717574046281
	25	600	550	1	1	782519	8717574046298
	25	1000	950	1	1	782520	8717574046304
	26	250	200	1	1	782521	8717574046311
	26	450	400	1	1	782522	8717574046328







SDS-plus TCT Hammer Drill Bits 2-Cutter - benefit packages

  	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	4	110	50	10	1	782601	8717574046335
	4	160	100	10	1	782602	8717574046342
	5	110	50	10	1	782603	8717574046359
	5	140	80	10	1	782604	8717574046366
	5	160	100	10	1	782605	8717574046373
	5	210	150	10	1	782606	8717574046380
	5	260	200	10	1	782607	8717574046397
	5	310	250	10	1	782608	8717574046403
	5,5	110	50	10	1	782609	8717574046410
	5,5	160	100	10	1	782610	8717574046427
	5,5	210	150	10	1	782611	8717574046434
	5,5	260	200	10	1	782612	8717574046441
	6	110	50	10	1	782613	8717574046458
	6	160	100	10	1	782614	8717574046465
	6	210	150	10	1	782615	8717574046472
	6	260	200	10	1	782616	8717574046489
	6	310	250	10	1	782617	8717574046496
	6,5	110	50	10	1	782618	8717574046502
	6,5	160	100	10	1	782619	8717574046519
	6,5	210	150	10	1	782620	8717574046526
	6,5	260	200	10	1	782621	8717574046533
	6,5	310	250	10	1	782622	8717574046540
	7	110	50	10	1	782623	8717574046557
	7	160	100	10	1	782624	8717574046564
	7	210	150	10	1	782625	8717574046571
	8	110	50	10	1	782626	8717574046588
	8	160	100	10	1	782627	8717574046595
	8	210	150	10	1	782628	8717574046601
	8	260	200	10	1	782629	8717574046618
	8	310	250	10	1	782630	8717574046625

SDS-plus TCT Hammer Drill Bits 2-Cutter - benefit packages

  		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	9	160	100	10	1	782631	8717574046632	
	9	210	150	10	1	782632	8717574046649	
	9,5	160	100	10	1	782633	8717574046656	
	10	110	50	10	1	782634	8717574046663	
	10	160	100	10	1	782635	8717574046670	
	10	210	150	10	1	782636	8717574046687	
	10	260	200	10	1	782637	8717574046694	
	10	310	250	10	1	782638	8717574046700	
	11	160	110	10	1	782639	8717574046717	
	11	210	160	10	1	782640	8717574046724	
	11	260	210	10	1	782641	8717574046731	
	11	310	260	10	1	782642	8717574046748	
	12	160	110	10	1	782643	8717574046755	
	12	210	160	10	1	782644	8717574046762	
	12	260	210	10	1	782645	8717574046779	
	12	310	260	10	1	782646	8717574046786	

SDS-plus TCT Hammer Drill Bits 2-Cutter - benefit packages

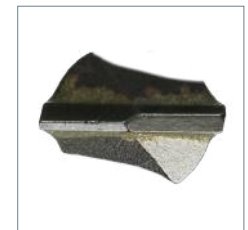
  		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	4	110	50	25	1	782651	8717574046793	
	4	160	100	25	1	782652	8717574046809	
	5	110	50	25	1	782653	8717574046816	
	5	140	80	25	1	782654	8717574046823	
	5	160	100	25	1	782655	8717574046830	
	5	210	150	25	1	782656	8717574046847	
	5	260	200	25	1	782657	8717574046854	
	5,5	110	50	25	1	782658	8717574046861	
	5,5	160	100	25	1	782659	8717574046878	
	5,5	210	150	25	1	782660	8717574046885	
	5,5	260	200	25	1	782661	8717574046892	
	6	110	50	25	1	782662	8717574046908	
	6	160	100	25	1	782663	8717574046915	
	6	210	150	25	1	782664	8717574046922	
	6	260	200	25	1	782665	8717574046939	
	6,5	110	50	25	1	782666	8717574046946	
	6,5	160	100	25	1	782667	8717574046953	
	6,5	210	150	25	1	782668	8717574046960	
	6,5	260	200	25	1	782669	8717574046977	
	7	110	50	25	1	782670	8717574046984	
	7	160	100	25	1	782671	8717574046991	
	7	210	150	25	1	782672	8717574047004	
	8	110	50	25	1	782673	8717574047011	
	8	160	100	25	1	782674	8717574047028	
	8	210	150	25	1	782675	8717574047035	
	8	260	200	25	1	782676	8717574047042	
9	160	100	25	1	782677	8717574047059		
9	210	150	25	1	782678	8717574047066		
10	110	50	25	1	782679	8717574047073		
10	160	100	25	1	782680	8717574047080		
10	210	150	25	1	782681	8717574047097		

Proline Hammer Drill Bits SDS-plus

SDS-plus TCT Hammer Drill Bits 2-Cutter - sets



 		Contents	PQ	MOQ	Item	Barcode
  	5-pcs Ø5 x 110 mm Ø6 x 110 mm Ø8 x 110 mm Ø6 x 160 mm Ø8 x 160 mm	5	1	782530	8717574047165	
	5-pcs Ø5 x 160 mm Ø6 x 160 mm Ø8 x 160 mm Ø10 x 160 mm Ø12 x 160 mm	5	1	782531	8717574047172	
	5-pcs Ø6 x 110 mm Ø8 x 110 mm Ø6 x 160 mm Ø8 x 160 mm Ø10 x 160 mm	5	1	782532	8717574047189	
	5-pcs Ø10 x 450 mm Ø12 x 450 mm Ø14 x 450 mm Ø16 x 450 mm Ø20 x 450 mm	5	1	782534	8717574052572	
	6-pcs Ø10 x 450 mm Ø12 x 450 mm Ø14 x 450 mm Ø16 x 450 mm Ø18 x 450 mm Ø20 x 450 mm	6	1	782533	8717574047196	
	7-pcs Ø5 x 110 mm Ø6 x 110 mm Ø8 x 110 mm Ø6 x 160 mm Ø8 x 160 mm Ø10 x 160 mm Ø12 x 160 mm	7	1	782535	8717574067545	

SDS-plus 2-Cutter Basic Ø4-16 mm



The SDS-plus Basic line is an entry-level drill bit suitable for the incidental user. The attractive pricing is of higher importance than the lifetime due to the low number of holes this incidental user will drill. The drills are for use in masonry and normal concrete.

SDS-plus Basic Hammer Drill Bits 2-Cutter

	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	4	110	41	1	1	4100801	8717574063080
	4	160	91	1	1	4100802	8717574063097
	5	110	41	1	1	4100803	8717574063103
	5	160	91	1	1	4100804	8717574063110
	5,5	110	41	1	1	4100805	8717574063127
	5,5	160	91	1	1	4100806	8717574063134
	6	110	41	1	1	4100807	8717574063141
	6	160	91	1	1	4100808	8717574063158
	6	210	140	1	1	4100809	8717574063165
	6,5	110	41	1	1	4100810	8717574063172
	6,5	160	91	1	1	4100811	8717574063189
	7	110	41	1	1	4100812	8717574063196
	7	160	91	1	1	4100813	8717574063202
	8	110	41	1	1	4100814	8717574063219
	8	160	91	1	1	4100815	8717574063226
	8	210	140	1	1	4100816	8717574063233
	8	260	185	1	1	4100817	8717574063240
	10	160	91	1	1	4100818	8717574063257
	10	210	140	1	1	4100819	8717574063264
	10	260	185	1	1	4100820	8717574063271
	10	460	365	1	1	4100821	8717574063288
	12	160	91	1	1	4100822	8717574063295
	12	210	140	1	1	4100823	8717574063301
	12	260	185	1	1	4100824	8717574063318
	12	460	365	1	1	4100825	8717574063325
	14	160	85	1	1	4100826	8717574063332
	14	210	130	1	1	4100827	8717574063349
	14	260	175	1	1	4100828	8717574063356
	14	460	365	1	1	4100829	8717574063363
	16	160	85	1	1	4100830	8717574063370
	16	210	130	1	1	4100831	8717574063387
	16	460	365	1	1	4100832	8717574063394

Proline Hammer Drill Bits SDS-plus







SDS-plus Basic Hammer Drill Bits 2-Cutter - sets

	Contents	PQ	MOQ	Item	Barcode
	 <p>5-pcs Ø5 x 110 mm Ø6 x 110 mm Ø8 x 160 mm Ø10 x 160 mm Ø12 x 160 mm</p>	5	1	4100840	8717574063400
	<p>17-pcs Ø5 x 110 mm Ø6 x 110 mm Ø6 x 160 mm Ø8 x 110 mm Ø8 x 160 mm Ø8 x 210 mm Ø10 x 110 mm Ø10 x 160 mm Ø10 x 210 mm Ø12 x 160 mm Ø12 x 260 mm Ø14 x 260 mm Bull point L = 140 mm Bull point L = 250 mm Flat chisel 20 x 140 mm Flat chisel 20 x 250 mm Flat chisel 40 x 250 mm</p>	17	1	402555	4549115081345
	<p>10-pcs Ø5 x 110 mm Ø6 x 110 mm Ø8 x 110 mm Ø6 x 160 mm Ø8 x 160 mm Ø10 x 160 mm Ø12 x 160 mm Ø6 x 210 mm Ø8 x 210 mm Ø10 x 210 mm</p>	10	1*	40030030	4250155823962
					

*When ordered in multiple of 4 pieces, items will be delivered in a counter display.

SDS-plus Accessories

SDS-plus Accessories

	Description	PQ	MOQ	Item	Barcode
Adaptors from SDS-plus					
	To 1/2" x 20 UNF external thread and M6 internal for drill chuck	1	1	744085	8717154656039
	To 1/2" x 20 UNF external thread for drill chuck and 1/4" internal hexagonal for bits	1	1	744088	8717154659184
	To 1/4" internal hexagonal for bits without magnet	1	1	752388	8717574017397
	To 1/4" internal hexagonal for bits with magnet	1	1	752389	8717574017403
	To 1/2" square for impact sockets	1	1	750455	8717574023862
Adaptors to SDS-plus					
	From SDS-max	1	1	751006	8717154652772
	From spline	1	1	750200	8717154651539
	From 13 mm hexagonal	1	1	750246	8717154651997

Proline Hammer Drill Bits SDS-max

SDS-max in four models

The HIKOKI SDS-max drill bits are available in four quality levels: A top quality with Full Carbide Head (FCH) for the best performance in heavy reinforced concrete in diameters 12-32 mm. A comprehensive range 4-Cutter from 16-52 mm up to 1.320 mm length with a 2-Cutter for the diameters 12-15 mm and in a shortened delivery program, a more economic Semi Professional line.

The latest generation HIKOKI SDS-max hammer drill bits are robust and powerful tools, an innovative combination of new and proven existing geometric intersections of unprecedented quality.

This results in an extra long life, high precision in drilling and maximum energy transfer, even in extremely hard materials. A high performance hammer drill bit for all professional users who need drilling in reinforced concrete and stone.

	Professional			Semi professional
	Full Carbide Head Ø12-32 mm	4-Cutter Ø12-52 mm	2-Cutter Ø12-15 mm	2-Cutter Ø14-40 mm
Carbide tip shape	 FCH			
Centering tip on carbide	Yes	Yes	Yes	No
Flute design	4-spiral	4-spiral	Multi fluted	Standard
For rebar	Recommended	Recommended	Suitable	Standard
Dimensional accuracy	***	***	**	*
Drilling speed	**	**	***	*
Durability	***	***	**	*
Vibration absorption	***	***	**	*
Power transmission	***	***	***	*
PGM approved	Yes	Yes	Yes	Yes
Suitable for powertool	5-12 kg	5-12 kg	5-10 kg	4-8 kg
Application	Suitable for those users who demand a long life cycle and face lots of rebar and stones in hard concrete. While bearing a higher purchasing price, costs per hole are lower.	Suitable for those users who demand a long life cycle and face lots of rebar and stones in hard concrete. While bearing a higher purchasing price, costs per hole are lower.	Suitable for the intermediate user, wanting to use the hammer drill bit on average hard materials.	Suitable for the occasional user, prioritizing purchasing price, where durability and drilling speed are less important or not relevant due to application nature.

SDS-max Full Carbide Head Ø12-32 mm

- 1 Centering tip 90°
- 2 Rebar chamfers
- 3 Short carbide shoulder
- 4 Wear marking
- 5 Unique welding technology
- 6 Large dust removal channels



After the introduction of the robust and high-end professional SDS-plus hammer drill bits with Full Carbide Head (FCH), HiKOKI enlarges its range in this technology to the SDS-max range as well. In a world where concrete contains more and more reinforcement and where SDS-max drill hammers feature more and more power (Joule), the end-users demands for life time of the drill bit extends continuously.

The SDS-max FCH drill bits exceed the performance of the traditional model in terms of drilling speed, holes that are more precise and a significant increase of durability in concrete with reinforcement. This is all achieved by the newly developed 4-Cutter Full Tungsten Carbide head geometry and flute design.

The Full Tungsten Carbide Head is welded onto the steel body with a unique Induction Diffusion Welding technology, which ensures a homogenous welding zone between flute, and drill bit head for long lifetime under extreme conditions. There is less material stress in the drill head and it is resistant to the highest drilling temperatures.

The FCH design contains four rebar chamfers at every corner, which lead to an increased lifetime and optimum drilling behavior when the drill hits reinforcement. The carbide head with its massive main cutting edge and its 4 x 90° cutting symmetry prevents hooking in case of reinforcement strikes. Its geometry has been developed for maximum impact and torsion forces as well as a prolonged service life.

The 90° pyramid design centering point makes the centering tip extremely robust and nearly indestructible, helps accurate positioning of the hole, and prevents the drill from floating over the surface.

















































The wear mark serves as an indicator of the dimensional accuracy and stability for dowel holes in accordance to PGM.

The new head geometry has an enlarged free space at the cutting surface to facilitate an easy removal of the debris. The short flute entrance makes the drilling dust travelling quicker from the head into the flute. The wide and open 4-spiral geometry provides an ultimate transportation of the debris out of the hole, resulting in less wear and higher drilling speed.

The use of high quality alloy steel in combination with specialized hardening, soldering and surface treatment produces a high-quality, robust professional tool. This totally newly designed drill results in a 20 % faster drilling capacity and a 20% longer lifetime compared to the traditional 4-Cutter (3-plate) SDS-max hammer drill bits. In case the user encounters concrete reinforcement, the FCH design ensures a higher resistance against breakage and an increase of lifetime of about 150%.

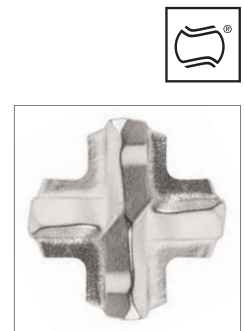
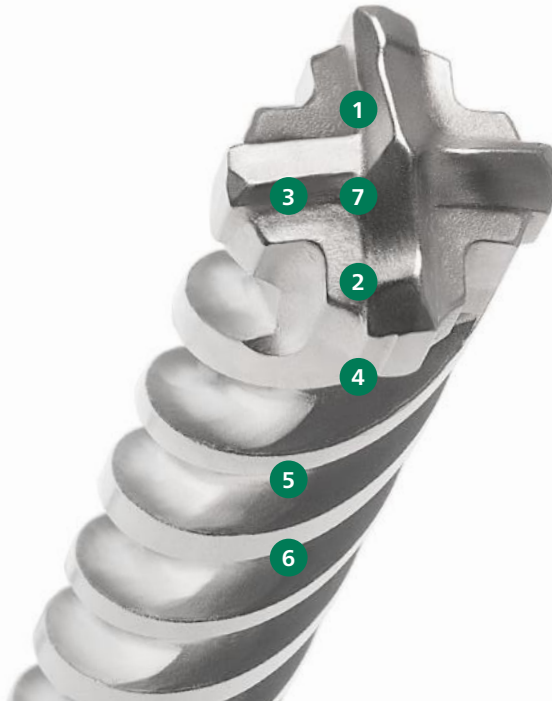
Proline Hammer Drill Bits SDS-max

SDS-max Full Carbide Head Ø12-32 mm Full Carbide Head

 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   		12	340	200	1	1	4100901	8717574064629
		12	540	400	1	1	4100902	8717574064636
		12	740	600	1	1	4100903	8717574064643
		12	940	800	1	1	4100904	8717574064650
		14	340	200	1	1	4100905	8717574064667
		14	540	400	1	1	4100906	8717574064674
		14	740	600	1	1	4100907	8717574064681
		14	940	800	1	1	4100908	8717574064698
		16	340	200	1	1	4100911	8717574064704
		16	540	400	1	1	4100912	8717574064711
		16	740	600	1	1	4100913	8717574064728
		16	940	800	1	1	4100914	8717574064735
		18	340	200	1	1	4100916	8717574064742
		18	540	400	1	1	4100917	8717574064759
		18	740	600	1	1	4100918	8717574064766
		18	940	800	1	1	4100919	8717574064773
		20	320	200	1	1	4100921	8717574064780
		20	520	400	1	1	4100922	8717574064797
		20	720	600	1	1	4100923	8717574064803
		20	920	800	1	1	4100924	8717574064810
		22	320	200	1	1	4100926	8717574064827
		22	520	400	1	1	4100927	8717574064834
		22	720	600	1	1	4100928	8717574064841
		22	920	800	1	1	4100929	8717574064858
		24	320	200	1	1	4100931	8717574064865
		24	520	400	1	1	4100932	8717574064872
		25	320	200	1	1	4100933	8717574064889
		25	520	400	1	1	4100934	8717574064896
		25	720	600	1	1	4100935	8717574064902
		25	920	800	1	1	4100936	8717574064919
		26	320	200	1	1	4100938	8717574064926
		26	520	400	1	1	4100939	8717574064933
	28	320	200	1	1	4100940	8717574064940	
	28	520	400	1	1	4100941	8717574064957	
	28	720	600	1	1	4100942	8717574064964	
	28	920	800	1	1	4100943	8717574064971	
	30	320	200	1	1	4100945	8717574066197	
	30	520	400	1	1	4100946	8717574066203	
	32	320	200	1	1	4100949	8717574066210	
	32	520	400	1	1	4100950	8717574066227	
	32	720	600	1	1	4100951	8717574066234	
	32	920	800	1	1	4100952	8717574066241	

SDS-max 4-Cutter Ø12-15 mm

- 1 One piece molded tungsten carbide head drill with unique properties
- 2 Optimal support from the drill to the tungsten carbide head
- 3 4 x 90° symmetry
- 4 Extremely tough soldered joints
- 5 Top quality steel
- 6 4-fold spiral
- 7 Centering tip








The latest generation of HiKOKI SDS-max 4-Cutter hammer drill bits are designed for very intensive users who demand ultimate performance in drilling. This dynamic design with improved characteristics results in extended life time, noticeably faster penetration and more comfortable drilling. The symmetrical 4-Cutter head ensures a smooth and fluid penetration into the material, resulting in perfectly round holes.

This results in a 50% longer lifetime compared to a conventional 2-Cutter hammer drill bit. In case the user encounters concrete reinforcement, the 4-Cutter design ensures an even contact and reduces the chance of breaking the head. The special setting of the carbide crown provides maximum support of the carbide when hitting on rebars and optimum absorption of the released forces during drilling.

The special 4-fold spiral geometry ensures:

- Proper drainage of the drill cuttings.
- Reduced unnecessary vibration.
- Extreme resistance to extreme torsional strains.
- Allows maximum power transmission from the machine onto the drill bit.
- Reduced noise emission.

SDS-max TCT Hammer Drill Bits 4-Cutter Ø12-15 mm

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	12	340	200	1	1	754363	8717574049602
	12	540	400	1	1	754364	8717574049619
	12	740	600	1	1	754365	8717574049626
	12	940	800	1	1	754366	8717574049633
	14	340	200	1	1	754367	8717574049640
	14	540	400	1	1	754368	8717574049657
	14	940	800	1	1	754398	8717574058925
	15	340	200	1	1	754369	8717574049664
	15	540	400	1	1	754370	8717574049671

SDS-max 4-Cutter Ø16-52 mm

- 1 Three-piece carbide tip with unique cutting geometry
- 2 Rebar chamfers at both ends of main cutter
- 3 4 x 90° symmetry
- 4 Stronger primary and secondary cutter
- 5 Wear mark at both ends of main cutter
- 6 Extremely tough soldered joints
- 7 Centering tip
- 8 Short conical shaped spiral windings



HiKOKI's SDS-max 4-Cutter is a robust, professional drill bit designed for excellent performance with uncompromising quality in its detail. In this series of drills the 4-Cutter carbide head is formed by a main plate with two hard metal side plates at an angle of 90°.

This special design prevents seizing up on hitting rebar, where the large

secondary cutters actively support the main carbide tip during drilling. An additional feature added to the carbide tip construction is the wear marking, that functions as an indicator for evaluating the dimensional stability of anchor holes.

Due to the drills' optimized core reinforced flute, high break resistance is







ensured. Moreover, the impact energy is transferred directly to the drill head, and at the same time the dust is being removed rapidly for constant progress.

All in all, this drill bit achieves the optimum between speed, durability and professional performance.







SDS-max TCT Hammer Drill Bits 4-Cutter Ø16-18 mm

		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
		16	340	200	1	1	754301	8717574026443
		16	540	400	1	1	754302	8717574026450
		16	740	600	1	1	754353	8717574029178
		16	940	800	1	1	754303	8717574026467
		16	1320	1180	1	1	754304	8717574026474
		18	340	200	1	1	754305	8717574026481
		18	540	400	1	1	754306	8717574026498
		18	740	600	1	1	754354	8717574029185
		18	940	800	1	1	754307	8717574026504
		18	1320	1180	1	1	754308	8717574026511
		20	320	200	1	1	754309	8717574026528
		20	520	400	1	1	754310	8717574026535
	20	720	600	1	1	754355	8717574029192	
	20	920	800	1	1	754311	8717574026542	
	20	1320	1200	1	1	754312	8717574026559	

SDS-max TCT Hammer Drill Bits 4-Cutter Ø20-52 mm

 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   	22	320	200	1	1	754313	8717574026566	
	22	520	400	1	1	754314	8717574026573	
	22	720	600	1	1	754356	8717574029208	
	22	920	800	1	1	754315	8717574026580	
	22	1320	1200	1	1	754316	8717574026597	
	24	320	200	1	1	754317	8717574026603	
	24	520	400	1	1	754318	8717574026610	
	25	320	200	1	1	754319	8717574026627	
	25	520	400	1	1	754320	8717574026634	
	25	720	600	1	1	754357	8717574029215	
	25	920	800	1	1	754321	8717574026641	
	25	1320	1200	1	1	754322	8717574026658	
	26	520	400	1	1	754323	8717574026665	
	28	370	250	1	1	754324	8717574026672	
	28	570	450	1	1	754325	8717574026689	
	28	670	550	1	1	754326	8717574026696	
	28	920	800	1	1	754327	8717574026702	
	28	1320	1200	1	1	754328	8717574026719	
	30	370	250	1	1	754329	8717574026726	
	30	570	450	1	1	754330	8717574026733	
	30	720	600	1	1	754358	8717574029222	
	30	920	800	1	1	754331	8717574026740	
	32	370	250	1	1	754332	8717574026757	
	32	570	450	1	1	754333	8717574026764	
	32	720	600	1	1	754359	8717574029239	
	32	920	800	1	1	754334	8717574026771	
	32	1320	1200	1	1	754335	8717574026788	
	35	370	250	1	1	754336	8717574026795	
	35	570	450	1	1	754337	8717574026801	
	35	670	550	1	1	754338	8717574026818	
	35	920	800	1	1	754339	8717574026825	
	35	1320	1200	1	1	754360	8717574029246	
	37	370	250	1	1	754340	8717574026832	
37	570	450	1	1	754341	8717574026849		
37	920	800	1	1	754342	8717574026856		
38	370	250	1	1	754343	8717574026863		
38	570	450	1	1	754344	8717574026870		
38	720	600	1	1	754361	8717574029253		
40	370	250	1	1	754345	8717574026887		
40	570	450	1	1	754346	8717574026894		
40	720	600	1	1	754362	8717574029260		
40	920	800	1	1	754347	8717574026900		
40	1320	1200	1	1	754348	8717574026917		
45	570	450	1	1	754349	8717574026924		
45	920	800	1	1	754350	8717574026931		
50	570	450	1	1	754351	8717574026948		
52	570	450	1	1	754352	8717574026955		

SDS-max Mining Drill Bit

 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   	32	570	450	1	1	4100984	8717574070781	

SDS-max 2-Cutter Ø12-15 mm

- 1 Reinforced chamfers for optimized drilling
- 2 Chisel shaped drill head
- 3 Centering tip
- 4 Large volume flutes
- 5 Core reinforced geometry















The SDS-max 2-Cutter drill bits with double spiral satisfies to the highest quality standards and it is designed for the professional end user. They are tested under extreme conditions and have proven their new standards in terms of efficiency and performance.

The 2-Cutter is formed by a central placed tungsten carbide plate of which the special design provides an easy

centring and fast drilling from the very first start. The cutting speed is about 25% higher than the standard SDS-max drill bits with an increase of life time of about 50%. Steel reinforcement no longer presents a big problem. The dynamic, chisel-shaped drill bit head penetrates rapidly into the material and simultaneously feeds the drilling dust into the multi-groove spiral. The special designed spiral quickly

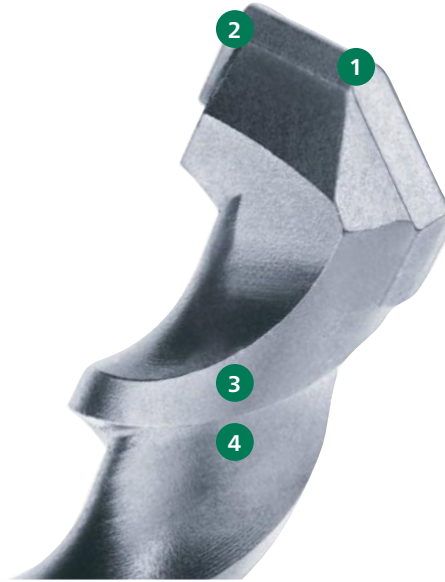
removes drilling dust from the hole, saving both time and money. This special spiral also reduces vibration and transfers more impact energy from the hammer to the drilling head, thus remarkably increasing drilling speed and life expectancy. Drilling is less strenuous for the operator and for the rotary hammer.

SDS-max TCT Hammer Drill Bits 2-Cutter Ø12-15 mm






 		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
		12	340	200	1	1	750910	8717154652246
		12	540	400	1	1	750911	8717154652253
		12	740	600	1	1	750912	8717154652260
		12	940	800	1	1	750913	8717154652277
		14	340	200	1	1	750914	8717154652284
		14	540	400	1	1	750915	8717154652291
		14	940	800	1	1	750916	8717154652307
		15	340	200	1	1	750917	8717154652314
		15	540	400	1	1	750918	8717154652321

SDS-max Semi Professional Ø14-40 mm

- 1 Robust carbide tip with 130° angle
- 2 Chisel shaped drill bit head
- 3 Large volume flutes
- 4 High flexural strength



The SDS-max Semi Professional drill bit is for use in concrete, masonry and natural stone. This drill bit is cost-effective thanks to its fast, dynamic drilling progress and robust carbide tip. A large flute enables easy drilling dust transportation. It is highly appreciated for its reasonable quality by occasional user, who prioritizes purchasing price where durability and cutting speed are less important or not relevant due to the application nature.

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	14	340	200	1	1	754371	8717574035117
	20	320	200	1	1	754377	8717574035179
	22	320	200	1	1	754379	8717574035193
	24	320	200	1	1	754381	8717574035216
	24	520	400	1	1	754382	8717574035223
	25	320	200	1	1	754383	8717574035230
	25	520	400	1	1	754384	8717574035247
	28	370	250	1	1	754385	8717574035254
	30	370	250	1	1	754387	8717574035278
	32	370	250	1	1	754389	8717574035292
	35	370	250	1	1	754392	8717574035322
	38	370	250	1	1	754394	8717574035346
	40	370	250	1	1	754396	8717574035360

SDS-plus/SDS-max for Dust Extraction



- 1 Centering tip
- 2 Large dust extraction holes
- 3 3 piece carbide tip with unique cutting geometry
- 4 Special drill body to support in straight drilling

With the dust free drill bits from HIKOKI you will have the ultimate solution for many challenging issues in practice.

The special dust free drill bits are available with SDS-plus and SDS-max connection. Onto the standard plastic side adaptor with inner diameter Ø35 mm, you can connect any kind of vacuum cleaner adaptor to use industrial vacuum cleaners (minimum advised filter class M). Due to the extreme high level of dust extraction from the drill bit head - about 98% of dust is extracted -, the user will first experience its extreme fast drilling speed and reduced vibration when compared to a standard drill bit.

The extraction of dust with the use of professional vacuum cleaners also reduces the dust inhalation of the operator significantly since all harmful dust particles are extracted at the source. This is of great benefit for the user. Also in working environments where dust is considered as very unpleasant, like in hospitals, living environments or any other place where people continue to live or work during the drilling process, these drill bits offer a great solution. When the hole is drilled, the job is immediately finished and time-consuming cleaning-up afterwards is no longer needed.



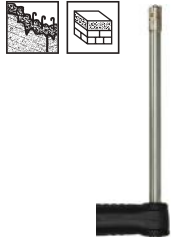
The dust free drill bits offer not only a great solution for the operator when drilling vertical and horizontal, but even for overhead drilling.

When the hole is prepared to use plugs, no surplus of debris is left behind in the hole, which improves the fixation of the plug. The dust free drill bits offer a cost-efficient solution for the end user due to the savings in labour for cleaning the hole and the surrounding area around the hole.




All dust free drill bits are equipped with a powerful 4-Cutter innovative head design, assuring an accurate concentricity and high dimensional accuracy of the drilled holes, according to the PGM-conformity.

Due to the dust extraction, there is a continuous air flow around the drilling head which creates an active cooling of the drill bit head and increases the life time.



SDS-plus Dust Extraction Drill Bits

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	12	325	200	1	1	783401	8717574057607
	14	360	240	1	1	783402	8717574057614
	16	360	240	1	1	783403	8717574057621
	18	360	240	1	1	783404	8717574057638

SDS-max Dust Extraction Drill Bits

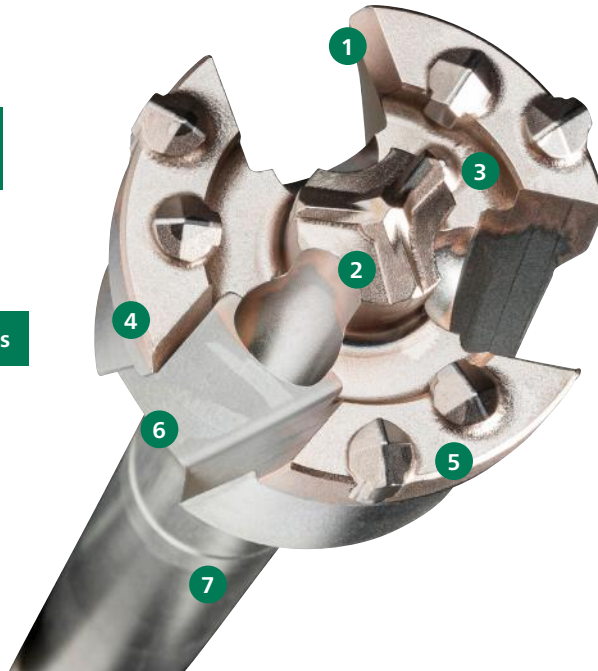
 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	16	600	400	1	1	783411	8717574057645
	18	600	400	1	1	783412	8717574057652
	20	600	400	1	1	783413	8717574057669
	22	600	400	1	1	783414	8717574057676
	24	600	400	1	1	783415	8717574057683
	25	600	400	1	1	783416	8717574057690
	28	600	400	1	1	783417	8717574057706
	28	900	700	1	1	783418	8717574057713
	30	600	400	1	1	783419	8717574057720
	30	900	700	1	1	783420	8717574057737
	32	600	400	1	1	783421	8717574057744
	35	600	400	1	1	783423	8717574057768
	35	900	700	1	1	783424	8717574057775

Vacuum Hose Connector for Dust Extraction Drill Bits

	Description	PQ	MOQ	Item	Barcode
	Connector for SDS-plus drill bits	1	1	783428	8717574058208
	Connector for SDS-max drill bits	1	1	783429	8717574058215

Core Cutters SDS-max TCT

- 1 Chipping and cutting in rebar due to ring placed TCT
- 2 3-Cutter premium centering drill bit for extended lifetime when hitting rebar
- 3 3-Part outer rim - fast drilling progress even in rebar
- 4 Carbide teeth with special rebar chamfers
- 5 Slim outer diameter - for increased speed and reduced friction
- 6 Channel-shaped drill dust removal - No blockage of the drilling dust
- 7 Conical shaft for higher comfort due to less vibration experience







HIKOKI core cutters guarantee efficient handling thanks to the special one-piece tool design. The design focusses on the new generation of powerful hammer drills, and provides efficient work with high durability. An ideal tool for through holes in concrete, natural stone and masonry.

The three large-volume bore dust channels with increased incline ensure fast bore dust removal with no rebound, fast drilling progress and ensure low vibration during drilling. The result is consistently precise, professional round holes.




Break resistance is increased and low vibration drilling is made possible due to the increased spiral width and core thickness. Thanks to the short flute, the core cutter offers a reduced drill bit weight, which ensures easy work.

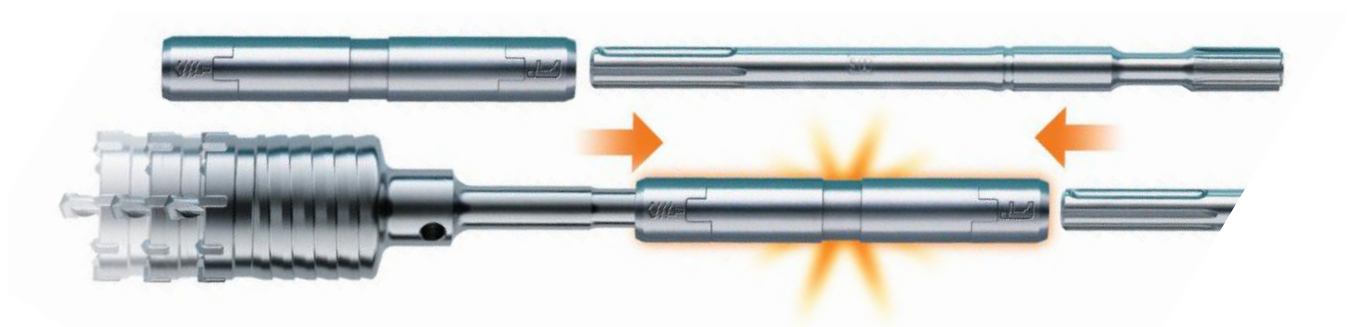
SDS-max TCT Core Cutters

 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	40	550	410	1	1	4100961	8717574070347
	45	550	410	1	1	4100962	8717574070354
	45	990	850	1	1	4100963	8717574070361
	55	550	410	1	1	4100964	8717574070378
	55	990	850	1	1	4100965	8717574070385
	65	550	410	1	1	4100966	8717574070392
	65	990	850	1	1	4100967	8717574070408
	80	550	410	1	1	4100968	8717574070415
	80	990	850	1	1	4100969	8717574070422
SDS-max TCT core cutters (special length in conventional design)							
	40	310	170	1	1	751651	8717154657715
	40	550	410	1	1	751652	8717154657722




SDS-max Accessories

SDS-max Accessories

	Description	PQ	MOQ	Item	Barcode
Extension pieces for drill bits > 32 mm					
	Total length 320 mm	1	1	751675	8717472817990
	Total length 750 mm	1	1	751676	8717472818003
	Total length 1100 mm	1	1	751677	8717472818010
	Adaptor for extension piece	1	1	751686	8717472818102








SDS-max Adaptors



	Description	PQ	MOQ	Item	Barcode
Adaptors from SDS-max					
	SDS-max to 1/2" x 20 UNF external thread	1	1	750453	8717472818744
	SDS-max adaptor to SDS-plus connection	1	1	751006	8717154652772

Hexagonal 13 mm and 19 mm






Hexagonal TCT Hammer Drill Bits 4-Cutter 13 mm

		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
		16	550	400	1	1	750251	8717154652017
		18	550	400	1	1	750253	8717154652031
		25	550	420	1	1	750261	8717154652116
		30	400	250	1	1	750264	8717154652147
		30	550	420	1	1	750265	8717154652154
		32	280	130	1	1	750286	8717154656190
		32	550	420	1	1	750267	8717154652178
		35	400	250	1	1	750268	8717154652185
		40	550	400	1	1	750273	8717154652239

Hexagonal Adaptor 13 mm








	Description	PQ	MOQ	Item	Barcode
	Adaptor from 13 mm hexagonal to SDS-plus	1	1	750246	8717154651997

Hexagonal TCT Hammer Drill Bits 4-Cutter 19 mm


		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
		16	420	250	1	1	751601	8717154657876
		16	570	380	1	1	751602	8717154657883
		18	570	380	1	1	751604	8717154657913
		20	420	250	1	1	751605	8717154657920
		20	570	380	1	1	751606	8717154657937
		22	570	400	1	1	751608	8717154657951
		24	420	250	1	1	751609	8717154657968
		25	570	400	1	1	751612	8717154657999
		25	720	550	1	1	751613	8717154658002
		28	570	400	1	1	751616	8717154658033

Spline

Spline TCT Hammer Drill Bits



 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
2-Cutter							
	12	330	200	1	1	750201	8717154651546
	12	530	400	1	1	750202	8717154651553
	13	530	400	1	1	750204	8717154651577
4-Cutter							
  	16	250	120	1	1	750207	8717154651607
	16	530	380	1	1	750209	8717154651621
	18	380	250	1	1	750210	8717154651638
	19	530	400	1	1	750214	8717154651676
	20	530	380	1	1	750216	8717154651690
	22	330	200	1	1	750217	8717154651706
	22	530	400	1	1	750218	8717154651713
	24	330	200	1	1	750219	8717154651720
	28	380	250	1	1	750226	8717154651799
	28	530	400	1	1	750227	8717154651805
	28	680	530	1	1	750228	8717154651812
	32	530	400	1	1	750232	8717154651850
	35	530	400	1	1	750234	8717154651874
	35	680	530	1	1	750235	8717154651881
	38	530	400	1	1	750237	8717154651904
	40	380	250	1	1	750238	8717154651911
	42	530	400	1	1	750241	8717154651942
45	530	400	1	1	750243	8717154651966	
50	530	400	1	1	750245	8717154651980	

Spline Adaptors

	Description	PQ	MOQ	Item	Barcode
	Adaptor from Spline to SDS-plus connection	1	1	750200	8717154651539

Hollow Core Bits

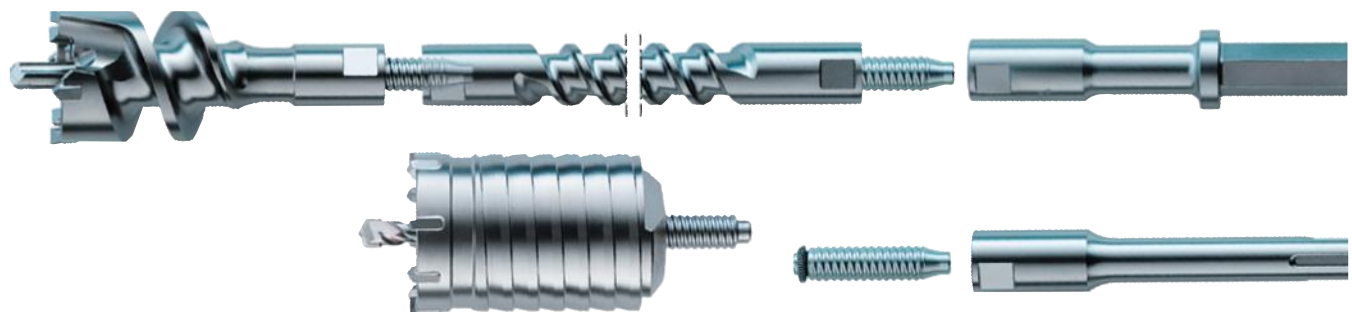
Hollow Hammer Core Bits

	Description	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
Core bits inner cone 1 : 8							
	Core bit	40	100	1	1	750960	8717472816252
	Core bit	45	100	1	1	751055	8717574023534
	Core bit	50	100	1	1	750961	8717472816269
	Core bit	60	100	1	1	751058	8717574023541
	Core bit	65	100	1	1	750962	8717472816276
	Core bit	68	100	1	1	751056	8717574023558
	Core bit	80	100	1	1	750963	8717472816283
	Core bit	90	100	1	1	750964	8717472816290
	Core bit	100	100	1	1	750965	8717472816306
	Core bit	125	100	1	1	750966	8717472816313
	Center drill	11	120	1	1	750967	8717472816320
	Ejection pin			1	1	750974	8717472816399
	Shaft SDS-plus		115	1	1	751029	8717472816405
	Shaft SDS-max		180	1	1	750968	8717472816337
	Shaft SDS-max		450	1	1	750969	8717472816344
Shaft spline		185	1	1	750970	8717472816351	
Shaft spline		450	1	1	750971	8717472816368	
Shaft hexagonal 13		450	1	1	750973	8717472816382	

Varia Drilling System

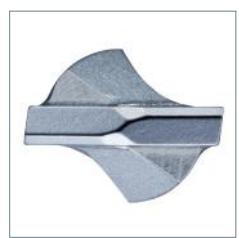
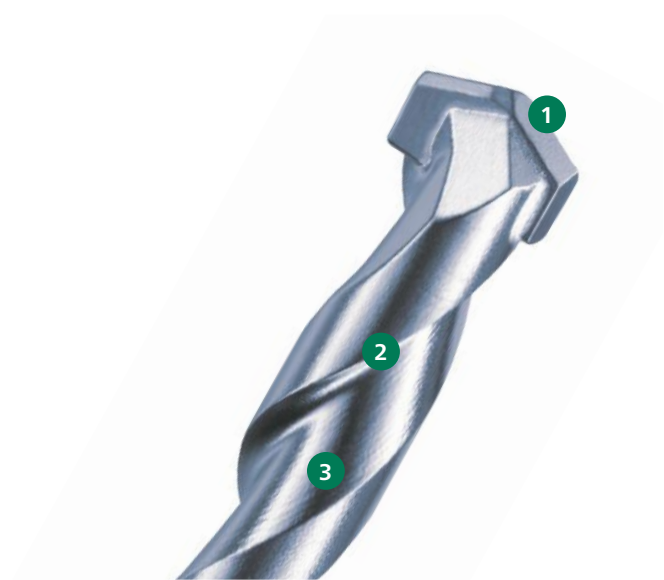
Varia Drilling System

VARIA	Description	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
	Drill bit	30	475	1	1	751052	8717574035087
	Drill bit	32	475	1	1	751053	8717574035094
Varia system internal thread hollow hammer core bits							
	Core bit	50	100	1	1	760086	8717472816511
	Core bit	68	100	1	1	760087	8717472816528
	Core bit	80	100	1	1	760088	8717472816535
	Core bit	90	100	1	1	760071	8717472816542
	Core bit	100	100	1	1	760072	8717472816559
	Core bit	125	100	1	1	760073	8717472816566
Varia system hollow hammer center drill bit							
	Center drill bit	12	155	1	1	760074	8717472816573
Varia drilling system							
	Core cutter	35	150	1	1	744120	8717574014266
	Core cutter	40	150	1	1	744121	8717472816429
	Core cutter	45	150	1	1	744122	8717472816436
	Core cutter	50	150	1	1	744119	8717574014273
	Core cutter	55	150	1	1	744123	8717472816443
	Core cutter	68	150	1	1	744124	8717472816450
	Core cutter	80	150	1	1	744125	8717472816467
Varia system threaded adaptor							
	For SDS-max		195	1	1	760085	8717472816498
	For 13 mm hexagonal		180	1	1	744126	8717574002072
	For 19 mm hexagonal		180	1	1	744127	8717574011791
	For spline		180	1	1	744128	8717472816504
Varia system threaded shank extension rod							
	Extension rod	25	280	1	1	744129	8717472816474
Varia system threaded shank							
	Threaded shank			1	1	744130	8717472816481



Proline Masonry Drill Bits





- 1 Chisel-shaped carbide head
- 2 S-flute with robust geometry
- 3 Large volume spiral flute







HiKOKI straight shank drill bits are designed for high performance and are equipped with a specially developed tip and flute geometry for the best drilling results in concrete and masonry.

The drills comply with the DIN 8039 ISO 5468 standard.





Straight Shank Drill Bits for concrete/masonry

Masonry	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   	3	60	30	1	1	780851	8717574021707
	4	75	40	1	1	780852	8717574021714
	5	85	50	1	1	780853	8717574021721
	5	150	85	1	1	780854	8717574021738
	5,5	85	50	1	1	780855	8717574021745
	5,5	150	115	1	1	780856	8717574021752
	6	100	60	1	1	780857	8717574021769
	6	150	85	1	1	780858	8717574021776
	6	200	135	1	1	780859	8717574021783
	6	600	550	1	1	780861	8717574021806
	6,5	100	60	1	1	780862	8717574021813
	6,5	150	115	1	1	780863	8717574021820
	7	100	60	1	1	780864	8717574021837
	7	150	90	1	1	780865	8717574021844
	8	120	80	1	1	780866	8717574021851
	8	200	135	1	1	780867	8717574021868
	8	400	360	1	1	780868	8717574021875
	8	600	550	1	1	780869	8717574021882
	9	120	80	1	1	780870	8717574021899
	10	120	80	1	1	780871	8717574021905
10	200	135	1	1	780872	8717574021912	
10	400	360	1	1	780873	8717574021929	





Straight Shank Drill Bits for concrete/masonry, reduced shank 10 mm

Masonry		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		12	150	110	1	1	780875	8717574021943
		12	200	160	1	1	780876	8717574021950
		12	400	360	1	1	780877	8717574021967
		13	150	110	1	1	780879	8717574021981
		14	150	95	1	1	780880	8717574021998
		14	400	360	1	1	780882	8717574022018
		14	600	550	1	1	780883	8717574022025
		16	160	120	1	1	780885	8717574022049
		16	400	360	1	1	780886	8717574022056
		16	600	550	1	1	780887	8717574022063
		18	400	350	1	1	780889	8717574022087

Straight Shank Drill Bits for concrete/masonry, reduced shank 13 mm

Masonry		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		20	160	100	1	1	780891	8717574022094
		20	400	350	1	1	780892	8717574022100
		20	600	550	1	1	780893	8717574022117
		22	400	350	1	1	780894	8717574022124

Straight Shank Drill Bits for concrete/masonry - sets

Masonry	Description	PQ	MOQ	Item	Barcode
 	 <p>5-pcs Ø4 x 85 mm Ø5 x 85 mm Ø6 x 100 mm Ø8 x 120 mm Ø10 x 120 mm</p>	5	1	780898	8717574022131
	 <p>8-pcs Ø3 x 70 mm Ø4 x 85 mm Ø5 x 85 mm Ø6 x 100 mm Ø7 x 100 mm Ø8 x 120 mm Ø9 x 120 mm Ø10 x 120 mm</p>	8	1	780899	8717574022148

Proline Metal Drill Bits



Processing metal

HiKOKI metal drill bits offer high quality and a long lifetime to the professional user. In order to achieve this, only the best raw material for the drill bits are used in a continuous controlled and certified production process. Also, the geometry of the drill bit is optimized to get the highest results in quality of finishing of the drilled hole, drilling speed and service life.

During the production process of HiKOKI metal drill bits, the highest quality standards are met. The production environment and processes comply with ISO 9001:2000, the ISO14000 environmental standards and the high HiKOKI standards when it comes to responsibility. HiKOKI drill bits are regularly tested under the most severe conditions to ensure quality and functionality. These measurements ensure that HiKOKI metal drill bits are among the most efficient in the market, even under the toughest conditions. All HiKOKI metal drill bits have endured a special hardening process through which the shaft has obtained a lower hardness, improving the adoption in the jaws of the drill chuck.

HSS-R

Metal drill bit for general and incidental usage on hand held power tools.

Properties

This high capacity, rolled twist drill bit made of high-performance high-speed steel offers increased resistance to fracture due to the rolled production process which strengthens the material.

Applications

For steel, cast steel, alloyed and non-alloyed (up to 900 N/mm² strength), grey, tempered, nodular and die castings, sintered-powdered iron, nickel silver, graphite, short chipping aluminum alloys, brass and bronze.

HSS-G

Top quality all-round metal drill bits for usage on hand-held drilling machines as well as drill stands in professional environments.

Properties

This high capacity, completely ground twist drill bit made of high performance high speed steel has increased true running accuracy.

Applications

Suitable for alloyed and unalloyed steel up to a tensile strength of 900 N/mm², cast steel, cast iron, sintered iron, malleable cast iron, non-ferrous metals and hard plastics.

HSS-G Co 5%




Especially suitable for hard materials like inox. The HiKOKI Cobalt drill bits contain 5% Cobalt. The HSS-Co drill bits are particularly suitable for heavy users who require an extra-long lifetime and have to work with harder materials than usual.

Properties

Like HSS-G plus cobalt alloy. The cobalt content provides higher heat hardness strength.




Applications

Suitable for alloyed and unalloyed steel up to a tensile strength of 1.000 N/mm², inox V2A/V4A, cast iron, cast steel, acid- and heat-treated steels.




	 HSS-R DIN 338	 HSS-G DIN 338	 HSS-Co DIN 338
DIN	338	338	338
Top angle	118°	135°	135°
Drill tip	Chisel edge	Split point DIN 1412	Split point DIN 1412
Flute angle	22°-28°	30°	30°
Surface	Black, steam treated	Bare metal	Gold brown
Shaft size	≤ 10 mm same as diameter	≤ 13 mm same as diameter	≤ 13 mm same as diameter
	10 - 13 mm reduced 10 mm		
	≥ 13,5 mm reduced 13 mm	≥ 14mm reduced 13 mm	
		1/4" hexagonal	
Machine type	Hand held	Hand held	Drill stand

HSS-R DIN 338




Metal Drill Bits HSS-R DIN 338

Metal	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	1,0	34	12	2	10	780001	8717574003772
	1,5	40	18	2	10	780002	8717574003789
	2,0	49	24	2	10	780003	8717574003796
	2,5	57	30	2	10	780004	8717574003802
	3,0	61	33	2	10	780005	8717574003819
	3,2	65	36	1	10	780006	8717574003826
	3,5	70	39	1	10	780007	8717574003833
	4,0	75	43	1	10	780008	8717574003840
	4,2	75	43	1	10	780009	8717574003857
	4,5	80	47	1	10	780010	8717574003864
	5,0	86	52	1	10	780011	8717574003871
	5,5	93	57	1	10	780012	8717574003888
	6,0	93	57	1	10	780013	8717574003895
	6,5	101	63	1	10	780014	8717574003901
	7,0	109	69	1	10	780015	8717574003918
	7,5	109	69	1	10	780016	8717574003925
	8,0	117	75	1	10	780017	8717574003932
	8,5	117	75	1	5	780018	8717574003949
	9,0	125	81	1	5	780019	8717574003956
	9,5	125	81	1	5	780020	8717574003963
	10,0	133	87	1	5	780021	8717574003970
	10,5	133	87	1	5	780022	8717574003987
	11,0	142	94	1	5	780023	8717574003994
	11,5	142	94	1	5	780024	8717574004007
	12,0	151	101	1	5	780025	8717574004014
	12,5	151	101	1	5	780026	8717574004021
	13,0	151	101	1	5	780027	8717574004038




Metal Drill Bits HSS-R DIN 338 - benefit packages

Metal	10x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		1,0	34	12	10	1	780041	8717574004045
		1,5	40	18	10	1	780042	8717574004052
		2,0	49	24	10	1	780043	8717574004069
		2,5	57	30	10	1	780044	8717574004076
		3,0	61	33	10	1	780045	8717574004083
		3,2	65	36	10	1	780046	8717574004090
		3,5	70	39	10	1	780047	8717574004106
		4,0	75	43	10	1	780048	8717574004113
		4,2	75	43	10	1	780049	8717574004120
		4,5	80	47	10	1	780050	8717574004137
		5,0	86	52	10	1	780051	8717574004144
	5,5	93	57	10	1	780052	8717574004151	




Metal Drill Bits HSS-R DIN 338 - benefit packages

Metal	10x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		6,0	93	57	10	1	780053	8717574004168
		6,5	101	63	10	1	780054	8717574004175
		7,0	109	69	10	1	780055	8717574004182
		7,5	109	69	10	1	780056	8717574004199
		8,0	117	75	10	1	780057	8717574004205
		8,5	117	75	10	1	780058	8717574004212
		9,0	125	81	10	1	780059	8717574004229
		9,5	125	81	10	1	780060	8717574004236
		10,0	133	87	10	1	780061	8717574004243




Metal Drill Bits HSS-R DIN 338 - benefit packages

Metal	5x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		10,5	133	87	5	1	780062	8717574004250
		11,0	142	94	5	1	780063	8717574004267
		11,5	142	94	5	1	780064	8717574004274
		12,0	151	101	5	1	780065	8717574004281
		12,5	151	101	5	1	780066	8717574004298
		13,0	151	101	5	1	780067	8717574004304

Metal Drill Bits HSS-R DIN 338, reduced shank 10 mm

Metal	d=10 mm	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		10,5	133	87	1	1	780071	8717574004311
		11,0	142	94	1	1	780072	8717574004328
		11,5	142	94	1	1	780073	8717574004335
		12,0	151	101	1	1	780074	8717574004342
		12,5	151	101	1	1	780075	8717574004359
		13,0	151	101	1	1	780076	8717574004366

Metal Drill Bits HSS-R DIN 338, reduced shank 13 mm

Metal	d=13 mm	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		13,5	160	108	1	1	780077	8717574004373
		14,0	160	108	1	1	780078	8717574004380
		14,5	169	114	1	1	780079	8717574004397
		15,0	169	114	1	1	780080	8717574004403
		15,5	178	120	1	1	780081	8717574004410
		16,0	178	120	1	1	780082	8717574004427
		16,5	184	125	1	1	780083	8717574004434
		17,0	184	125	1	1	780084	8717574004441
		17,5	191	130	1	1	780085	8717574004458
		18,0	191	130	1	1	780086	8717574004465
		18,5	198	135	1	1	780087	8717574004472
		19,0	198	135	1	1	780088	8717574004489
		19,5	205	140	1	1	780089	8717574004496
	20,0	205	140	1	1	780090	8717574004502	

Proline Metal Drill Bits



Metal Drill Bits HSS-R DIN 338 - sets

Metal	Description	PQ	MOQ	Item	Barcode
  	6-pcs 2 x 49 mm 3 x 61 mm 4 x 75 mm 5 x 86 mm 6 x 93 mm 8 x 117 mm	6	1	780094	8717574052510
	10-pcs 1 - 10 mm x 1,0 mm	10	1	780095	8717574052527
	19-pcs 1 - 10 mm x 0,5 mm	19	1	780096	8717574004519
	25-pcs 1 - 13 mm x 0,5 mm	25	1	780097	8717574004526
	170-pcs set consisting of: 1 - 8 mm x 0,5 mm 10 pcs 8,5 - 10 mm x 0,5 mm 5 pcs	170	1	780099	8717574004533
	29- pcs HSS drill bit and countersink-set (Box III) 5- pcs countersink 3 x 50 mm, 8,3 x 50 mm, 10,4 x 50 mm, 12,4 x 56 mm, 16,5 x 60mm 17-pcs metal drill bits DIN 338 1,0 x 34 mm, 1,5 x 40 mm, 2,0 x 49 mm, 2,5 x 57 mm, 3,0 x 61 mm, 3,5 x 70 mm, 4,0 x 75 mm, 4,5 x 80 mm, 5,0 x 86 mm, 5,5 x 93 mm, 6,0 x 93 mm, 6,5 x 101 mm, 7 x 109 mm, 8 x 117 mm, 9,0 x 125 mm, 10,0 x 133 mm	29	1*	40030031	4250155823979
	8-pcs wood drill bits 3 x 60 mm, 4 x 75 mm, 5 x 85 mm, 6 x 97 mm, 7 x 104 mm, 8 x 117 mm, 9 x 120 mm, 10 x 133 mm				

*When ordered in multiple of 4 pieces, items will be delivered in a counter display.

HSS-G DIN 338




Metal Drill Bits HSS-G DIN 338

Metal	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	1,0	34	12	2	10	780201	8717574004632
	1,5	40	18	2	10	780202	8717574004649
	2,0	49	24	2	10	780203	8717574004656
	2,2	53	27	2	10	780204	8717574004663
	2,25	53	27	2	10	780205	8717574004670
	2,5	57	30	2	10	780206	8717574004687
	2,75	61	33	2	10	780208	8717574004700
	2,8	61	33	2	10	780209	8717574004717
	3,0	61	33	2	10	780210	8717574004724
	3,2	65	36	1	10	780211	8717574004731
	3,25	65	36	1	10	780212	8717574004748
	3,3	65	36	1	10	780213	8717574004755
	3,5	70	39	1	10	780214	8717574004762
	3,8	75	43	1	10	780216	8717574004786
	4,0	75	43	1	10	780217	8717574004793
	4,1	75	43	1	10	780218	8717574004809
	4,2	75	43	1	10	780219	8717574004816
	4,25	75	43	1	10	780220	8717574004823
	4,3	75	43	1	10	780221	8717574004830
	4,5	80	47	1	10	780222	8717574004847
	4,8	86	52	1	10	780224	8717574004861
	5,0	86	52	1	10	780225	8717574004878
	5,1	86	52	1	10	780226	8717574004885
	5,2	86	52	1	10	780227	8717574004892
	5,25	86	52	1	10	780228	8717574004908
	5,5	93	57	1	10	780229	8717574004915
	5,8	93	57	1	10	780231	8717574004939
	6,0	93	57	1	10	780232	8717574004946
	6,2	101	63	1	10	780233	8717574004953
	6,25	101	63	1	10	780234	8717574004960
	6,5	101	63	1	10	780235	8717574004977
	6,75	109	69	1	10	780236	8717574004984
	6,8	109	69	1	10	780237	8717574004991
	7,0	109	69	1	10	780238	8717574005004
7,5	109	69	1	10	780239	8717574005011	
7,8	117	75	1	10	780240	8717574005028	
8,0	117	75	1	10	780241	8717574005035	
8,5	117	75	1	5	780242	8717574005042	
9,0	125	81	1	5	780243	8717574005059	
9,5	125	81	1	5	780244	8717574005066	
10,0	133	87	1	5	780245	8717574005073	
10,2	133	87	1	5	780246	8717574005080	
10,5	133	87	1	5	780247	8717574005097	
11,0	142	94	1	5	780248	8717574005103	
11,5	142	94	1	5	780249	8717574005110	
12,0	151	101	1	5	780250	8717574005127	
12,5	151	101	1	5	780251	8717574005134	
13,0	151	101	1	5	780252	8717574005141	







Proline Metal Drill Bits

Metal Drill Bits HSS-G DIN 338 - benefit packages





Metal	10x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		1,0	34	12	10	1	780261	8717574005158
		1,5	40	18	10	1	780267	8717574005219
		2,0	49	24	10	1	780273	8717574005271
		2,2	53	27	10	1	780275	8717574005295
		2,25	53	27	10	1	780276	8717574005301
		2,4	57	30	10	1	780278	8717574005325
		2,5	57	30	10	1	780279	8717574005332
		2,7	61	33	10	1	780281	8717574005356
		2,75	61	33	10	1	780282	8717574005363
		2,8	61	33	10	1	780283	8717574005370
		3,0	61	33	10	1	780285	8717574005394
		3,1	65	36	10	1	780286	8717574005400
		3,2	65	36	10	1	780287	8717574005417
		3,25	65	36	10	1	780288	8717574005424
		3,3	65	36	10	1	780289	8717574005431
		3,5	70	39	10	1	780291	8717574005455
		3,6	70	39	10	1	780292	8717574005462
		3,8	75	43	10	1	780295	8717574005493
		4,0	75	43	10	1	780297	8717574005516
		4,1	75	43	10	1	780298	8717574005523
		4,2	75	43	10	1	780299	8717574005530
		4,25	75	43	10	1	780300	8717574005547
		4,3	75	43	10	1	780301	8717574005554
		4,5	80	47	10	1	780303	8717574005578
		4,8	86	52	10	1	780307	8717574005615
		5,0	86	52	10	1	780309	8717574005639
		5,1	86	52	10	1	780310	8717574005646
		5,2	86	52	10	1	780311	8717574005653
		5,25	86	52	10	1	780312	8717574005660
		5,5	93	57	10	1	780315	8717574005691
		5,6	93	57	10	1	780316	8717574005707
		5,8	93	57	10	1	780319	8717574005738
		6,0	93	57	10	1	780321	8717574005752
	6,2	101	63	10	1	780323	8717574005776	
	6,3	101	63	10	1	780325	8717574005790	
	6,4	101	63	10	1	780326	8717574005806	
	6,5	101	63	10	1	780327	8717574005813	
	6,8	109	69	10	1	780331	8717574005851	
	7,0	109	69	10	1	780333	8717574005875	
	7,5	109	69	10	1	780339	8717574005936	
	7,8	117	75	10	1	780343	8717574005974	
	8,0	117	75	10	1	780345	8717574005998	

Proline Metal Drill Bits





Metal Drill Bits HSS-G DIN 338 - benefit packages

Metal	5X	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		8,1	117	75	5	1	780346	8717574006001
		8,2	117	75	5	1	780347	8717574006018
		8,5	117	75	5	1	780351	8717574006056
		8,6	125	81	5	1	780352	8717574006063
		9,0	125	81	5	1	780357	8717574006117
		9,5	125	81	5	1	780363	8717574006179
		10,0	133	87	5	1	780369	8717574006230
		10,2	133	87	5	1	780371	8717574006254
		10,5	133	87	5	1	780375	8717574006292
		11,0	142	94	5	1	780381	8717574006353
		11,5	142	94	5	1	780387	8717574006414
		12,0	151	101	5	1	780393	8717574006476
		12,5	151	101	5	1	780399	8717574006537
		13,0	151	101	5	1	780405	8717574006599

Metal Drill Bits HSS-G DIN 338, reduced shank 13 mm










Metal	d = 13 mm	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		14,0	160	108	1	1	780421	8717574006674
		14,5	169	114	1	1	780422	8717574006681
		15,0	169	114	1	1	780423	8717574006698
		15,5	178	120	1	1	780424	8717574006704
		16,0	178	120	1	1	780425	8717574006711
		16,5	184	125	1	1	780426	8717574006728
		17,0	184	125	1	1	780427	8717574006735
		17,5	191	130	1	1	780428	8717574006742
		18,0	191	130	1	1	780429	8717574006759
		19,0	198	135	1	1	780431	8717574006773
		20,0	205	140	1	1	780433	8717574006797

Metal Drill Bits HSS-G DIN 338, 1/4" hexagonal shank





Metal	1/4"	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		3,0	76	33	1	1	780441	8717574006803
		4,0	90	43	1	1	780443	8717574006827
		5,0	101	52	1	1	780445	8717574006841
		6,0	108	57	1	1	780446	8717574006858
		8,0	117	75	1	1	780447	8717574006865
		10,0	133	87	1	1	780448	8717574006872

Proline Metal Drill Bits

Metal Drill Bits HSS-G DIN 338 - sets

Metal	★★	Description	PQ	MOQ	Item	Barcode
HSS-G DIN 338		 <p>6-pcs 2 x 49 mm 3 x 61 mm 4 x 75 mm 5 x 86 mm 6 x 93 mm 8 x 117 mm</p>	6	1	780462	8717574011777
HSS-G DIN 338		 <p>19-pcs 1 - 10 mm x 0,5 mm</p>	19	1	780460	8717574006902
HSS-G DIN 338		 <p>25-pcs 1 - 13 mm x 0,5 mm</p>	25	1	780461	8717574006919
HSS-G DIN 338	 	 <p>5-pcs 3 x 76 mm 4 x 90 mm 5 x 101 mm 6 x 108 mm 8 x 117 mm</p>	5	1	780465	8717574006926

Metal Drill Bits HSS-G DIN 338 - sets

Metal	★★	Description	PQ	MOQ	Item	Barcode
HSS-G DIN 338		 <p>19-pcs 1 - 10 mm x 0,5 mm</p>	19	1	780466	8717574052534
HSS-G DIN 338		 <p>25-pcs 1 - 13 mm x 0,5 mm</p>	25	1	780467	8717574052541

HSS-Co DIN 338






Metal Drill Bits HSS-Co DIN 338

Metal	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   	1,0	34	12	2	10	780501	8717574007077
	1,5	40	18	2	10	780502	8717574007084
	2,0	49	24	2	10	780503	8717574007091
	2,25	53	27	2	10	780504	8717574007107
	2,5	57	30	2	10	780505	8717574007114
	2,75	61	33	2	10	780506	8717574007121
	3,0	61	33	2	10	780507	8717574007138
	3,2	65	36	1	10	780508	8717574007145
	3,25	65	36	1	10	780509	8717574007152
	3,3	65	36	1	10	780510	8717574007169
	3,5	70	39	1	10	780511	8717574007176
	3,75	70	39	1	10	780512	8717574007183
	4,0	75	43	1	10	780513	8717574007190
	4,1	75	43	1	10	780514	8717574007206
	4,2	75	43	1	10	780515	8717574007213
	4,25	75	43	1	10	780516	8717574007220
	4,5	80	47	1	10	780517	8717574007237
	4,75	80	47	1	10	780518	8717574007244
	4,8	86	52	1	10	780519	8717574007251
	5,0	86	52	1	10	780520	8717574007268
	5,2	86	52	1	10	780522	8717574007282
	5,25	86	52	1	10	780523	8717574007299
	5,5	93	57	1	10	780524	8717574007305
	5,75	93	57	1	10	780525	8717574007312
	6,0	93	57	1	10	780526	8717574007329
	6,25	101	63	1	10	780527	8717574007336
	6,5	101	63	1	10	780528	8717574007343
	6,75	109	69	1	10	780529	8717574007350
	6,8	109	69	1	10	780530	8717574007367
	7,0	109	69	1	10	780531	8717574007374
	7,5	109	69	1	10	780532	8717574007381
	8,0	117	75	1	10	780533	8717574007398
	8,5	117	75	1	5	780534	8717574007404
9,0	125	81	1	5	780535	8717574007411	
9,5	125	81	1	5	780536	8717574007428	
10,0	133	87	1	5	780537	8717574007435	
10,2	133	87	1	5	780538	8717574007442	
10,5	133	87	1	5	780539	8717574007459	
11,0	142	94	1	5	780540	8717574007466	
11,5	142	94	1	5	780541	8717574007473	
12,0	151	101	1	5	780542	8717574007480	
12,5	151	101	1	5	780543	8717574007497	
13,0	151	101	1	5	780544	8717574009965	








Proline Metal Drill Bits






Metal Drill Bits HSS-Co DIN 338 - benefit packages

Metal	10x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
HSS-Co DIN 338		1,0	34	12	10	1	780551	871757407503
		1,5	40	18	10	1	780557	871757407565
		1,6	43	20	10	1	780558	871757407572
		1,75	46	22	10	1	780560	871757407596
		2,0	49	24	10	1	780563	871757407626
		2,1	49	24	10	1	780564	871757407633
		2,4	57	30	10	1	780568	871757407671
		2,5	57	30	10	1	780569	871757407688
		2,6	57	30	10	1	780570	871757407695
		3,0	61	33	10	1	780575	871757407749
		3,1	65	36	10	1	780576	871757407756
		3,2	65	36	10	1	780577	871757407763
		3,25	65	36	10	1	780578	871757407770
		3,3	65	36	10	1	780579	871757407787
		3,5	70	39	10	1	780581	871757407800
		3,6	70	39	10	1	780582	871757407817
		3,8	75	43	10	1	780585	871757407848
		3,9	75	43	10	1	780586	871757407855
		4,0	75	43	10	1	780587	871757407862
		4,1	75	43	10	1	780588	871757407879
		4,2	75	43	10	1	780589	871757407886
		4,25	75	43	10	1	780590	871757407893
		4,5	80	47	10	1	780593	871757407923
		4,7	80	47	10	1	780595	871757407947
		4,8	86	52	10	1	780597	871757407961
		5,0	86	52	10	1	780599	871757407985
		5,2	86	52	10	1	780601	871757408005
		5,5	93	57	10	1	780605	871757408043
		6,0	93	57	10	1	780611	871757408104
		6,1	101	63	10	1	780612	871757408111
		6,2	101	63	10	1	780613	871757408128
		6,5	101	63	10	1	780617	871757408166
6,8	109	69	10	1	780621	871757408203		
7,0	109	69	10	1	780623	871757408227		
7,5	109	69	10	1	780629	871757408289		
8,0	117	75	10	1	780635	871757408340		

Metal Drill Bits SS-Co DIN 338 - benefit packages

Metal	5x	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
    		8,2	117	75	5	1	780637	871757408364
		8,5	117	75	5	1	780641	871757408401
		9,0	125	81	5	1	780647	8717574008463
		9,5	125	81	5	1	780653	8717574008524
		10,0	133	87	5	1	780659	8717574008586
		10,2	133	87	5	1	780661	8717574008609
		10,5	133	87	5	1	780665	8717574008647
		11,0	142	94	5	1	780671	8717574008708
		11,5	142	94	5	1	780677	8717574008760
		12,0	151	101	5	1	780683	8717574008821
		12,5	151	101	5	1	780689	8717574008883
		13,0	151	101	5	1	780695	8717574008944

Metal Drill Bits HSS-Co DIN 338 - sets

Metal	Description	PQ	MOQ	Item	Barcode
    	19-pcs 1 - 10 mm x 0,5 mm	19	1	780698	871757408951
	25-pcs 1 - 13 mm x 0,5 mm	25	1	780699	871757408968

Proline Sheet Drill Bits



Proline Sheet Metal Drill Bits

- 1 Split point
- 2 Edge breaker
- 3 Helicoidal flute
- 4 Laser marked Ø scale
- 5 3 Flat shank



Step drill bits




The HiKOKI step drill bits are specially designed for quick drilling of holes with larger diameters in thin sheet material or tubes. Very suitable for drilling in various materials such as plastic, polyester, steel and stainless steel. All step drills come lasered with diameters in the spiral. The 3-Flat shank ensures excellent

torque transmission and avoid slippage in the drill chuck. The TiAlN coated step drill bits are strongly recommended for difficult materials such as stainless steels and if drilling without coolants. The coating reduces the temperature and thus extends the service life of the tool.

Spiral fluted:







- No sticking in the material.
- Low cutting forces.
- Less burrs on the work piece.
- Longer service life.
- Smooth cutting behavior.
- Self-starting tip eliminates skidding and the need for center punching.

HSS TiAlN coated, helicoidal flute



Stainless steel	Ø (mm)	Shank (Ømm)	Step height (mm)	PQ	MOQ	Item	Barcode
	4-12	6	5	1	1	780101	8717574055573
	4-20	8	4	1	1	780102	8717574055580
	6-30	10	4	1	1	780103	8717574055597
 	4-12	6	5	3	1	780104	8717574055603
	4-20	8	4				
	6-30	10	4				

Proline Sheet Metal Drill Bits

HSS

Metal	Ø (mm)	Shank (Ømm)	Step height (mm)	PQ	MOQ	Item	Barcode
HSS, helicoidal flute							
	4-12	6	5	1	1	780106	8717574055610
	4-20	8	4	1	1	780107	8717574055627
	6-30	10	4	1	1	780108	8717574055634
	4-12	6	5	3	1	780109	8717574055641
	4-20	8	4				
	6-30	10	4				
HSS, straight flute							
	4-12	6	5	1	1	780111	8717574055818
	4-20	8	4	1	1	780112	8717574055825
	6-30	10	4	1	1	780113	8717574055832
	4-12	6	5	3	1	780114	8717574055849
	4-20	8	4				
	6-30	10	4				

HSS Ground, DIN 13 H6

Metal	Ø (mm)	Suitable for	PQ	MOQ	Item	Barcode	
	6,3	M3	1	1	780121	8717574055658	
	8,3	M4	1	1	780122	8717574055665	
	10,4	M5	1	1	780123	8717574055672	
	12,4	M6	1	1	780124	8717574055689	
	16,5	M8	1	1	780125	8717574055696	
	20,5	M10	1	1	780126	8717574055702	
	12,4/16,5/20,5	Non magnetic bitholder handgrip	M6/M8/M10	5	1	780128	8717574055719
	6,3/8,3/10,4/12,4/16,5/20,5	Non magnetic bitholder handgrip	M3/M4/M5/M6/M8/M10	8	1	780129	8717574055726

The HiKOKI Countersinks are designed and produced with 100% defined cutting geometry: the combined axial/radial relief, professional cutting angle at the cutting edge could only be produced by our 5-Axis Grinding Technology! This ensures a chatter and score free countersink with optimized tool life. Big grooves with smooth flute ground profile guarantees flawless chip removal even with long chip materials. Excellent performance in steel, aluminium, plastics and wood.




Proline Combi Drill Bit

- 1 Drill
- 2 Thread
- 3 Torsion zone
- 4 Countersink
- 5 Hex 1/4 C6.3




The patented Proline Combi Drill bits are designed to drill - thread - sink in one single procedure. The tool is very suitable to be used with cordless power tools, especially due to the 1/4" hex connection. An induction heat treated torsion zone increases the bending strength and therefore increases the lifetime.

The combi drill bits are very user friendly. However, please make sure that after drilling, tapping and sinking the power tool comes to a complete stop. Reverse the machine to a counter clockwise motion and run it very slowly to ensure the drill comes out of the workpiece without damaging the thread.

Metal	Ø (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	M3	6,5	1	1	780131	8717574055733
	M4	9	1	1	780132	8717574055740
	M5	10	1	1	780133	8717574055757
	M6	12	1	1	780134	8717574055764
	M8	15	1	1	780135	8717574055771
	M10	18	1	1	780136	8717574055788
	M12	18	1	1	780137	8717574055795
		M3/M4/M5/ M6/M8/M10 Non magnetic bit holder		7	1	780139

Thread Trimmer

Metal	Description	Thread size	PQ	MOQ	Item	Barcode
	For cleaning the stud after cutting it with a special stud cutter. Insert the stud on the hole in the grip and rotate the trimmer. When the stud is cut with a disc grinder, the flange may be too large.	M6	1	1	780141	8717574057980
		M8	1	1	780142	8717574057997
		M10	1	1	780143	8717574058000

Suitable to be used in combination with Stud Cutters: HIKOKI CL10D(2), CL10SA, CL14DSL, CL18DSL.

Proline Metal Core Cutters

- 1 Center pin available
- 2 Conical polished inner wall
- 3 Faster, because each tooth cuts
- 4 Sophisticated geometry to produce reamed-quality burr-free holes
- 5 Ground on hightech CNC machinery
- 6 HSS steel of superior quality
- 7 Ø19 mm of Ø32 mm weldon with perfect reground clamping faces
- 8 Accurate fit for the use of a center pin



HSS Core Cutters for metal

Drilling holes using HiKOKI core cutters is an efficient way of making holes from 12 to 100 mm. The major benefits of using HiKOKI core cutters are:

1. A twist drill bit removes all the material, where a core cutter only removes the outline.
2. Because a core cutter has more cutting edges than a twist drill bit, a core cutter will drill holes 3 times faster.
3. When using a core cutter, pre-drilling is not required.
4. As a core cutter removes less material, less power is required so the machine to be used can be of a lighter type.
5. With core cutters it is also possible and with the greatest convenience to drill half holes and holes in pipes.

To gain the maximum advantage from your magnetic core cutter, you can rely on the HiKOKI core cutters. The cutters are worldwide appreciated for their optimum performance, durability, longer functional lifetime and they also offer the shortest drilling time.

At HiKOKI, quality and safety have the highest priority for many years. This is especially true when it concerns the production of core cutters. With a basis of HSS steel of superior quality and by high tech CNC machinery HiKOKI core cutters are manufactured. The very strong alloy of raw materials ensures a reduced risk of breakage.




A comprehensive quality control system at every stage of production ensures that there is finally a product for you that meets the highest standards and quality.

HiKOKI offers you a wide range of core cutters in two lengths, made of HSS steel for use in alloyed and unalloyed steel. They are widely used in construction, oil and shipping industries, as well as in various other industries.

Features:




- Optimized cutting edge geometry for increased cutting performances and reduced cutting forces.
- The effective cutting angles are designed for universal use in various sorts of steel, such as T-brackets, pipes, large sheets, cast iron, non-ferrous and light metals.
- High manufacturing precision and competence.
- Use of high-speed steel for long service life.

Core Cutters, short




Metal		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		12	65	30	1	1	754401	8717574030884
		13	65	30	1	1	754402	8717574030891
		14	65	30	1	1	754403	8717574030907
		15	65	30	1	1	754404	8717574030914
		16	65	30	1	1	754405	8717574030921
		17	65	30	1	1	754406	8717574030938
		18	65	30	1	1	754407	8717574030945
		19	65	30	1	1	754408	8717574030952
		20	65	30	1	1	754409	8717574030969
		21	65	30	1	1	754410	8717574030976
		22	65	30	1	1	754411	8717574030983
		22,23	65	30	1	1	754412	8717574030990
		23	65	30	1	1	754413	8717574031003
		24	65	30	1	1	754414	8717574031010
		25	65	30	1	1	754415	8717574031027
		25,40	65	30	1	1	754416	8717574031034
		26	65	30	1	1	754417	8717574031041
		27	65	30	1	1	754418	8717574031058
		28	65	30	1	1	754419	8717574031065
		29	65	30	1	1	754420	8717574031072
		30	65	30	1	1	754421	8717574031089
		31	65	30	1	1	754422	8717574031096
		32	65	30	1	1	754423	8717574031102
		33	65	30	1	1	754424	8717574031119
		34	65	30	1	1	754425	8717574031126
		35	65	30	1	1	754426	8717574031133
		36	65	30	1	1	754427	8717574031140
		37	65	30	1	1	754428	8717574031157
		38	65	30	1	1	754429	8717574031164
		39	65	30	1	1	754430	8717574031171
		40	65	30	1	1	754431	8717574031188
		41	65	30	1	1	754432	8717574031195
		42	65	30	1	1	754433	8717574031201
		43	65	30	1	1	754434	8717574031218
		44	65	30	1	1	754435	8717574031225
		45	65	30	1	1	754436	8717574031232
		46	65	30	1	1	754437	8717574031249
		47	65	30	1	1	754438	8717574031256
		48	65	30	1	1	754439	8717574031263
		49	65	30	1	1	754440	8717574031270
		50	65	30	1	1	754441	8717574031287

Proline Metal Core Cutters

Core Cutters, short




Metal		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		51	65	30	1	1	754442	8717574031294
		52	65	30	1	1	754443	8717574031300
		53	65	30	1	1	754444	8717574031317
		54	65	30	1	1	754445	8717574031324
		55	65	30	1	1	754446	8717574031331
		56	65	30	1	1	754447	8717574031348
		57	65	30	1	1	754448	8717574031355
		58	65	30	1	1	754449	8717574031362
		59	65	30	1	1	754450	8717574031379
		60	65	30	1	1	754451	8717574031386

Core Cutters, short

Metal		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		61	65	30	1	1	754452	8717574031393
		62	65	30	1	1	754453	8717574031409
		63	65	30	1	1	754454	8717574031416
		64	65	30	1	1	754455	8717574031423
		65	65	30	1	1	754456	8717574031430
		66	65	30	1	1	754457	8717574031447
		67	65	30	1	1	754458	8717574031454
		68	65	30	1	1	754459	8717574031461
		69	65	30	1	1	754460	8717574031478
		70	65	30	1	1	754461	8717574031485
		71	65	30	1	1	754462	8717574031492
		72	65	30	1	1	754463	8717574031508
		73	65	30	1	1	754464	8717574031515
		74	65	30	1	1	754465	8717574031522
		75	65	30	1	1	754466	8717574031539
		76	65	30	1	1	754467	8717574031546
		77	65	30	1	1	754468	8717574031553
		78	65	30	1	1	754469	8717574031560
		79	65	30	1	1	754470	8717574031577
		80	65	30	1	1	754471	8717574031584
		81	65	30	1	1	754472	8717574031591
		82	65	30	1	1	754473	8717574031607
		83	65	30	1	1	754474	8717574031614
		84	65	30	1	1	754475	8717574031621
		85	65	30	1	1	754476	8717574031638
		86	65	30	1	1	754477	8717574031645
		87	65	30	1	1	754478	8717574031652
		88	65	30	1	1	754479	8717574031669
		89	65	30	1	1	754480	8717574031676
		90	65	30	1	1	754481	8717574031683
		91	65	30	1	1	754482	8717574031690
		92	65	30	1	1	754483	8717574031706
		93	65	30	1	1	754484	8717574031713
		94	65	30	1	1	754485	8717574031720
		95	65	30	1	1	754486	8717574031737
		96	65	30	1	1	754487	8717574031744
		97	65	30	1	1	754488	8717574031751
		98	65	30	1	1	754489	8717574031768
		99	65	30	1	1	754490	8717574031775
		100	65	30	1	1	754491	8717574031782




Diameters ≤ 50 mm are available from stock. Diameters > 50 mm are available on demand.

Core Cutters, long




 	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
	12	85	55	1	1	754501	8717574031799
	13	85	55	1	1	754502	8717574031805
	14	85	55	1	1	754503	8717574031812
	15	85	55	1	1	754504	8717574031829
	16	85	55	1	1	754505	8717574031836
	17	85	55	1	1	754506	8717574031843
	18	85	55	1	1	754507	8717574031850
	19	85	55	1	1	754508	8717574031867
	20	85	55	1	1	754509	8717574031874
	21	85	55	1	1	754510	8717574031881
	22	85	55	1	1	754511	8717574031898
	23	85	55	1	1	754512	8717574031904
	24	85	55	1	1	754513	8717574031911
	25	85	55	1	1	754514	8717574031928
	26	85	55	1	1	754515	8717574031935
	27	85	55	1	1	754516	8717574031942
	28	85	55	1	1	754517	8717574031959
	29	85	55	1	1	754518	8717574031966
	30	85	55	1	1	754519	8717574031973
	31	85	55	1	1	754520	8717574031980
	32	85	55	1	1	754521	8717574031997
	33	85	55	1	1	754522	8717574032000
	34	85	55	1	1	754523	8717574032017
	35	85	55	1	1	754524	8717574032024
	36	85	55	1	1	754525	8717574032031
	37	85	55	1	1	754526	8717574032048
	38	85	55	1	1	754527	8717574032055
	39	85	55	1	1	754528	8717574032062
	40	85	55	1	1	754529	8717574032079
	41	85	55	1	1	754530	8717574032086
	42	85	55	1	1	754531	8717574032093
	43	85	55	1	1	754532	8717574032109
	44	85	55	1	1	754533	8717574032116
	45	85	55	1	1	754534	8717574032123
	46	85	55	1	1	754535	8717574032130
	47	85	55	1	1	754536	8717574032147
	48	85	55	1	1	754537	8717574032154
	49	85	55	1	1	754538	8717574032161
	50	85	55	1	1	754539	8717574032178

Proline Metal Core Cutters

Core Cutters, long

Metal		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		51	85	55	1	1	754540	8717574032185
		52	85	55	1	1	754541	8717574032192
		53	85	55	1	1	754542	8717574032208
		54	85	55	1	1	754543	8717574032215
		55	85	55	1	1	754544	8717574032222
		56	85	55	1	1	754545	8717574032239
		57	85	55	1	1	754546	8717574032246
		58	85	55	1	1	754547	8717574032253
		59	85	55	1	1	754548	8717574032260
		60	85	55	1	1	754549	8717574032277

Core Cutters, long

Metal		Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 		61	85	55	1	1	754550	8717574032284
		62	85	55	1	1	754551	8717574032291
		63	85	55	1	1	754552	8717574032307
		64	85	55	1	1	754553	8717574032314
		65	85	55	1	1	754554	8717574032321
		66	85	55	1	1	754555	8717574032338
		67	85	55	1	1	754556	8717574032345
		68	85	55	1	1	754557	8717574032352
		69	85	55	1	1	754558	8717574032369
		70	85	55	1	1	754559	8717574032376
		71	85	55	1	1	754560	8717574032383
		72	85	55	1	1	754561	8717574032390
		73	85	55	1	1	754562	8717574032406
		74	85	55	1	1	754563	8717574032413
		75	85	55	1	1	754564	8717574032420
		76	85	55	1	1	754565	8717574032437
		77	85	55	1	1	754566	8717574032444
		78	85	55	1	1	754567	8717574032451
		79	85	55	1	1	754568	8717574032468
		80	85	55	1	1	754569	8717574032475
		81	85	55	1	1	754570	8717574032482
		82	85	55	1	1	754571	8717574032499
		83	85	55	1	1	754572	8717574032505
		84	85	55	1	1	754573	8717574032512
		85	85	55	1	1	754574	8717574032529
		86	85	55	1	1	754575	8717574032536
		87	85	55	1	1	754576	8717574032543
		88	85	55	1	1	754577	8717574032550
		89	85	55	1	1	754578	8717574032567
		90	85	55	1	1	754579	8717574032574
		91	85	55	1	1	754580	8717574032581
		92	85	55	1	1	754581	8717574032598
		93	85	55	1	1	754582	8717574032604
		94	85	55	1	1	754583	8717574032611
		95	85	55	1	1	754584	8717574032628
		96	85	55	1	1	754585	8717574032635
		97	85	55	1	1	754586	8717574032642
		98	85	55	1	1	754587	8717574032659
		99	85	55	1	1	754588	8717574032666
	100	85	55	1	1	754589	8717574032673	

Diameters ≤ 50 mm are available from stock. Diameters > 50 mm are available on demand.

Function of the center pin

Positioning:

Position the center pin exactly to the center punch mark. Switch the magnet on and the machine and tool are in the drilling position.




Oiling:

By means of the automatic internal lubrication, cutting oil is supplied via the center pin to the bit in just the right quantity.






Ejecting:

In the final stage, the center pin, pre-stressed by means of a spring, pushes the core out of the drill hole.

Core Cutter Accessories

Metal 	Description	PQ	MOQ	Item	Barcode
	Center pin short 6,35 x 79 mm	1	1	754495	8717574032772
	Center pin long 6,35 x 102 mm	1	1	754594	8717574032789

Core Cutters - sets

Metal 	Contents	PQ	MOQ	Item	Barcode
	7-pcs 2x 14 x 30 mm 2x 18 x 30 mm 2x 22 x 30 mm Center pin L = 79 mm	7	1	754496	8717574032796
	8-delig 14 x 30 mm 14 x 55 mm 18 x 30 mm 18 x 55 mm 22 x 30 mm 22 x 55 mm Center pin L = 79 mm Center pin L = 102 mm	8	1	754497	8717574033861
	7-delig 12 x 30 mm 14 x 30 mm 16 x 30 mm 18 x 30 mm 22 x 30 mm 26 x 30 mm Center pin L = 79 mm	7	1	754498	8717574033878
	7-delig 12 x 55 mm 14 x 55 mm 16 x 55 mm 18 x 55 mm 22 x 55 mm 26 x 55 mm Center pin L = 102 mm	7	1	754499	8717574033885

Proline Wood Drill Bits



Proline Wood CV Drill Bits

All HiKOKI CV-wood drills are manufactured according to the strict HiKOKI standards from high quality alloy steel.

The Wood drills have a drill head with three points. Thanks to the extremely sharp middle centering point the drill is easy to position for precise positioning of the drill hole. The two outer points ensure the breaking of the chips and



thus provide a better finished hole and end result. HiKOKI wood drills are of professional quality and should not be missed in the range of tools of each all-round professional.

Besides a standard assortment HiKOKI also offers a range of CV-wood drills with 1/4" hexagonal connection according to ISO 1173 E6.3. Ideal for use on machines with bit connection for



faster changing of drills and for having better grip in an ordinary drill chuck. These special drills are manufactured by precision grinding from solid hardened material

HiKOKI also offers interesting sets with a variety of diameters so that the most common sizes are readily available.



Wood CV Drill Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	3	61	32	1	1	781901	8717574029697
	4	75	45	1	1	781902	8717574029703
	5	86	50	1	1	781903	8717574029710
	6	92	55	1	1	781904	8717574029727
	7	109	75	1	1	781905	8717574029734
	8	117	75	1	1	781906	8717574029741
	9	125	80	1	1	781907	8717574029758
	10	133	85	1	1	781908	8717574029765

Wood CV Drill Bits, reduced shank 10 mm






Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	11	142	95	1	1	781909	8717574029772
	12	150	95	1	1	781910	8717574029789
	13	150	95	1	1	781911	8717574029796
	14	150	100	1	1	781912	8717574029802
	15	160	105	1	1	781913	8717574029819
	16	160	105	1	1	781914	8717574029826
	18	180	120	1	1	781915	8717574029833
	20	180	120	1	1	781916	8717574029840

Wood CV drill bits, reduced shank 13 mm





Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	22	180	120	1	1	781917	8717574029857
	24	200	140	1	1	781918	8717574029864
	25	200	140	1	1	781919	8717574029871
	26	200	140	1	1	781920	8717574029888
	28	200	140	1	1	781921	8717574029895
	30	200	140	1	1	781922	8717574029901

Proline Wood CV Drill Bits




Wood CV Drill Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	6	250	140	1	1	781931	8717574029918
	8	250	140	1	1	781932	8717574029925
	10	250	140	1	1	781933	8717574029932
CBV spiral drills with reduced shank 10 mm							
  	12	250	140	1	1	781934	8717574029949
	14	250	140	1	1	781935	8717574029956
	16	250	140	1	1	781936	8717574029963
	18	250	140	1	1	781937	8717574029970
	20	250	140	1	1	781938	8717574029987





Wood CV Drill Bits, 1/4" hexagonal

Wood	1/4"	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
   		2	55	20	1	1	781941	8717574029994
		3	65	35	1	1	781942	8717574030006
		4	75	40	1	1	781943	8717574030013
		5	85	50	1	1	781944	8717574030020
		6	90	55	1	1	781945	8717574030037
		7	90	55	1	1	781946	8717574030044
		8	90	55	1	1	781947	8717574030051
		9	100	60	1	1	781948	8717574030068
		10	100	60	1	1	781949	8717574030075
		11	100	60	1	1	781950	8717574030082
		12	110	65	1	1	781951	8717574030099
		13	110	65	1	1	781952	8717574030105
		14	120	70	1	1	781953	8717574030112
		15	120	70	1	1	781954	8717574030129

Wood CV Drill Bits - sets

Wood	Contents	PQ	MOQ	Item	Barcode
  	5-pcs 4, 5, 6, 8, 10 mm	5	1	781981	8717574030136
	8-pcs 3, 4, 5, 6, 7, 8, 9, 10 mm	8	1	781982	8717574030143

Wood CV drill bits, 1/4" hexagonal - sets

Wood	1/4"	Contents	PQ	MOQ	Item	Barcode
   		5-pcs 4, 5, 6, 8, 10 mm	5	1	781983	8717574030150

Proline Wood Auger Drill Bits

The HiKOKI non-axis auger drill is a universal wood drill suitable for almost all types of wood.

The non-axis design of the spiral coil which creates an open flow capacity of the drill will benefit and ultimately ensures a longer life.

The solid drill head is provided with a self-tapping screw thread so that the drill bit pulls itself into the timber during the entire drilling and facilitates the drill point and the starting position of the drill.

On one side the head is provided with a chip breaker in order to achieve an

excellent finished end result. The drills are free-running in the longitudinal direction so that the friction is reduced during the drilling.

Because of this it encounters less resistance during the drilling, which is beneficial for the drilling speed, the required drilling pressure and it increases the life of the machine.

This drill is about professionalism and quality you may expect from HiKOKI! It is suitable for both hard and soft wood and even good to use in wet wood.

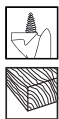

The HiKOKI range comprises a wide variety of diameters and the drills are

available in lengths of 230, 320, 460 and 620 mm. HiKOKI also offers interesting sets with a variety of diameters so that the most common sizes are readily available.

All auger drill bits have a hexagonal shank for strong adaption in the drill chuck. The size of the hexagonal is as follows:



Drill diameter (mm)	Drill chuck (mm)
6-8	6
9-11	10
12-36	13

Wood Auger Drill Bits



Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	6	230	150	1	1	781801	8717574027785
	7	230	150	1	1	781802	8717574027792
	8	230	150	1	1	781803	8717574027808
	9	230	150	1	1	781804	8717574027815
	10	230	150	1	1	781805	8717574027822
	11	230	150	1	1	781806	8717574027839
	12	230	150	1	1	781807	8717574027846
	13	230	150	1	1	781808	8717574027853
	14	230	150	1	1	781809	8717574027860
	15	230	150	1	1	781810	8717574027877
	16	230	150	1	1	781811	8717574027884
	17	230	150	1	1	781812	8717574027891
	18	230	150	1	1	781813	8717574027907
	19	230	150	1	1	781814	8717574027914
	20	230	150	1	1	781815	8717574027921
	21	230	150	1	1	781816	8717574027938
	22	230	150	1	1	781817	8717574027945
	23	230	150	1	1	781818	8717574027952
	24	230	150	1	1	781819	8717574027969
	25	230	150	1	1	781820	8717574027976
	26	230	150	1	1	781821	8717574027983
	28	230	150	1	1	781822	8717574027990
	30	230	150	1	1	781823	8717574028003
	32	230	150	1	1	781824	8717574028010
	34	230	150	1	1	781825	8717574028027
	35	230	150	1	1	781826	8717574028034
	36	230	150	1	1	781827	8717574028041

Proline Wood Auger Drill Bits



Wood Auger Drill Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	6	320	240	1	1	781831	8717574028058
	8	320	240	1	1	781832	8717574028065
	10	320	240	1	1	781833	8717574028072
	11	320	240	1	1	781834	8717574028089
	12	320	240	1	1	781835	8717574028096
	13	320	240	1	1	781836	8717574028102
	14	320	240	1	1	781837	8717574028119
	15	320	240	1	1	781838	8717574028126
	16	320	240	1	1	781839	8717574028133
	18	320	240	1	1	781840	8717574028140
	20	320	240	1	1	781841	8717574028157
	22	320	240	1	1	781842	8717574028164
	24	320	240	1	1	781843	8717574028171
	26	320	240	1	1	781844	8717574028188
	28	320	240	1	1	781845	8717574028195
	30	320	240	1	1	781846	8717574028201
32	320	240	1	1	781847	8717574028218	
36	320	240	1	1	781848	8717574028225	







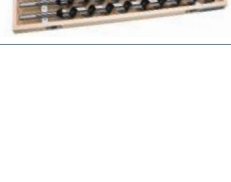

Wood Auger Drill Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	6	460	380	1	1	781851	8717574028232
	7	460	380	1	1	781852	8717574028249
	8	460	380	1	1	781853	8717574028256
	9	460	380	1	1	781854	8717574028263
	10	460	380	1	1	781855	8717574028270
	11	460	380	1	1	781856	8717574028287
	12	460	380	1	1	781857	8717574028294
	13	460	380	1	1	781858	8717574028300
	14	460	380	1	1	781859	8717574028317
	15	460	380	1	1	781860	8717574028324
	16	460	380	1	1	781861	8717574028331
	17	460	380	1	1	781862	8717574028348
	18	460	380	1	1	781863	8717574028355
	19	460	380	1	1	781864	8717574028362
	20	460	380	1	1	781865	8717574028379
	21	460	380	1	1	781866	8717574028386
	22	460	380	1	1	781867	8717574028393
	23	460	380	1	1	781868	8717574028409
	24	460	380	1	1	781869	8717574028416
	25	460	380	1	1	781870	8717574028423
	26	460	380	1	1	781871	8717574028430
28	460	380	1	1	781872	8717574028447	
30	460	380	1	1	781873	8717574028454	
32	460	380	1	1	781874	8717574028461	
34	460	380	1	1	781875	8717574028478	
35	460	380	1	1	781876	8717574028485	
36	460	380	1	1	781877	8717574028492	

Wood Auger Drill Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
 	6	620	540	1	1	781881	8717574029451
	8	620	540	1	1	781882	8717574029468
	10	620	540	1	1	781883	8717574029475
	11	620	540	1	1	781884	8717574029482
	12	620	540	1	1	781885	8717574029499
	13	620	540	1	1	781886	8717574029505
	14	620	540	1	1	781887	8717574029512
	15	620	540	1	1	781888	8717574029529
	16	620	540	1	1	781889	8717574029536
	18	620	540	1	1	781890	8717574029543
	20	620	540	1	1	781891	8717574029550
	22	620	540	1	1	781892	8717574029567
	24	620	540	1	1	781893	8717574029574
	26	620	540	1	1	781894	8717574029581
	28	620	540	1	1	781895	8717574029598
	30	620	540	1	1	781896	8717574029604
32	620	540	1	1	781897	8717574029611	
36	620	540	1	1	781898	8717574029628	

Wood Auger Drill Bits - sets

Wood	Contents	PQ	MOQ	Item	Barcode
 	 <p>6-pcs 6, 8, 10, 12, 14, 16 mm L = 230 mm</p>	6	1	781991	8717574029635
	 <p>6-pcs 10, 12, 14, 16, 18, 20 mm L = 230 mm</p>	6	1	781992	8717574029642
	 <p>8-pcs 10, 12, 14, 16, 18, 20, 22, 24 mm L = 230 mm</p>	8	1	781993	8717574029659
	 <p>6-pcs 6, 8, 10, 12, 14, 16 mm L = 460 mm</p>	6	1	781994	8717574029666
	 <p>6-pcs 10, 12, 14, 16, 18, 20 mm L = 460 mm</p>	6	1	781995	8717574029673
	 <p>8-pcs 10, 12, 14, 16, 18, 20, 22, 24 mm L = 460 mm</p>	8	1	781996	8717574029680

Proline Flat Wood Drill Bits

All HiKOKI Flat Wood drill bits are manufactured in accordance with the strict HiKOKI standards from a high-quality carbon steel with which a high hardness is achieved. Thanks to the extra high-quality steel and hardness the HiKOKI flat wood drill can be used in all types of wood.

The head of the drill is equipped with three points, the center ensures precise

















































alignment while the outer points make the chip breaking and thus ensure an excellent finished end result. All HiKOKI flat wood drills are equipped with a 1/4" hexagonal connection according to ISO 1173 E6.3. Ideal for use on machines with bit connection for faster changing of drills and for having better grip in an ordinary drill chuck.

HiKOKI also offers interesting sets with a variety of diameters so that the most common sizes are readily available.

The range includes flat wood drills with a length of 152 mm and 400 mm. In addition, an extension piece with a length of 300 mm is available.




For heavy users there is also a 10-piece benefit package available.

Flat Wood Drill Bits, 1/4" hexagonal shank




Wood	1/4"	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
		6	150	1	1	781701	8717574027006
		8	150	1	1	781702	8717574027013
		10	150	1	1	781703	8717574027020
		12	150	1	1	781704	8717574027037
		13	150	1	1	781705	8717574027044
		14	150	1	1	781706	8717574027051
		15	150	1	1	781707	8717574027068
		16	150	1	1	781708	8717574027075
		17	150	1	1	781709	8717574027082
		18	150	1	1	781710	8717574027099
		19	150	1	1	781711	8717574027105
		20	150	1	1	781712	8717574027112
		22	150	1	1	781713	8717574027129
		24	150	1	1	781714	8717574027136
		25	150	1	1	781715	8717574027143
		26	150	1	1	781716	8717574027150
		28	150	1	1	781717	8717574027167
		30	150	1	1	781718	8717574027174
		32	150	1	1	781719	8717574027181
		34	150	1	1	781720	8717574027198
		35	150	1	1	781721	8717574027204
		36	150	1	1	781722	8717574027211
		38	150	1	1	781723	8717574027228
		40	150	1	1	781724	8717574027235



Flat Wood Drill Bits, 1/4" hexagonal shank




Wood	1/4"	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
  	1/4"	6	400	1	1	781731	8717574027242
		8	400	1	1	781732	8717574027259
		10	400	1	1	781733	8717574027266
		12	400	1	1	781734	8717574027273
		13	400	1	1	781735	8717574027280
		14	400	1	1	781736	8717574027297
		15	400	1	1	781737	8717574027303
		16	400	1	1	781738	8717574027310
		17	400	1	1	781739	8717574027327
		18	400	1	1	781740	8717574027334
		19	400	1	1	781741	8717574027341
		20	400	1	1	781742	8717574027358
		22	400	1	1	781743	8717574027365
		24	400	1	1	781744	8717574027372
		25	400	1	1	781745	8717574027389
		26	400	1	1	781746	8717574027396
		28	400	1	1	781747	8717574027402
		30	400	1	1	781748	8717574027419
		32	400	1	1	781749	8717574027426
		34	400	1	1	781750	8717574027433
35	400	1	1	781751	8717574027440		
36	400	1	1	781752	8717574027457		
38	400	1	1	781753	8717574027464		
40	400	1	1	781754	8717574027471		

Flat Wood Drill Bits, 1/4" hexagonal shank - benefit packages

Wood	1/4"	10x	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
  	1/4"	10x	6	150	10	1	781761	8717574027488
			8	150	10	1	781762	8717574027495
			10	150	10	1	781763	8717574027501
			12	150	10	1	781764	8717574027518
			13	150	10	1	781765	8717574027525
			14	150	10	1	781766	8717574027532
			15	150	10	1	781767	8717574027549
			16	150	10	1	781768	8717574027556
			17	150	10	1	781769	8717574027563
			18	150	10	1	781770	8717574027570
			19	150	10	1	781771	8717574027587
			20	150	10	1	781772	8717574027594
			22	150	10	1	781773	8717574027600
			24	150	10	1	781774	8717574027617
			25	150	10	1	781775	8717574027624
			26	150	10	1	781776	8717574027631
			28	150	10	1	781777	8717574027648
			30	150	10	1	781778	8717574027655
			32	150	10	1	781779	8717574027662
			34	150	10	1	781780	8717574027679
35	150	10	1	781781	8717574027686			
36	150	10	1	781782	8717574027693			
38	150	10	1	781783	8717574027709			
40	150	10	1	781784	8717574027716			

Proline Flat Wood Drill Bits

Accessories For Flat Wood Drill Bits, 1/4" hexagonal shank

Wood	1/4"	Description	PQ	MOQ	Item	Barcode
		 Extension rod for flat drill bits for wood with 1/4" hexagonal shank L = 300 mm To be used with flat wood drill bits > Ø16 mm	1	1	781790	8717574027723

Flat Wood Drill Bits, 1/4" hexagonal shank - sets

Wood	1/4"	Contents	PQ	MOQ	Item	Barcode
		   6-pcs 12, 14, 16, 18, 20, 22 mm L = 150 mm	6	1	781791	8717574027730
		6-pcs 13, 16, 19, 20, 22, 25 mm L = 150 mm	6	1	781792	8717574027747
		6-pcs 14, 16, 18, 20, 22, 24 mm L = 150 mm	6	1	781793	8717574027754
		 13-pcs 6, 8, 10, 12, 13, 14, 16, 17, 18, 19, 20, 22, 25 mm L = 150 mm	13	1	781794	8717574027754
		 13-pcs 6, 8, 10, 12, 13, 14, 16, 17, 18, 19, 20, 22, 25 mm L = 150 mm	13	1	781795	8717574027778

Proline Formwork and Installation Bits

- 1 **Optimized top angle for easy penetration**
- 2 **Wide flute for optimized chip transportation**
- 3 **Open spiral-end for good chip removal**
- 4 **Unique connection between drill and shaft for high durability**



Only for use in rotary drilling applications, so without percussion. Deactivate impact.

For drilling holes in unreachable places, the HIKOKI formwork and installation drill bits are indispensable at every construction site. The drills meet the safety requirements of the Professional Trade Association for wood registered in DIN 7490.

The drill bits, made from High Quality Chrome-Vanadium Steel, enable optimum drilling results in wood, plasterboard as well as boards made from plaster and lightweight materials.

The shafts with the SDS-plus connection are fully hardened for extended lifetime of the tool.

The top angle of 118° ensures a fast and easy penetration into the material and the big open and tapered flute provide a good chip removal, preventing the drill from getting jammed, even in damp wood.

Recommended applications




Wide range of applications, both for

the building trade (formwork) and for interior fitting work, plumbing, heating and electrical installation. Formwork, boards, planks, beams, plasterboard, light building materials and insulations.

User instructions




For use in all drills with 13 mm drill chuck.

Formwork and Installation Bits





Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	8	400	350	1	1	4100741	8717574064025
	10	400	350	1	1	4100742	8717574064032
	12	400	350	1	1	4100743	8717574064049
	14	400	350	1	1	4100744	8717574064056
	16	400	350	1	1	4100745	8717574064063
	18	400	350	1	1	4100746	8717574064070
	20	400	350	1	1	4100747	8717574064087
	22	400	350	1	1	4100748	8717574064094
	24	400	350	1	1	4100749	8717574064100

Formwork and Installation Bits





Formwork and Installation Bits

Wood	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  	8	600	550	1	1	4100751	8717574064117
	10	600	550	1	1	4100752	8717574064124
	12	600	550	1	1	4100753	8717574064131
	14	600	550	1	1	4100754	8717574064148
	16	600	550	1	1	4100755	8717574064155
	18	600	550	1	1	4100756	8717574064162
	20	600	550	1	1	4100757	8717574064179
	22	600	550	1	1	4100758	8717574064186
	24	600	550	1	1	4100759	8717574064193
	26	600	550	1	1	4100760	8717574064209
	28	600	550	1	1	4100761	8717574064216
	30	600	550	1	1	4100762	8717574064223

Formwork and Installation Bits SDS-plus

Wood	SDS plus	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		10	400	350	1	1	4100771	8717574064230
		12	400	350	1	1	4100772	8717574064247
		14	400	350	1	1	4100773	8717574064254
		16	400	350	1	1	4100774	8717574064261
		18	400	350	1	1	4100775	8717574064278
		20	400	350	1	1	4100776	8717574064285
		22	400	350	1	1	4100777	8717574064292

Formwork and Installation Bits SDS-plus

Wood	SDS plus	Ø (mm)	Total length (mm)	Useful length (mm)	PQ	MOQ	Item	Barcode
  		10	600	550	1	1	4100781	8717574064308
		12	600	550	1	1	4100782	8717574064315
		14	600	550	1	1	4100783	8717574064322
		16	600	550	1	1	4100784	8717574064339
		18	600	550	1	1	4100785	8717574064346
		20	600	550	1	1	4100786	8717574064353
		22	600	550	1	1	4100787	8717574064360
		24	600	550	1	1	4100788	8717574064377
		26	600	550	1	1	4100789	8717574064384
		28	600	550	1	1	4100790	8717574064391
		30	600	550	1	1	4100791	8717574064407

Proline Forstner Bits

The professional quality HiKOKI forstner drill bits are designed for exact results; the ideal choice, especially when drilling blind holes in solid wood and wood materials. Serrated peripheral cutting edges (25 - 50 mm) and two main cutters guarantee burr free holes, even near edges. A precision ground centering tip enables exact positioning.



The low friction design reduces the chance of burn marks, enhances lifetime of the drill and enables fast drilling.

For drilling splinter-free, true to size blind holes, for edge drillings and slant drillings in softwood and hardwood. Meets high requirements with regard to cutting quality in hard and soft wood,



veneered wood and laminated wooden panels. Easy and effortless cutting due to ideal cutting geometries.

The Forstner drills have a 9,5 mm round shank, suitable for 10 mm drill chucks.

Forstner Bits

Wood	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
 	10	90	1	1	4100701	8717574062151
	12	90	1	1	4100702	8717574062168
	14	90	1	1	4100703	8717574062175
	15	90	1	1	4100704	8717574062182
	16	90	1	1	4100705	8717574062199
	18	90	1	1	4100706	8717574062205
	20	90	1	1	4100707	8717574062212
	22	90	1	1	4100708	8717574062229
	24	90	1	1	4100709	8717574062236
	25	90	1	1	4100710	8717574062243
	26	90	1	1	4100711	8717574062250
	28	90	1	1	4100712	8717574062267
	30	90	1	1	4100713	8717574062274
	32	90	1	1	4100714	8717574062281
	34	90	1	1	4100715	8717574062298
	35	90	1	1	4100716	8717574062304
	36	90	1	1	4100717	8717574062311
	38	90	1	1	4100718	8717574062328
	40	90	1	1	4100719	8717574062335
	45	90	1	1	4100720	8717574062342
	50	90	1	1	4100721	8717574062359

Forstner Bits - sets

Wood	Contents	PQ	MOQ	Item	Barcode
 	5-pcs 15, 20, 25, 30, 35 mm	5	1	4100729	8717574062366

Proline Hole Saws



Bi-Metal Hole Saws

HiKOKI Hole Saws for a faster, more efficient Cut

All HiKOKI Bi-Metal hole saws are now engineered with 8% cobalt, offering enhanced durability and increased wear resistance for a longer service life. These saws feature variable-pitched teeth (4/6 TPI), allowing faster, cleaner cuts across diverse materials, such as stainless steel, cast iron, aluminum, copper, wood, plasterboard, and plastics.

The improved cutting depth of 44mm enables deeper penetration, making them suitable for more demanding applications.

Each HiKOKI hole saw is made from HSS Bi-Metal, featuring heat-resistant, high-alloy steel teeth with 8% cobalt for enhanced durability and wear resistance. These teeth are precisely laser-welded to maximize strength, providing superior cutting performance and longevity.

The saws now also feature larger ejection slots for quick and easy material removal, ensuring a smooth workflow.

The robust, extra-thick bottom plate adds stability, eliminating the need for additional reinforcing accessories.

HiKOKI hole saws are available in a wide range of diameters, with each package including a recommended speed guide for various materials to help you consistently achieve optimal results.

HiKOKI DeepCut Hole Saws – Precision with 60mm Cutting Depth

The HiKOKI DeepCut range, with an impressive 60mm cutting depth, is designed for demanding applications, allowing for deeper, precise cuts..

Also made from HSS Bi-Metal with 8% cobalt in the teeth, these hole saws provide exceptional durability and wear resistance, ideal for extended use.

Featuring variable-pitched teeth (4/6 TPI), they cut smoothly and efficiently through materials such as stainless steel, cast iron, aluminum, wood, plasterboard, and plastics. Perfect for professional tasks across construction, plumbing, electrical, and woodworking applications, the DeepCut hole saws deliver reliable performance in a wide range of materials. Ensuring efficient, clean cuts even in thicker materials.

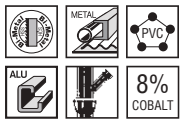

HiKOKI Sets

HiKOKI makes your job easier with tailored hole saw sets designed for every professional need: the Plumbers' Set, Electricians' Set, Mechanics' Set, and versatile Combi Sets. Each set comes packed with all the essential hole saws, arbors, center drills and reducing nipples, neatly organized in a durable, portable case. This ensures you're fully equipped for every task, with all necessary sizes readily accessible. Complete sets in a handy plastic case. You have every size of hole saw you will need in hand.



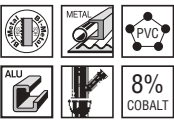
Bi-Metal hole saws	
Material:	HSS alloy
Teeth:	Laser welded Bi-Metal with 8% Cobalt
Teeth set:	Variable pitched teeth (4/6 tpi)
Shank:	6mm Round 8,64/11mm Hexagonal SDS-Plus
Application:	Inox
	Cast iron
	Aluminium
	Copper
	Wood
	Plaster board Plastics, Acrylic glass

Bi-Metal Hole Saws

	Ø (mm)	PQ	MOQ	Item	Barcode
  <p>Actual cutting depth of hole saws: 44 mm</p>	14	1	1	4101001	8717574072273
	16	1	1	4101002	8717574072280
	17	1	1	4101003	8717574072297
	19	1	1	4101004	8717574072303
	20	1	1	4101005	8717574072310
	21	1	1	4101006	8717574072327
	22	1	1	4101007	8717574072334
	24	1	1	4101008	8717574072341
	25	1	1	4101009	8717574072358
	27	1	1	4101010	8717574072365
	28	1	1	4101011	8717574072372
	29	1	1	4101012	8717574072389
	30	1	1	4101013	8717574072396

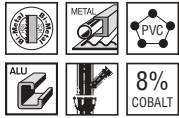

Proline Hole Saws

Bi-Metal Hole Saws

	Ø (mm)	PQ	MOQ	Item	Barcode
	32	1	1	4101014	8717574072402
	33	1	1	4101015	8717574072419
	35	1	1	4101016	8717574072426
	37	1	1	4101017	8717574072433
	38	1	1	4101018	8717574072440
	40	1	1	4101019	8717574072457
	41	1	1	4101020	8717574072464
	43	1	1	4101021	8717574072471
	44	1	1	4101022	8717574072488
	46	1	1	4101023	8717574072495
	48	1	1	4101024	8717574072501
	51	1	1	4101025	8717574072518
	52	1	1	4101026	8717574072525
	54	1	1	4101027	8717574072532
	55	1	1	4101028	8717574072549
	57	1	1	4101029	8717574072556
	59	1	1	4101030	8717574072563
	60	1	1	4101031	8717574072570
	64	1	1	4101032	8717574072587
	65	1	1	4101033	8717574072594
	67	1	1	4101034	8717574072600
68	1	1	4101035	8717574072617	
70	1	1	4101036	8717574072624	
73	1	1	4101037	8717574072631	
76	1	1	4101038	8717574072648	
79	1	1	4101039	8717574072655	
83	1	1	4101040	8717574072662	
86	1	1	4101041	8717574072679	
89	1	1	4101042	8717574072686	
92	1	1	4101043	8717574072693	
95	1	1	4101044	8717574072709	
98	1	1	4101045	8717574072716	
102	1	1	4101046	8717574072723	
105	1	1	4101047	8717574072730	
108	1	1	4101048	8717574072747	
111	1	1	4101049	8717574072754	
114	1	1	4101050	8717574072761	
121	1	1	4101051	8717574072778	
127	1	1	4101052	8717574072785	
133	1	1	4101053	8717574072792	
140	1	1	4101054	8717574072808	
146	1	1	4101055	8717574072815	
152	1	1	4101056	8717574072822	
160	1	1	4101057	8717574072839	
162	1	1	4101058	8717574072846	
165	1	1	4101059	8717574072853	
168	1	1	4101060	8717574072860	
178	1	1	4101061	8717574072877	
200	1	1	4101062	8717574072884	
210	1	1	4101063	8717574072891	




Actual cutting depth
of hole saws: 44 mm

Bi-Metal DeepCut Hole Saws




	Ø (mm)	PQ	MOQ	Item	Barcode
  <p>Actual cutting depth of hole saws: 60 mm</p>	20	1	1	4102001	8717574072907
	22	1	1	4102002	8717574072914
	25	1	1	4102003	8717574072921
	30	1	1	4102004	8717574072938
	32	1	1	4102005	8717574072945
	35	1	1	4102006	8717574072952
	38	1	1	4102007	8717574072969
	40	1	1	4102008	8717574072976
	44	1	1	4102009	8717574072983
	48	1	1	4102010	8717574072990
	51	1	1	4102011	8717574073003
	54	1	1	4102012	8717574073010
	57	1	1	4102013	8717574073027
	60	1	1	4102014	8717574073034
	64	1	1	4102015	8717574073041
	65	1	1	4102016	8717574073058
	67	1	1	4102017	8717574073065
	68	1	1	4102018	8717574073072
	70	1	1	4102019	8717574073089
	73	1	1	4102020	8717574073096
	76	1	1	4102021	8717574073102
	79	1	1	4102022	8717574073119
	83	1	1	4102023	8717574073126
	102	1	1	4102024	8717574073133
	111	1	1	4102025	8717574073140
	127	1	1	4102026	8717574073157

Proline Hole Saws










Arbors for Bi-Metal Hole Saws to 30 mm

	Connection	PQ	MOQ	Item	Barcode
	6 mm round	1	1	4101081	8717574073355
	8,64 mm hexagonal	1	1	4101082	8717574073362
	11 mm hexagonal	1	1	4101083	8717574073379
	SDS-plus	1	1	4101084	8717574073386

Arbors for Bi-Metal Hole Saws from 32 mm

	Connection	PQ	MOQ	Item	Barcode
	8,64 mm hexagonal	1	1	4101085	8717574073393
	11 mm hexagonal	1	1	4101086	8717574073409
	SDS-plus	1	1	4101087	8717574073416

Accessories for Bi-Metal Hole Saws

	Description	PQ	MOQ	Item	Barcode
	Extension rod 300 mm, 11 mm hexagonal	1	1	4101088	8717574073423
	Connection reductor	1	1	4101089	8717574073430
	Centre drill 99.5 mm HSS-G	1	1	4101090	8717574073447
	Centre drill 99.5 mm HSS-CO	1	1	4101091	8717574073454
	Centre drill 117 mm HSS-G	1	1	4101092	8717574073461
	Centre drill 117 mm HSS-CO	1	1	4101093	8717574073478
	Centre drill 121 mm HSS-G, only useable with item 4101081 (adapter 6mm round)	1	1	4101094	8717574073485
	Securing bolt mounting pin hole saw (5 pcs)	5	1	4101095	8717574073492
	Ejection spring	1	1	4101096	8717574073508

Bi-Metal Hole Saws - sets

	Description	PQ	MOQ	Item	Barcode
 	<p>Plumber's set consisting of: Ø19, 22, 29, 38, 44, 57 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	9	1	4101071	8717574073263
	<p>Electrician's set consisting of: Ø22, 29, 35, 44, 51, 64 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	9	1	4101072	8717574073270
	<p>Electrician's set No. 2 consisting of: Ø22, 29, 35, 44, 68, 82 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	9	1	4101075	8717574073300
	<p>Mechanic's set consisting of: Ø19, 22, 29, 35, 38, 44, 51, 57, 64 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	13	1	4101073	8717574073287
	<p>Combi-set consisting of: Ø19, 20, 22, 25, 29, 32, 35, 38, 44, 51, 57, 67, 76 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	16	1	4101074	8717574073294
	<p>Combi-set No. 2 consisting of: Ø19, 20, 22, 25, 29, 32, 35, 38, 44, 51, 57, 68, 82 mm 2 x arbor 11 mm hexagonal and adaptor nipple</p>	16	1	4101076	8717574073317
	<p>Combi-set No. 3 consisting of: Ø19, 25, 32, 38, 44, 57, 68 2x arbor</p>	9	1*	40030032	4250155823986

*When ordered in multiple of 4 pieces, items will be delivered in a counter display.

Carbide Tipped Hole Saws

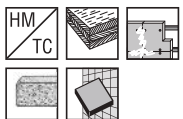
Also for construction

Carbide Tipped HiKOKI hole saws are specifically suitable to be applied on construction materials. These include plywood, MDF and chipboard. But also tiles up to hardness factor 6, aerated concrete, and polymer plastics. The carbide tipped hole saws contain sizeable chip rooms providing an optimal chip drain. Specific design in teeth geometry makes for drill-holes to be well finished, enables a high cutting speed, and creates an optimal service life.

Carbide tipped hole saws

Material:	HSS alloy
Teeth:	Carbide
Shank:	8,5/11 mm Hexagonal
Application:	Wood
	Plastics
	Tiles up to hardness factor 6
Accessories:	Extension piece

Carbide Tipped Hole Saws



	Ø (mm)	PQ	MOQ	Item	Barcode
	16	1	1	754201	8717574002706
	19	1	1	754202	8717574002713
	20	1	1	754203	8717574002720
	22	1	1	754204	8717574002737
	25	1	1	754205	8717574002744
	27	1	1	754206	8717574002751
	29	1	1	754207	8717574002768
	32	1	1	754208	8717574002775
	35	1	1	754209	8717574002782
	38	1	1	754210	8717574002799
	40	1	1	754211	8717574002805
	44	1	1	754212	8717574002812
	50	1	1	754213	8717574002829
	51	1	1	754214	8717574002836
	54	1	1	754215	8717574002843
	57	1	1	754216	8717574002850
	60	1	1	754217	8717574002867
	63	1	1	754218	8717574002874
	64	1	1	754219	8717574002881
	65	1	1	754220	8717574002898
67	1	1	754221	8717574002904	
68	1	1	754222	8717574002911	
71	1	1	754223	8717574002928	
73	1	1	754224	8717574002935	
76	1	1	754225	8717574002942	
79	1	1	754226	8717574002959	
80	1	1	754227	8717574002966	
82	1	1	754228	8717574002973	
92	1	1	754229	8717574002980	
102	1	1	754230	8717574002997	
105	1	1	754231	8717574003000	
111	1	1	754232	8717574003017	
125	1	1	754233	8717574003024	
133	1	1	754234	8717574003031	
152	1	1	754235	8717574003048	





Actual cutting depth of hole saws: 65 mm

Arbors for Carbide Tipped Hole Saws

As well as the HiKOKI Quick Power Lock system an extensive range of standard arbors is offered, fitting various hole saw dimensions and drill connection types.

	Connection	PQ	MOQ	Item	Barcode
 For hole saws to 30 mm	8,5 mm hexagonal	1	1	754241	8717574003055
	11 mm hexagonal	1	1	754243	8717574003079
 With "easy connect" for hole saws from 30 mm up	8,5 mm hexagonal	1	1	754242	8717574003062
	11 mm hexagonal	1	1	754244	8717574003086

Accessories for Carbide Tipped Hole Saws

	Description	PQ	MOQ	Item	Barcode
	Center Drill HSS-S extra long: L = 90 mm	1	1	754245	8717574003093
	Center Drill HM/TC L = 110 mm	1	1	754246	8717574069471
	Extension piece 300 mm, 11 mm hexagonal	1	1	752190	8717154657036

TCT Hole Saws - sets

Wood	Description	PQ	MOQ	Item	Barcode
	 Plumber's set consisting of: Ø19, 22, 29, 38, 44, 51, 57 mm 2x arbor	9	1	754251	8717574003109
	 Electrician's set consisting of: Ø19, 22, 29, 35, 38, 44, 51, 65, 76 mm 2x arbor	11	1	754252	8717574003116
	 Interior's set consisting of: Ø40, 44, 54, 60, 65, 76, 82 mm 1x arbor	8	1	754253	8717574003123
	 All-round set consisting of: Ø16, 20, 25, 29, 32, 35, 51, 60, 65, 76 mm 2x arbor	12	1	754254	8717574003130
	 Combi-set consisting of: Ø19, 20, 22, 25, 29, 35, 38, 44, 51, 54, 60, 65, 76, 82 mm 2x arbor	16	1	754255	8717574003147

Diamond Hole Saws for grinders

- 1 Offset holes for core removal and cooling turbulence
- 2 Diamond grit
- 3 M14 connection for angle grinders
- 4 Ø5-10 mm with wax for lubrication / cooling
- 5 Size
- 6 Superior brazing technology



HIKOKI offers a best in class range of angle grinder hole saws. The unique and superior design technology controls the delivery of wax (Ø5-10 mm) to the life expectancy of the product.

The hole saws are suitable for dry cutting of porcelain tile, ceramic tiles, granite, marble and slate.



The range is available from 5 mm to 35 mm and all hole saws have an M14 inner thread to mount to angle grinders.

The sizes 5 to 10 mm contain a wax lubricant/coolant for optimized use and life-time. Diameters 12 to 35 mm can be used completely dry and without wax.

User instructions

- At full rpm, start drilling at an angle of approximately 5° to 30°. This will create a semi-circular groove in the tile surface.
- Once the groove has been established, raise the hole saw to 90° and apply light pressure.
- Gently oscillate the angle grinder as the hole is being cut, continuing to apply light pressure only.
- To optimize life and speed of cut, lift the hole saw out of the hole every 5 seconds and allow it to rotate in air to cool slightly before continuing with the cut.
- Recommended rpm: 10.000 - 12.000.

Diamond Hole Saws

	Ø (mm)	Cutting depth (mm)	Connection	PQ	MOQ	Item	Barcode
	5	30	M14	1	1	4100521	8717574060249
	6	30	M14	1	1	4100522	8717574060256
	7	30	M14	1	1	4100523	8717574060263
	8	30	M14	1	1	4100524	8717574060270
	10	30	M14	1	1	4100525	8717574060287
	12	30	M14	1	1	4100526	8717574060294
	14	30	M14	1	1	4100527	8717574060300
	16	30	M14	1	1	4100528	8717574060317
	20	30	M14	1	1	4100529	8717574060324
	25	30	M14	1	1	4100530	8717574060331
	30	30	M14	1	1	4100531	8717574061505
	32	30	M14	1	1	4100532	8717574061512
	35	30	M14	1	1	4100533	8717574061529

Diamond Hole Saws for drilling machines

- 1 Ejection slot for cores to auto eject
- 2 Diamond grit
- 3 Round shaft 10 mm with three flat sides
- 4 Size
- 5 Improved brazing technology






The 2nd-gen HiKOKI diamond hole saws feature cutting-edge diamond grit and superior brazing technology. They eliminate the need for complex water delivery systems, providing a cleaner cutting solution. The shank's design prevents slipping in the drill chuck, making them suitable for drilling porcelain tiles, ceramic tiles, granite, marble, slate, and glass.

User instructions




A continuous flow of water is not required for the hole saw when cutting hard tile, stone or glass materials.

- Before drilling, dip the hole saw into water past the ejection slot
- At full rpm, start drilling at a 45° angle. This will create a semi-circular groove in the tile surface.
- Once the groove has been established, raise the drill to 90° and apply light pressure.
- Gently oscillate the drill as the hole is being cut, continuing to apply light pressure only. For best results, dip the hole saw into water every 5 seconds.
- Do not use with hammer or impact action.
- Please take your precautions when using water close to electric power tools.
- Recommended rpm: 1,500 -2.000.

Diamond Hole Saws

 	Ø (mm)	Cutting depth (mm)	Connection	PQ	MOQ	Item	Barcode
	5	25	Tri-flat 10 mm round shank	1	1	4100501	8717574060119
	6	28		1	1	4100502	8717574060126
	7	28		1	1	4100503	8717574060133
	8	28		1	1	4100504	8717574060140
	10	28		1	1	4100505	8717574060157
	12	28		1	1	4100506	8717574060164
	14	28		1	1	4100507	8717574060171
	16	28		1	1	4100508	8717574060188
	20	28		1	1	4100509	8717574060195
	25	28		1	1	4100510	8717574060201
	30	28		1	1	4100511	8717574060218
	32	28		1	1	4100512	8717574060225
	35	28		1	1	4100513	8717574060232

Diamond Hole Saws - set

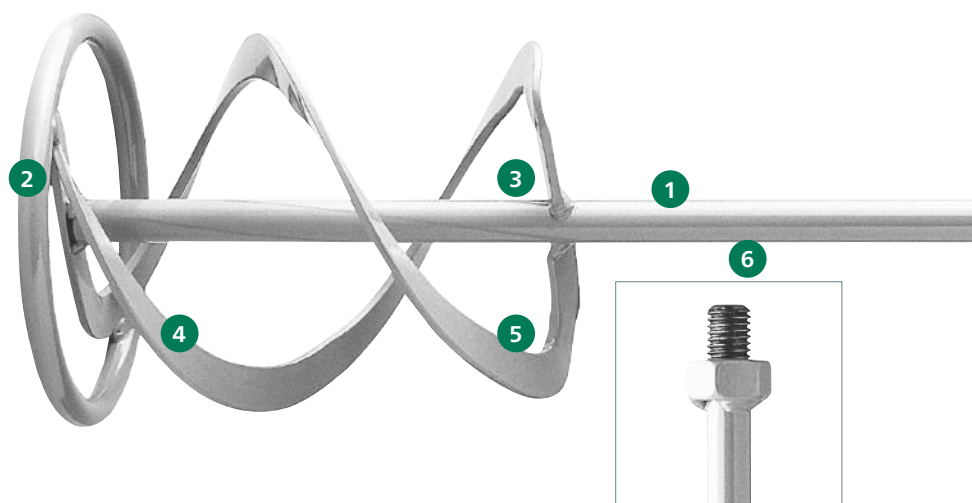
 	Description	PQ	MOQ	Item	Barcode
	4-pcs Consisting off: Ø5, 6, 8, 10 mm	4	1	4100519	8717574061857

Proline Mixing Paddles



Proline Mixing Paddles

- 1 Extreme high concentricity for good balance
- 2 Continuous guard ring
- 3 Strong welded joints
- 4 Wings formed out of 1 piece
- 5 Powder coated surface
- 6 Precise milled mounting Surface with right angle



Made to mix

The increasing range of different material mixtures and characteristics demands an ongoing development of tools. HiKOKI offers a wide range of mixing tools, that allow the professional end user to mix every material. All have their own optimal design, bringing specific features and benefits. The range exists of paddles with M14 / M27 male connection to use in a dedicated mixing tool, as well as hexagonal connectors for use in a standard 10- or 13mm drill chuck.

The manufacturing process is in accordance with the highest industrial standards, and Made-in-Germany. Stable welding and milled M14 connectors ensure optimal fitting to the power tools, and with that constant straight motion. Sharp edges, created by cold forming of the steel, don't occur because of the powder coated finishing.

Whether you need to mix big or small quantities, with high or low viscosity, HiKOKI offers the right tool for a perfect result.


Features

- Extremely strong welded joints in combination with tough materials mean that HiKOKI mixing tools are made to last.
- A continuous guard ring guarantees the mixing tool rotates smoothly and safely, and protects the mixing tub.
- Precise milled mounting surface with right angle, for straight swing-free paddle motion.

Dust Collection






While emptying the bag, filling the tub with powdered material or during the mixing process, it is simply impossible to avoid generating potentially harmful amounts of dust. This can negatively affect workers' health and lead to contamination of the workplace. Especially whilst working indoors, this is a potential risk. The HiKOKI dust collector is simply clamped to the edge of the bucket by the clamping spring, which enables attachment to a wide variety of buckets. Connect a professional vacuum cleaner, switch it on and a dust-free work environment is created.

Dust Collector






	Description	PQ	MOQ	Item	Barcode	Price (excl. VAT)	Price (incl. VAT)
	Dust collector to be placed on a tub Hose connection Ø38 mm Reduces dust in the air when emptying the bag and mixing the material	1	1	754750	8717574064612	00.00	00.00

Proline Mixing Paddles










Mixing Paddles for small volumes of tile adhesive, ready mixed mortar and pointing mortar

	Mixture (kg)	Fitting	Size (mm)	Type	PQ	MOQ	Item	Barcode	
  		5-10	Hex 8	85 x 400	PG085HB	1	1	754701	8717574034936






Mixing Paddles for liquid and thin materials such as paints, lacquers and water based covering

	Mixture (kg)	Fitting	Size (mm)	Type	PQ	MOQ	Item	Barcode	
  		0-5	Hex 8	60 x 400	PP060HA	1	1	754711	8717574034943
		5-10	Hex 8	80 x 400	PP080HB	1	1	754712	8717574034950
		10-25	Hex 10	100 x 590	PP100HC	1	1	754713	8717574034967






Mixing Paddles for sticky materials such as tile cement, screed and filler mortar

	Mixture (kg)	Fitting	Size (mm)	Type	PQ	MOQ	Item	Barcode	
  		0-7	Hex 8	70 x 400	PU070HA	1	1	754721	8717574034974
		5-10	Hex 8	90 x 400	PU090HB	1	1	754722	8717574034981
		10-25	Hex 10	120 x 590	PU120HC	1	1	754723	8717574035766
M14 connection									
  		10-25	M14	120 x 590	PU120MC	1	1	754726	8717574034998
		25-35	M14	135 x 590	PU135MD	1	1	754727	8717574035001

Mixing Paddles for heavy materials like concrete, screed, plaster and epoxy mortar





	Mixture (kg)	Fitting	Size (mm)	Type	PQ	MOQ	Item	Barcode
   	20-40	M14	135 x 590	PM135MD	1	1	754733	8717574035025
	30-60	M14	160 x 590	PM160ME	1	1	754734	8717574035032

Mixing Paddles for heavy materials like concrete, screed, plaster and epoxy mortar

	Mixture (kg)	Fitting	Size (mm)	Type	PQ	MOQ	Item	Barcode
   	40 - 90	M27	135 x 600	PM135DF	2	1	375615	4549115217959

Suitable for for HIKOKI UM22VYST mixer.

Adaptors

	Description	PQ	MOQ	Item	Barcode
	Adaptor SDS-plus to 1/2" x 20 UNF	1	1	744088	8717154659184
	Adaptor SDS-max to 1/2" x 20 UNF	1	1	750453	8717472818744
	Adaptor 1/2" x 20 UNF to M14	1	1	754740	8717574035773
	Extension bar 180 mm M14 to M14	1	1	754745	8717574035889



Proline Drill Chucks

Range

In close cooperation with well-known manufacturer Röhm, HiKOKI has selected a core collection from their extensive range of drill chucks which can be used with the majority of available corded and cordless drills.

Making your choice

In order to determine which drill chuck you need, you need to take the following criteria into account:

1. The connection on the anvil of the machine. In the following product range, we identify the following connections: 1/2"x20UNF, 3/8"x24UNF, 1/4" Hexagonal or SDS-plus.
2. The required jaw width of the drill chuck. This also depends on the machine's capacity.
3. Does the drill chuck need to be secured with a screw? This is important in case your machine can rotate both clockwise and anti-clockwise.
4. Is the drill chuck going to be used on a percussion or hammer drill? The drill chuck requires a radial locking function.









Quality of jaws

The drill chucks for hammer drills with a power of less than 800 Watts require jaws constructed from high-quality steel. For hammer drills with a power of more than 800 Watts it is recommended to choose a drill chuck with carbide inserts in the clamping jaws.


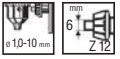





Packaging

Key-type drill chucks are supplied with a chuck key. The screw for securing the drill chuck is not included.











Special product characteristics

	Key-type drill chuck with jaw width of 1 to 10 mm
	Key-type drill chuck with jaw width of 1,5 to 13 mm
	Keyless drill chuck with jaw width of 1 to 10 mm
	Keyless drill chuck with jaw width of 1,5 to 13 mm
	Specification of key: davel Ø6 mm; 12 teeth
	Impact resistant
	Suitable for hammer drills with a power of less than 800 Watts
	Drill chuck with carbide inserts in the clamping jaws, suitable for hammer drills with a power of more than 800 Watts

Drill Chucks







	Drilled through	Jaw width	Features	PQ	MOQ	Item	Barcode
	✓	 		1	1	752072	8717472814012
	✓			1	1	752079	8717472814050

Drill Chucks



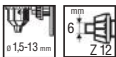
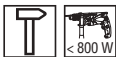



	Drilled through	Jaw width	Features	PQ	MOQ	Item	Barcode
	-	 		1	1	752056	8717472813824
	✓	 		1	1	752057	8717472813831
	✓	 		1	1	752058	8717472813848
	✓		 	1	1	752066	8717472813923
	✓		 	1	1	752064	8717472813909
	✓		 	1	1	752065	8717472813916
	✓		 	1	1	752067	8717472813930
	-			1	1	752068	8717472813947

Proline Drill Chucks






Drill Chucks

	Jaw width	Features	PQ	MOQ	Item	Barcode
			1	1	752082	8717472814074
			1	1	752083	8717472814029

Drill Chucks





	Jaw width	Features	PQ	MOQ	Item	Barcode
			1	1	752097	8717472814081
			1	1	711099	8717574023657

Quick Release Chucks for Rotary Hammer



-	Jaw width	Features	PQ	MOQ	Item	Barcode
			1	1	381456	4549115299320
			1	1	381457	4549115299337

Suitable for HiKOKI rotary Hammers DH18DBQL, DH18DBML, DH1826DC, DH24PMH, , DH26PMC, DH28PMY, DH28PMY2, DH36DPC, DH36DPD, DH3628DC



Quick Change Adapters for DS18DDQ

	Description	PQ	MOQ	Item	Barcode
	Quick-Change Drill Chuck	1	1	379245	4549115271388
	Bit Holder	1	1	379246	4549115271395
	Angle Attachment	1	1	379247	4549115271401
	Offset Attachment	1	1	379248	4549115271418

Drill Chuck Keys

	Dimensions (mm)	Suitable for drill chucks (mm)	PQ	MOQ	Item	Barcode
	6 x 80	10	1	1	752053	8717574051247
	7 x 110	10 and 13	1	1	752054	8717574051254

Securing Screw

	Description	PQ	MOQ	Item	Barcode
	Securing screw with left thread M6 x 25	1	1	744087	8717574004540

Proline Chisels



In its continuous search for better performance, HiKOKI introduces significant product enhancements in its programs of SDS-plus, SDS-max, and 28 mm and 30 mm hexagon chisels.



SDS-plus Cold Chisels

The renewed professional cold chisel is characterized by a sharp edge on the outside of the chisel and the addition of two breakers on the top surface of the cold chisel. This gives the chisel an improved breaking capacity for penetration of the material, which increases the working speed.



SDS-plus and SDS-max Self-sharpening Wide Chisels

Due to a change in the cross-sectional profile of the wide chisel HiKOKI succeeded to improve the performance of the tool greatly. Because the inner face of the chisel is hollowed out, the contact surface with the material is smaller and penetrates more easily in the material. In addition, the strength per cm² is larger than in the conventional chisel, resulting in a more rapid material removal. With the long hollow inner surface, the cross-section of the tool remains during a longer working time in the same shape and therefore longer sharp, even after heavy use and wear. This is the self-sharpening effect of the tool.



SDS-plus and SDS-max Self-sharpening Tile Chisels

The new design of the tile chisels is characterized by a much longer blade with a constant thickness.

The thin elongated blade provides the following benefits:

- A longer service life of the chisel.
- The possibility to stab the chisel also in narrow joints and to make removal of the tiles much easier.
- It improves the ability to use the chisel under the tile thus increasing the number of unbroken tiles which can be removed.
- The same cross-section over a long length ensures that the tool remains sharp even after heavy use.



SDS-plus, SDS-max, and 28 and 30 mm Self-sharpening Hexagon Bull Point Chisels

Thanks to the unique design of the SDS-plus and SDS-max bull point chisels with twisted star-shaped chisel point, the performance of the tool is significantly improved. The star-shaped cross section, ensures longer sharpness, even after intensive use and wear. The chisel surface remains virtually unchanged, whereas a conventional chisel is blunter still. Due to the twist of the chisel, the fixed shape of the chisel minimizes jamming. This speeds up the work and prevents much annoyance to the user. Due to the bulge in the of the SDS-max shaft, vibration is maximized at the tool tip, with an increased material removal as a result.

At the bit with 28 and 30 mm hexagon socket only the star-shaped chisel point is used so the self-sharpening effect is guaranteed. With this chisel, suitable for heavier hammers, jamming is prevented.



SDS-plus and SDS-max Self-sharpening Cold Chisels

The SDS-plus and SDS-max cold chisels are now available with a corrugated surface. This special geometry of the chisel provides a combination of a reduced surface and thus a higher impact force per cm², the self-sharpening effect and longer lifetime. The peaks of the ribs cause a high peak load in the material, which improves the removal of material and the penetration into the material is accelerating. Due to the bulge in the SDS-max shaft vibration is maximum at the tool, with an increased material removal as a result.
















Proline Chisels

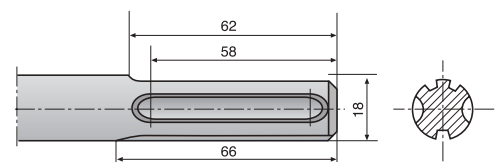
SDS-plus Chisels

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	250	1	1	751590	8717472815330
	Bull point self sharpening with twisted point	250	1	1	751587	8717574056082
	Cold chisel	20 x 250	1	1	751591	8717472815347
	Cold chisel self sharpening with side breakers	20 x 250	1	1	751588	8717574056099
	Cold chisel with extended blade length	20 x 250	1	1	751132	8717574057799
	Wide chisel	40 x 250	1	1	751592	8717472815354
	Wide chisel self-sharpening	40 x 250	1	1	751597	8717574022995
	Wide chisel self-sharpening	60 x 250	1	1	751598	8717574023008
	Wide Chisel Self-Sharpening Premium	40 x 250	1	1	4100972	8717574071986
	Tile chisel	40 x 250	1	1	751595	8717472815385
	Tile chisel with extended blade length self-sharpening	40 x 260	1	1	751599	8717574023510
	Tile Chisel Self-Sharpening Premium	50x250	1	1	4100973	8717574071993
	Tile chisel (wide)	65 x 175	1	1	4100971	8717574069204
	Chasing gouge	22 x 250	1	1	751594	8717472815378
	Chasing gouge with glides	22 x 250	1	1	751133	8717574058260
	Mortar chisel toothed 10 mm	32 x 200	1	1	751134	8717574058277
	Floor scraper for removing linoleum, vinyl tiles and coatings	100 x 250	1	1	751135	8717574058284
	Spare parts for floor scraper		8	1	751136	8717574058291
	Chisel set 3-pcs (bull point, cold chisel and cutter)	250	3	1	751589	8717472817433


















SDS-max Chisels

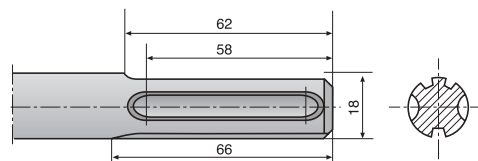
	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	280	1	1	750990	8717154653120
		400	1	1	750991	8717154653144
		400	10	1	751050	8717574042832
		600	1	1	750992	8717154653168
	Bull point self sharpening with twisted point	400	1	1	751032	8717574023527
	Cold chisel	27 x 280	1	1	750993	8717154653137
		27 x 400	1	1	750994	8717154653151
		27 x 400	10	1	751054	8717574042849
		27 x 600	1	1	750995	8717154653175
	Cold chisel self-sharpening	27 x 400	1	1	751033	8717574023565
	Cold chisel with extended blade length	25 x 400	1	1	751222	8717574057812
	Wide chisel	50 x 300	1	1	751028	8717154653182
		50 x 400	1	1	750997	8717154653199
		80 x 300	1	1	751034	8717574023572
		115 x 350	1	1	750999	8717154653212
	Wide chisel self-sharpening	50 x 350	1	1	751038	8717574023589
	Wide Chisel Self-Sharpening Premium	50x380	1	1	4100995	8717574072006
	Tile chisel 20° angled	50 x 300	1	1	751005	8717154652765
		80 x 300	1	1	751037	8717472818232
	Long tile chisel 20° angled	50 x 300	1	1	751039	8717574023596
	Tile Chisel Self-Sharpening Premium	50x380	1	1	4100996	8717574072013
	Chisel set 3-pcs (bull point, cold chisel and cutter)	400	3	1	751035	8717472817600









Proline Chisels

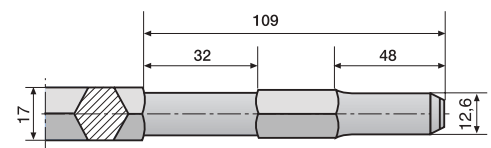
SDS-max Chisels

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Chasing gouge	26 x 300	1	1	750996	8717154653229
		32 x 300	1	1	751036	8717472818225
	Chasing gouge for brick	32 x 300	1	1	751000	8717154653236
	Chasing gouge with glides	35 x 380	1	1	751003	8717154653250
	Brick raking chisel	8 x 300	1	1	751048	8717574023602
	Mortar toothed chisel 7 mm	8 x 300	1	1	751001	8717154653243
	Mortar chisel TC tipped	38 x 300	1	1	751004	8717154652758
	Floor scraper for removing linoleum, vinyl tiles and coatings	152 x 653	1	1	4100991	8717574069099
	Spare parts for floor scraper		8	1	4100992	8717574069105
	Asphalt cutter	90 x 400	1	1	751009	8717154652796
	Digger	110 x 400	1	1	751008	8717154652789
	Ground rod driver	13 x 260	1	1	751011	8717154652819
		16,5 x 260	1	1	751010	8717154652802
		19 x 260			4100993	8717574069273
The following accessories have a connection of cone 22 mm to 26 mm						
	Shank for tamping pad	220	1	1	751012	8717154652826
	Bushing head 5 x 5	60 x 60	1	1	751013	8717154652833
	Bushing head 7 x 7	60 x 60	1	1	751014	8717154652840
	Tamping pad	120 x 120	1	1	751015	8717154652857
		150 x 150	1	1	751016	8717154652864









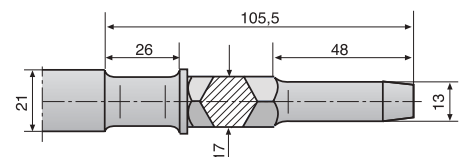
13 mm round, 17 mm hexagonal

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	450	1	1	751501	8717154653465
	Cold chisel	20 x 450	1	1	751503	8717154653502
	Wide chisel	50 x 280	1	1	751504	8717154653519
		75 x 400	1	1	751509	8717154653533
	Curved Tile chisel	50 x 280	1	1	751510	8717472817594
	Mortar chisel TC tipped patented	38 x 200	1	1	751125	8717574023817
		38 x 280	1	1	751126	8717574023824








13 mm round, 17 mm hexagonal with collar

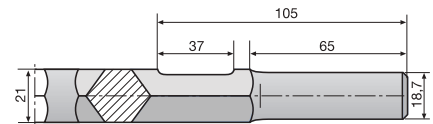
	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	450	1	1	751552	8717472818423
	Cold chisel	25 x 450	1	1	751554	8717472818447
	Wide chisel	50 x 280	1	1	751555	8717472818454
	Chasing gouge	22 x 270	1	1	751557	8717472818478
	Digger	110 x 400	1	1	751559	8717472818492








Proline Chisels

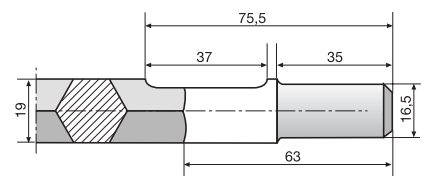
19 mm round, 21 mm hexagonal

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	380	1	1	751532	8717472818324
		450	1	1	751533	8717472818331
	Cold chisel	30 x 380	1	1	751535	8717472818355
		30 x 450	1	1	751536	8717472818362
	Wide chisel	50 x 380	1	1	751537	8717472818379
		75 x 380	1	1	751538	8717472818386
	Asphalt cutter	75-110 x 440	1	1	751539	8717472818393













Spline

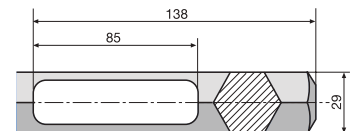
	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	400	1	1	751562	8717472818256
	Cold chisel	25 x 300	1	1	751563	8717472818263
		25 x 400	1	1	751564	8717472818270
	Wide chisel	50 x 300	1	1	751565	8717472818287
	Asphalt cutter	100 x 400	1	1	751567	8717472818300








Hexagonal 28 mm (1 1/8")

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	400	1	1	751520	8717154653687
		520	1	1	751521	8717154653694
	Bull point self-sharpening	400	1	1	751519	8717574044195
	Cold chisel	36 x 400	1	1	751522	8717154653700
		36 x 520	1	1	751523	8717154653717
	Spade chisel	80 x 400	1	1	751524	8717154653724
	Asphalt cutter	125 x 500	1	1	751525	8717154653731
	Rounded spade chisel	130 x 400	1	1	751526	8717154653748
	Ground rod driver	27 x 400	1	1	751529	8717154653779
The following accessories have a connection of cone 38 mm to 44 mm						
	Shank for tamping pad	400	1	1	751527	8717574023619
	Tamping pad	Ø178	1	1	751530	8717574023619

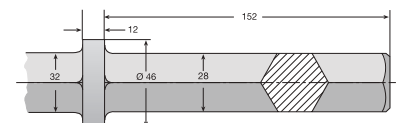
Suitable for HiKOKI and Hitachi heavy hammers H65SD, H65SD2, H65SD3, H70SD, H90SE, H90SG and other brands like Bosch, Hilti or Makita.



Hexagonal 28 mm with collar (1 1/8")








	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	550	1	1	751571	8717472818539
	Cold chisel	36 x 550	1	1	751572	8717472818546
	Wide chisel	76 x 500	1	1	751573	8717472818553
	Digger	125 x 480	1	1	751574	8717472818560

Suitable for HiKOKI and Hitachi heavy hammers H65SD, H65SD2, H65SD3, H70SD, H80, H90SE, H90SG and other brands like AEG, Bosch, DeWalt, Makita or Metabo.

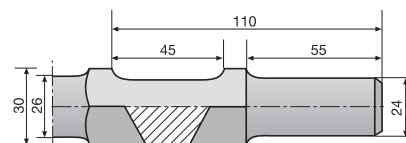


Proline Chisels





Hexagonal 30 mm

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	410	1	1	751543	8717472818508
	Bull point self-sharpening	410	1	1	751548	8717574030877
	Cold chisel	35 x 410	1	1	751544	8717472818515
	Spade chisel	75 x 410	1	1	751545	8717472818522
	Digger (H70SA)	135 x 450	1	1	751541	8717154653663
	Digger (H65SB) 90° turned	135 x 450	1	1	751542	8717154653670
The following accessories have a connection of cone 22 mm to 26 mm						
	Shank for tamping pad	400	1	1	751546	8717574002430
	Bushing head 5 x 5	60 x 60	1	1	751013	8717154652833
	Bushing head 7 x 7	60 x 60	1	1	751014	8717154652840
	Tamping pad	120 x 120	1	1	751015	8717154652857
	Tamping pad	150 x 150	1	1	751016	8717154652864
The following accessories have a connection of cone 38 mm to 44 mm						
	Shank for tamping pad	400	1	1	751547	8717574023626
	Tamping pad	Ø178	1	1	751530	8717574023619

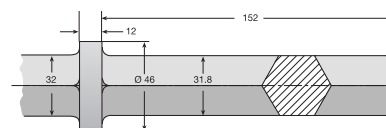
Suitable for HIKOKI and Hitachi heavy hammers H65SB, H65SB2, H65SB3, H65SC, H70SA and other brands like Makita or Ryobi.




Hexagon 32 mm with collar (1 1/4")

	Description	Size (mm)	PQ	MOQ	Item	Barcode
	Bull point	550	1	1	751582	8717472818584
	Cold chisel	36 x 550	1	1	751583	8717472818591
	Wide chisel	76 x 550	1	1	751584	8717472818607

Suitable for HIKOKI and Hitachi heavy hammers H90SA, H90SC and other brands like AEG, Bosch, DeWalt, Makita or Metabo.



Trolley

	Description	PQ	MOQ	Item	Barcode
	Trolley for heavy hammers Suitable for H90SA, H90SC, H90SG	1	1	712690	8717574026016

Proline Impact Bits

1 Grinded bit point for perfect fitting

2 Special length to secure short total length of machine with bit

3 Individual torsion zone per drive

4 Top quality spring steel

5 Quick connection 1/4"



Impact bits next generation

The ongoing development of high-end impact screwdriver machines has led to an increasing high-torque fastening power. This enforces a demand of higher quality bits, which has led HiKOKI to develop the next generation of impact bits.

The short peak torque of high-impact machines are high above the usual transmittable torques of bits and screws. A screw has to withstand this load only once to be fastened. The bit must withstand this peak torque repeatedly.

To facilitate this, HiKOKI has improved a number of technical parameters to increase the durability:

- A special spring steel is used to achieve a significantly better elasticity (resilience) against low-alloy steels, which are usually used for bits.
- To obtain the spring action, the hardening process has been specially adapted to the steel.

- The suspension can only protect the bit when the cross section of the torsion area (spring area) is adapted to allow the maximum torsional deformation of the shaft, and transfer the necessary torque for tightening the screw. Therefore, this area has been calculated and tested separately for each bit profile.

These bits have been especially designed for applications where impact drivers generate the highest torque (Nm) currently reachable. Compared to the standard impact bits, these bits are extremely shatter proof, and have a 10 times longer lifetime.










The narrow recessed waist section reliably absorbs sudden and exceeded peaks in torque overload. This waist section functions like a buffer, absorbing the energy in the shock zone. Like a spring, the shock zone is activated as soon as the torque reaches high levels. Where other bits slip, strip or break, the HiKOKI Next Generation impact bits will last and prove to be extremely durable.

Features





- The selection of the steel is focused on providing the longest lifetime for each application.
- Unique heat treatment is used for hardening. A soft bit will bend, a hard bit will break. HiKOKI bits have a hardness that exactly fits the maximum load and application.
- Special design provides a long lifetime product.
- "Clever length"; the bits are only 38mm long, the minimal length that you need to use directly in impact drivers, without the need of using an additional bit holder. This also respects the ultimate short design of HiKOKI impact driver machines, which gives optimal control of the machine as well as to use in confined spaces.

Proline Impact Bits





Impact Bits

  	Type	Size	Length (mm)	PQ	MOQ	Item	Barcode	
		PH	1	38	3	1	751171	8717574034523
		2	38	3	1	751172	8717574034530	
		3	38	3	1	751173	8717574034547	
		PZ	1	38	3	1	751176	8717574034554
		2	38	3	1	751177	8717574034561	
		3	38	3	1	751178	8717574034578	
		for Torx Screws	15	38	3	1	751181	8717574034585
		20	38	3	1	751182	8717574034592	
		25	38	3	1	751183	8717574034608	
		30	38	3	1	751184	8717574034615	
		40	38	3	1	751185	8717574034622	

Impact Bits - sets






  	Contents	Length (mm)	PQ	MOQ	Item	Barcode
	21-pcs assortment impact bit set consisting of: 1x PH1 2x PH2, PH3 1x PZ1, 2x PZ2, PZ3 2x T15, T20, T25, T30, T40 Magnetic bit holder quick change	38	21	1	751190	8717574034639

Impact Bits - sets

  	Contents	Length (mm)	PQ	MOQ	Item	Barcode
	23-pcs assortment impact bit set with color ring consisting of: 1x PH2, L= 50 mm 1x PZ2, L= 50 mm 1x T20, T30 L= 50 mm 3x PH2 1x PH3 3x PZ2 1x PZ3 2x T20, T25, T30 1x T40 Hex 4, 5, 6 Magnetic bitholder 60 mm Magnetic bit holder quick change	50	23	1*	40030021	4250155823870

*When ordered in multiple of 16 pieces, items will be delivered in a counter display.

Impact Bits

  	Type	Size	Length (mm)	PQ	MOQ	Item	Barcode	
		for Torxs screws	45	50	1	1	4100308	8717574062861
		50	50	1	1	4100309	8717574062878	

Proline Bits and Bit Sets

HiKOKI: a full range of bits

HiKOKI bits are designed to provide both a maximum level of power transmission and a long product life. In order to warrant this, the bits must meet the following production standards:

1. The best types of steels are selected.
2. The correct heat treatment is used for each type of bit.
3. A production process of the highest standards that guarantees the tolerances required

The range includes many types of bits. Various sets are available, including economy packs for the most frequently used bits to keep the range as economical as possible.





An extra hard surface

HiKOKI uses two different production processes depending on the type of bit and its use:











1. Forming the basic shape followed by forging to the final shape.
2. Machining the entire bit.

After production, the bit is hardened and tempered. The tempering ensures not only that the bit has an extra hard surface but, more importantly, that it has the correct toughness. If the bit is too hard it will splinter during heavy use, but if it is too soft it will distort.

Special product features





















	Special bit for powerful impact screwdrivers
	Bit coated with Titanium Nitride for extra durability
	Magnetic version
	Non-magnetic version

Bits














		Type	Size	Length (mm)	PQ	MOQ	Item	Barcode			
		Phillips	0	25	3	1	752251	8717472810007			
			1	25	3	1	752252	8717472810014			
			1	25	25	1	752256	8717472810052			
			2	25	3	1	752253	8717472810021			
			2	25	25	1	752257	8717472810069			
			3	25	3	1	752254	8717472810038			
			3	25	25	1	752258	8717472810076			
			4	32	1	1	752255	8717472810045			
					Phillips	1	50	3	1	752263	8717472810120
						2	50	3	1	752264	8717472810137
3	50	3				1	752265	8717472810144			
		Phillips	2	109	2	1	752266	8717472810151			
			2	136,4	2	1	752376	8717574001204			
			2	146	2	1	4100321	8717574069655			
			2	152	2	1	752267	8717472810168			
		Phillips	1	25	3	1	752260	8717472810090			
			2	25	3	1	752261	8717472810106			
			3	25	3	1	752262	8717472810113			

Proline Bits and Bit Sets







Bits

		Type	Size	Length (mm)	PQ	MOQ	Item	Barcode			
		Pozidrive	0	25	3	1	752271	8717472810182			
			1	25	3	1	752272	8717472810199			
			1	25	25	1	752276	8717472810236			
			2	25	3	1	752273	8717472810205			
			2	25	25	1	752277	8717472810243			
			3	25	3	1	752274	8717472810212			
			3	25	25	1	752278	8717472810250			
			4	32	1	1	752275	8717472810229			
					Pozidrive	1	50	3	1	752285	8717472810328
						2	50	3	1	752286	8717472810335
						3	50	3	1	752287	8717472810342
					Pozidrive	2	109	2	1	752288	8717472810359
						2	136,4	2	1	752379	8717574001211
						2	146	2	1	4100322	8717574069662
2	152	2				1	752289	8717472810366			
		Pozidrive	1	25	3	1	752280	8717472810274			
			2	25	3	1	752281	8717472810281			
			3	25	3	1	752282	8717472810298			
		Slotted	4.0/5.5/6.5	25	3	1	4100301	8717574060966			
					for Torx Screws	T4/T5/T6	25	3	1	4100302	8717574060973
						T7/T8/T9	25	3	1	4100303	8717574060980
						T10	25	3	1	752307	8717472810496
						T15	25	3	1	752308	8717472810502
						T20	25	3	1	752309	8717472810519
						T20	25	25	1	752243	8717574000481
						T25	25	3	1	752310	8717472810526
						T25	25	25	1	752244	8717574000498
						T27	25	3	1	752311	8717472810533
						T30	25	3	1	752312	8717472810540
						T30	25	25	1	752241	8717574050073
						T40	25	3	1	752313	8717472810557
T40	25	25	1	752242	8717574050080						
		for Torx Screws	T10	50	3	1	752318	8717472810601			
			T15	50	3	1	752319	8717472810618			
			T20	50	3	1	752320	8717472810625			
			T25	50	3	1	752321	8717472810632			
			T30	50	3	1	752323	8717472810656			
			T40	50	3	1	752324	8717472810663			
		for Torx Tamper Screws	TX 10/15/20	25	3	1	4100304	8717574060997			
			TX25/30/40	25	3	1	4100305	8717574061000			
		Hexagonal	1.5/2/2.5	25	3	1	4100306	8717574061017			
			2.5	25	3	1	752343	8717472810779			
			3	25	3	1	752344	8717472810786			
			4	25	3	1	752345	8717472810793			
			5	25	3	1	752346	8717472810809			
			6	25	3	1	752347	8717472810816			

Bits




















 		Type	Size	Length (mm)	PQ	MOQ	Item	Barcode	
			Socket	5.5	45	1	1	752351	8717472810823
			6	45	1	1	752352	8717472810830	
			7	45	1	1	752353	8717472810847	
			8	45	1	1	752354	8717472810854	
			9	45	1	1	752355	8717472810861	
			10	45	1	1	752356	8717472810878	
			11	45	1	1	752357	8717472810885	
			12	45	1	1	752358	8717472810892	
			13	45	1	1	752359	8717472810908	
			17	50	1	1	752360	8717472810915	
			1/4"	45	1	1	752362	8717472810939	
			3/8"	45	1	1	752363	8717472810946	
			5/16"	45	1	1	752364	8717472810953	
						Socket	8	45	1
10	45	1				1	750557	8717472817495	
	Robertson	1				25	3	1	752366
	2	25	3	1	752367	8717472810977			
	3	25	3	1	752368	8717472810984			
			Double-sided Phillips-Pozidrive	1/2/3	60	3	1	4100307	8717574061024
				Double-sided Phillips	2	150	2	1	752386

Bit Sets



 		Contents	Length (mm)	PQ	MOQ	Item	Barcode	
		7-pcs nut setter set consisting of: 7, 8, 10, 12 and 13 mm 1/4" and 3/8"	50	7	1	752239	8717574057591	
			8-pcs assortments bit set consisting of: PH1, PH2 PZ1, PZ2 Slotted 4.0, 5.5, 6.5 Magnetic bit holder	25	8	1	752397	8717472811165
				31-pcs assortments bit set consisting of: 3x PH1, PH2, PH3 3x PZ1, PZ2, PZ3 3x T20, T25, T30, T40 Magnetic bit holder quick change	25	31	1	752248

Proline Bits and Bit Sets





Bit Holders

	Description	Length (mm)	PQ	MOQ	Item	Barcode
	 Unique HiKOKI Magnetic bit holder with extra strong magnet in the head for a much greater force of attraction	60	1	1	750345	8717574043716
	 Magnetic bit holder with depth gauge	60	1	1	752390	8717574009996
	 Magnetic bit holder	60	1	1	752394	8717472811134
	 Magnetic bit holder with ring	75	1	1	752391	8717472811103
		150	1	1	752392	8717472811110
		200	1	1	752393	8717472811127
	 Magnetic bit holder quick change	60	1	1	752396	8717472811158
	 Magnetic bit holder with PZ2 bit. Specifically suited for HiKOKI screwdrivers.	41	1	1	752398	8717472814098
 	 Bit holder SDS-plus	75	1	1	752388	8717574017397
 	 Magnetic bit holder SDS-plus	75	1	1	752389	8717574017403





Mini Ratchet

	Description	Length (mm)	PQ	MOQ	Item	Barcode
	<ul style="list-style-type: none"> - Fine ratchet mechanism with 60 teeth - Easy to operate L / R switch - Suitable for 1/4" hex bits - Additional 8 mm hex wrench 	95	1	1	752240	8717574049916




Bit Sets

 	Contents	Length (mm)	PQ	MOQ	Item	Barcode
	18-pcs assortments bit set consisting of: PH1, PH2, PH3 PZ1, PZ2, PZ3 Slotted 4.5/6.5 Hex 3/4/5 for Torx Screws T10, T15, T20, T25, T27, T30, T40	75	18	1*	750361	8717574033359
	60-pcs assortments bit set consisting of: 3 x PH1, PH2, PH3 3 x PZ1, PZ2, PZ3 Slotted 3.5/6.5 2 x Slotted 4.5/5.5 2 x Hex 4/5/6/8 for Torx Screws: 3 x T10, T15, T20, T25, T30, T40; 2 x T27 For Torx Tamper Screws: T10, T15, T20, T25, T30, T40 Magnetic bit holder Magnetic bit holder quick change	25	60	1*	750364	8717574033380

*When ordered in multiple of 6 pieces, items will be delivered in a counter display.

 	Contents	Length (mm)	PQ	MOQ	Item	Barcode
	24-Pcs bit/socket set consisting of: PH1, PH2, PH3 PZ1, PZ2, PZ3 Socket 6/7/8/10/11/13 Hex 3/4/5 for Torx Screws T10, T15, T20, T25, T30, T40 Magnetic bit holder Adapter hex 1/4" to square 1/4" Ratchet wrench	25	24	1*	750362	8717574033366
	32-Pcs assortments bit set consisting of: PH1, PH3 2 x PH2 PZ1, PZ3 2 x PZ2 Slotted 3.5/4.5/5.5/6.5 Hex 3/4/5/6 for Torx Screws: T10, T15, T20, T25, T27, T30, T40 for Torx Tamper Screws: T10, T15, T20, T25, T27, T30, T40 Magnetic bit holder quick change Adapter hex 1/4" to square 1/4"	25	32	1*	750363	8717574033373

*When ordered in multiple of 12 pieces, items will be delivered in a counter display.

 	Contents	Length (mm)	PQ	MOQ	Item	Barcode
	50-Pcs bit/drill set consisting of: 2 x PH1, PH2, PH3 2 x PZ1, PZ2, PZ3 Slotted 3.5/4.5/5.5/6.5 mm Hex 3/4/5/6/8 for Torx Screws: 2 x T10, T15, T20, T25; T27; 2 x T30, T40 for Torx Tamper Screws: T10, T15, T20, T25, T30, T40 1/4" Wood drill Ø 3/4/5/6 mm 1/4" Metal drill Ø 2/3/4/5 mm 1/4" Counter sink drill Ø12,4 mm Magnetic bit holder quick change	25	50	1*	750365	8717574042306

*When ordered in multiple of 8 pieces, items will be delivered in a counter display.




Proline Bits and Bit Sets

Bit Sets

 	Contents	PQ	MOQ	Item	Barcode
	11-Pcs assortment bit set consisting of: PH1, PH2, PH3; PZ1, PZ2, PZ3 for Torx Screws: T20, T25, T30 Robertson 2 Magnetic bit holder	11	1	4100311	8717574061420
	31-Pcs assortment bit set consisting of PH1, PH3; 2 x PH2 PZ1, PZ3; 2 x PZ2 for Torx Screws: T10, T15, T20, T25, T27, T30, T40 for Torx Tamper Screws: T10, T15, T20, T25, T27, T30 Hex 3/4/5/6 Slotted 3/4/5/6 Magnetic bit holder quick change	31	1	753000	8717154650761
	61-pcs assortment bit set consisting of: PH1 3x PH2 2x PH3 2x PZ0 7x PZ1 12x PZ2 7x PZ3 for Torx Screws: T10, T27, T30, T40; 2x T15, T20, T25 Hex 2/2.5/3/4/5/5.5/6/7/8 Slotted 4/4.5/5/6/7/8 Adaptor hex 1/4" to square 1/4" Magnetic bit holder	61	1	715000	8717154650846
	100-Pcs assortment bit set consisting of 7 x PH1, PH2, PH3 7 x PZ2, PZ3; for Torx Screws: 2 x T10, T15, T20, T25, T27, T30, T40 for Torx Tamper Screws: 2 x T10, T15, T20, T25, T27, T30, T40 7 x Hex 4/5/6 7 x Slotted 4/6 Magnetic bit holder Magnetic bit holder quick change	100	1	754000	8717154650778
	112-pcs bit/drill set consisting of: PH0, PH1, PH2, PH3 PZ1, PZ2, PZ3 for Torx Screws T10, T15, T20, T25, T27, T30, T40 Hex 2/3/4/5/6/7 Slotted 3/4/5/7/8 2x Slotted 6 Robertson 1/2/3 PH1, PH3, L = 50 mm 2x PH2, L = 50 mm for Torx Screws: T10, T15, T20 L = 50 mm Hex 2/3/4/5/6 L = 50 mm Slotted 6/10 L = 50 mm 2x Slotted 8 Robertson 1/2/3 L = 50 mm Magnetic bit holder Bit holder quick change 1/4" Flexible shaft L = 280 mm 1/4" Bit holder screwdriver 4x Screw holder 1/4" Countersink drill Metal 1.5/2/2.5/3/3.2/3.5/4/4.5/4.8/5/5.5/6/6.5 mm Wood: 3/3.2/3.5/4/4.5/4.8/5/5.5/6/6.5/7/7.5/8 mm Masonry: 3/4/5/6/8/10 mm Speed drills: 10/12/20 mm 1/4" Socket 5/6/7/8/9/10/11/12/13 mm, 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"	112	1	705315M	8717154650815



Proline Bits and Bit Sets

Bitbox I

★★	Contents	PQ	MOQ	Item	Barcode
	32-pcs bit set sandblasted with color ring: PH1, PH3, 2x PH2, PZ1, PZ3, 2x PZ2 for Torx Screws: T10, T15, T20, T25, T27, T30, T40 for Torx Tamper Screws: TX10, TX15, TX20, TX25, TX27, TX30, TX40 Slotted 3/4/5/6 Hex 3/4/5/6 Adaptor hex 1/4" to square 1/4" Magnetic bitholder quick change black cap 60 mm	32	1*	40030019	4250155823856
	24-pcs bit set sandblasted with color ring: PH1, PH3, 2x PH2 for Torx Screws: T10, T15, T20, T25, T30, T40 for Torx Tamper Screws: T10, T15, T20, T25, T27, T30, T40 Hex 4/5/6 Socket 6/7/8/10/11/13 Adaptor hex 1/4" to square 1/4" Magnetic bitholder 60 mm Ratchet	24	1*	40030020	4250155823863
	23-pcs assortment impact bit set with color ring: 1x PH2 L=50mm 1x PZ2 L=50mm 1x for Torx Screws T20, T30 L=50mm 3x PH2, 1x PH3 3x PZ2, 1x PZ3; 2x for Torx Tamper Screws T20, T25, T30, 1x T40 Hex 4/5/6 Magnetic bitholder 60 mm Magnetic bitholder quick change black cap 60 mm	23	1*	40030021	4250155823870




*When ordered in multiple of 16 pieces, items will be delivered in a counter display.

Bitbox II

★★	Contents	PQ	MOQ	Item	Barcode
	18-pcs bit set sandblasted with color ring L= 75 mm: PH1, PH2, PH3 PZ1, PZ2, PZ3 for Torx Screws: T10, T15, T20, T25, T27, T30, T40 Slotted 4/6 Hex 3/4/5	18	1*	40030022	4250155823887
	31-pcs bit set sandblasted with color ring: PH1, PH2, PH3 Slotted 3/4/5/6 Hex with hole 2/2.5/3/4/5 Robertson 0/1/2 Tri 1/2/3 L=50 mm Torq-set 6/8/10 L=50 mm Sp 4/6/8 L=50 mm For Torx Tamper Screws: T6, T7, T8, T9 L=25 mm, T10, T15, T20, T25, T27, T30 L=50 mm Hand grip	31	1*	40030023	4250155823894

*When ordered in multiple of 8 pieces, items will be delivered in a counter display.





Bitbox II

★★	Contents	PQ	MOQ	Item	Barcode
	<p>60-pcs bit set sandblasted with color ring: 3x PH1, PH2, PH3 3x PZ1, PZ2, PZ3 for Torx Screws: 3x T10, T15, T20, T25, T30, T40, 2x T27 for Torx Tamper Screw:s T10, T15, T20, T25, T30, T40 Slotted 3.5/6.5, 2x 4.5/5.5 Magnetic bitholder 60 mm; Magnetic bitholder quick change black cap 60 mm</p>	60	1*	40030024	4250155823900
	<p>11-pcs impact socket set 1/4" Cr.Mo: Hex 13, 17, 19, 21, 24 Adaptor hex 1/4" to square 1/2" Adaptor square internal 1/2" to hex internal 1/4" Small pin and ring Big pin and ring</p>	11	1*	40030025	4250155823917
	<p>4-pcs wheel nut set: 17, 19, 21, 22 mm</p>	45	1*	40030039	8717154654158

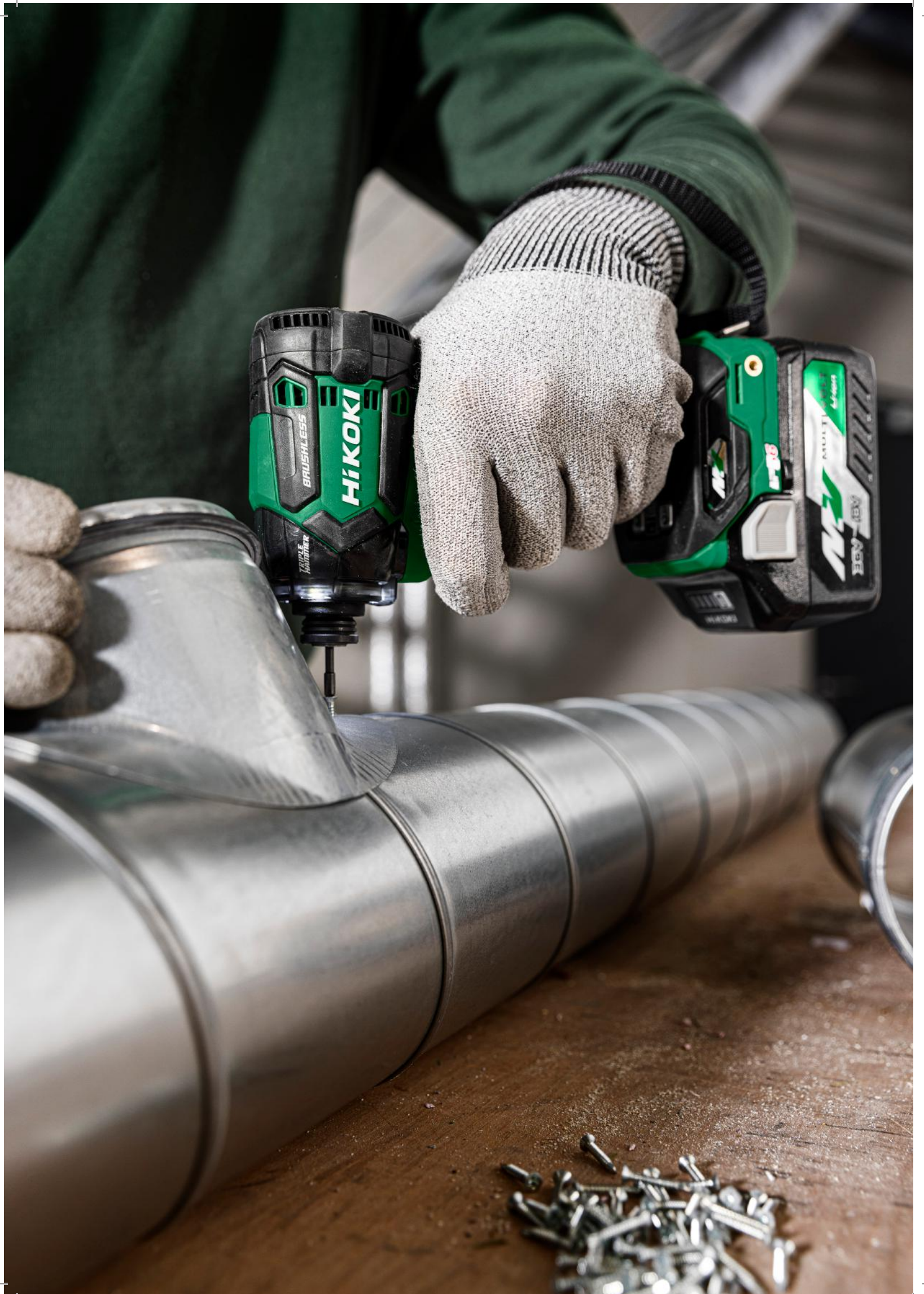
*When ordered in multiple of 8 pieces, items will be delivered in a counter display.

Proline Bits and Bit Sets

Bitbox III

★★	Contents	PQ	MOQ	Item	Barcode
	10-pcs SDS-plus bit set: 110 mm: 5, 6, 8 mm 160 mm: 6, 8, 10, 12 mm 210 mm: 6, 8, 10 mm	10	1*	40030030	4250155823962
	29-pcs HSS Drill bit and countersink-set: 5-pcs countersink bits 3 x 50 mm, 8,3 x 50 mm, 10,4 x 50 mm, 12,4 x 56 mm, 16,5 x 60mm 17-pcs metal drill bits DIN 338 1 x 34 mm, 1,5 x 40 mm, 2 x 49 mm, 2,5 x 57 mm, 3 x 61 mm, 3,5 x 70 mm, 4 x 75 mm, 4,5 x 80 mm, 5 x 86 mm, 5,5 x 93 mm, 6 x 93 mm, 6,5 x 101 mm, 7 x 109 mm, 8 x 117 mm, 9 x 125 mm, 10 x 133 mm 8-pcs wood drill bits 3 x 60 mm, 4 x 75 mm, 5 x 85 mm, 6 x 97 mm, 7 x 104 mm, 8 x 117 mm, 9 x 120 mm, 10 x 133 mm	29	1*	40030031	4250155823979
	Combi-set no. 3: 19, 25, 32, 38, 44, 57, 68 mm 2 x arbor	9	1*	40030032	4250155823986
	13-pcs Go through socket set 1/2" Cr-V: Hex 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21 mm Ratchet Extension bar 75 mm	13	1*	40030033	4250155823993

*When ordered in multiple of 4 pieces, items will be delivered in a counter display.



Proline Impact Sockets



1 Manufactured of CR-MO for extra durability

2 Special shape for optimal impact force

3 Conical front face simplifies positioning onto the bolt

4 Clear size description by laser

5 Complies to DIN 3129 and DIN 3121 standards

6 O-ring and pin seperately available

7 Suitable for pin and ring connection as well as machines with ball-connection

8 The special shape of machine-connection simplifies the exchange of sockets and reduces the wear on the machine anvil



We focus on the details - even for the heaviest job

The specially shaped machine side of HiKOKI impact sockets makes the changing of the socket much easier. The sockets are suitable for use with pin and ring locks, ball connection and for fixing in a chuck.

The foundation of the range is the high quality of the steel used and the optimal production process. HiKOKI impact and wrench sockets are produced in accordance with DIN 3121 and DIN 3129. Special notches in the head of the socket ensures optimal fitting on the bolt or nut. This prevents loss of power and excessive wear. Even the noise and vibration levels are reduced, which makes working with HiKOKI sockets more pleasant.

A complete range

The HiKOKI range contains a wide range of accessories such as torsion bars, adaptors and knee joints. Also available is a 14 pcs basic set with sockets from 14 to 24 mm. In a handy steel case – the correct socket always just where you need it.

New angle sockets make anything possible

All difficult to access points can now be easily reached with the new flexible angle sockets without the need for major modifications. Ideal for working on engines or in corners on uprights and beams. The angle sockets are supplied with long 1/4" hexagonal shafts and in the sizes 8 to 22 mm. The shaft can be used at an angle up to 15° or fixed for straight use.

HiKOKI impact and socket wrench










Material:	CR-MO.
Connections:	1/2" square internal
	3/4" square internal
	1" square internal
	1/4" hexagonal
O-ring en pin:	Can be ordered separately
Sizes:	8-50 mm
Accessories:	Adaptors, torsion bar, cardan joints and complete sets
Use:	For making screwed joints

Angle socket for hard to access jobs



Proline Impact Sockets

Impact Sockets, 1/2" square internal

	Dimensions	Length (mm)	To be used o-ring + pin	PQ	MOQ	Item	Barcode	
Impact sockets for external hexagonal bolts								
  	8	38	Type 1	1	1	751801	8717154654516	
	10	38	Type 1	1	1	751802	8717154654523	
	11	38	Type 1	1	1	751803	8717154654530	
	12	38	Type 1	1	1	751804	8717154654547	
	13	38	Type 1	1	1	751805	8717154654554	
	14	38	Type 2	1	1	751806	8717154654561	
	15	38	Type 2	1	1	751807	8717154654578	
	16	38	Type 2	1	1	751808	8717154654585	
	17	38	Type 2	1	1	751809	8717154654592	
	18	38	Type 2	1	1	751810	8717154654608	
	19	38	Type 2	1	1	751811	8717154654615	
	20	38	Type 2	1	1	751812	8717154654622	
	21	38	Type 2	1	1	751813	8717154654639	
	22	38	Type 2	1	1	751814	8717154654646	
	23	38	Type 2	1	1	751815	8717154654653	
	24	38	Type 2	1	1	751816	8717154654660	
	25	38	Type 2	1	1	751817	8717154654677	
	26	38	Type 2	1	1	751818	8717154654684	
	27	38	Type 2	1	1	751819	8717154654691	
	28	38	Type 2	1	1	751820	8717154654707	
	29	38	Type 2	1	1	751821	8717154654714	
	30	38	Type 2	1	1	751822	8717154654721	
	32	38	Type 1	1	1	751823	8717154654738	
	Impact sockets for external hexagonal bolts, extra long							
	  	8	85	Type 1	1	1	751825	8717154655261
		10	85	Type 1	1	1	751826	8717154655278
		11	85	Type 1	1	1	751827	8717154655285
		12	85	Type 1	1	1	751828	8717154655292
		13	85	Type 1	1	1	751829	8717154655308
		14	85	Type 2	1	1	751830	8717154655315
		15	85	Type 2	1	1	751831	8717154655322
		16	85	Type 2	1	1	751832	8717154655339
17		85	Type 2	1	1	751833	8717154655346	
18		85	Type 2	1	1	751834	8717154655353	
19		85	Type 2	1	1	751835	8717154655360	
20		85	Type 2	1	1	751836	8717154655377	
21		85	Type 2	1	1	751837	8717154655384	
22		85	Type 2	1	1	751838	8717154655391	
23		85	Type 2	1	1	751839	8717154655407	
24		85	Type 2	1	1	751840	8717154655414	
26	85	Type 2	1	1	751842	8717154655438		
27	85	Type 2	1	1	751843	8717154655445		
30	85	Type 2	1	1	751846	8717154655476		
32	85	Type 2	1	1	751847	8717154655483		
Impact sockets for external hexagonal bolts, extra long, condensed width								
 	10	78	Type 1	1	1	751881	8717154655070	
	13	78	Type 1	1	1	751884	8717154655100	

Impact Sockets, 1/2" square internal

	Dimensions	Length (mm)	To be used o-ring + pin	PQ	MOQ	Item	Barcode	
Impact sockets for external torx bolts								
		T 10	38	Type 1	1	1	751849	8717154654752
		T 12	38	Type 1	1	1	751850	8717154654769
		T 14	38	Type 1	1	1	751851	8717154654776
Impact sockets for internal torx bolts								
		T 30	78	Type 1	1	1	751856	8717154654820
		T 40	78	Type 1	1	1	751857	8717154654837
		T 50	78	Type 1	1	1	751858	8717154654844
		T 55	78	Type 1	1	1	751859	8717154654851
		T 60	78	Type 1	1	1	751860	8717154654868
Impact sockets for internal hex bolts								
		H 4	78	Type 1	1	1	751861	8717154654875
		H 5	78	Type 1	1	1	751862	8717154654882
		H 6	78	Type 1	1	1	751863	8717154654899
		H 8	78	Type 1	1	1	751864	8717154654905
		H 10	78	Type 1	1	1	751865	8717154654912
		H 12	78	Type 1	1	1	751866	8717154654929
		H 14	78	Type 1	1	1	751867	8717154654936
H 17	78	Type 1	1	1	751868	8717154654943		
Extension rod for impact sockets								
		50	Type 1	1	1	751869	8717154654950	
		125	Type 1	1	1	751870	8717154654967	
		250	Type 1	1	1	751871	8717154654974	
Adaptor for hand sockets								
	1/2"	50	Type 1	1	1	751872	8717154654981	
Cardan joint								
	1/2"	65	Type 1	1	1	751873	8717154654998	
Bit adaptor to 1/4" hexagon								
		With ball	38	Type 1	1	1	751874	8717154655001
		With magnet	38	Type 1	1	1	751875	8717154655018
Adaptor								
	3/8"	36	Type 1	1	1	751878	8717154655049	

Proline Impact Sockets

Impact Sockets, 1/2" square internal - sets

	Dimensions	PQ	MOQ	Item	Barcode
Cassettes					
	14-pcs impact socket 1/2" set, in cassette Containing: 10, 11, 12, 13, 14, 17, 19, 21, 22, 24 Including 1x ring + pin, type 1 and type 2	14	1	751879	8717154655056
	45-pcs Impact bit/socket set consisting of: PH1, PH2, PH3 PZ1, PZ2, PZ3 T10, T15, T20, T25, T27, T30, T40 TX10, TX15, TX20, TX25, TX27, TX30, TX40 Hex 3, 4, 5, 6 Slotted 3, 4, 5, 6 Magnetic bit holder quick change Impact socket 8, 10, 11, 12, 13, 14, 17, 19, 21, 22 mm Adaptor hex 1/4" to square 1/2" Adaptor square internal 1/2" to hex internal 1/4"	45	1	752500	8717154654158
	11-pcs impact socket set 1/4" Cr.Mo: Hex 13, 17, 19, 21, 24 Adaptor hex 1/4" to square 1/2" Adaptor square internal 1/2" to hex internal 1/4" Small pin and ring Big pin and ring	11	1*	40030025	4250155823917
	4-pcs wheel nut set 17, 19, 21, 22mm	45	1*	40030039	8717154654158

*When ordered in multiple of 8 pieces, items will be delivered in a counter display.

Impact Sockets, 3/4" square Internal


	Dimensions	Length (mm)	To be used o-ring + pin	PQ	MOQ	Item	Barcode	
Impact sockets for external hexagonal bolts								
		17	51	Type 3	1	1	751901	8717154655506
		19	51	Type 3	1	1	751903	8717154655520
		21	51	Type 3	1	1	751904	8717154655537
		22	51	Type 3	1	1	751905	8717154655544
		23	51	Type 3	1	1	751906	8717154655551
		24	51	Type 3	1	1	751907	8717154655568
		26	54	Type 3	1	1	751909	8717154655582
		27	54	Type 3	1	1	751910	8717154655599
		28	54	Type 3	1	1	751911	8717154655605
		29	54	Type 3	1	1	751912	8717154655612
		30	54	Type 3	1	1	751913	8717154655629
		32	57	Type 3	1	1	751914	8717154655636
		33	57	Type 3	1	1	751915	8717154655643
		34	57	Type 3	1	1	751916	8717154655650
		36	57	Type 3	1	1	751917	8717154655667
		38	57	Type 3	1	1	751918	8717154655674
		41	57	Type 3	1	1	751919	8717154655681
46	62	Type 3	1	1	751920	8717154655698		
50	62	Type 5	1	1	751921	8717154655704		
Impact sockets for external hexagonal bolts, extra long								
		17	90	Type 3	1	1	751950	8717472817792
		19	90	Type 3	1	1	751951	8717472817808
		21	90	Type 3	1	1	751952	8717472817815
		22	90	Type 3	1	1	751953	8717472817822
		23	90	Type 3	1	1	751954	8717472817839
		24	90	Type 3	1	1	751955	8717472817846
		27	90	Type 3	1	1	751956	8717472817853
		30	90	Type 3	1	1	751957	8717472817860
		32	90	Type 3	1	1	751958	8717472817877
		36	90	Type 3	1	1	751959	8717472817884
Impact sockets for internal hex bolts								
		17	89	Type 3	1	1	751927	8717154655766
		19	89	Type 3	1	1	751929	8717154655780
		22	89	Type 3	1	1	751931	8717154655803
		24	89	Type 3	1	1	751933	8717154655827
		27	89	Type 3	1	1	751934	8717154655834
Impact sockets extension piece								
	150	Type 3	1	1	751943	8717154655926		
	250	Type 3	1	1	751944	8717154655933		
	300	Type 3	1	1	751945	8717154655940		
Adaptor								
	1/2"	58	Type 3	1	1	751947	8717154655964	
Cardan joint								
	3/4"	105	Type 3	1	1	751964	8717574002089	

Proline Impact Sockets



Impact Sockets, 1" square Internal

		Dimensions	Length (mm)	To be used o-ring + pin	PQ	MOQ	Item	Barcode
Impact sockets for external hexagonal bolts								
		24	58	Type 4	1	1	751451	8717574049008
		27	58	Type 4	1	1	751452	8717574049015
		30	60	Type 4	1	1	751453	8717574049022
		32	60	Type 4	1	1	751454	8717574049039
		33	62	Type 4	1	1	751455	8717574049046
		34	62	Type 5	1	1	751456	8717574049053
		36	62	Type 5	1	1	751457	8717574049060
		38	62	Type 5	1	1	751458	8717574049077
		41	62	Type 5	1	1	751459	8717574049084
		46	64	Type 5	1	1	751460	8717574049091
Impact sockets for external hexagonal bolts, extra long								
		24	90	Type 4	1	1	751461	8717574049107
		27	90	Type 4	1	1	751462	8717574049114
		30	90	Type 4	1	1	751463	8717574049121
		32	90	Type 4	1	1	751464	8717574049138
		33	90	Type 4	1	1	751465	8717574049145
		34	90	Type 5	1	1	751466	8717574049152
		36	90	Type 5	1	1	751467	8717574049169
		38	92	Type 5	1	1	751468	8717574049176
		41	92	Type 5	1	1	751469	8717574049183
		46	92	Type 5	1	1	751470	8717574049190
Extension rod for impact sockets								
		1"	200	Type 4	1	1	751471	8717574049206
Cardan joint								
		1"	110	Type 5	1	1	751472	8717574049213
Adaptor								
		3/4"	75	Type 4	1	1	751473	8717574049220



Set of 3 pins and 3 rings

	Model	Dimensions	PQ	MOQ	Item	Barcode
	Type 1	Ring Ø19 mm; pin 3 x 20 mm	6	1	751876	8717154655025
	Type 2	Ring Ø24 mm; pin 3 x 25 mm	6	1	751877	8717154655032
	Type 3	Ring Ø 36 mm; pin 4 x 35 mm	6	1	751948	8717154655971
	Type 4	Ring Ø43 mm; pin 5 x 43 mm	6	1	751474	8717574049237
	Type 5	Ring Ø46 mm; pin 5 x 46 mm	6	1	751475	8717574049244

Flexible Tilting Sockets

	Dimensions	Length (mm)	PQ	MOQ	Item	Barcode
 <p>Free internal length is 62 mm</p>	8	112	1	1	750331	8717574029284
	10	112	1	1	750332	8717574029291
	13	112	1	1	750334	8717574029314
	17	112	1	1	750338	8717574029352
	19	112	1	1	750340	8717574029376
	20	112	1	1	751986	8717154659061
	21	112	1	1	751987	8717154659078
	22	112	1	1	751988	8717154659085

Adaptors

	Machine connection	To connection	Length (mm)	PQ	MOQ	Item	Barcode
	SDS-plus	1/2" square	125	1	1	750455	8717574023862
	1/4" hexagonal	1/4" square	65	1	1	751971	8717154656008
	1/4" hexagonal	3/8" square	65	1	1	751972	8717154656015
	1/4" hexagonal	1/2" square	75	1	1	751973	8717154656022
	3-pcs adaptor set consisting of: 1/4" hexagonal to 1/4" square 1/4" hexagonal to 3/8" square 1/4" hexagonal to 1/2" square			3	1	751970	8717154655995

Proline Diamond Saw Blades



Diamond Saw Blades

- 1 Colour coding
- 2 Dimensions
- 3 Applications
- 4 Quality level
- 5 Direction of usage
- 6 Item number
- 7 Barcode
- 8 Safety recommendations
- 9 European standards
- 10 Maximum rpm
- 11 Maximum peripheral velocity



Range

With integration of world-famous Sankyo Diamond Tools, HiKOKI has composed a select product range of the finest and best diamond saw blades. Sankyo, a full member of the HiKOKI group, is well known for its high quality, technology, extensive

experience and ongoing innovation when it comes to diamond tools. From this extraordinary product range, HiKOKI has constructed a core business assortment, ideal for the building and construction industries.

Quality

In developing the product range an optimal balance has been created between HiKOKI users, high quality demands and a competitive price. This has resulted in indexing products in three quality levels, indicated by the number of diamonds:

EN 13236 All HiKOKI selected diamond saw blades are manufactured to meet DIN EN 13236:2010 quality standards.

Highest quality



Suitable for those users who demand a long life cycle and high cutting speed. While bearing a higher purchasing price, costs per cut are lower.

Poly Crystalline Diamond (PCD)



The HiKOKI Poly Crystalline Diamond (PCD) diamond cup wheels consists of a steel body on which hard metal elements are soldered on which a diamond coating is sintered. The result is a tooth that is three times harder than tungsten carbide.

High quality



Suitable for the intermediate user, wanting to use the diamond wheel on a variety of materials.

Medium quality



Suitable for the occasional user, prioritizing purchasing price, where durability and cutting speed are less important or not relevant due to application nature.

Proline Diamond Saw Blades

Applications

To make it easy to distinguish the application for which the diamond wheel is designed, even after intensive use, and to make it possible to make a quick and easy choice from the range of products, HiKOKI diamond wheels are colour-coded as follows:






Green	Suitable for general use in a variety of materials
Blue	Suitable for hard materials such as concrete, hard bricks, granite etc.
Red	Suitable for soft materials such as sand stone, soft bricks, limestone, asphalt etc.
White	Suitable for ceramic and natural tiles
Grey	Suitable for coatings, adhesives, sealants and epoxy

Application	Hard materials (Turbo)	Hard materials Wave-Shape	Universal	Soft materials Laser	Tiles
••	Ideally suitable				
•	Suitable				
o	Limited use				
-	Not suitable				
Aerated	o	o	o	••	-
Asphalt	-	-	-	••	-
Basalt	••	•	o	-	-
Bluestone	•	o	o	-	•
Coating (sand/cement)	o	o	o	••	-
Concrete (reinforced)	••	•	•	••	-
Concrete brick	o	o	o	••	-
Fire brick	•	o	o	-	-
Glass	-	-	-	-	•
Granite	••	o	o	-	-
Green concrete	o	o	o	••	-
Hand moulded brick	•	•	•	••	-
Hard Brick	••	•	•	•	-
Limestone	o	o	o	••	-
Marble	o	o	o	-	•
Medium-hard brick	••	•	•	•	-
Pebble tiles	••	•	•	-	-
Pumice concrete	o	o	o	••	-
Quartzite	••	o	o	-	•
Rooftiles	o	o	o	••	-
Slate	••	o	o	-	•
Tiles (ceramic)	•	o	o	-	••
Wall tiles	o	o	o	-	••

Diamond Saw Blades suitable for electric Angle Grinders, for general use in a variety of materials

  	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segment type							
  	115	22,2	10	1	1	752811	8717574001587
	125	22,2	10	1	1	752812	8717574001594
	150	22,2	10	1	1	752813	8717574001600
	180	22,2	10	1	1	752814	8717574001617
	230	22,2	10	1	1	752815	8717574001624
	300	22,2	10	1	1	752817	8717574001631

**Diamond Saw Blades suitable for electric angle grinders,
for general use in a variety of materials**

  	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segment type							
 	115	22,2	10	1	1*	773070	4549115083097
	125	22,2	10	1	1*	773071	4549115083103
	230	22,2	10	1	1*	773073	4549115083127










*When ordered in multiple of 10 pieces, items will be delivered in a counter display.

**Diamond Saw Blades suitable for electric angle grinders,
for hard materials such as concrete, hard bricks, granite etc.**

   	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segment type							
   	115	22,2	10	1	1	752851	8717574001808
	125	22,2	10	1	1	752852	8717574001815
	150	22,2	10	1	1	752853	8717574001822
	180	22,2	10	1	1	752854	8717574001839
	230	22,2	10	1	1	752855	8717574001846
	300	22,2	10	1	1	752857	8717574001853
Turbo							
 	125	22,2	6	1	1	752842	8717574001761
	230	22,2	6	1	1	752845	8717574001792
Wave shape type							
 	115	22,2	6	1	1	752821	8717574001648
	125	22,2	6	1	1	752822	8717574001655
	150	22,2	6	1	1	752823	8717574001662
	180	22,2	6	1	1	752824	8717574001679
	230	22,2	6	1	1	752825	8717574001686






Proline Diamond Saw Blades

Diamond Saw Blades suitable for electric angle grinders, for soft materials such as sand stone, soft bricks, lime stone, asphalt etc.




    	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segment type							
  	115	22,2	10	1	1	752861	8717574001860
	125	22,2	10	1	1	752862	8717574001877
	300	22,2	10	1	1	752867	8717574001914

From Ø150 mm up, the blades are enriched with protection segments.

Diamond Saw Blades suitable for electric angle grinders, for (ceramic and natural) tiles







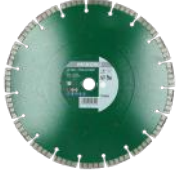



  	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Rim type							
	110	22,2	5	1	1	752886	8717574001990
	125	22,2	5	1	1	752887	8717574002003

Diamond Saw Blades suitable for wall chaser, for general use in a variety of materials





	Ø (mm)	Arbor hole (mm)	Height (mm)	Width (mm)	PQ	MOQ	Item	Barcode
Rim type								
	125	22,2	7	18	1	1	4100298	8717574067927
	125	22,2	7	28,5	1	1	4100299	8717574067934

Proline Diamond Saw Blades

Diamond Saw Blades suitable for fuel engine driven cut-off machines, for general use in a variety of materials




 	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Waved segment type							
   	300	25,4	11.5	1	1	773001	4549115056275
	350	25,4	11.5	1	1	773003	4549115056299
Segment type							
 	300	20,0	15	1	1	773004	4549115056305
	300	25,4	15	1	1	773005	4549115056312
	350	20,0	15	1	1	773006	4549115056329
	350	25,4	15	1	1	773007	4549115056336

Diamond Saw Blades suitable for fuel engine driven cut-off machines, for hard materials such as concrete, hard bricks, granite etc.

  	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Waved segment type							
   	300	25,4	10	1	1	773009	4549115056350
	350	20,0	10	1	1	773010	4549115056367
	350	25,4	10	1	1	773011	4549115056374
Segment type							
   	300	20,0	10	1	1	773012	4549115056381
	300	25,4	10	1	1	773013	4549115056398
	350	20,0	10	1	1	773014	4549115056404
	350	25,4	10	1	1	773015	4549115056411


Proline Diamond Saw Blades

Diamond Saw Blades suitable for fuel engine driven cut-off machines, for soft materials such as sand stone, soft bricks, lime stone, asphalt etc.

	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segment type							
	300	20,0	10	1	1	773018	4549115056442
	300	25,4	10	1	1	773019	4549115056459
	350	20,0	10	1	1	773020	4549115056466
	350	25,4	10	1	1	773021	4549115056473





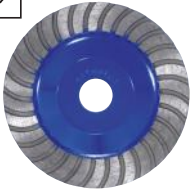



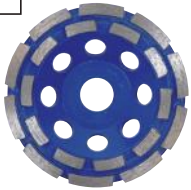


The above diamond wheels have inclined segments to protect the core against undercutting.

Water Pressure Tank

Description	PQ	MOQ	Item	Barcode
 <p>Water pressure tank WPT10 Filling contents: 10 l Total contents: 12,5 l Operating pressure: 3 bar (44 psi) Funnel cover to prevent dirt entering the tank Integrated dirt filter Including 4 m transparent hose complete with ½" plug-in coupling with water stop</p>	1	1	712630	8717574043600

Diamond Cup Wheels

Diamond Cup Wheels suitable for electric angle grinders, for hard materials

  	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Turbo rim type							
 	100	22,2	4,5	1	1	752871	8717574001921
	125	22,2	4,5	1	1	752872	8717574001938
Segmented with holes for dust extraction							
 	125	22,2	5	1	1	4100291	8717574067880
Double row segmented with holes for dust extraction							
 	115	22,2	5	1	1	752876	8717574001945
	125	22,2	5	1	1	752877	8717574001952
	175	22,2	5	1	1	752878	8717574001969
Double row segmented with holes for dust extraction							
 	125	22,2	5	1	1	4100295	8717574067910

Proline Diamond Saw Blades

Diamond Cup Wheels suitable for electric angle grinders with dust extraction for soft materials such as sand stone, soft bricks, lime stone, asphalt etc.

   	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segmented with holes for dust extraction							
 	125	22,2	5	1	1	4100292	8717574067897

Diamond Cup Wheels suitable for electric angle grinders with dust extraction for coatings, adhesives, sealants and epoxy

 	Ø (mm)	Arbor hole (mm)	Segment height (mm)	PQ	MOQ	Item	Barcode
Segmented with holes for dust extraction							
  	125	22,2	5	1	1	4100293	8717574067903

Abrasive Cutting and Grinding Discs

- 1 Type and dimensions
- 2 Item number
- 3 Quality level
- 4 Areas of use
- 5 Color code
- 6 Safety recommendations
- 7 Restrictions on use
- 8 Maximum peripheral velocity / RPM
- 9 Iron, sulphur and chlorine content < 0,1%
- 10 European standards



Cut's all

HiKOKI Proline Abrasive wheels are selected to offer maximum performance, lifetime, clean cutting areas, the lowest burr formation and low thermal load on the work piece. Cut-off wheels in standard widths offer not only the most economical solution, but also ultimate safety due to the maximum lifetime and stability. The wheels are specifically designed for cutting solid materials, pipes, and profiles made from steel and stainless steel, including cast iron.

2-in-1 wheels

Both perfectly well designed for use in Stainless steel as well as in Steel. The wheel composition content of Iron (Fe), Sulfur (S), and Chlorine (Cl) is below 0,1% and therefore safe to use on delicate work pieces such as Inox. The unique composition also guarantees a long life-time whilst cutting in metal, where usual wheels for Inox wear-out too fast. Important note; after having cut with this type of wheels in Metal, you can't go back cutting Inox because of contamination.

Quality levels

Selecting the right disc and power tool

for the material to be cut is crucial. To help selecting the right product, HiKOKI offers 3 quality levels in 115/125 mm. The professional that frequently cuts with the stronger range of angle grinders will benefit most from the Premium*** wheels. The harder grains and strong bond provide a long life-time and fast burr free cutting. When cutting occasionally or with angle grinders in the lower wattage range, choose for the Basic* range. The economic price/ quality ratio makes this a universal product that can be used in a wide range of applications.

Super Thin Wheels

The innovative and economic advantages of our super thin cut-off wheels can be seen especially when cutting sheet metal and thin-walled profiles. Extra thin cutting discs have a smaller friction surface. This allows a fast and cool cut and avoids blueing of the work piece.

The HiKOKI wheels convince through outstandingly smooth running resulting in optimum handling. Its exceptional

precise, clean and almost burr-free cut reduces reworking to almost zero. Its narrow cut also means that hardly any contact pressure is needed, making for noticeably easier work.

oSa

oSa stands for "Organization for the Safety of Abrasives". Tools with the oSa trademark symbol have been manufactured according to the worldwide strict guidelines of the oSa. All HiKOKI cutting and grinding discs bear the oSa trademark and thus meet the highest safety standards.






Types of grinding discs

HiKOKI grinding discs are colour-coded to easily identify the correct disc for an application.


Colour code		
Stainless steel	Gold	Inox
Metal	Blue	Metal
Stone	Red	Stone

Proline Abrasive Cutting and Grinding Discs









Cutting Discs suitable for electric angle grinders, for use in inox and metal

Stainless steel	STAINLESS INOX	METAL	Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type A60U-BF41									
★★			115	1,0	22,23	1	25	782301	8717574043068
			125	1,0	22,23	1	25	782302	8717574043075
Tin can promo pack with 10 discs									
			125	1,0	22,23	10	1	782304	8717574043082
Type A46T-BF41									
★★			115	1,0	22,23	1	25	752501	8717472814111
			125	1,0	22,23	1	25	752502	8717472814135
Type A60R-BF41									
★			115	1,0	22,23	1	25	782306	8717574043099
			125	1,0	22,23	1	25	782307	8717574043105
Tin can promo pack with 10 discs									
			115	1,0	22,23	10	1	782308	8717574050202
			125	1,0	22,23	10	1	782309	8717574055146






Cutting Discs suitable for electric angle grinders, for use in inox and metal

Stainless steel	STAINLESS INOX	METAL	Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type A46U-BF41									
★★			115	1,6	22,23	1	25	782311	8717574043112
			125	1,6	22,23	1	25	782312	8717574043129
			150	1,6	22,23	1	25	782313	8717574043136
			178	1,6	22,23	1	25	782314	8717574043143
			230	1,9	22,23	1	25	782315	8717574043150
Type A46T-BF41									
★			115	1,6	22,23	1	25	782316	8717574043167
			125	1,6	22,23	1	25	782317	8717574043174
			230	1,9	22,23	1	25	782319	8717574050196

Cutting Discs suitable for electric angle grinders, for use in metal

Metal	Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode	
  	Type A24R -BF41							
	 	115	2,5	22,23	1	25	752511	8717472814234
		125	2,5	22,23	1	25	752512	8717472814258
		180	3,0	22,23	1	25	752514	8717472814296
		230	3,0	22,23	1	25	752515	8717472814319
	TYPE A24R -BF42							
		115	2,5	22,23	1	25	752521	8717472814395
		125	2,5	22,23	1	25	752522	8717472814418
		230	3,0	22,23	1	25	752525	8717472814470
		Type A24R -BF41						
 		125	2,5	22,23	1	25	4100202	8717574060362
		150	2,5	22,23	1	25	4100203	8717574060379
		180	3,0	22,23	1	25	4100204	8717574060386
		230	3,0	22,23	1	25	4100205	8717574060393
TYPE A24R -BF42								
		115	2,5	22,23	1	25	4100206	8717574060409
		125	2,5	22,23	1	25	4100207	8717574060416
		230	3,0	22,23	1	25	4100209	8717574060430

Cutting Discs suitable for electric angle grinders, for use in stone






Stone	Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode	
  	Type C30S-BF42							
	 	115	2,5	22,2	1	25	4100211	8717574060447
		125	2,5	22,2	1	25	4100212	8717574060454
		180	3,0	22,2	1	25	4100214	8717574060461
		230	3,0	22,2	1	25	4100215	8717574060478
	TYPE C30S-BF41							
	230	3,0	22,2	1	25	4100219	8717574060485	

Cutting Discs suitable for chop saws, for use in metal






Metal	Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode	
  	Type A36S-BF41							
	 	300	2,8	25,4	1	10	4100241	8717574060591
		350	2,8	25,4	1	10	4100242	8717574060607
		400	3,0	25,4	1	10	4100243	8717574060614

Proline Abrasive Cutting and Grinding Discs






Cutting Discs suitable for fuel engine driven cut-off machines, for use in metal

Metal			Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type A36S-BF41 									
			300	3,5	20,0	1	10	4100246	8717574060621
			350	4,0	20,0	1	10	4100248	8717574060638

Grinding Discs suitable for electric angle grinders, for use in inox and metal

Stainless steel			Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type A24R-BF27 									
			115	6,0	22,2	1	10	4100221	8717574060492
			125	6,0	22,2	1	10	4100222	8717574060508
			150	6,0	22,2	1	10	4100223	8717574060515
			180	6,0	22,2	1	10	4100224	8717574060522
			230	6,0	22,2	1	10	4100225	8717574060539

Grinding Discs suitable for electric angle grinders, for use in metal

Metal			Ø (mm)	Thickness (mm)	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type A24R-BF27 									
			115	6,0	22,2	1	10	4100231	8717574060546
			125	6,0	22,2	1	10	4100232	8717574060553
			150	6,0	22,2	1	10	4100233	8717574060560
			180	6,0	22,2	1	10	4100234	8717574060577
			230	6,0	22,2	1	10	4100235	8717574060584

Flap/Fibre Discs





HiKOKI flap discs are synonymous with excellent abrasion of material. You will achieve your goal faster as a result and the disc will remain easy cutting and abrasive over its entire lifetime. The flap disc is the perfect tool for demanding grinding and surface treatment jobs, such as edge chamfering, light stock

removal, deburring, rust removal and weld blending. The professional quality is suitable for rough and intermediate grinding in all fields of metalworking including stainless steel, steel, cast iron, and sheet steel. A high lamellar lining on fibre glass pad for excellent life-time and

uniform grinding capacity. Cool and low vibration grinding for an optimal result and low noise level for comfortable grinding.


As an entry class we offer you the powerful HiKOKI HSP series with optimized price quality ratio.

Flap Discs for use with angle grinders, for use in inox and metal


Metal	Stainless steel					Ø (mm)	Grit	Arbor hole (mm)	PQ	MOQ	Item	Barcode
Type ZK												
												
												
★★						115	40	22,23	1	10	4100111	8717574059960
						115	60	22,23	1	10	4100112	8717574059977
						115	80	22,23	1	10	4100113	8717574059984
						115	120	22,23	1	10	4100114	8717574059991
						125	40	22,23	1	10	4100116	8717574060003
						125	60	22,23	1	10	4100117	8717574060010
						125	80	22,23	1	10	4100118	8717574060027
						125	120	22,23	1	10	4100119	8717574060034
						178	40	22,23	1	10	4100121	8717574060041
						178	60	22,23	1	10	4100122	8717574060058
						178	80	22,23	1	10	4100123	8717574060065
						178	120	22,23	1	10	4100124	8717574060072
Type ZK												
												
												
★						115	40	22,23	1	10	4100101	8717574059885
						115	60	22,23	1	10	4100102	8717574059892
						115	80	22,23	1	10	4100103	8717574059908
						115	120	22,23	1	10	4100104	8717574059915
						125	40	22,23	1	10	4100106	8717574059922
						125	60	22,23	1	10	4100107	8717574059939
						125	80	22,23	1	10	4100108	8717574059946
						125	120	22,23	1	10	4100109	8717574059953

Proline Flap/ Fibre discs



Fibre Discs for use with angle grinders

Stainless steel	Ø (mm)	Grit	PQ	MOQ	Item	Barcode
	115	24	1	25	753502	8717574002201
	115	36	1	25	753503	8717574002218
	115	60	1	25	753506	8717574002225
	115	80	1	25	753507	8717574002232
	115	120	1	25	753509	8717574002249
	125	24	1	25	753512	8717574002256
	125	36	1	25	753513	8717574002263
	125	60	1	25	753516	8717574002270
	125	80	1	25	753517	8717574002287
	125	120	1	25	753519	8717574002294
	180	24	1	25	753522	8717574002300
	180	36	1	25	753523	8717574002317
	180	60	1	25	753526	8717574002324
	180	80	1	25	753527	8717574002331
	180	120	1	25	753529	8717574002348

Fibre Discs for use with angle grinders


Metal	Ø (mm)	Grit	PQ	MOQ	Item	Barcode
	115	24	1	25	753172	8717472812674
	115	36	1	25	753173	8717472812681
	115	60	1	25	753176	8717472812698
	115	80	1	25	753177	8717472812704
	115	120	1	25	753179	8717472812711
	125	24	1	25	753182	8717472812728
	125	36	1	25	753183	8717472812735
	125	60	1	25	753186	8717472812742
	125	80	1	25	753187	8717472812759
	125	100	1	25	753188	8717574058727
	125	120	1	25	753189	8717472812766
	180	24	1	25	753192	8717472812773
	180	36	1	25	753193	8717472812780
	180	60	1	25	753196	8717472812797
	180	80	1	25	753197	8717472812803
	180	120	1	25	753199	8717472812810

Backing Pads for use with fibre discs on angle grinders


ISO 15636	Ø (mm)	Connection	PQ	MOQ	Item	Barcode
Medium-hard backing pad, including nut						
	115	M14	1	1	753801	8717574002355
	125	M14	1	1	753802	8717574002362
	180	M14	1	1	753804	8717574002386
Soft rubber backing pad for more flexibility, including nut						
	115	M14	1	1	753806	8717574002393
	125	M14	1	1	753807	8717574002409
	180	M14	1	1	753809	8717574002416

Angle Grinder Accessories


Pin Spanner

	Description	PQ	MOQ	Item	Barcode
	Pin spanner Length 145 mm Pin diameter 4,85 mm Pitch pins 35 mm Suitable for grinders ≤ 125 mm	1	1	711271	8717574050431
	Pin spanner Length 228 mm Pin diameter 5,5 mm Pitch pins 35 mm Suitable for grinders ≥ 150 mm	1	1	711272	8717574050448

Vibration Absorbing Side Handle

	Description	PQ	MOQ	Item	Barcode
	Vibration absorbing side handle M10 thread for angle grinders up till 150 mm	1	1	711281	8717574052381
	Vibration absorbing side handle M14 thread for angle grinders from 180 mm and bigger	1	1	711282	8717574052398




Side Handle

	Description	PQ	MOQ	Item	Barcode
	Side handle M10 thread for angle grinders up till 150 mm	1	1	711283	8717574053555
	Side handle M14 thread for angle grinders from 180 mm and bigger	1	1	711284	8717574053562


Proline Grinder Accessories

Dust Filter for angle grinders


Detachable dust filter against coarse particles or chips to extend the life time of the machine. Prevents small particles from entering the machine. Filter can be cleaned easily and fast thanks to smooth exterior metal grid. Filter can be assembled and disassembled tool-free.

	Description	Suitable for	PQ	MOQ	Item	Barcode
	Dust filter for angle grinders	G13BA/G13BY/G13YG	1	1	750449	8717574058710
	Dust filter for angle grinders	G12SA4/G13SB4/ G12SE4/G13SE4/ G12SW/G13SW	1	1	750465	8717574067958
	Dust filter for angle grinders	G12BYEQ/G13BYEQ/ G12VE/G13VE	1	1	750466	8717574068122

Cord




	Description	PQ	MOQ	Item	Barcode
	Cord 5 meter 1,0 mm ² H07RN-F	1	1	714500	8717154654196
	Cord 5 meter 1,5 mm ² H07RN-F	1	1	714520	8717154654202

Quick Clamping Nut

	Description	PQ	MOQ	Item	Barcode
	Quick Clamping Nut	1	1*	711273	8717574051094

*When ordered in multiple of 10, the quick wheel nut will be delivered in a counter display.

Dust Extraction Accessories

	Description	PQ	MOQ	Item	Barcode
	<p>Dust Extraction guard with immersion function for low-dust cutting indoors and outdoors.</p>	1	1	377085	4549115244146
	<p>Dust extraction hood with immersion function and optimized flow channel for particularly low-dust cutting indoors and outdoors. Sheet metal table with guide rollers for easy, precise feed. Protects sensitive surfaces from scratches. Allows the use of a HiKOKI guide rail for cuts of the highest precision.</p>	1	1	377086	4549115244160
	<p>Extraction hood with brush ring and optimized flow channel for particularly low-dust grinding (with cup wheels) indoors and outdoors.</p>	1	1	377087	4549115244184

Suitable for G12/13SW2, G12/13VE2, G12/13BYEQ2, G1813DVE, G1812/13DE, G1813DVF, G1812/13DF, G3612/13DVE, G3613DE, G3612/13DVF, G3613DF, G12/13SE3, G13SB4, G12SA4



Proline Carbide Burrs

- 1 Top quality TC
- 2 Diamond precision ground flutes
- 3 Strong brazed connection
- 4 Plug depth required for safe use
- 5 Brand name
- 6 Item number
- 7 Shank size 6 or 8 mm



High performance

HiKOKI Tungsten Carbide Burrs are produced in an ISO certified facility, in compliance with the highest quality standards. This ensures outstanding quality, long service life, reliability and efficient stock removal. HiKOKI burrs are designed to handle complex work piece configurations and deliver accuracy required for tight tolerance applications. The tools are precision ground on multi axis CNC grinding machines offering high performance meeting the demands of challenging materials such as aluminium, metal alloys, stainless steels etc.

Burr selection

First identify the most suitable burr shape to suit the application. Secondly choose the applicable size, keeping in mind that no more than 50% of the burr surface should be in contact with the work piece. Next step is to identify the correct type of cut to suit requirements and material. A Cut 3 is a fast mill cut for rapid stock removal of softer, non-ferrous materials and plastics. The Cut 6 double cut is suited for general purpose use in materials such as brass, copper, (un)hardened steels, cast iron, titanium etc. Finally, ensure that the selected burr is operated within the recommended speed range. Failure to comply may cause a safety hazard and may reduce performance of the burr.

DIN: ZYA	DIN: ZYA-S	DIN: WRC
A-SHAPE	B-SHAPE	C-SHAPE
Cut 6	Cut 3	Cut 6
6	6	6

DIN: KUD	DIN: TRE	DIN: RBF	DIN: SPG
D-SHAPE	E-SHAPE	F-SHAPE	G-SHAPE
Cut 3	Cut 6	Cut 6	Cut 3
6	6	6	6

Flame	DIN: KEL	DIN: SKM
H-SHAPE	L-SHAPE	M-SHAPE
Cut 6	Cut 6	Cut 6
6	6	6

Proline Carbide Burrs

Carbide Burrs




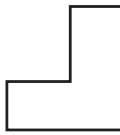

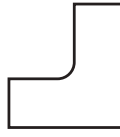




Metal	Stainless steel	METAL	STAINLESS	D (mm)	Ø head (mm)	L head (mm)	L total (mm)	α (°)	PQ	MOQ	Item	Barcode
Shape DIN 8033 "ZYA" / ISO "A"												
		6	6	18	50	-	1	1	780726	8717574054583		
		6	8	19	64	-	1	1	780727	8717574054590		
		6	9,6	19	64	-	1	1	780728	8717574054606		
		6	12,7	25	70	-	1	1	780729	8717574054613		
		6	16	25	70	-	1	1	780730	8717574054620		
Shape DIN 8033 "ZYA-S" / ISO "B"												
		6	6	18	50	-	1	1	780732	8717574044676		
		6	8	19	64	-	1	1	780733	8717574044683		
		6	9,6	19	64	-	1	1	780734	8717574044690		
		6	12,7	25	70	-	1	1	780736	8717574044713		
Shape DIN 8033 "WRC" / ISO "C"												
		6	6	18	50	-	1	1	780739	8717574044720		
		6	8	19	64	-	1	1	780740	8717574044737		
		6	9,6	19	64	-	1	1	780741	8717574044744		
		6	12,7	25	70	-	1	1	780743	8717574044768		
		8	8	19	64	-	1	1	780791	8717574049923		
Shape DIN 8033 "KUD" / ISO "D"												
		6	6	4,7	50	-	1	1	780746	8717574044775		
		6	8	6	52	-	1	1	780747	8717574044782		
		6	9,6	8	54	-	1	1	780748	8717574044799		
		6	12,7	11	56	-	1	1	780750	8717574044812		
Shape DIN 8033 "TRE" / ISO "E"												
		6	6	10	50	-	1	1	780753	8717574044829		
		6	8	15	60	-	1	1	780754	8717574044836		
		6	9,6	16	60	-	1	1	780755	8717574044843		
		6	12,7	22	67	-	1	1	780756	8717574044850		

Carbide Burrs

Metal	Stainless steel	METAL	STAINLESS	D (mm)	Ø head (mm)	L head (mm)	L total (mm)	α (°)	PQ	MOQ	Item	Barcode
Shape DIN 8033 "RBF" / ISO "F"												
		6	6	18	50	-	1	1	780759	81717574044867		
		6	8	20	65	-	1	1	780760	81717574044874		
		6	9,6	19	64	-	1	1	780761	81717574044881		
		6	12,7	25	70	-	1	1	780763	81717574044904		
		8	8	20	65	-	1	1	780792	817174049930		
Shape DIN 8033 "SPG" / ISO "G"												
		6	6	18	50	-	1	1	780766	81717574044911		
		6	8	19	64	-	1	1	780767	81717574044928		
		6	9,6	19	64	-	1	1	780768	81717574044935		
		6	12,7	25	70	-	1	1	780769	81717574044942		
Shape Flame / ISO "H"												
		6	6	14	50	-	1	1	780772	81717574044959		
		6	8	19	64	-	1	1	780773	81717574044966		
		6	9,6	19	64	-	1	1	780774	81717574044973		
		6	12,7	32	77	-	1	1	780775	81717574044980		
Shape DIN 8033 "KEL" / ISO "L"												
		6	6	18	50	14°	1	1	780778	81717574044997		
		6	8	25,4	70	14°	1	1	780779	81717574045000		
		6	9,6	30	76	14°	1	1	780780	81717574045017		
		6	12,7	32	77	14°	1	1	780781	81717574045024		
Shape DIN 8033 "SKM" / ISO "M"												
		6	6	20	50	14°	1	1	780784	81717574045031		
		6	9,6	16	64	28°	1	1	780785	81717574045048		
		6	12,7	22	71	28°	1	1	780786	81717574045055		

Proline Carbide Burrs

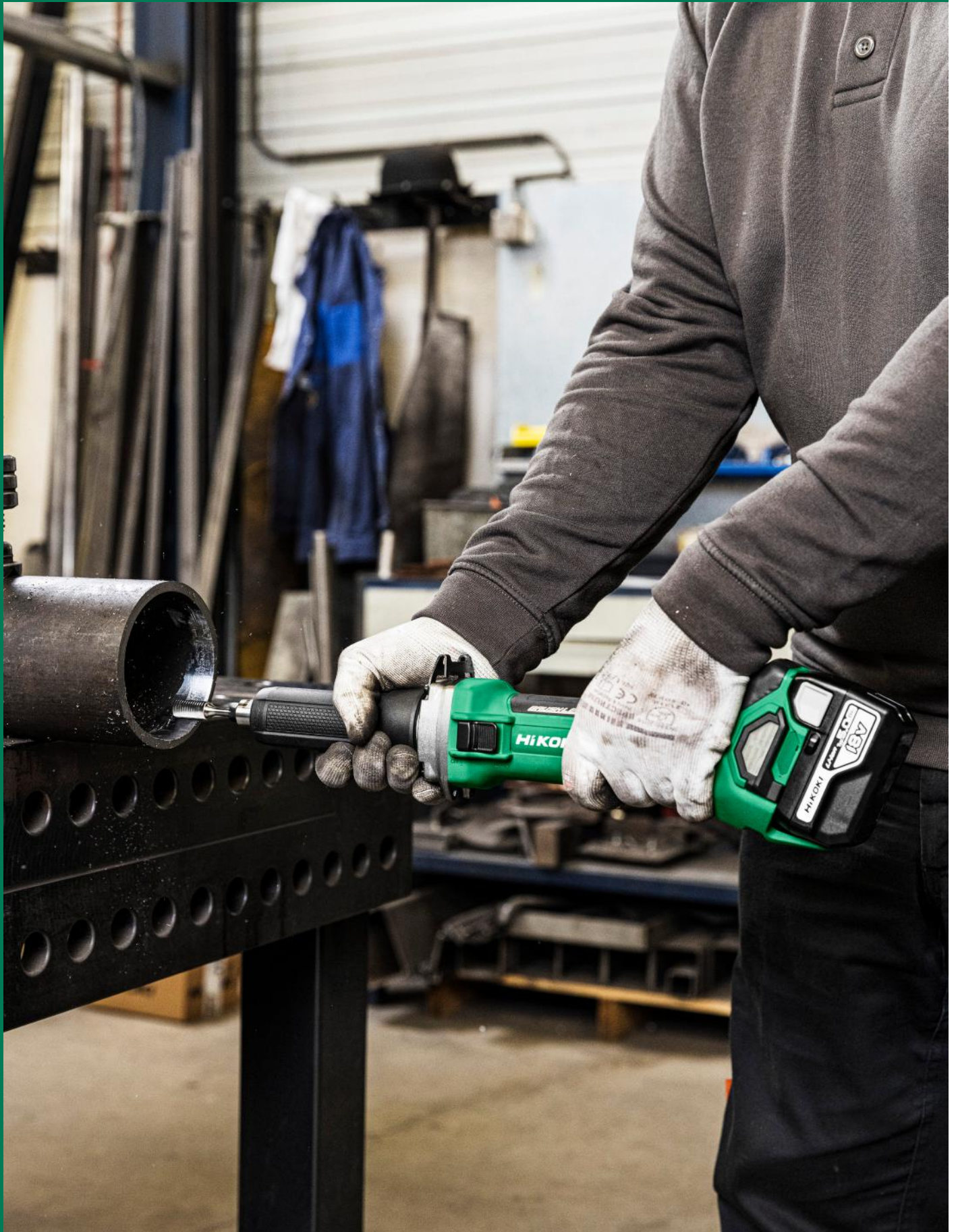
Carbide Burrs

 		D (mm)	Ø head (mm)	L head (mm)	L total (mm)	α (°)	PQ	MOQ	Item	Barcode
Shape DIN 8033 "ZYA-S" / ISO "B"										
 	6	12,7	25	70	-	1	1	780735	8717574044706	
Shape DIN 8033 "WRC" / ISO "C"										
 	6	12,7	25	70	-	1	1	780742	8717574044751	
Shape DIN 8033 "KUD" / ISO "D"										
 	6	12,7	11	56	-	1	1	780749	8717574044805	
Shape DIN 8033 "RBF" / ISO "F"										
 	6	12,7	25	70	-	1	1	780762	8717574044898	

Carbide Burrs - sets

	Contents	D (mm)	PQ	MOQ	Item	Barcode
	5-pcs Set consisting of: B - 9,6 x 19 / 64 mm C - 9,6 x 19 / 64 mm D - 9,6 x 8 / 54 mm E - 9,6 x 16 / 60 mm G - 9,6 x 19 / 64 mm	6	5	1	780788	8717574045062
	10-pcs Set consisting of: B - 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm C - 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm D - 12,7 x 11 / 56 mm E - 9,6 x 16 / 60 mm F - 12,7 x 25 / 70 mm G - 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm L - 12,7 x 32 / 77 mm	6	10	1	780789	8717574045079
	40-pcs Display consisting of: 2x B - 6 x 18 / 50 mm 8 x 19 / 64 mm 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm 2x C - 6 x 18 / 50 mm 8 x 19 / 64 mm 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm 2x F - 6 x 18 / 50 mm 8 x 20 / 65 mm 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm 2x G - 6 x 18 / 50 mm 8 x 19 / 64 mm 9,6 x 19 / 64 mm 12,7 x 25 / 70 mm 2x L - 6 x 18 / 50 mm 8 x 25 / 70 mm 9,6 x 30 / 76 mm 12,7 x 32 / 77 mm	6	40	1	780790	8717574045086

Proline Brushes



Proline Brushes

For both coarse work and those fine details

Removing rust is not the most pleasant job, nor is stripping paint from wood. Therefore HiKOKI supplies a range of brushes that are especially suited to your needs: top quality enabling the work to be done more easily and faster. This applies to coarse work and also to the more detailed work when a straight grinder is of more use. The development and production of HiKOKI brushes is part of an integrated quality management system. Only very high-quality raw materials that meet strict quality control tests are used for our brushes. New raw materials are systematically tested, and new models are developed. Each newly developed range is extensively tested so that the brushes immediately meet requirements.

Special applications

For example, for removing rust from metal you use a coarse wire brush suitable for angle grinders. Or in drills because HiKOKI also supplies brushes in a model with a hexagonal fitting for use in your drill, or impact screwdriver.

For detailed grinding work there are wire brushes for use in straight grinders, ideal for work on small areas. Special brushes made with rust-proof vanadium wire have been developed for use on stainless steel. Nylon brushes are the solution for wooden surfaces or for thin metals.









Proline Brushes





Brushes for electric angle grinders

Metal			Ø (mm)	Thickness (mm)	Connection	Diameter (mm)	PQ	MOQ	Item	Barcode
Wheel brush knotted wire										
	115	0,5	22,2	115	1	1	751301	8717154657098		
	125	0,5	22,2	125	1	1	751302	8717154657104		
Cup brush knotted wire										
	65	0,35	M14	115	1	1	751346	8717574000542		
	65	0,5	M14	115	1	1	751306	8717154657142		
	80	0,5	M14	150	1	1	751307	8717154657159		
	100	0,5	M14	180	1	1	751308	8717154657166		
	110	0,5	M14	230	1	1	751309	8717154657173		
Cup brush crimped wire										
	60	0,3	M14	115	1	1	751311	8717154657197		
	75	0,3	M14	125	1	1	751312	8717154657203		
	80	0,3	M14	150	1	1	751313	8717154657210		
	100	0,3	M14	180	1	1	751314	8717154657227		
	125	0,3	M14	230	1	1	751315	8717154657234		
Bevel brush knotted wire										
	100	0,5	M14	180	1	1	751317	8717154657258		
Bevel brush crimped wire										
	100	0,3	M14	180	1	1	751318	8717154657265		

Brushes for electric angle grinders







  	Ø (mm)	Thickness (mm)	Connection	Diameter (mm)	PQ	MOQ	Item	Barcode
Wheel brush knotted wire								
	115	0,5	22,2	115	1	1	751305	8717154657135
Cup brush knotted wire								
	65	0,5	M14	115	1	1	751310	8717154657180
Cup brush crimped wire								
	75	0,3	M14	125	1	1	751316	8717154657241

Brushes for drills





 	Ø (mm)	Thickness (mm)	Connection	PQ	MOQ	Item	Barcode
Wheel brush crimped wire							
	50	0,3	6 mm round	1	1	751319	8717154657272
	75	0,3	6 mm round	1	1	751320	8717154657289
	100	0,3	6 mm round	1	1	751321	8717154657296
Cup brush crimped wire							
	50	0,3	6 mm round	1	1	751322	8717154657302
	75	0,3	6 mm round	1	1	751323	8717154657319

Proline Brushes

Brushes for electric angle grinders

	Ø (mm)	Wire (thickness mm)	Connection	PQ	MOQ	Item	Barcode
End brush crimped wire							
	25	0,3	6 mm round	1	1	751324	8717154657326
Rotary flapper brush brass coated							
	100	0,3	6 mm round	1	1	751325	8717154657333
Wheel brush knotted wire							
	75	0,5	6 mm round	1	1	751326	8717154657340
Wheel brush grittyflex, specifically suited for processing of aluminium, brass, plastics and steel							
	75	Coarse (red wire)	6 mm round	1	1	751328	8717154657364
	75	Fine (blue wire)	6 mm round	1	1	751329	8717154657371
Cupbrush gritty flex, specifically suited for processing of aluminium, brass, plastics and steel							
	75	Coarse (red wire)	6 mm round	1	1	751330	8717154657388
	75	Fine (blue wire)	6 mm round	1	1	751331	8717154657395

Brushes for straight grinders

	Ø (mm)	Wire (thickness mm)	Connection	PQ	MOQ	Item	Barcode
End brush knotted wire, suited up to 22,000 rpm							
	20	0,26	6 mm round	1	1	751340	8717472818898
End brush knotted wire, suited up to 20,000 rpm							
	30	0,26	6 mm round	1	1	751342	8717472818911
Wheel brush crimped wire for high speed machines, suited up to 15,000 rpm							
	50	0,2	6 mm round	1	1	751327	8717154657357



Proline Saws



Proline Circular Saw Blades

- 1 Number of teeth
- 2 Application in pictogram
- 3 Tooth setting
- 4 Maximum RPM
- 5 Production serial number
- 6 Blade dimensions
- 7 HiKOKI part number
- 8 Quality level 'stars'
- 9 Rotation direction
- 10 Safety advices



Good teeth make the difference

HiKOKI circular saw blades have been developed to make your work easier, with almost no vibration, good chip removal, low noise level and high precision. To meet these conditions, the circular saw blades have been designed and manufactured in a specific way.

Firstly the circular saw blades are made from hardened and tempered steel, tipped with high quality fine grain carbide. Blades for melamine and laminate are tipped with sub micron grain, blades for cement board with polycrystalline diamond and blades for inox with cermet teeth.

The expansion slots provide cooling and prevent excessive vibration and noise. This makes working with HiKOKI circular saw blades a much more pleasant experience.

Combined with extra attention to the material

The blade core for HiKOKI circular saw blades is laser cut. This gives the blade optimum accuracy and maximal flatness. The cutting surfaces of the teeth are extra large and brazed with an extremely hard alloy of silver, and copper for extra strength and a long service life. In addition the entire blade is given a special 3OC coating to prevent corrosion. The arbor hole is also laser cut to give the best machine fit.

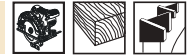
Colour code	
Wood	Alternating teeth (ATB) for wood cutting applications. The very thin blades for cordless tools have alternating + flat FLR teeth.
Laminates	Combined Trapezoidal / Flat teeth (TR-F) for particularly precise fine cuts of the highest quality. For non-ferrous metals such as aluminium profiles, hardwood, laminated chipboard, plastic pipes and soft composite material.
Stainless steel	Trapezium teeth (TCG) configuration made out of high quality Ceramic, allows these blades to be used in Inox and metal.
Metal	Trapezium teeth (TCG) for cutting all kinds of metal.
Aluminium	Trapezium teeth (TCG) with a negative angle to cut precise in aluminium and laminates.
Abrasives	Polycrystalline Diamond (PCD) to withstand high impact and for extra long life when cutting abrasive materials.

HiKOKI circular saw blades	
Material:	High quality hardened and tempered steel
Sizes:	From Ø125 to 335 mm
Spindle holes:	From Ø16 to 30 mm
Teeth material:	Tungsten carbide cermet polycrystalline Diamond
Teeth type:	Trapezium teeth (TCG) Alternating teeth (ATB) Alternating + flat (FLR) Trapezoidal +flat (TR-F)
Usage:	All types of wood, laminate, aluminium, steel, stainless steel and abrasive for stationary and hand circular saws

Proline Saws

Circular Saw Blades for wood

Wood



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
150	2,6	1,6	20/16	FC5SA1	12	1	1	752401	8717472813077
					24	1	1	752402	8717472813084
					36	1	1	752403	8717472813091
160	2,6	1,6	20/16	Bosch/ Festool	18	1	1	752406	8717472813107
					36	1	1	752407	8717472813114
					48	1	1	752408	8717472813121
165	2,6	1,6	20	C6(B)UY Makita/ Metabo	18	1	1	752480	8717574014280
					36	1	1	752481	8717472813589
					48	1	1	752482	8717472813596
165	2,6	1,6	30/20	C6U/C6U2/C6BU/ C6BU2/C6MFA/ Makita	18	1	1	752416	8717472813169
					36	1	1	752417	8717472813176
					48	1	1	752418	8717472813183
170	2,6	1,6	30/20	Bosch/ Festool/Elu	18	1	1	752421	8717472813190
					36	1	1	752422	8717472813206
					48	1	1	752423	8717472813213
180	2,6	1,6	30/20	Festool/ Holzher/Elu	18	1	1	752426	8717472813220
					36	1	1	752427	8717472813237
					48	1	1	752428	8717472813244
185	2,6	1,6	30	C7U/C7BU	18	1	1	752431	8717472813251
					36	1	1	752432	8717472813268
					48	1	1	752433	8717472813275
190	2,6	1,6	20	C7(B)UY Kress/ Metabo	18	1	1	752483	8717472813602
					36	1	1	752484	8717472813619
					48	1	1	752485	8717574014297
190	2,6	1,6	30	C7BU2/C7MFA/ C7SS/C7U2/ Bosch/DeWalt/ Festool/Makita	18	1	1	752436	8717472813282
					36	1	1	752437	8717472813626
					48	1	1	752438	8717472813299
210	2,6	1,6	30	C8U	18	1	1	752441	8717472813305
					36	1	1	752442	8717472813312
					60	1	1	752443	8717472813329
230	2,8	1,8	30	Bosch	18	1	1	752451	8717472813374
					36	1	1	752452	8717472813381
					60	1	1	752453	8717472813398
235	2,6	1,6	30	C9BU2/C9U/ C9U2 Makita	18	1	1	752456	8717472813404
					24	1	1	752455	8717574000382
					36	1	1	752457	8717472813411
					60	1	1	752458	8717472813428
240	2,8	1,8	30	PSM9/PSM9A Festool/DeWalt	18	1	1	752461	8717472813442
					36	1	1	752462	8717472813459
					48	1	1	752463	8717472813466
335	2,8	1,8	30	C13U	24	1	1	752476	8717472813541
					40	1	1	752477	8717472813558
					60	1	1	752478	8717472813565



The 230 – 335 mm saw blades have noise reducing lasered dentations.

Circular Saw Blades for laminate and melamine



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
160	2,2	1,6	20	C9BU2/	48	1	1	4100001	8717574061048
				C9U/C9U2 Makita	56	1	1	4100002	8717574061055
160	2,2	1,6	30	C9BU2/	48	1	1	4100003	8717574061062
				C9U/C9U2 Makita	56	1	1	4100004	8717574061079

Circular Saw Blades for inox



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
185	2,0	1,6	20	CD7SA	48	1	1	752435	8717574011968



This saw blade has noise reducing lasered dentations.

Circular Saw Blades for cutting metal



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
185	2,0	1,6	20	CD7SA	48	1	1	752434	8717574011951



This saw blade has noise reducing lasered dentations.

Circular Saw Blades for aluminium and laminates



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
165	2,8	2,2	30/20	C6(B)U(2/3)(M) C6MFA/Makita	42	1	1	752419	8717574000405
190	2,8	2,2	30	C7(B)U(2/3)(M)/ C7MFA C7SS/Bosch/ DeWalt Festool/Makita	54	1	1	752439	8717574000412
210	2,8	2,2	30	C8U	54	1	1	752444	8717574000429
235	2,4	1,8	30	C9(B)U(2/3) Makita	64	1	1	752459	8717472813435
335	2,5	1,8	30	C13U	84	1	1	752479	8717472813572



The 235 – 335 mm saw blades have noise reducing lasered dentations.

Proline Saws

Circular Saw Blades for wood



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
216	2,2	1,6	30	C8FC/C8FS/	18	1	1	752446	8717472813336
				C8FSE/C8FSHE/	36	1	1	752447	8717472813343
				DeWalt	60	1	1	752448	8717472813350
255	2,4	1,8	30	C10FCB/C10FCH/	24	1	1	4100023	8717574065596
				C10FCH2/	48	1	1	4100024	8717574065602
				C10FSB/C10FSH/	60	1	1	4100025	8717574065619
305	2,8	1,8	30	C12FCH/C12LC/	24	1	1	752486	8717472819758
				C12LCH/C12LSH/	40	1	1	752487	8717472819765
				C12RSH/C12YA/	60	1	1	752488	8717472819772
C12YB									



These saw blades have noise reducing lasered dentations.

Circular Saw Blades for inox



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
305	2,2	1,8	25,4	CD12F	60	1	1	752473	8717574017380
					80	1	1	4100006	8717574061086



These saw blades have noise reducing lasered dentations.

Circular Saw Blades for metal



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
305	2,2	1,8	25,4	CD12F	60	1	1	752471	8717472813527



These saw blades have noise reducing lasered dentations.

Circular Saw Blades for aluminium and laminates



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
216	2,8	2,2	30	C8FC/C8FS/	60	1	1	752449	8717472813367
255	2,8	2,2	30	C8FSE/					
				C8FSHE/DeWalt					
255	2,8	2,2	30	C10FCB/C10FCH/	60	1	1	752469	8717472813503
				C10FSB/C10FSH/	80	1	1	752470	8717472813510
305	2,8	2,2	30	C12FCH/C12LC/	96	1	1	752489	8717472819789
				C12LCH/C12LSH/					
				C12RSH/C12YA/					
				C12YB					



These saw blades have noise reducing lasered dentations.

Reduction Rings

Outside Ø (mm)	Inside Ø (mm)	Size (mm)	PQ	MOQ	Item	Barcode
30,0	16,0	1,4	1	1	752491	8717472815217
30,0	20,0	1,4	1	1	752493	8717472815231
30,0	25,0	1,4	1	1	752494	8717472815248

Circular Saw Blades for cordless power tools

- 1 Rotation direction
- 2 Number of teeth
- 3 Application in pictogram
- 4 Blade dimensions
- 5 HiKOKI part number
- 6 Quality level 'stars'
- 7 Application in wording
- 8 Tooth setting
- 9 Maximum RPM
- 10 Production serial number
- 11 Suitable for cordless tools
- 12 Safety advices



Especially for the range of Cordless Power Tools, HiKOKI developed a special range of saw blades of the highest quality, using the latest production techniques.

Cordless Power Tools require saw blades with less friction and resistance in order to extend the battery runtime and thus the available time to work on one battery load. Therefore, saw blades with an extra thin kerf thickness - up to 30% depending on diameter and application - are designed to improve cutting speed and reduce the energy consumption of the battery.

The thin kerf require a higher quality of the extra thin blade body, achieved by laser-cut high quality steel plates with extra attention to tensioning, pre-stressing and heat treatment to guarantee higher stability and to avoid deviation during long cuts.

To acquire the optimal level of cutting results, a special grinding of the teeth is applied to achieve an optimized tooth geometry with less friction, optimized chip formation and chip removal and allowing smooth cutting with less energy possible.

Applications:

The range of saw blades covers a wide range of applications, like wood and Aluminium or laminates. For the special cordless metal saw, blades are available for Metal or Aluminium. For cutting Inox, the saw blade is equipped with teeth made of Cermet, a special ceramic, heat-resistant and low-wear metal grain for an extended lifetime.

However, be aware if your saw has a riving knife. While riving knives provide a wonderful safety measure, you have to match the thickness of the riving knife with the kerf of your blades (or vice versa) - if the riving knife is thicker than the blade, you can't make the cut.

Proline Saws

Circular Saw Blades for wood extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
125	1,5	1,0	20	C3605DA/ C3605DYA/ C5MEY	18	1	1	4100031	8717574065848
					30	1	1	4100032	8717574065855
165	1,8	1,2	20	C6MEY/C18DGL/ C18DBAL	18	1	1	752414	8717574051872
					36	1	1	752415	8717574051889
165	1,8	1,2	30/20	C6DD/C18DL/ C18DMR/C18DSL C3606DPA	18	1	1	752412	8717472813145
			20		36	1	1	752413	8717472813152
					42	1	1	4100043	8717574072075
185	1,8	1,2	30	C3607DA	24	1	1	4100021	8717574065442
					42	1	1	4100022	8717574065459
190	1,8	1,2	30	C3607DB C1807DA	24	1	1	4100027	8717574071061
					42	1	1	4100028	8717574071078

Circular Saw Blades for inox extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
125	1,5	1,0	20	CD3605DA	28	1	1	4100033	8717574065862
150	1,2	1,0	20	CD3605DB	52	1	1	4100042	8717574070828

Circular Saw Blades for metal extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
125	1,5	1,0	20	CD3605DA	28	1	1	4100034	8717574065879
150	1,2	1,0	20	CD3605DB	34	1	1	4100041	8717574070811

Circular Saw Blades for aluminium and laminates extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
125	1,5	1,0	20	CD3605DA	28	1	1	4100035	8717574065886

Circular Saw Blades for wood extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
255	2,4	1,8	30	C3610DRA	24	1	1	4100023	8717574065596
					48	1	1	4100024	8717574065602
					60	1	1	4100025	8717574065619

Circular Saw Blades for aluminium and laminates extra thin



Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	For use with	Teeth	PQ	MOQ	Item	Barcode
255	2,4	1,8	30	C3610DRA	80	1	1	4100026	8717574065831

Poly Crystalline Diamond (PCD) Circular Saw Blades

- 1 Rotation direction
- 2 Number of teeth
- 3 Application in pictogram
- 4 Blade dimensions
- 5 HiKOKI part number
- 6 Quality level 'stars'
- 7 Application in wording
- 8 Tooth setting
- 9 Maximum RPM
- 10 Production serial number
- 11 Safety advices

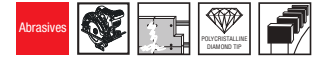


The HiKOKI Poly Crystalline Diamond (PCD) saw blades consists of a steel body on which hard metal elements are soldered on which a diamond coating is sintered. The result is a tooth that is three times harder than tungsten carbide and reaches a multiple of cuts lives in suitable materials. Over many years, the PCD saw blades have proven their value in chipboard, fiber boards as well as in abrasive materials. Due to the extended life time, they are an economic efficient tool for these applications.

The technical design of these saw blades is created to establish an excellent chip removal thanks to the large chip evacuation gap and an easy and fast cutting due to the large cutting angle of the teeth. Thanks to the thin kerf blade a fast and clean cut is reached and the user is exposed to less dust. The PCD saw blades are extremely suitable for trimming and finish cuts in cement-bound boards, gypsum boards, Corian, melamine, laminate, MDF, and other particle boards and thermosetting plastics.

Proline Saws


Circular Saw Blades for cement-bonded boards, gypsum and mdf



	Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	Teeth	PQ	MOQ	Item	Barcode
	160	2,2	1,6	20	8	1	1	4100011	8717574061093
	160	2,2	1,6	30	8	1	1	4100012	8717574061109
	180	2,2	1,6	30	8	1	1	4100013	8717574061116
	190	2,2	1,6	20	8	1	1	4100014	8717574061123
	190	2,2	1,6	30	8	1	1	4100015	8717574061130
	230	2,2	1,6	30	15	1	1	4100017	8717574061154

Circular Saw Blades for cement-bonded boards, gypsum and mdf






	Ø (mm)	Kerf size (mm)	Plate size (mm)	Arbor hole (mm)	Teeth	PQ	MOQ	Item	Barcode
	210	2,2	1,6	30	12	1	1	4100016	8717574061147
	250	2,2	1,6	30	16	1	1	4100018	8717574061161
	300	2,2	1,6	30/25,4	20	1	1	4100019	8717574061178




These saw blades have noise reducing lasered dentations

Circular Saw Accessories

Workstations



	Description	PQ	MOQ	Item	Barcode
	<p>Workstation UU240F Suitable for all HiKOKI and Hitachi mitre and chop saw machines. Size of the extended stand: 150 x 84 x 87 cm (LxWxH) Weight excl. machine: 22,7 kg Maximum load: 181 kg Maximum length of material to be cut: 2,4 m</p>	1	1	4100090	8717574066456
	<p>Tool mount kit for UU240F For quick change of different machines on same stand</p>	1	1	4100095	8717574066463
	<p>Universal workstation Suitable for all HiKOKI and Hitachi mitre and chop saw machines Size of the extended stand: 142 x 65 x 92 cm (LxWxH) Weight excl. machine: 27,7 kg Maximum load: 136 kg Maximum length of material to be cut: 2,4 m</p>	1	1	712650	8717574042542
	<p>Tool mount kit for universal workstation For quick change of different machines on same stand</p>	1	1	712651	8717574042559

Accessories for C3606DPA

	Description	PQ	MOQ	Item	Barcode
	Dust Bag	1	1	380150	4549115283459






Proline Saws

Guide Rail for circular saw machines




	Description	Dimensions (mm)	PQ	MOQ	Item	Barcode
	Guide Rail GR 800	800	1	1	4100071	8717574069297
	Guide Rail GR 1600	1600	1	1	4100072	8717574069303

Suitable for HIKOKI C6BUM, C7BUM, C1806DUM, C3606DUM and C3606DPA. Compatible with many hand-held circular saws from other manufacturers that are suitable for guide rail use (Metabo, Festool, Bosch, Makita, Hilti and others)

Accessories for guide rail

	Description	Dimensions (mm)	PQ	MOQ	Item	Barcode
	Nylon carrying bag for Guide Rail GR1600	1660	1	1	379259	4549115282711
	Connector Adaptor	360	1	1	4100080	8717574069358
	Mitre Fence		1	1	379264	4549115282704
	Steel screw clamp for guide rail	120	1	1	711237	8717574043693
	Steel lever clamp for guide rail	160	1	1	711238	8717574043709

Spare parts for guide rail

	Description	Dimensions (mm)	PQ	MOQ	Item	Barcode
	Sliding Coating	1700	1	1	4100078	8717574069334
	Anti-Slip Coating	1700	1	1	4100079	8717574069341
	Splinter Protection	1700	1	1	4100077	8717574069327

Jigsaw Blades

Working with HiKOKI

Circles, straight lines, holes and trimming - with HiKOKI jigsaw blades you can cut just about any shape. HiKOKI has created a wide range of jigsaw blades for all jobs in many types of material and for all imaginable applications. Straight cuts, fine cuts, without splintering or at high speed - almost anything is possible.

HiKOKI jigsaw blades are extremely strong and durable, thanks to the use of high-quality materials.

Material

High Carbon Steel (HCS) is used to cut softer materials such as wood, plastic and plastic-, coated chipboard.

High Speed Steel (HSS) fully hardened saw blades are used to cut harder materials such as metal, aluminum and non-ferrous metals.

Bi-Metal (BiM) blades are the perfect combination of a durable HSS strip welded on a flexible HCS base. This type of blade is used if there is a risk of shank breakage. Especially suitable for use in hardwood, hard plastics and various types of metal.

Tungsten Carbide (HM/TC) saw blades are powerful thanks to the high abrasion resistance of carbide. The different types vary from carbide tip, strip and grit, available for cutting stainless steel, glass fiber reinforced plastics and even tiles.

Blade Production

Milling:

The saw blade is milled giving a faster production time. The teeth are quite rough and will cut almost all materials at high speed.

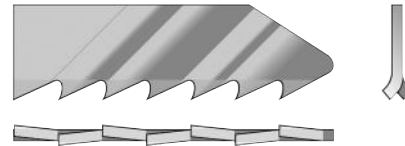
Grinding:

The grinding process gives finer teeth and therefore a finer cut of better quality suitable for fine materials. The rake of the teeth also plays a role and prevents the saw blade jamming in the material being cut.

Teeth Geometry

Milled Side set:

The teeth are set out of line with each other to speed up sawing. Result is a relatively rough cut.



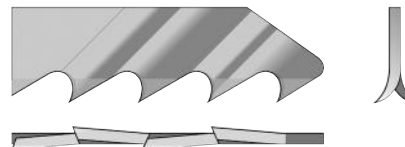
Milled Wavy set:

The teeth are wavy set. This provides a finer cut in almost all materials.



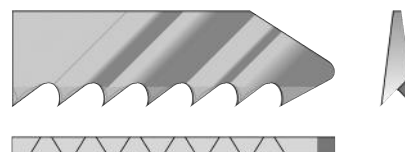
Ground Side set:

The blade is ground and therefore the teeth are sharper, for fast rough cuts in wood.



Taper ground/ Conical:

The blade is ground to a taper shape, which enables kerf clearance. The sharp teeth achieve a fine precise cut in wood and plastic.



Progressive:

This saw blade is executed with a progressively increasing tooth pitch, which combines good sawing speed with a smooth finish.

Navigating instructions




In the chart on the first pages the entire range of HiKOKI jigsaw blades and their application is depicted. When navigating based on your specific application, you can easily find which product suits your demands best, accompanied by its technical specifications.

The subsequent pages show you detailed product specifications of all HiKOKI jigsaw blades, classified by application.

In the subsequent blade descriptions, the first number in size markings expresses total length, followed by toothed length. The actual useful length depends on brand and type of the machine employing the blade.

We have selected the most suitable blades for a wide range of materials. These can be easily selected by the color-coding system and pictograms mentioning the specific usage and application.




Colour code

	The TC-strip configuration allows these blades to be used in Inox sheet metal, hardened screws and nails up to maximum 50HRC.
	Bi-Metal saw blades for cutting softer- and non-ferrous metals.
	Saw blade with progressive Bi-Metal teeth enable fast wood cutting and sawing of non-hardened screws and nails.
	For wood cutting applications the coarse and sharpened teeth give optimal results. Use a BiM blade for cutting hard wood.
	Carbide gritted blades for cutting tiles and Carbide Tipped blades for cutting plaster board, glass fiber reinforced plastics/epoxy and fiber cement boards.

Proline Jig Saws

Technical specifications






- Pre-eminently suitable for




























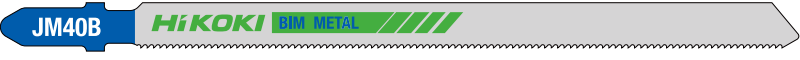








	Type	Item	Bosch equivalent	Total length mm	Toothed length mm	Height mm	Thickness mm	Pitch mm	TPI	Material	Stainless steel	Metal plate, pipes, profiles	Sheet metal
													
Inox	JM18I	750011	T118EHM	82,6	56,0	9,3	1,0	1,4	18	HM/TC	•		
Metal	JM12B	750090	T121GF	91,5	68,0	9,7	0,9	0,8	32	BIM			0,5-1,5 mm
	JM13B	750091	T121AF	91,5	68,0	9,7	0,9	1,1	24	BIM			1-3 mm
	JM10	750038	T118A	91,5	65,0	7,5	1,0	Progress.	17-24	HSS			1-3 mm
	JM10B	750039	T118AF	91,5	65,0	7,5	1,0	Progress.	17-24	BIM			1-3 mm
	JM40B	750089	T318AF	132,0	105,0	7,5	1,0	1,1	24	BIM			1-3 mm
	JPM20	750033	T123XF	100,4	75,0	8,6	1,0	Progress.	10-20	BIM			1,5-10 mm
	JM11	750040	T118B	91,5	65,0	7,5	1,0	Progress.	11-14	HSS			2,5-6 mm
	JM11B	750041	T118BF	91,5	65,0	7,5	1,0	Progress.	11-14	BIM			2,5-6 mm
	JM41B	750032	T318BF	132,0	105,0	7,5	1,0	1,8	14	BIM			2,5-6 mm
	JM80B	750088	T1018AFP	250,0	220,0	16,0	1,6	1,1	24	BIM			
	JM20	750012	T127D	100,4	75,0	7,5	1,0	3,0	8	HSS			3-15 mm
	JUM10	750026	U118A	70,0	50,0	7,5	0,8	1,1	24	HSS			1-3 mm
	JUM11	750025	U118B	70,0	50,0	7,5	1,0	1,8	14	HSS			2,5-6 mm
Wood + metal	JPU10	750031	T345XF	132,0	105,0	10,0	1,25	Progress.	5-10	BIM	•		
Wood	JW10C	750036	T101AO	76,6	54,0	4,7	1,25	1,4	18	HCS			
	JW30	750042	T119B	91,5	65,0	7,5	1,0	Progress.	11-14	HCS			
	JPW30	750029	T234X	116,5	90,0	9,2	1,5	Progress.	8-12	HCS			
	JW10R	750019	T101BR	100,4	75,0	7,2	1,5	2,5	10	HCS			
	JW10	750044	T101B	100,4	75,0	7,2	1,5	2,5	10	HCS			
	JW20	750021	T111C	100,4	75,0	7,5	1,25	3,0	8	HCS			
	JW40	750043	T144D	100,4	75,0	7,2	1,25	Progress.	5-8	HCS			
	JW50	750046	T244D	100,4	75,0	6,0	1,25	Progress.	5-8	HCS			
	JW40L	750028*	T344DP	132,0	107,0	7,2	1,7	4,0	6	HCS			
	JW80	750087	T1044DP	250,0	220,0	16,0	1,6	4,0	6	HCS			
	JW11	750045	T101D	100,4	75,0	7,2	1,5	Progress.	5-8	HCS			
	JW60	750027	T301CD	116,5	90,0	7,2	1,5	3,0	8	HCS			
	JW10F	750037	T101AIF	100,4	74,0	7,5	1,25	1,7	15	BIM			
	JUW10	750024	U101B	91,5	70,0	7,2	1,25	2,5	10	HCS			
	JUW20	750023	U111C	91,5	70,0	7,5	1,25	3,0	8	HCS			
Stone	JC10	750047	T130RF	82,6	56,0	8,0	0,8	Gritted Grain 30		HM/TC			
	JA10	750030	T141HM	100,4	75,0	7,4	1,25	4,0	6	HM/TC			
	JA20	750085	T341HM	132,0	107,0	7,4	1,25	4,0	6	HM/TC			
















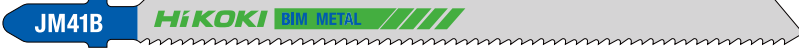




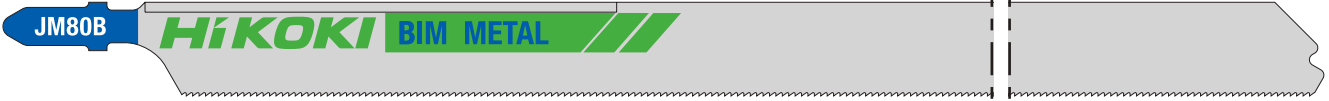





= not suitable for use with CJ65V3












Closed pipes, profiles	Aluminium	Sandwich material	Metal sandwich materials	Construction timber with nails	Softwood, boards	Plastic epoxy	Plywood	Parquet	Coarse wood	Laminate boards	Plaster board	Fiber cement	Ceramic walltiles
< 65 mm	< 65 mm												
< 30 mm	< 30 mm												
< 65 mm	< 65 mm	•				< 65 mm							
	< 30 mm		•			< 30 mm							
	3-10 mm		•			< 65 mm			< 65 mm				
					1,5-15 mm		1,5-15 mm			2-30 mm			
					2-15 mm		2-15 mm						
					2-65 mm								
					3-30 mm					3-30 mm			
					3-30 mm	< 30 mm							
					4-50 mm								
					5-50 mm								
					5-50 mm								
					5-100 mm				< 100 mm				
					5-150 mm				< 150 mm				
					10-45 mm								
					10-65 mm								
					2-30 mm	< 30 mm		•		2-30 mm			
					3-30 mm	< 30 mm							
					4-50 mm								
													•
						5-20 mm				5-50 mm		•	
						5-50 mm				5-50 mm		•	






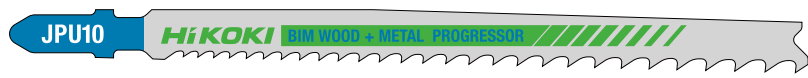
Proline Jig Saws

Stainless steel	FRUITLESS PINE INDUSTA		Type number	PQ	MOQ	Item	Barcode
			JM18I	2	1	750011	8717472818119
			82,6 / 56,0 x 9,3 x 1,0 mm				 
							











































Metal			Type number	PQ	MOQ	Item	Barcode
			JM12B	5	1	750090	8717574050707
			91,5 / 68,0 x 9,7 x 0,9 mm				  
							
			JM13B	5	1	750091	8717574050714
			91,5 / 68,0 x 9,7 x 0,9 mm				  
							
			JM10	5	1	750038	8717472816047
			JM10	25	1	750181	8717574051032
			91,5 / 65,0 x 7,5 x 1,0 mm				 
							
			JM10B	5	1	750039	8717472816061
			91,5 / 65,0 x 7,5 x 1,0 mm				 
							
			JM40B	5	1	750089	8717574050691
			132,0 / 105,0 x 7,5 x 1,0 mm				 
							
			JPM20	5	1	750033	8717154654028
			100,4 / 75,0 x 8,6 x 1,0 mm				   
							


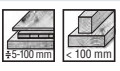







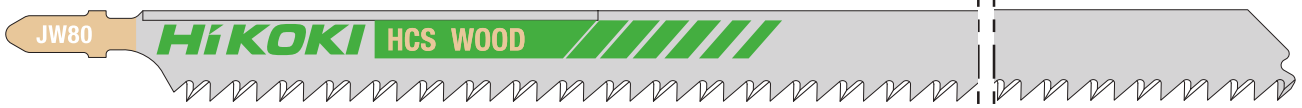









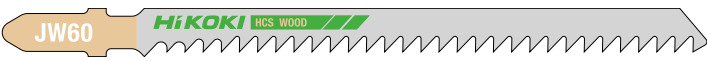
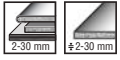
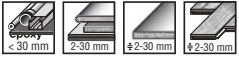



Metal	Type number	PQ	MOQ	Item	Barcode
	JM11	5	1	750040	8717472816085
		91,5 / 65,0 x 7,5 x 1,0 mm			
					
	JM11B	5	1	750041	8717472816108
		91,5 / 65,0 x 7,5 x 1,0 mm			
					
	JM41B	5	1	750032	8717154654011
		132,0 / 105,0 x 7,5 x 1,0 mm			
					
	JM80B	3	1	750088	8717574050684
		250,0 / 220,0 x 16,0 x 1,6 mm			
					
	JM20	5	1	750012	8717154654004
		100,4 / 75,0 x 7,5 x 1,0 mm			
					











Metal	Type number	PQ	MOQ	Item	Barcode
	JUM10	5	1	750026	8717154654073
		70,0 / 50,0 x 7,5 x 0,8 mm			
					
	JUM11	5	1	750025	8717154654080
		70,0 / 50,0 x 7,5 x 1,0 mm			
					

Wood+metal	Type number	PQ	MOQ	Item	Barcode
	JPU10	5	1	750031	8717154653939
		132,0 / 105,0 x 10,0 x 1,25 mm			
					






















Proline Jig Saws

Wood	Type number	PQ	MOQ	Item	Barcode
	JW10C	5	1	750036	8717154659153
	 76,6 / 54,0 x 4,7 x 1,25 mm			 	
					
	JW30	5	1	750042	8717472816122
	 91,5 / 65,0 x 7,5 x 1,0 mm			 	
					
	JPW30	5	1	750029	8717154653915
	 116,5 / 90,0 x 9,2 x 1,5 mm			   	
					
	JW10R	5	1	750019	8717154653885
	25 1 750182 8717574051049			 	
					
	JW10	5	1	750044	8717472816160
	25 1 750183 8717574051056			 	
					
	JW20	5	1	750021	8717154653830
	25 1 750184 8717574051063			  	
					
	JW40	5	1	750043	8717472816146
	25 1 750185 8717574051070			  	
					
	JW50	5	1	750046	8717472816207
	 100,4 / 75,0 x 6,0 x 1,25 mm			  	
					




Wood	Type number	PQ	MOQ	Item	Barcode
	JW40L	5	1	750028	8717154653861
	 132,0 / 107,0 x 7,2 x 1,7 mm				
					
	JW80	3	1	750087	8717574050677
	 250,0 / 220,0 x 16,0 x 1,6 mm				
					
	JW11	5	1	750045	8717472816184
	 100,4 / 75,0 x 7,2 x 1,5 mm				
					
	JW60	5	1	750027	8717154653908
	 116,5 / 90,0 x 7,2 x 1,5 mm				
					
	JW10F	5	1	750037	8717154659160
	 100,4 / 74,0 x 7,5 x 1,25 mm				
					

Wood	Type number	PQ	MOQ	Item	Barcode
	JUW10	5	1	750024	8717154654066
	 91,5 / 70,0 x 7,2 x 1,25 mm				
					
	JUW20	5	1	750023	8717154654059
	 91,5 / 70,0 x 7,5 x 1,25 mm				
					

Proline Jig Saws

Abrasive		Type number	PQ	MOQ	Item	Barcode
		JC10	2	1	750047	8717472817938
		82,7 / 56,0 x 8,0 x 0,8 mm				 
						
		JA10	2	1	750030	8717154653922
		100,4 / 75,0 x 7,4 x 1,25 mm				 
						
		JA20	3	1	750085	8717574014242
		132,0 / 107,0 x 7,4 x 1,25 mm				 
						

Jigsaw Blades - sets

METAL		Description	PQ	MOQ	Item	Barcode
		10-pcs assorted blades cassette, consisting of: 2x JW20 2x JW40 1x JW10C 2x JW10 1x JW10R 2x JM10	10	1	750049	8717154659177
						

Reciprocating Saw Blades

A comprehensive range

Complementing its professional electrical tools HiKOKI offers a full range of blades for reciprocating saws.

Optimal results through optimal quality

No concessions have been made concerning quality; HiKOKI reciprocating saw blades are fit for a huge range of applications. Whether it's cutting through thick surfaces or cutting off a piece of pipe, HiKOKI has developed specific types of blade for any kind of shape and any object material.

The materials

This focus on quality shows in the selection of blade materials.

BiM:

Extremely flexible bimetal saw blades. Features a "Matrix II" teeth setting for high speed cutting. Suitable for pipes, profiles and corrugated materials.

HAS:

Saw blades manufactured with quality steel, suited for processing of non-ferrous metal, light stone types, and wood with nails.

HCS:

Saw blades manufactured high carbon steel. Specifically developed for cutting softer materials, like wood, laminate boards, and plastics.

HM/TC:

Saw blades with an extended life span. For cutting stainless steel, fiberglass materials, construction materials and other hard materials.

INOX:

Non-lacquered inox blade for cutting ice, frozen meat and game.

Curved blades

HiKOKI offers already for many years the highly appreciated curved blades. An aggressive blade design with special radius optimizes the blade's angle of attack for faster cutting in a variety of metals. Especially well-suited for heavy-duty applications in steel and stainless steel.

Highly specialized application

HiKOKI Power Tools has developed a number of unique reciprocating saw blades for specific applications. You can find these specific details on the packaging.

Flexible

Types 752012 and 752022 provide the desired flexibility for use in confined spaces.

Progressor

The special cutting teeth setting of types 752018, 752024 and 752033 enable extremely fast and 'shatter proof' cutting.

Gritted

Type 752039 offers a grinding type of saw blade, specifically suited for working glass and sewer pipes.

Suited for the more common brands of electrical reciprocating saws







HiKOKI saw blades are made for operating with the universal 1/2" fixing mechanism. This makes them suitable for use with a wide range of brands of saw. Suitability for different brands is shown on the packaging.

Navigating instructions

In the chart on the first pages of this section, the entire range of HiKOKI reciprocating saw blades and their applications is depicted. When navigating based on your specific application demand, you can easily find which product suits your demands best, accompanied by its technical specifications.

The subsequent pages show you detailed product specifications of all HiKOKI reciprocating saw blades, classified by application type.






In the subsequent blade descriptions, the first number in size markings expresses total length, followed by toothed length. The actual useful length is dependent on brand and type of the machine employing the blade.

Colour code	
	The special teeth configuration allows the curved blades to cut stainless steel without a problem. The blade with TC strip is well suited for thin stainless profiles and sheets.
	Bi-Metal saw blades for cutting normal steel- and non-ferrous metals. The 2x2 teeth setting is optimized for heavy-duty applications and thick work pieces.
	Saw blades with bigger Bi-Metal teeth enable fast cutting of wood containing non-hardened screws and nails. Use specifically for wood with steel elements or hardened nails the (HM) carbide tipped blades.
	For wood cutting applications, the coarse pitch and ground teeth give optimal results.
	Carbide tipped blades for cutting red brick, porous concrete and fiber cement boards.
	To encounter specific saw applications, this range offers blades varying from cutting cast iron, ice/ frozen meat and plaster through isolation materials, cardboard and carpets.

Proline Reciprocating Saws

Technical specifications:




- Pre-eminently suitable for
- o Also suitable for

	Type	Item	Bosch equivalent	Afmetingen					Pitch	TPI	Material	Stainless steel	Metals	Sheet metals	Perf. sheet metal
				Total length	Toothed length	Height	Thickness								
				mm	mm	mm	mm	mm							
Inox	RCM30B	752043	---	150,0	128,5	19,0	0,90	1,8	14	BiM	•	•			
	RCM40B	752044	---	200,0	178,5	19,0	0,90	1,8	14	BiM	•	•			
	RCM50B	752045	---	250,0	228,5	19,0	0,90	1,8	14	BiM	•	•			
	RS10	752035	S518EHM	115,0	93,5	19,0	1,25	1,4	18	HM/TC	•	o			
Metal	RCM31B	752676	---	150,0	128,5	19,0	0,90	1,8	14	BiM		•	o		
	RCM41B	752677	---	225,0	203,5	19,0	0,90	1,8	14	BiM		•	o		
	RCM32B	752678	---	150,0	128,5	19,0	0,90	1,8-2,6	10-14	BiM		•	o		
	RCM42B	752679	---	225,0	203,5	19,0	0,90	1,8-2,6	10-14	BiM		•	o		
	RM39B	752681	S921CHF	150,0	128,5	25,0	1,10	2,5-3,0	8-10	BiM		•		•	
	RM49B	752682	S1121CHF	225,0	203,5	25,0	1,10	2,5-3,0	8-10	BiM		•			
	RM38B	752683	S921BEF	150,0	128,5	25,0	1,10	1,4-1,8	14-18	BiM		•	o		
	RM48B	752684	S1121BEF	225,0	203,5	25,0	1,10	1,4-1,8	14-18	BiM		•	o		
	RM44B	752021	S1120CF	225,0	203,5	22,0	1,60	2,5-3,0	8-10	BiM		•		•	
	RM37B	752020	S920CF	150,0	128,5	22,0	1,60	2,5-3,0	8-10	BiM		o		•	
	RM50B	752019	S1025VF	200,0	178,5	19,0	1,25	1,8-2,6	10-14	BiM		•	o	•	
	RPM30B	752018	S123XF	150,0	128,5	19,0	0,90	Progress.	8-14	BiM		•	o	•	
	RM43B	752017	S1122BF	225,0	203,5	19,0	0,90	1,8	14	BiM		•	o		
	RM36B	752016	S922BF	150,0	128,5	19,0	0,90	1,8	14	BiM		•	•		
	RM42B	752014	S1122EF	225,0	203,5	19,0	0,90	1,4	18	BiM		•	•		
	RM34B	752012	S922AF	150,0	128,5	19,0	0,90	1,0	24	BiM		•	•		
RM11B	752015	S422BF	100,0	78,5	8,0	0,90	1,8	14	BiM		•				
Wood + metal	RPD33B	752685	S956XHM	150,0	128,5	25,0	1,25	Progress.	6-8	HM/TC					
	RPD43B	752686	S1156XHM	225,0	203,5	25,0	1,25	Progress.	6-8	HM/TC					
	RW50B	752027	S1411DF	305,0	283,5	19,0	1,25	4,0	6	BiM					
	RD50B	752028	S1110DF	225,0	203,5	22,0	1,60	4,0	6	BiM		o			
	RD31B	752025	S611DF	150,0	128,5	19,0	1,25	4,0	6	BiM					
	RD32B	752026	S711DF	150,0	128,5	12,0	1,25	4,0	6	BiM					
	RPD40B	752024	S3456XF	200,0	178,5	19,0	1,25	Progress.	6-12	BiM		•			
	RD70B	752023	S1222VF	305,0	283,5	19,0	0,90	1,8-2,6	10-14	BiM		•			
	RD30B	752022	S922VF	150,0	128,5	19,0	0,90	1,8-2,6	10-14	BiM		•	o		
RD40B	752048	S1122HF	225,0	203,5	19,0	0,90	2,5	10	BiM						

Proline Reciprocating Saws

Technical specifications:

- Pre-eminently suitable for
- o Also suitable for

	Type	Item	Bosch equivalent	Dimensions					Pitch	Material	Steel pipes, cast pipes	Fibre materials	PVC / plastic materials
				Total length	Toothed length	Height	Thickness	TPI					
				mm	mm	mm	mm	mm					
Wood	RPW80	752033	S2345X	200,0	178,5	19,0	1,25	Progress.	6-10	HCS			o
	RW30	752032	S1531L	240,0	218,5	19,0	1,50	5,0	5	HCS			
	RW70	752031	S1344D	305,0	283,5	19,0	1,25	4,0	6	HCS			•
	RW10	752030	S644D	150,0	128,5	19,0	1,25	4,0	6	HCS			•
	RW60	752029	S1111K	225,0	203,5	19,0	1,25	8,5	3	HCS			
Masonry	RB50	752040	S1543HM	240,0	193,5	22,0	1,50	12,7	2	HM/TC			
	RB70	752041	S1243HM	305,0	283,5	50,0	1,50	12,7	2	HM/TC			
	RB90	752042	S2243HM	457,0	432,2	50,0	1,50	12,7	2	HM/TC			
Special	RC10	752039	S1130RIFF	225,0	203,5	19,0	1,25	Gritted Grain 30		HM/TC	•		o
	RW20	752034	S828D	150,0	128,5	19,0	1,00	4,0	6	HAS			
	RP10	752675	-	100,0	78,5	19,0	1,05	4,0	6	HCS			•
	RS72	752687	S1211K	305,0	283,5	19,0	1,25	8,5	3	INOX			
	RS70	752037	S1241HM	305,0	283,5	22,0	1,50	8,5	3	HM/TC		•	•
	RS80	752038	S2041HM	400,0	378,5	22,0	1,50	12,7	2	HM/TC		•	•
	RS74	752688	S1213AWP	305,0	283,5	22,0	1,50	Serrated Knife		HCS			
RS84	752689	S2013AWP	400,0	378,5	45,0	1,50	Serrated Knife		HCS				

	Solid wood	Chipboard	Plywood / wood combinations	Green wood	Lime-stone	Poroton	Sandwich materials / cement bonded chipboard	Plaster board	Aerated	Bricks	Tiles	Drywall	Ceramic wall tiles	Karpet	Isolation	Cardboard	Leather	Ice	Meat
	•	•																	
	○			•															
	•	○	○																
	•	○																	
	○			•															
					•	•													
					•	•													
										○	○	○	○						
								•			•								
	○	○	○																
	○																	•	•
							○	○	•	○	○	○							
							○	○	•	○	○	○							
														•	•	○	○		
														•	•	○	○		

Proline Reciprocating Saws

Stainless steel		Type number	PQ	MOQ	Item	Barcode
		RCM30B	3	1	752043	8717574003505
		 150,0 / 128,5 x 19,0 x 0,9 mm 				
		RCM40B	3	1	752044	8717574003512
		 200,0 / 178,5 x 19,0 x 0,9 mm 				
		RCM50B	3	1	752045	8717574003529
		 250,0 / 228,5 x 19,0 x 0,9 mm 				
		RS10	2	1	752035	5017658057633
		 115,0 / 93,5 x 19,0 x 1,25 mm 	 			

Metal		Type number	PQ	MOQ	Item	Barcode
		RCM31B	5	1	752676	8717574053661
		 150,0 / 128,5 x 19,0 x 0,9 mm 				
		RCM41B	5	1	752677	8717574053678
		 225,0 / 203,5 x 19,0 x 0,9 mm 				
		RCM32B	5	1	752678	8717574053685
		 150,0 / 128,5 x 19,0 x 0,9 mm 				
		RCM42B	5	1	752679	8717574053692
		 225,0 / 203,5 x 19,0 x 0,9 mm 				

Proline Reciprocating Saws


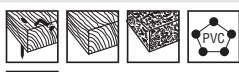

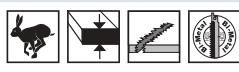




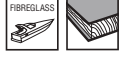

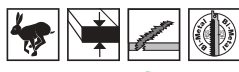



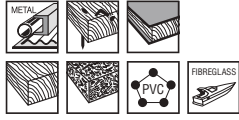

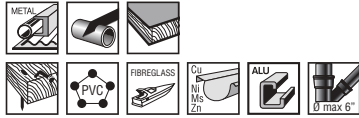
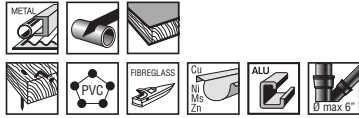


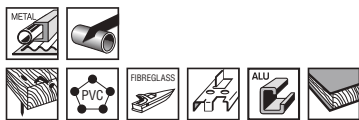
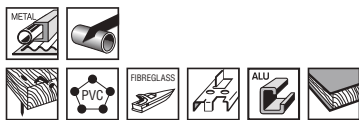
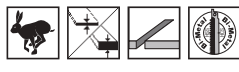
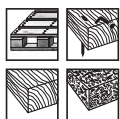
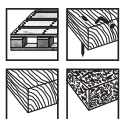


Metal	Type number	PQ	MOQ	Item	Barcode
	RM39B	5	1	752681	8717574051155
	150,0 / 128,5 x 25,0 x 1,1 mm				
	RM49B	5	1	752682	8717574051162
	225,0 / 203,5 x 25,0 x 1,1 mm				
	RM38B	5	1	752683	8717574051179
	150,0 / 128,5 x 25,0 x 1,1 mm				
	RM48B	5	1	752684	8717574051186
	225,0 / 203,5 x 25,0 x 1,1 mm				
	RM44B	3	1	752021	5017658057558
	225,0 / 203,5 x 22,0 x 1,6 mm				
	RM37B	3	1	752020	5017658057541
	150,0 / 128,5 x 22,0 x 1,6 mm				
	RM50B	5	1	752019	5017658057534
	200,0 / 178,5 x 19,0 x 1,25 mm				
	RPM30B	5	1	752018	5017658057527
	150,0 / 128,5 x 19,0 x 0,9 mm				
		5	1	752017	5017658057510
	RM43B	25	1	752691	8717574052404
		200	1	752696	8717574066371
	RM43B				
	225,0 / 203,5 x 19,0 x 0,9 mm				

Proline Reciprocating Saws

















































Metal	Type number	PQ	MOQ	Item	Barcode
	RM36B	5	1	752016	5017658057503
		25	1	752692	8717574052411
	150,0 / 128,5 x 19,0 x 0,9 mm				
	RM42B	5	1	752014	5017658057480
		25	1	752693	8717574052428
	225,0 / 203,5 x 19,0 x 0,9 mm				
	RM10B	5	1	752674	8717574067712
	RM35B	5	1	752013	5017658057473
		25	1	752694	8717574052435
	150,0 / 128,5 x 19,0 x 0,9 mm				
	RM34B	5	1	752012	5017658057466
	150,0 / 128,5 x 19,0 x 0,9 mm				
	RM11B	5	1	752015	5017658057497
	100,0 / 78,5 x 8,0 x 0,9 mm				



























Wood + metal	Type number	PQ	MOQ	Item	Barcode
	RPD33B	1	1	752685	8717574051193
	150,0 / 128,5 x 25,0 x 1,25 mm				
	RPD43B	1	1	752686	8717574051209
	225,0 / 203,5 x 25,0 x 1,25 mm				
	RD10B	5	1	752680	8717574067736
	100,0 / 78,5 x 19,0 x 0,9mm				

Proline Reciprocating Saws

Hout + metaal	Type number	PQ	MOQ	Item	Barcode
	RW50B	5	1	752027	5017658054076
	 305,0 / 283,5 x 19,0 x 1,25 mm				
	RD50B	3	1	752028	5017658057619
	 225,0 / 203,5 x 22,0 x 1,6 mm				
	RD31B	5	1	752025	5017658057596
	 150,0 / 128,5 x 19,0 x 1,25 mm				
	RD32B	5	1	752026	5017658057602
	 150,0 / 128,5 x 12,0 x 1,25 mm				
	RPD40B	5 200	1 1	752024 752006	5017658057589 8717574035063
	 200,0 / 178,5 x 19,0 x 1,25 mm				
	RD70B	5	1	752023	5017658057572
	 305,0 / 283,5 x 19,0 x 0,9 mm				
	RD30B	5 25	1 1	752022 752695	5017658057565 8717574052442
	 150,0 / 128,5 x 19,0 x 0,9 mm				
	RD40B	5 200	1 1	752048 752005	8717574017670 8717574000443
	 225,0 / 203,5 x 19,0 x 0,9 mm				

Proline Reciprocating Saws

Wood	Type number	PQ	MOQ	Item	Barcode
	RPW80	5	1	752033	5017658057626
 	 200,0 / 178,5 x 19,0 x 1,25 mm	   			
 	RW30	5	1	752032	5017658054052
	 240,0 / 218,5 x 19 x 1,5 mm	   			
   	RW70	5	1	752031	5017658054182
 	 305,0 / 283,5 x 19,0 x 1,25 mm	   			
  	RW10	5	1	752030	5017658054038
 	 150,0 / 128,5 x 19,0 x 1,25 mm	  			
 	RW60	5	1	752029	5017658054175
	 225,0 / 203,5 x 19,0 x 1,25 mm	  			




Masonry	Type number	PQ	MOQ	Item	Barcode
	RB50	1	1	752040	8717574000122
 	 240,0 / 193,5 x 22,0 x 1,5 mm	  			
 	RB70	1	1	752041	8717574000146
 	 305,0 / 283,5 x 50,0 x 1,5 mm	  			
 	RB90	1	1	752042	8717574000160
 	 457,0 / 432,2 x 50,0 x 1,5 mm	  			

Proline Reciprocating Saws

Special	Type number	PQ	MOQ	Item	Barcode
	RC10	2	1	752039	5017658057671
	 225,0 / 203,5 x 19,0 x 1,25 mm	 HM TC			
	RW20	5	1	752034	5017658054045
	 150,0 / 128,5 x 19,0 x 1,0 mm	 HAS			
	RP10	5	1	752675	8717574067729
	 100,0 / 78,5 x 19,0 x 1,05 mm	 HCS			
	RS72	2	1	752687	8717574051216
	 305,0 / 283,5 x 19,0 x 1,25 mm	 INOX			
	RS70	2	1	752037	5017658057657
	 305,0 / 283,5 x 22,0 x 1,5 mm	 HM TC			
	RS80	2	1	752038	5017658057664
	 400,0 / 378,5 x 22,0 x 1,5 mm	 HM TC			
	RS74	2	1	752688	8717574051223
	 305,0 / 283,5 x 22,0 x 1,5 mm	 HCS			
	RS84	1	1	752689	8717574051230
	 400,0 / 378,5 x 45,0 x 1,5 mm	 HCS			

Proline Reciprocating Saws

Reciprocating Saws - sets

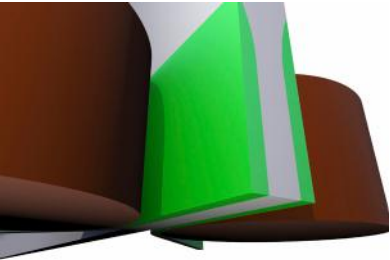
 	Description	PQ	MOQ	Item	Barcode
	12-pcs assorted set, consisting of: 1x RM42B, 1x RM36B 1x RM50B, 2x RM43B 2x RPM30B, 1x RW10 2x RPW80, 2x RPD40B	12	1	752049	8717574004557

Band Saw Blades

Bi-Metal Sandwich

HiKOKI is using the unique Bi-Metal sandwich technology on its band saw blades, creating an outstanding durability and cutting performance.

In the conventional production of Bi-Metal band saws, the HSS steel is welded on the body as a strip. Using the Bi-Metal Sandwich technology, two strips of HSS are joined to a backing steel, using the principle of solid state diffusion bonding. With this technique, the contact area of the weld is increased with 170% ensuring exceptionally strong teeth.



170 % more weld contact



As the material in the centre of the blade is softer than the high speed steel material used for the teeth, this softer material will wear away and form a recess in between the two pieces of high speed steel. This creates multiple cutting edges for the teeth on the blade and generates thinner chips, which are more quickly and easily removed from the saw cut, increasing the cutting performance significantly.



Multiple cutting edges / split chip

Vari pitch

Offers smoother cutting with the chance of less snagging, being ideal for thin section or sheet. The variable gullet depth and variable tooth pitch mean that there can be a sizable reduction in noise levels and vibration.

Metal		Dimension	Pitch TPI	For use with	PQ	MOQ	Item	Barcode
		900 x 13 x 0,35	14 / 18	CB18DBL	1	1	4102081	8717574073584
					3	1	4102082	8717574073591
		1140 x 13 x 0,5	18	CB3612DA	1	1	4102083	8717574073607
					3	1	4102084	8717574073614



Proline Oscillating Multi Tools

More than Multiple

With having tools available to saw, scrape, cut, sand, rasp, grind, and polish, HiKOKI makes it possible to use your Oscillating Multi Tool to its full extend. Hence, the name "multi-tool" refers to the many functions that this tool can perform with the range of attachments available.

Flat or depressed

Use of an offset/ depressed center, in a blade allows the tool to cut flush with a surface. This is particularly useful when fitting flooring along a skirting board, cutting the skirting to allow the board to slide under for a neat finish. Also in case of HVAC applications, flush cutting pipe or tube in a wall or construction is done effortlessly.

Plunge cuts made easy

The small form of these tools and the ability to mount the blade in any orientation allows cutting in areas that previously seemed unreachable. To cut a precise or complex cut-out without the need to remove the work piece from where is, greatly increases the productivity. Small and precise cuts are possible, without the risk of wood splitting unwantedly, even on end grain.

Specific applications

Tile, joint and masonry attachments are either diamond or carbide coated. By means of the narrow angle of oscillation the user is able to clear grout between tiles or do light masonry work. The small and rapid rotation allows for precise control, creating friction and thus removing material.

Variety of sizes

For the smallest cut, select a blade with toothed width of 10 mm. Cutting bigger pieces of material can be done with a blade of 65 mm width. In between, a variety of sizes is available offering the optimal blade for each application.

The tooth selection should always be based upon the material to cut and the finish desired. For Hard wood cutting for example, take the BiM blade with Japanese toothing for burr free cutting and an optimal accessory service life. When cutting wood with hardened nails, the TC-strip blade with 24TPI will perform best.

Every application has its own optimal blade, HiKOKI offers a blade for all applications.

You can easily select the correct blade by using the color coding system and pictograms mentioning the specific application.

Starlock

HiKOKI offers the latest innovation in OMT, the Starlock mounting system. The 3D connector enables maximum power transfer thanks to tight-fitting connection of machine and accessory.

- Backwards compatible with all OIS and OIS-compatible power tools
- Wide accessories range with expanded application range
- Optimum work result because power tool and accessory are perfectly fit









Navigating instructions

In the chart on the first pages the entire range of HiKOKI OMT accessories and their application material is depicted. When navigating based on your specific application demand, you can easily find which product suits your demands best, accompanied by its technical specifications.

The subsequent pages show you detailed product specifications of all HiKOKI OMT blades, classified by application type.

In the subsequent blade descriptions, the first number in size expresses the toothed width, followed by the cutting depth and blade thickness.








Colour code

	The TC-strip configuration allows these blades to be used in Inox sheet metal, hardened screws and nails up to maximum 50HRC.
	Bi-Metal saw blades for cutting softer- and non-ferrous metals.
	Saw blades with larger Bi-Metal teeth enable fast wood cutting and sawing of non-hardened screws and nails
	For wood cutting applications the coarse and sharpened teeth give optimal results. Use a BiM blade for cutting hard wood.
	Carbide grit in various levels of coarseness, for routing joints on wall or floor tiles and removing mortar or tile adhesive.
	Ground and serrated knives are excellent for various kinds of insulation materials. Blades with additional Titanium Nitride coating are long lasting products, made for cutting abrasive materials as cement bonded fibre boards and plaster board.

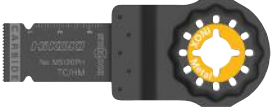







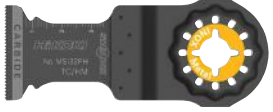







Proline Oscillating Multi Tools



















Technical Specifications

- Pre-eminently suitable for
- o Also suitable for



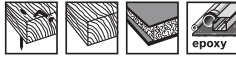










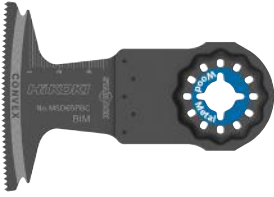

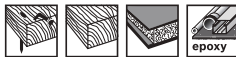










			Width	Cutting depth	Thickness	Tooth pitch										
	Type	Item	mm	mm	mm	mm	TPI									
Inox	MSI20PH	782701	20	40	1,0	1,1	24	HM/TC	•	•	•	•	o			
	MSI32PH	782702	32	40	1,0	1,1	24	HM/TC	•	•	•	•	o			
Metal	MSM10PB	782711	10	20	0,7	1,3	20	BiM			•	•	•			
	MSM20PB	782712	20	30	0,7	1,3	20	BiM			•	•	•			
	MSM32PB	782714	32	50	0,7	1,3	20	BiM			•	•	•			
Wood + metal	MSD10PB	782719	10	42	0,6	1,4	18	BiM								•
	MSD20PB	782720	20	42	0,6	1,4	18	BIM								•
	MSD32PBC	782721	32	50	0,6	1,3	20	BiM				o	o			•
	MSD65PBC	782723	65	40	0,6	1,3	20	BiM								•
	MSD85SB	782724	Ø85	21	0,9	1,4	18	BiM				o	o			•
	MSD100SB	782725	Ø100	27	0,9	1,7	15	BiM								o
Wood	MSW32PC	782733	32	50	0,6	1,4	18	HCS								
	MSW32PCJ	782735	32	50	0,6	1,8	14	HCS								
	MSW32PBCJ	782737	32	50	0,6	1,8	14	BiM								
	MSW65PC	782738	65	40	0,6	1,3	20	HCS								
	MSW65PCJ	782739	65	40	0,6	1,8	14	HCS								
	MSW65PBCJ	782740	65	40	0,6	1,8	14	BiM								
	MSW85S	782741	Ø85	21	0,6	1,4	18	HCS								
Abrasives	MSA32PH	782756	32	30	2,0	hm riff 50		HM/TC								
	MSA32FHT	782757	32	53	1,0	hm riff 40		HM/TC								
	MSA32FH	782758	32	53	0,9	hm riff 100		HM/TC								
	MSA70SH	782760	70	13	1,5	hm riff 50		HM/TC								
	MSA85SH	782761	Ø85	21	2,0	hm riff 30		HM/TC								
	MSA85SD	782762	Ø85	13	1,8	Diamond riff 40		Diamond								
	MSA78DH	782763	78 x 78	-	-	hm riff 20		HM/TC								
	MSA70DHX	782764	Ø70	13	2,0	hm riff 40		HM/TC								
Multiple material	MSU52PKR	782781	52	26	0,8	ground knife		HCS								
	MSU52PK	782782	52	45	0,4	ground knife		HCS								
	MSU28PK	782783	28	50	1,0	ground knife		HCS								
	MSU32PKX	782784	24	11	1,2	ground knife		HCS								
	MSU85C	782788	Ø85	20	0,5	1,4	18	BIM		•	•					
	MSU85SBF	782785	Ø85	21	0,9	1,5	17	BiM TIN		•	•					
	MSU100SKS	782786	Ø100	27	0,7	serrated knife		BiM								
	MSU93D	782791	93 x 93	-	10,0	Hook & loop sanding pad										

Proline Oscillating Multi Tools

Stainless steel	STARLOCK	Type number	PQ	MOQ	Item	Barcode
		MSI20PH	1	1	782701	8717574051339
		 20 x 40 x 1 mm     				
		MSI32PH		1	1	782702
		 32 x 40 x 1 mm     				

Metal	STARLOCK	Type number	PQ	MOQ	Item	Barcode	
		MSM10PB	1	1	782711	8717574051377	
		 10 x 20 x 0,7 mm   					
		MSM20PB		1	1	782712	8717574051384
			5	1	782713	8717574051391	
		 20 x 30 x 0,7 mm   					
		MSM32PB		1	1	782714	8717574051407
				5	1	782715	8717574051414
		 32 x 50 x 0,7 mm   					


Proline Oscillating Multi Tools

Wood+metal	STARLOCK	Type number	PQ	MOQ	Item	Barcode
		MSD10PB	1	1	782719	8717574055085
		 10 x 30 x 0,6 mm 				
		MSD20PB	1	1	782720	8717574055092
		 20 x 34 x 0,6 mm 				
		MSD32PBC	1	1	782721	8717574051421
		MSD32PBC	5	1	782722	8717574051438
		 32 x 50 x 0,6 mm 				 
		MSD65PBC	1	1	782723	8717574051445
		 65 x 40 x 0,6 mm 				 
		MSD85SB	1	1	782724	8717574051452
		 Ø85 x 0,9 mm 				
		MSD100SB	1	1	782725	8717574051469
		 Ø100 x 0,9 mm 				

Proline Oscillating Multi Tools






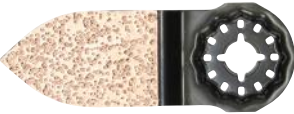












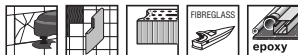





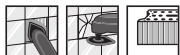

Wood	STARLOCK	Type number	PQ	MOQ	Item	Barcode
		MSW32PC	1	1	782733	8717574051513
			5	1	782734	8717574051520
		 32 x 50 x 0,6 mm				 
						
		MSW32PCJ	1	1	782735	8717574051537
			5	1	782736	8717574051544
		 32 x 50 x 0,6 mm				 
						
		MSW32PBCJ	1	1	782737	8717574051551
		 32 x 50 x 0,6 mm				 
						
		MSW65PC	1	1	782738	8717574051568
		 65 x 40 x 0,6 mm				 
						
		MSW65PCJ	1	1	782739	8717574051575
		 65 x 40 x 0,6 mm				 
						
		MSW65PBCJ	1	1	782740	8717574051582
		 65 x 40 x 0,6 mm				 
						
		MSW85S	1	1	782741	8717574051599
		 Ø85 x 0,6 mm				
						

Sanding Pad (hook & loop)





























Sanding	STARLOCK	Type number	PQ	MOQ	Item	Barcode
		MSU93D	1	1	782791	8717574051834
		93 x 93 mm				

For the complete range of Proline delta sanding paper please refer to page 214/215


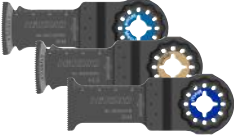

Proline Oscillating Multi Tools

Abrasives	STARLOCK	Type number	PQ	MOQ	Item	Barcode
		MSA32PH	1	1	782756	8717574051629
		50 32 x 30 x 2 mm				
		MSA32FHT	1	1	782757	8717574051636
		40 32 x 53 x 1 mm				
		MSA32FH	1	1	782758	8717574051643
		100 32 x 53 x 0,9 mm				
		MSA70SH	1	1	782760	8717574051650
		50 Ø70 x 1,5 mm				
		MSA85SH	1	1	782761	8717574051667
		30 Ø85 x 2,0 mm				
		MSA85SD	1	1	782762	8717574051674
		40 Ø85 x 1,8 mm				
		MSA78DH	1	1	782763	8717574051681
		20 78 x 78 mm				
		MSA70DHX	1	1	782764	8717574051698
		40 Ø70 x 2 mm				

Proline Oscillating Multi Tools

Multi material	STARLOCK	Type number	PQ	MOQ	Item	Barcode	
		MSU52PKR	1	1	782781	8717574051742	
			52 x 26 x 0,8 mm				HCS
							
		MSU52PK	1	1	782782	8717574051759	
			52 x 45 x 0,4 mm				HCS
							
			silicon				
		MSU28PK	1	1	782783	8717574051766	
			28 x 50 x 1 mm				HCS
							
			silicon				
		MSU32PKX	1	1	782784	8717574051773	
			24 x 11 x 1,2 mm				HCS
							
							
		MSU85C	1	1	782788	8717574051810	
			Ø85 x 0,5 mm				HSS
							
			FIBREGLASS				
			Cu Ni Mo Zn				
		MSU85SBF	1	1	782785	8717574051780	
			Ø85 x 0,9 mm				TiN
							
			Cu Ni Mo Zn				
		MSU100SKS	1	1	782786	8717574051797	
			Ø100 x 0,7 mm				TiN
							
							

Sets

	Type number	PQ	MOQ	Item	Barcode
	3-pcs set, consisting of: 1x MSD32PBC 1x MSW32PC 1x MSM32PB	3	1	782793	8717574064445
	6-pcs set, consisting of: 2x MSM32PB 2x MSD32PBC 2x MSW32PCJ	6	1	782794	8717574065466

Proline Router Bits

- 1 Plug depth required for safe use
- 2 Brand name
- 3 Item number
- 4 Indication hard metal plates
- 5 Dimensions
- 6 Manual use: to be used on hand held machines
- 7 Maximum speed






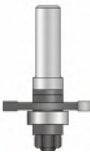






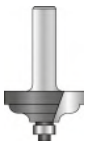




A well balanced assortment router bits




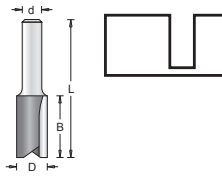
The HiKOKI product range of router bits consists of the most common used routers, available in shaft diameter 6, 8 and 12 mm. In the table below, you will find a quick review of all available shapes and connections.

The router bits are produced in the most modern production facilities, on CNC machines according to the highest quality production processes with the least human interference. Herewith the highest quality is assured.


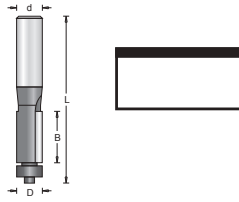
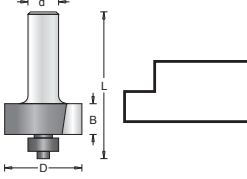
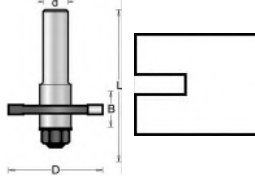
Many years of research and development resulted in a special cutting edge geometry, which makes the field of application of the HiKOKI router bits very wide and ensures the best quality of cutting surface.


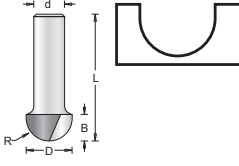
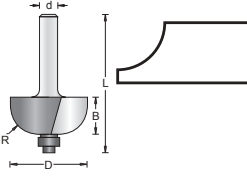
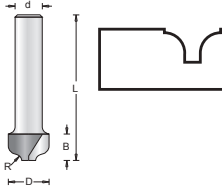
The products apply to the highest quality standards stated in the EN-847 standard and are produced within an ISO 9001:2000 production facility.

				
6 8 12	6 8	6 8	8	6 8
				
6 8	8	6 8	6 8 12	6 8
				
8	6 8	6 8	8	6 8

Wood				d (mm)	D (mm)	B (mm)	L (mm)	R (mm)	PQ	MOQ	Item	Barcode	
Straight bit with double flute													
	6	3	11	51					1	1	754001	8717574013238	
	6	4	11	51					1	1	754002	8717574013245	
	6	5	11	51					1	1	754003	8717574013252	
	6	6	19	57					1	1	754004	8717574013269	
	6	8	19	57					1	1	754005	8717574013276	
	6	8	25	63					1	1	754006	8717574013283	
	6	10	19	51					1	1	754007	8717574013290	
	6	10	32	64					1	1	754008	8717574013306	
	6	12	19	51					1	1	754009	8717574013313	
	6	12	32	64					1	1	754010	8717574013320	
	8	3	11	51						1	1	754051	8717574013504
	8	4	11	51						1	1	754052	8717574013511
	8	5	11	51						1	1	754053	8717574013528
	8	6	19	57						1	1	754054	8717574013535
	8	6	25	63						1	1	754055	8717574013542
	8	8	19	57						1	1	754056	8717574013559
	8	8	25	63						1	1	754057	8717574013566
	8	8	25	80						1	1	754058	8717574013573
	8	10	19	51						1	1	754059	8717574013580
	8	10	32	64						1	1	754060	8717574013597
	8	10	32	80						1	1	754061	8717574013603
	8	12	19	51						1	1	754062	8717574013610
	8	12	32	63						1	1	754063	8717574013627
	8	12	32	80						1	1	754064	8717574013634
	8	14	19	51						1	1	754065	8717574013641
	8	14	19	70						1	1	754066	8717574013658
	8	15	19	51						1	1	754067	8717574013665
	8	16	25	57						1	1	754068	8717574013672
	8	16	25	85						1	1	754069	8717574013689
	8	18	19	51						1	1	754070	8717574013696
	8	18	19	70						1	1	754071	8717574013702
	8	20	19	51						1	1	754072	8717574013719
	8	20	19	71						1	1	754073	8717574013726
	8	22	19	51						1	1	754074	8717574013733
	8	25	19	51						1	1	754075	8717574013740
12	6	19	64						1	1	754131	8717574014082	
12	8	19	63						1	1	754132	8717574014099	
12	10	25	69						1	1	754133	8717574014105	
12	10	32	76						1	1	754134	8717574014112	
12	12	25	66						1	1	754135	8717574014129	
12	12	32	73						1	1	754136	8717574014136	
12	12	38	79						1	1	754137	8717574014143	
12	12	51	108						1	1	754138	8717574014150	
12	14	25	66						1	1	754139	8717574014167	
12	16	32	73						1	1	754140	8717574014174	
12	16	38	79						1	1	754141	8717574014181	
12	16	51	92						1	1	754142	8717574014198	
12	18	32	73						1	1	754143	8717574014204	
12	18	51	92						1	1	754144	8717574014211	
12	20	32	73						1	1	754145	8717574014228	

Proline Router Bits

Wood	☆☆☆		d (mm)	D (mm)	B (mm)	L (mm)	R (mm)	PQ	MOQ	Item	Barcode
Flush trimming bit with ball bearing											
	6	12,7	25,4	67				1	1	754035	8717574013474
	6	16,0	15,9	67				1	1	754036	8717574013481
	8	12,7	25,4	71				1	1	754109	8717574014020
	8	16,0	15,9	50				1	1	754110	8717574014037
Rebating bit with ball bearing											
	6	31,8	12,7	51,5				1	1	754025	8717574013429
	8	31,8	12,7	55				1	1	754098	8717574013924
	8	35,0	12,7	55				1	1	754099	8717574013931
Disc router bit											
	8	40	3	58				1	1	754118	8717574042030
	8	40	4	58				1	1	754119	8717574035865
	8	40	6	58				1	1	754121	8717574042047

Wood	☆☆☆		d (mm)	D (mm)	B (mm)	L (mm)	R (mm)	PQ	MOQ	Item	Barcode
Core box bit											
	6	6,3	4,8	47	3,2			1	1	754016	8717574013337
	8	6,3	4,8	44	3,2			1	1	754081	8717574013757
	8	9,5	6,3	42,5	4,8			1	1	754082	8717574013764
	8	12,7	9,5	41,5	6,3			1	1	754083	8717574013771
Cove bit with ball bearing											
	6	22,2	14,3	51	6,3			1	1	754017	8717574013344
	8	22,2	14,3	54	6,3			1	1	754084	8717574013788
	8	25,4	14,3	55	7,9			1	1	754085	8717574013795
	8	28,6	14,3	55	9,5			1	1	754086	8717574013801
Ogee bit flat bottom											
	8	12,7	9,5	50	2,0			1	1	754090	8717574013849

Wood				d (mm)	D (mm)	B (mm)	L (mm)	R (mm)	PQ	MOQ	Item	Barcode
Ovolo bit with ball bearing												
	6	22,2	12,7	52	4,8	1	1	754021	8717574013382			
	6	25,4	12,7	50	6,3	1	1	754022	8717574013399			
	6	28,6	13,5	53	7,9	1	1	754023	8717574013405			
	8	22,2	12,7	55	4,8	1	1	754091	8717574013856			
	8	25,4	12,7	55	6,3	1	1	754092	8717574013863			
	8	28,6	13,5	55	7,9	1	1	754093	8717574013870			
	8	31,8	15,9	59	9,5	1	1	754094	8717574013887			
	8	38,1	19,1	61	12,7	1	1	754095	8717574013894			
Rounding over bit with ball bearing												
	6	19,1	9,5	50	3,2	1	1	754031	8717574013436			
	6	22,2	12,7	52	4,8	1	1	754032	8717574013443			
	6	25,4	12,7	51	6,3	1	1	754033	8717574013450			
	6	28,6	13,5	56	7,9	1	1	754034	8717574013467			
	8	15,9	7,9	50	1,7	1	1	754101	8717574013948			
	8	19,1	9,5	53	3,2	1	1	754102	8717574013955			
	8	22,2	12,7	55	4,8	1	1	754103	8717574013962			
	8	25,4	12,7	55	6,3	1	1	754104	8717574013979			
	8	28,6	13,5	55	7,9	1	1	754105	8717574013986			
	8	31,8	15,9	59	9,5	1	1	754106	8717574013993			
	8	38,1	19,1	55	12,7	1	1	754107	8717574014006			
	8	44,5	22,2	61	15,9	1	1	754108	8717574014013			
	Roman ogee bit with ball bearing											
	6	25,4	15,9	54	4,0	1	1	754024	8717574013412			
	8	25,4	15,9	52	4,0	1	1	754096	8717574013900			
	8	34,9	20	61,5	6,3	1	1	754097	8717574013917			
Ogee fillet bit with ball bearing												
	8	34,9	13,5	55	4,8	1	1	754114	8717574014075			

Wood				d (mm)	D (mm)	B (mm)	L (mm)	α (mm)	PQ	MOQ	Item	Barcode
V-groove bit												
	6	12,7	16,0	44,5	60	1	1	754018	8717574013351			
	6	12,7	12,7	41,5	90	1	1	754019	8717574013368			
	8	12,7	16,0	47,5	60	1	1	754087	8717574013818			
	8	12,7	12,7	44	90	1	1	754088	8717574013825			
Dovetail bit												
	6	12,7	12,7	44,5	14	1	1	754020	8717574013375			
	8	12,7	12,7	49	14	1	1	754089	8717574013832			

Proline Router Bits

Wood	☆☆		d (mm)	D (mm)	B (mm)	L (mm)	α (mm)	PQ	MOQ	Item	Barcode
Bevel trim bit with ball bearing three fluted											
			8	22,2	10	53	25	1	1	754111	8717574014044
			8	30,0	10	53	45	1	1	754112	8717574014051
Bevel trim bit with ball bearing											
			6	31,8	12,7	50	45	1	1	754037	8717574013498
			8	31,8	12,7	54,5	45	1	1	754113	8717574014068

Router Bits - sets


Wood	☆☆		Contents	d (mm)	PQ	MOQ	Item	Barcode
			5-pcs router bit set consisting of:					
			<ul style="list-style-type: none"> • Straight bit D = 6 B = 20 and L = 48 • Straight bit D = 12 B = 20 and L = 48 • V-Groove bit D = 12,7 B = 8 L = 40 and $\alpha = 90^\circ$ • Rounding over bit with ball bearing D = 22 B = 13,5 L = 46 and R = 6,3 • Flush trimmer bit with ball bearing D = 12,7 B = 12,7 and L = 54 	8	5	1	754192	8717574054163
			10-pcs router bit set consisting of:					
			<ul style="list-style-type: none"> • Straight bit D = 6 B = 20 and L = 48 • Straight bit D = 8 B = 20 and L = 48 • Straight bit D = 12 B = 20 and L = 48 • Straight bit D = 16 B = 20 and L = 48 • Dovetail bit D = 12,7 B = 12,7 L = 45 and $\alpha = 45^\circ$ • V-Groove bit D = 12,7 B = 8 L = 40 and $\alpha = 90^\circ$ • Core box bit D = 12,7 B = 8 L = 40 and R = 6,3 • Flush trimmer bit with ball bearing D = 12,7 B = 12,7 and L = 54 • Rounding over bit with ball bearing D = 22 B = 13,5 L = 46 and R = 6,3 • Rounding over bit with ball bearing D = 28,6 B = 17 L = 50 and R = 9,3 	8	10	1	754193	8717574054170

Router Bits - cassettes

Wood	★		Contents	d (mm)	PQ	MOQ	Item	Barcode
	★		<p>12-pcs router bits set in wooden case</p> <ul style="list-style-type: none"> • Straight bit D = 6 B = 19,4 • Straight bit D = 12 B = 19,4 • Straight bit D = 16 B = 19,4 • Flush trimming bit with ball bearing D = 12,7 and B = 12,7 • Core box bit D = 12,7 and R = 6,35 • Core box bit with ball bearing D = 22 and R = 6,35 • Rounding over bit D = 22 and R = 6,35 • Rounding over bit D = 28,6 and R = 9,5 • Roman ogee bit with ball bearing D = 25,4 and R = 4 • V-Groove bit D = 12,7 and $\alpha = 45^\circ$ • Dovetail bit D = 12,7 and $\alpha = 14^\circ$ • Bevel trimmer with ball bearing D = 32 and $\alpha = 45^\circ$ 	6	12	1	711016	8717574023633
	★		<p>12-pcs router bits set in wooden case</p> <ul style="list-style-type: none"> • Straight bit D = 6 B = 19,4 • Straight bit D = 12 B = 19,4 • Straight bit D = 16 B = 19,4 • Flush trimming bit with ball bearing D = 12,7 and B = 12,7 • Core box bit D = 12,7 and R = 6,35 • Core box bit with ball bearing D = 22 and R = 6,35 • Rounding over bit D = 22 and R = 6,35 • Rounding over bit D = 28,6 and R = 9,5 • Roman ogee bit with ball bearing D = 25,4 and R = 4 • V-Groove bit D = 12,7 and $\alpha = 45^\circ$ • Dovetail bit D = 12,7 and $\alpha = 14^\circ$ • Bevel trimmer with ball bearing D = 32 and $\alpha = 45^\circ$ 	8	12	1	500507	8717574003154
	★		<p>4-pcs router bits set in wooden case</p> <ul style="list-style-type: none"> • Straight bit D=12 B=50 and L=80 • Straight bit D=18 B=50 and L=90 • Straight bit D=20 B=50 and L=100 • Flush trimming bit D=12 B=30 and L=80 	12	4	1	711012	8717574020182






Proline Router Bits

Template Guide for HiKOKI routers

	d (mm)	PQ	MOQ	Item	Barcode
	9,5	1	1	303347	4966375115823
	10	1	1	303348	4966375182634
	10	1	1	961478	4966375484066
	11,1	1	1	303349	4966375115830
	12	1	1	303350	4966375182641
	12,7	1	1	303351	4966375115847
	16	1	1	303353	4966375115854
	18	1	1	956790	4966375115861
	20	1	1	956932	4966375115878
	24	1	1	303354	4966375182665
	27	1	1	956933	4966375115885
	30	1	1	956934	4966375115892
	40	1	1	303355	4966375182672





Proline Planer Blades

Planer Blades 82 mm long

Wood 	Length (mm)	Description	PQ	MOQ	Item	Barcode
	82	2-pcs reversible	2	1	750470	8717472818812
	82	TCT blades	10	1	750471	8717472818829
	82	10-pcs reversible	12	1	750472	8717472818836
	82	TCT blades	2	1	750473	8717472818843

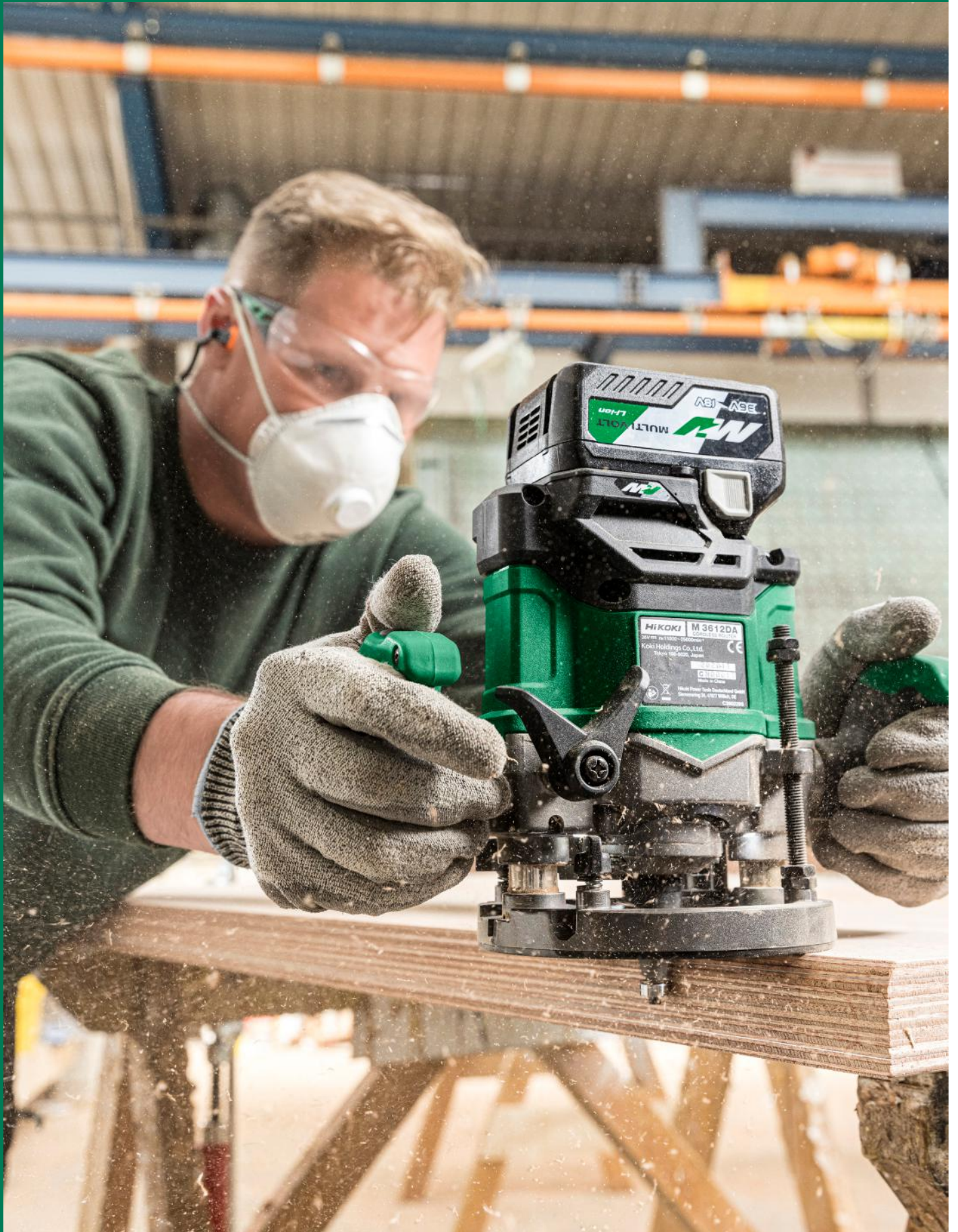
Suitable for HiKOKI and Hitachi P14DSL, P18DSL, P20SA2, P20SF, and other brands like B&D, Bosch, DeWalt, Fein, Holz-her, Mafell, Ryobi and Skill.

Planer Blades 92 mm long

Wood 	Length (mm)	Description	PQ	MOQ	Item	Barcode
	92	2-pcs reversible	2	1	750475	8717472818850
	92	TCT blades	10	1	750476	8717472818867
	92	10-pcs reversible	2	1	750478	8717472818881

Suitable for Hitachi F30A and other brands like AEG and Ryobi.

Proline Sanding Paper



Proline Sanding Paper

A professional range

Our flexible abrasives are developed and produced with HiKOKI professional users in mind, the customers who are demanding continuous search for the most suitable abrasives. Whether it comes to sanding wood, metal, painted and lacquered surfaces, plastic, plaster or fillers, HiKOKI has a suitable product. A series of abrasives is available for each of these applications with each product having its own characteristics and benefits.

HiKOKI abrasives have the following specific technical benefits:

- Strong and durable surface.
- Aggressive grit for rapid reduction of material.
- All sizes available with hook & loop backside for quick and simply changing the sheets.
- Ideal for use on wood and metal.

Red sanding paper for wood



For sanding all types of wood, construction board, hardwood, chipboard and metal, HiKOKI offers a wide range of red sanding paper. HiKOKI red sanding paper is made out of heavy-duty paper, coated with high quality resin bonded aluminium oxide grit.

The grit is closed coated style, with a phenolic resin binder, with very good heat resistance properties that gives enhanced grain retention and abrasive wear, flexibility, tensile strength and stability.

This coating-style helps reducing the possibility of dust clogging on the abrasive, and therefore maintains high material removal rate. The evenly spread grit ensures a consistent depth of roughness across the abrasive. Result is a clean sanding finish, less reworking and, therefore, a considerable time-saving. Good results are especially achieved on untreated wood and metal. For soft materials including paint and varnish, we recommend the white sanding paper.

White sanding paper for paint



Especially for removing paints, lacquers, varnish or roughcast, HiKOKI offers a professional range of white sanding paper. Constructed with white aluminium oxide abrasive grain plus calcium stearate anti-clogging coating on latex paper backing bonded together using double urea resin. The use of white aluminium oxide provides a good sharp cutting performance and, when coated with calcium stearate, achieves a good life of this product coupled with a good surface finish. The calcium stearate coating is used as a lubricant to provide good gloss, reduces premature clogging and has a cooling effect when sanding varnish.

The use of punched holes in the product, when used with a dust extraction system, enables an efficient removal of dust, paint or varnish particles from the work surface. The use of urea resin contributes to the longer life of this product due to its good stability when exposed to heat generated through the abrasion process and provides the opportunity to maintain the white abrasive finish. Ideal for automotive applications.

- for sanding of paints and lacquers of all types, and filler compounds.
- a wide range of sizes available with hook & loop or glued backing.
- high-quality sanding paper.
- long life time.
- high material removal rate thanks to the special calcium stearate coating.

Black sanding paper for stone



For sanding applications on glass and stone HiKOKI offers delta 94 sheets with silicon carbide abrasive grain. This grain has the highest hardness among conventional abrasive material. For this reason, it is suitable to be used on non-ferrous metals, marble, glass and plastics. It is next to that very widely used by Corian® kitchen top producers to grind and finish the internal edge.

Non-woven delta sheets



So-called Tex materials are nylon fibres which are combined into a 3D web structure. Using a thermo-setting synthetic resin the grit is anchored.

This type of sanding material does not affect the geometrical shape of a particular work piece.

- Adapt extremely easy to the work piece's shape.
- For a wide variety of applications such as cleaning, matting, remove rust, light deburring on non-ferrous metals.

Proline Sanding Paper

Abrasive Discs Ø125 for random orbital sanders

	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	Starters set	60/80/120	Hook & loop	15	1	753100	8717574004595
	Ø125	40	Hook & loop	10	1	753101	8717154659931
	Ø125	60	Hook & loop	10	1	753102	8717154659948
	Ø125	80	Hook & loop	10	1	753103	8717154659955
	Ø125	100	Hook & loop	10	1	753104	8717154659962
	Ø125	120	Hook & loop	10	1	753105	8717154659979
	Ø125	150	Hook & loop	10	1	753106	8717154659986
	Ø125	180	Hook & loop	10	1	753107	8717154659993
	Ø125	240	Hook & loop	10	1	753108	8717472811172
	Ø125	320	Hook & loop	10	1	753109	8717472811189
	Ø125	400	Hook & loop	10	1	753110	8717472811196

Suitable for HiKOKI and Hitachi sanding machines FSV13Y, FSV12YA, SV13YA, SV13YB, SV1813DA and other brands like AEG, B&D, Bosch, DeWalt, Festool, Kresss, Makita, Metabo, Milwaukee, Skil.

Abrasive Discs Ø125 for random orbital sanders





	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	Ø125	40	Hook & loop	10	1	753131	8717574033458
	Ø125	60	Hook & loop	10	1	753132	8717574033465
	Ø125	80	Hook & loop	10	1	753133	8717574033472
	Ø125	100	Hook & loop	10	1	753134	8717574033489
	Ø125	120	Hook & loop	10	1	753135	8717574033496
	Ø125	150	Hook & loop	10	1	753136	8717574033502
	Ø125	180	Hook & loop	10	1	753137	8717574033519
	Ø125	240	Hook & loop	10	1	753138	8717574033526
	Ø125	320	Hook & loop	10	1	753139	8717574033533
	Ø125	400	Hook & loop	10	1	753140	8717574033540

Suitable for HiKOKI and Hitachi sanding machines FSV13Y, FSV12YA, SV13YA, SV13YB, SV1813DA and other brands like AEG, B&D, Bosch, DeWalt, Festool, Kresss, Makita, Metabo, Milwaukee, Skil.

Sanding Pads Ø125 for hook & loop sanding discs




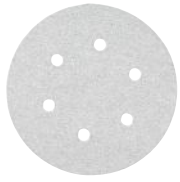
Description	Connection	PQ	MOQ	Item	Barcode
 <ul style="list-style-type: none"> Reinforced fibre glass backing with medium density foam. Suitable for HiKOKI and Hitachi SV13YA and SV13YB 	3 holes	1	1	753811	8717574033403
 <ul style="list-style-type: none"> Soft interface cushion to give a very soft sanding surface. Ideal for use with fine and ultra-fine grade abrasives. Ideal for sanding or polishing contours and curved surfaces 	Hook & loop	1	1	753812	8717574033410

Abrasive Discs for random orbital sanders

  	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	Ø150	40	Hook & loop	10	1	753111	8717472811202
	Ø150	60	Hook & loop	10	1	753112	8717472811219
	Ø150	80	Hook & loop	10	1	753113	8717472811226
	Ø150	100	Hook & loop	10	1	753114	8717472811233
	Ø150	120	Hook & loop	10	1	753115	8717472811240
	Ø150	150	Hook & loop	10	1	753116	8717472811257
	Ø150	180	Hook & loop	10	1	753117	8717472811264
	Ø150	240	Hook & loop	10	1	753118	8717472811271
	Ø150	320	Hook & loop	10	1	753119	8717472811288





Suitable for HIKOKI and Hitachi sanding machines SAY-150A, SV15YC and other brands like B&D, Bosch, DeWalt, Felisatti, Hilti, Kress, Makita, Metabo, Milwaukee.

Abrasive Discs for random orbital sanders

  	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	Ø150	40	Hook & loop	10	1	753141	8717574033557
	Ø150	60	Hook & loop	10	1	753142	8717574033564
	Ø150	80	Hook & loop	10	1	753143	8717574033571
	Ø150	100	Hook & loop	10	1	753144	8717574033588
	Ø150	120	Hook & loop	10	1	753145	8717574033595
	Ø150	150	Hook & loop	10	1	753146	8717574033601
	Ø150	180	Hook & loop	10	1	753147	8717574033618
	Ø150	240	Hook & loop	10	1	753148	8717574033625
	Ø150	320	Hook & loop	10	1	753149	8717574033632
	Ø150	400	Hook & loop	10	1	753150	8717574033649

Suitable for HIKOKI and Hitachi sanding machines SAY-150A, SV15YC and other brands like B&D, Bosch, DeWalt, Felisatti, Hilti, Kress, Makita, Metabo, Milwaukee.

Soft Interface Cushion Ø150 for hook & loop sanding discs

  	Description	Connection	PQ	MOQ	Item	Barcode
	<ul style="list-style-type: none"> Soft interface cushion Ø150 to give a very soft sanding surface. Ideal for use with fine and ultra-fine grade abrasives. Ideal for sanding or polishing contours and curved surfaces 	Hook & loop	1	1	753819	8717574033441

Proline Sanding Paper

Sanding Pads Ø150 for sanding discs








	Description	Connection	PQ	MOQ	Item	Barcode
	<ul style="list-style-type: none"> • Pad with holes for dust extraction for Random Orbit (Excenter) Sanders • Vinyl surface • Suitable for sanding paper with glue backing 	5/16" UNF	1	1	753815	8717574033809
	<ul style="list-style-type: none"> • Pad without holes for dust extraction for Random Orbit (Excenter) Sanders. • Hook & loop 	5/16" UNF	1	1	753816	8717574033816
	<ul style="list-style-type: none"> • Pad with holes for dust extraction for Random Orbit (Excenter) Sanders. • Hook & loop 	5/16" UNF	1	1	753817	8717574033823
	<ul style="list-style-type: none"> • Pad with 15 holes for dust extraction for Random Orbit (Excenter) Sanders. • 8 holes on pitch circle 100 mm • 6 holes on pitch circle 65 mm • Hook & loop • For SV15YC 	Hole 8 mm	1	1	753853	8717574062144

Sanding paper for orbital sanders





	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	83 x 133	40	Hook & loop	10	1	753001	8717154659221
	83 x 133	60	Hook & loop	10	1	753002	8717154659238
	83 x 133	80	Hook & loop	10	1	753003	8717154659245
	83 x 133	100	Hook & loop	10	1	753004	8717154659252
	83 x 133	120	Hook & loop	10	1	753005	8717154659269
	83 x 133	150	Hook & loop	10	1	753006	8717154659276
	83 x 133	180	Hook & loop	10	1	753007	8717154659283
	83 x 133	240	Hook & loop	10	1	753008	8717154659290
	83 x 133	320	Hook & loop	10	1	753009	8717154659306
Suitable for Hitachi sanders SV8SA and other brands like AEG, Atlas Copco, B&D, Bosch, DeWalt, Felisatti, Festool, Milwaukee.							
	83 x 166	40	Clip-on	10	1	753011	8717154659313
	83 x 166	60	Clip-on	10	1	753012	8717154659320
	83 x 166	80	Clip-on	10	1	753013	8717154659337
	83 x 166	100	Clip-on	10	1	753014	8717154659344
	83 x 166	120	Clip-on	10	1	753015	8717154659351
	83 x 166	150	Clip-on	10	1	753016	8717154659368
	83 x 166	180	Clip-on	10	1	753017	8717154659375
	83 x 166	240	Clip-on	10	1	753018	8717154659382
	83 x 166	320	Clip-on	10	1	753019	8717154659399
Suitable for Hitachi sanders SV8SA and other brands like B&D, Bosch, DeWalt, Festool, Wegoma.							
	93 x 185	40	Hook & loop	10	1	753021	8717154659405
	93 x 185	60	Hook & loop	10	1	753022	8717154659412
	93 x 185	80	Hook & loop	10	1	753023	8717154659429
	93 x 185	100	Hook & loop	10	1	753024	8717154659436
	93 x 185	120	Hook & loop	10	1	753025	8717154659443
	93 x 185	150	Hook & loop	10	1	753026	8717154659450
	93 x 185	180	Hook & loop	10	1	753027	8717154659467
	93 x 185	240	Hook & loop	10	1	753028	8717154659474
Suitable for HiKOKI and Hitachi sanders FSV10SA and other brands like AEG, B&D, Bosch, DeWalt, Festool, Makita, Metabo, Milwaukee, Ryobi.							
	93 x 230	40	Clip-on	10	1	753031	8717154659498
	93 x 230	60	Clip-on	10	1	753032	8717154659504
	93 x 230	80	Clip-on	10	1	753033	8717154659511
	93 x 230	100	Clip-on	10	1	753034	8717154659528
	93 x 230	120	Clip-on	10	1	753035	8717154659535
	93 x 230	150	Clip-on	10	1	753036	8717154659542
	93 x 230	180	Clip-on	10	1	753037	8717154659559
	93 x 230	240	Clip-on	10	1	753038	8717154659566
Suitable for Hitachi sanders FS10SA and other brands like AEG, B&D, Bosch, DeWalt, Festool, Makita, Metabo, Milwaukee, Ryobi.							

Proline Sanding Paper



Sanding paper for orbital sanders

			Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
			Starters set	60/80/120	Hook & loop	15	1	753040	8717472813732
			114 x 104	40	Hook & loop	10	1	753041	8717154659573
			114 x 104	60	Hook & loop	10	1	753042	8717154659580
			114 x 104	80	Hook & loop	10	1	753043	8717154659597
			114 x 104	100	Hook & loop	10	1	753044	8717154659603
			114 x 104	120	Hook & loop	10	1	753045	8717154659610
			114 x 104	150	Hook & loop	10	1	753046	8717154659627
			114 x 104	180	Hook & loop	10	1	753047	8717154659634
			114 x 104	240	Hook & loop	10	1	753048	8717154659641
			114 x 104	320	Hook & loop	10	1	753049	8717154659658
Suitable for HIKOKI and Hitachi sanders SV12SF, SV12SG, SV12SH and other brands like Makita.									
			Startersset	60/80/120	Clip-on	15	1	753050	8717472816023
			114 x 140	40	Clip-on	10	1	753051	8717154659665
			114 x 140	60	Clip-on	10	1	753052	8717154659672
			114 x 140	80	Clip-on	10	1	753053	8717154659689
			114 x 140	100	Clip-on	10	1	753054	8717154659696
			114 x 140	120	Clip-on	10	1	753055	8717154659702
			114 x 140	150	Clip-on	10	1	753056	8717154659719
			114 x 140	180	Clip-on	10	1	753057	8717154659726
			114 x 140	240	Clip-on	10	1	753058	8717154659733
			114 x 140	320	Clip-on	10	1	753059	8717154659740
Suitable for HIKOKI and Hitachi sanders SV12SF, SV12SG and other brands like B&D, Bosch, DeWalt, Makita, Ryobi, Skil.									
			115 x 230	40	Hook & loop	10	1	753061	8717154659757
			115 x 230	60	Hook & loop	10	1	753062	8717154659764
			115 x 230	80	Hook & loop	10	1	753063	8717154659771
			115 x 230	100	Hook & loop	10	1	753064	8717154659788
			115 x 230	120	Hook & loop	10	1	753065	8717154659795
			115 x 230	150	Hook & loop	10	1	753066	8717154659801
			115 x 230	180	Hook & loop	10	1	753067	8717154659818
			115 x 230	240	Hook & loop	10	1	753068	8717154659825
			115 x 230	320	Hook & loop	10	1	753069	8717154659832
			Suitable for HIKOKI and Hitachi sanders SV12SD, SV12V and other brands like Makita.						
			115 x 280	40	Clip-on	10	1	753071	8717154659849
			115 x 280	60	Clip-on	10	1	753072	8717154659856
			115 x 280	80	Clip-on	10	1	753073	8717154659863
			115 x 280	100	Clip-on	10	1	753074	8717154659870
			115 x 280	120	Clip-on	10	1	753075	8717154659887
			115 x 280	150	Clip-on	10	1	753076	8717154659894
			115 x 280	180	Clip-on	10	1	753077	8717154659900
			115 x 280	240	Clip-on	10	1	753078	8717154659917
			115 x 280	320	Clip-on	10	1	753079	8717154659924
			Suitable for HIKOKI and Hitachi sanders SV12SD, SV12V and other brands like AEG, B&D, Bosch, DeWalt, Festool, Makita, Metabo, Milwaukee, Ryobi.						



Sanding sheet for orbital sanders

			Description	Type	PQ	MOQ	Item	Barcode	
			45-pcs set consisting of: 5-pcs 114 x 104 Grit 60 10-pcs Delta 94 Grit 60 5-pcs 114 x 104 Grit 80 10-pcs Delta 94 Grit 80 5-pcs 114 x 104 Grit 120 10-pcs Delta 94 Grit 120	Hook & loop	45	4	753450	8717472818133	
			Suitable for HIKOKI and Hitachi SV12SH sander.						



Sanding Paper for delta sanders

	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	94	40	Hook & loop	10	1	753401	8717472811509
	94	60	Hook & loop	10	1	753402	8717472811516
	94	80	Hook & loop	10	1	753403	8717472811523
	94	100	Hook & loop	10	1	753404	8717472811530
	94	120	Hook & loop	10	1	753405	8717472811547
	94	150	Hook & loop	10	1	753406	8717472811554
	94	180	Hook & loop	10	1	753407	8717472811561
	94	240	Hook & loop	10	1	753408	8717472811578
	94	320	Hook & loop	10	1	753409	8717472811585



Sanding Paper for delta sanders

	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	94	40	Hook & loop	10	1	753411	8717472811592
	94	60	Hook & loop	10	1	753412	8717472811608
	94	80	Hook & loop	10	1	753413	8717472811615
	94	100	Hook & loop	10	1	753414	8717472811622
	94	120	Hook & loop	10	1	753415	8717472811639
	94	150	Hook & loop	10	1	753416	8717472811646
	94	180	Hook & loop	10	1	753417	8717472811653
	94	240	Hook & loop	10	1	753418	8717472811660
	94	320	Hook & loop	10	1	753419	8717472811677

Sanding Paper for delta sanders



	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	94	120/240/400/ 600/1200	Hook & loop	15	1	753430	8717574049695
	94	80	Hook & loop	10	1	753431	8717574049701
	94	100	Hook & loop	10	1	753432	8717574049718
	94	120	Hook & loop	10	1	753433	8717574049725
	94	180	Hook & loop	10	1	753434	8717574049732
	94	240	Hook & loop	10	1	753435	8717574049749
	94	320	Hook & loop	10	1	753436	8717574049756
	94	400	Hook & loop	10	1	753437	8717574049763
	94	600	Hook & loop	10	1	753438	8717574049770
	94	1200	Hook & loop	10	1	753439	8717574049787

Fleece Delta


	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	94	Coarse (100)	Hook & loop	1	1	753441	8717574049794
	94	Medium (280)	Hook & loop	1	1	753442	8717574049800

Proline Sanding Paper


Polishing Felt Delta

	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	94	Soft	Hook & loop	1	1	753443	8717574049817
	94	Hard	Hook & loop	1	1	753444	8717574049824

Soft Interface Cushion Delta 94 for hook & loop sanding machines and multitools



Description	Type	PQ	MOQ	Item	Barcode
 <ul style="list-style-type: none"> • Soft interface cushion Delta 94 to give a very soft sanding surface • Ideal for use with fine and ultra-fine grade abrasives • Ideal for sanding or polishing contours and curved surfaces 	Hook & loop	1	1	753445	8717574049831

Sanding Pad for multi machines

Description	Type	PQ	MOQ	Item	Barcode
 <ul style="list-style-type: none"> • Pad with holes for dust extraction • Hook & loop surface • For use with Multi Machines 	Starlock	1	1	782791	8717574051834

For use on HIKOKI and Hitachi CV14DBL, CV18DA, CV350V2, CV18DBL, CV350V and other brands like Bosch, Fein, Makita, Milwaukee.

Sanding Paper for delta sanders

	Dimensions (mm)	Grit	Type	PQ	MOQ	Item	Barcode
	100 x 150	40	Hook & loop	10	1	753421	8717472811684
	100 x 150	60	Hook & loop	10	1	753422	8717472811691
	100 x 150	80	Hook & loop	10	1	753423	8717472811707
	100 x 150	100	Hook & loop	10	1	753424	8717472811714
	100 x 150	120	Hook & loop	10	1	753425	8717472811721
	100 x 150	150	Hook & loop	10	1	753426	8717472811738
	100 x 150	180	Hook & loop	10	1	753427	8717472811745
	100 x 150	240	Hook & loop	10	1	753428	8717472811752
	100 x 150	320	Hook & loop	10	1	753429	8717472811769

Suitable for other brands like AEG, Atlas Copco, Festool, Milwaukee, Rupes.








Sanding paper for belt sanders

Especially for sanding of large areas and high material removal rate on wooden materials, HiKOKI offers a professional range of sanding belts. Whether for coarse, fine or linear sanding, HiKOKI belt sanders are a reliable partner and offer perfect results. Working in one direction and only along the grain prevents sanding rings from developing. The high material removal rate eliminates laborious, tiresome reworking.

Constructed with a superior quality of aluminium oxide abrasive grain on a strong cotton cloth bonded with phenolic resin provide an extreme aggressive and long lasting sanding belt.

- Very sturdy and durable sanding belts.
- High-quality sanding paper.
- For veneers, solid wood, polyester, iron and steel.
- Specific application-oriented belt joints in consistently high quality for perfect surfaces.

Sanding Paper for belt sanders

  	Dimensions (mm)	Grit	PQ	MOQ	Item	Barcode
	Startersset	60/80/120	6	1	753240	8717574004601
	76 x 533	40	5	1	753241	8717472811974
	76 x 533	60	5	1	753242	8717472811981
	76 x 533	80	5	1	753243	8717472811998
	76 x 533	100	5	1	753244	8717472812001
	76 x 533	120	5	1	753245	8717472812018
Suitable for HiKOKI and Hitachi belt sanders SB-75, SB8V2, SB3608DA and other brands like AEG, B&D, Bosch, DeWalt, Festool, Makita, Metabo, Milwaukee, Ryobi, Skill.						
	Startersset	60/80/120	6	1	753260	8717574004618
	100 x 610	40	5	1	753261	8717472812070
	100 x 610	60	5	1	753262	8717472812087
	100 x 610	80	5	1	753263	8717472812094
	100 x 610	100	5	1	753264	8717472812100
	100 x 610	120	5	1	753265	8717472812117
Suitable for HiKOKI and Hitachi belt sanders SB10T, SB10V, SB10V2 and other brands like Bosch, Makita, Ryobi.						
	110 x 620	40	5	1	753281	8717472812179
	110 x 620	60	5	1	753282	8717472812186
	110 x 620	80	5	1	753283	8717472812193
	110 x 620	100	5	1	753284	8717472812209
	110 x 620	120	5	1	753285	8717472812216
	Suitable for Hitachi belt sanders SB110 and other brands like AEG, Bosch, Makita, Metabo, Milwaukee.					
	100 x 915	40	5	1	753291	8717472812223
	100 x 915	60	5	1	753292	8717472812230
	100 x 915	80	5	1	753293	8717472812247
	100 x 915	100	5	1	753294	8717472812254
	100 x 915	120	5	1	753295	8717472812261
	Suitable for Hitachi belt sander BG-100.					

Proline Wool Bonnets and Polishing Foams

The HiKOKI Professional wool bonnets are made of the finest grade of Merino sheepskin, which has a unique double skin, making them the longest lasting pads we know.



HiKOKI offers a range of wool bonnets available in the execution with hook & loop to be used on special Velcro pads, or with a tie, to tie it onto a standard backing pad.

They are widely used in the market of automotive, boats, metal and wood industries, and represent the fastest way to remove scratches and marks on clear coats - when used with an appropriate compound.


The wool bonnets are outstanding as a first step in a paint rectification process and works at a lower temperature than foams (less risk to overheat the paint).

The wool bonnet can be cleaned under clear running water and is to be dried naturally (no tumble dryer).


Wool Bonnets



	Ø (mm)	Connection	PQ	MOQ	Item	Barcode
	125	Tie-on	1	1	753821	8717574042528
	180	Tie-on	1	1	753822	8717574042535
	125	Hook & loop	1	1	753823	8717574042542
	150	Hook & loop	1	1	753824	8717574058154
	180	Hook & loop	1	1	753825	8717574042559


Polishing Foams


	Description	Size (mm)	Connection	PQ	MOQ	Item	Barcode
	White foam hard	160 x 16	Hook & loop	1	1	753841	8717574058161
	Orange foam medium/hard	160 x 16	Hook & loop	1	1	753842	8717574058178
	Yellow foam medium	160 x 16	Hook & loop	1	1	753843	8717574058185
	Black foam soft	160 x 16	Hook & loop	1	1	753844	8717574058192

Proline Wool Bonnets and Polishing Foams

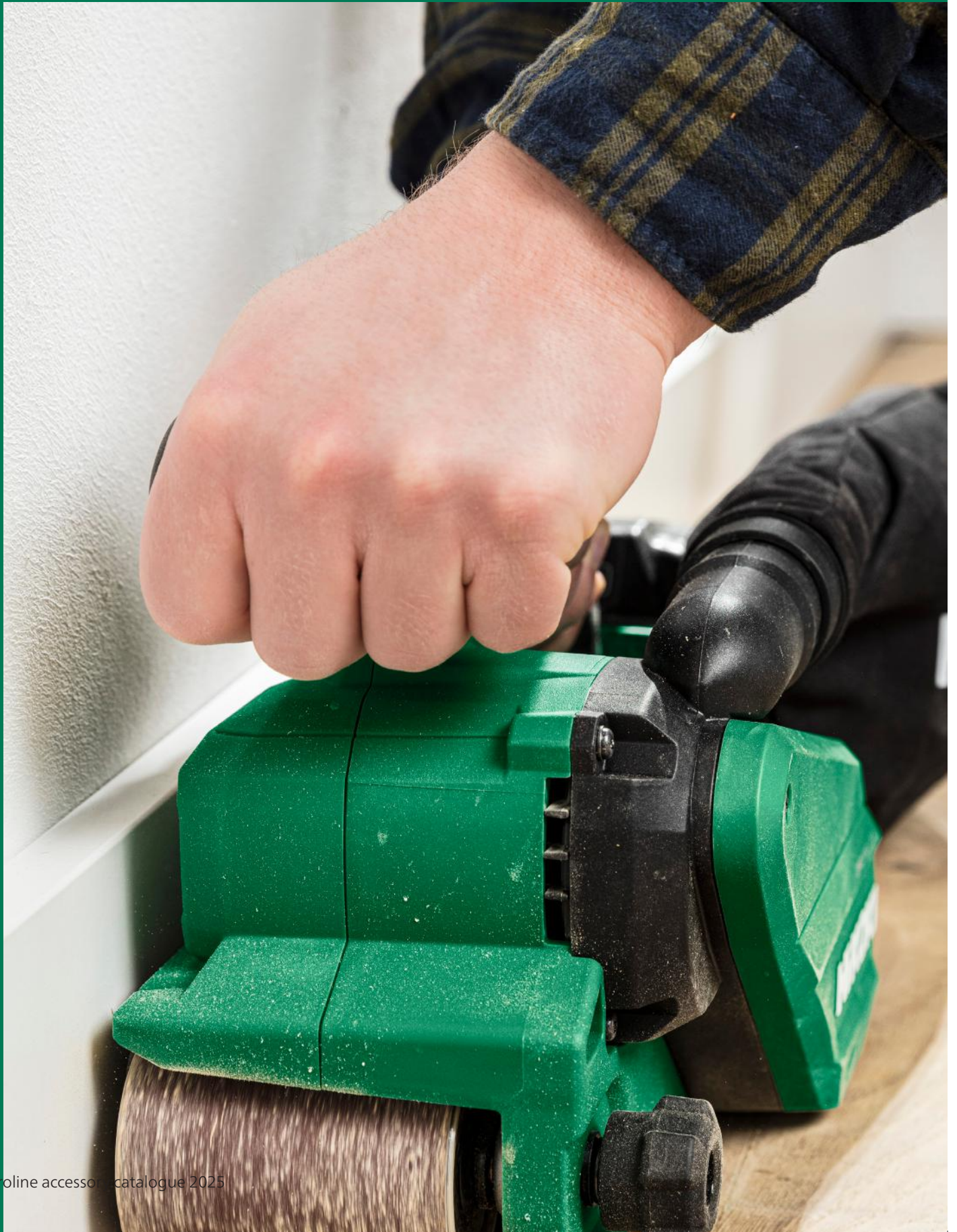
Description	Ø (mm)	Connection	PQ	MOQ	Item	Barcode
 Pad for wool pad and compounding foam with locator	160	M14	2	1	753831	8717574049862

Description	Size (mm)	Connection	PQ	MOQ	Item	Barcode
 Compounding foam white Hard	200 x 30	Hook & loop	1	1	753832	8717574049879
 Compounding foam red Soft	200 x 30	Hook & loop	1	1	753833	8717574049886

Description	Ø (mm)	Connection	PQ	MOQ	Item	Barcode
 Single sided Cupped Merino wool pad	200	Hook & loop	1	1	753834	8717574049893

Description	PQ	MOQ	Item	Barcode
 Starterkit polishing set consisting of: Pad Ø160 mm x M14 Locator Cupped wool pad Ø200 mm Hook & loop Compounding foam white Ø200 mm Hook & loop Compounding foam red Ø200 mm Hook & loop	5	5	753830	8717574049855

Proline Vacuum Cleaner Accessories



Proline Vacuum Cleaner Accessories



A vacuum cleaner dust bag is not just a dust collecting item. It plays a substantial role in filtering all sizes of dust particles out of the air. This is a dual function: the engine is protected on the one hand, on the other hand the more important role where the user is protected. Next to that comes that disposing a full bag with closed cap is by far more convenient than emptying a kettle. A proper combination between filter bag and machine filter gives the best cleaning results.

HiKOKI offers 2 types of bags with different filter characteristics. All dust bags come with closeable cardboard collar. The material of the M-class filter paper bags are tested and certified according to EN60335-2-69:2008, for a maximum permeability of <0,01%.

The latest development is bags made of synthetic fiber, in M-class. Additional advantages in comparison to paper filter bags:






- Constant air flow, even when the bag fills with dust.
- More efficient expansion around the engine, that allows easier and higher filling grade.
- 4 synthetic filter bags have the same dust collection capacity as 5 paper filter bags, so less exchanges are needed resulting in less down time.
- Higher tear resistance prevents the bag from ripping open in the kettle or when disposing.

Paper Dust Bags

	Description	Suitable for	PQ	MOQ	Item	Barcode
	M-class; 18,7 liter	WDE1200 WDE1200M	5	1*	750442	8717574033960
	M-class; 18,7 liter	WDE3600	5	1*	750447	8717574033991

*When ordered in multiple of 6 pieces, items will be delivered in a counter display.

Synthetic Dust Bags



	Description	Suitable for	PQ	MOQ	Item	Barcode
	M-class; 15,0 liter	WDE1200 WDE1200M	4	1*	750443	8717574033977
	M-class; 15,0 liter	WDE3600	4	1*	750448	8717574034004
	M-class; 16,5 liter	RP200 RP300 RP250YDL RP300YDL RP3608DA RP3608DB	4	1*	4100602	8717574061390
	M-class; 16,5 liter	RP250YDM RP350YDM	4	1**	750462	8717574050592
	M-class; 45 liter	RNT1250M RP500YDM	5	1	4100606	8717574072105

*When ordered in multiple of 6 pieces, items will be delivered in a counter display.

**When ordered in multiple of 7 pieces, items will be delivered in a counter display.







Proline Vacuum Cleaner Accessories

Plastic Dust Bags





























	Description	Suitable for	PQ	MOQ	Item	Barcode
	LDPE foil 100 microns size: 610x615 mm 25 litre	RP250YDL RP300YDL RP3608DA RP3608DB	4	1*	4100603	8717574061406
	LDPE foil 100 microns size: 850x540 mm 33 litre	RP250YDM/H RP350YDM/H	4	1*	750463	8717574050608

*When ordered in multiple of 7 pieces, items will be delivered in a counter display.

Filter Cartridges



	Description	Suitable for	PQ	MOQ	Item	Barcode
	Yellow filter cartridge Filter grade 15 µm	WDE1200 WDE1200M WDE3600	1	1	750435	8717574043570
	White filter cartridge Washable Filter grade 7 µm	WDE1200 WDE1200M WDE3600	1	1	750436	8717574043587
	White filter cartridge M-class Filter grade 0,3 µm	WDE1200 WDE1200M WDE3600	1	1	750437	8717574043594
	White filter cartridge Washable M-Class Filter grade 7 µm	RP250YDL RP300YDL	1	1	4100601	8717574061383
	Cellulose filter cassette Dust retention: 99,8%	RNT1225(M) RNT1250 RP250YDM RP350YDM RP500YDM	2	1	370133	4549115123946
	Polyester filter cassettes Dust retention: 99,93% (to 1µm 99,9%)	RNT1225(M) RNT1250 RP250YDM RP350YDM RP250YBL RP500YDM	2	1	338633	4549115100299
	Polyester filter cassettes, IFA (BIA) certified filter in accordance with dust class "H" (HEPA 14) Dust retention: 99,995%	RP350YDH	2	1	338634	4549115100305

Flow Chartine Machine Series




 <p>WDE1200(M)/WDE3600</p>	 <p>RP3608DA/RP3608DB</p>		 <p>RP250YDL/RP300YDL</p>	 <p>NT / RNT RP250YBL / RP350YBL RP250YDM / RP350YDM RP350YDH / RP500YDM</p>	<p>Vacuum cleaners</p>			
 <p>782221</p>				 <p>40010051</p>		<p>Kettle - Hose</p>		
 <p>Ø32 L = 1,8 / 3,2 / 5,0 m 782231 / 782232 / 782233</p>		 <p>372168</p>	 <p>Ø38 L = 1,8 / 3,2 / 5,0 m 782234 / 782235 / 782236</p>				<p>Hoses</p>	
 <p>782241</p>	 <p>782242</p>	 <p>372170</p>	 <p>40010123</p>  <p>40010111</p>			<p>Hose - Tool</p>		
 <p>337527</p>	 <p>782251</p>	 <p>782252</p>	 <p>782253</p>			<p>Suction tubes</p>		
 <p>782261</p>		 <p>782262</p>	 <p>782265</p>	 <p>782271</p>		 <p>782272</p>	 <p>782273</p>	<p>Nozzles</p>
		 <p>782263</p>	 <p>782266</p>				<p>Exchangeables</p>	
		 <p>782264</p>	 <p>782267</p>					

Proline Vacuum Cleaner Accessories






Kettle - Hose Connectors

	Description	PQ	MOQ	Item	Barcode
	Connector piece kettle - hose groove for hose Ø32 mm Suitable for HIKOKI and Hitachi WDE / RP3608DA / RP3608DB	1	1	782221	8717574044188
	Connector piece kettle - hose bajonet for hose Ø38 mm Including click ring / screw socket Suitable for HIKOKI and Hitachi (R)NT, RP250/500YDM, RP350YDM/YDH	1	1	40010051	4250155821029





Vacuum Hoses

	Description	PQ	MOQ	Item	Barcode
	Ø32 mm 1,8 m with click ring / socket	1	1	782231	8717574044300
	Ø32 mm 3,2 m with click ring / socket	1	1	782232	8717574044317
	Ø32 mm 5,0 m with click ring / socket	1	1	782233	8717574044324
	Ø32 mm 3,5 m vacuum hose complete for RP250YDL/RP300YDL	1	1	372168	4549115161092
	Ø38 mm 1,8 m without click ring / socket	1	1	782234	8717574044331
	Ø38 mm 3,2 m without click ring / socket	1	1	782235	8717574044348
	Ø38 mm 5,0 m without click ring / socket	1	1	782236	8717574044355








Hose - Tool Connectors

	Description	PQ	MOQ	Item	Barcode
	Connector piece Ø35 mm for hose Ø32 mm	1	1	782241	8717574044362
	Grip with air adjusting Ø35 mm for hose Ø32 mm	1	1	782242	8717574044379
	Connector piece Ø35 mm for hose Ø38 mm Including click ring / socket	1	1	40010123	4250155823573
	Grip with air adjusting Ø35 mm for hose Ø38 mm	1	1	40010111	4250155837839
	Connector piece Ø35 mm for hose 372168	1	1	372170	4549115161115






Vacuum Cleaner Suction Tubes

	Description	PQ	MOQ	Item	Barcode
	Metal Ø35 mm telescopic L = 50 - 87 cm	1	1	782251	8717574044386
	Metal Ø35 mm L = 50 cm	1	1	782252	8717574044393
	Plastic Ø35 mm L = 48 cm	1	1	782253	8717574044409
	Plastic Ø58 mm L = 48 cm	1	1	782254	8717574044416

Floor Nozzles







	Description	PQ	MOQ	Item	Barcode
	Vacuum mouth switch 270 mm w/o wheel Ø35 mm	1	1	782261	8717574044423
	Vacuum mouth brush 360 mm with wheel Ø35 mm incl. set of brush stripes and set of rubber stripes	5	1	782262	8717574044430
	Brush strip set 360 mm for 782262	2	1	782263	8717574044447
	Rubber strip set 360 mm for 782262	2	1	782264	8717574044454
	Vacuum mouth brush 450 mm with wheel Ø35 mm incl. set of brush stripes and set of rubber stripes	5	1	782265	8717574044461
	Brush strip 450 mm for 782265	2	1	782266	8717574044478
	Rubber strip 450 mm for 782265	2	1	782267	8717574044485

Vacuum Cleaner Accessories



	Description	PQ	MOQ	Item	Barcode
	Reducer rubber 38 / 34 / 31 / 27 mm	1	1	337527	4549115082984
	Furniture brush Ø35 mm	1	1	782271	8717574044492
	Upholstery nozzle W = 120 mm Ø35 mm	1	1	782272	8717574044508
	Vacuum mouth crevice L = 200 mm Ø35 mm	1	1	782273	8717574044515
	Vacuum mouth crevice L = 270 mm Ø58 mm	1	1	782274	8717574044522

Proline Vacuum Cleaner Accessories







Vacuum Cleaner Accessories - sets

	Description	PQ	MOQ	Item	Barcode
	1x Furniture brush Ø35 mm (782271) 1x Upholstery nozzle W=120 mm Ø35 mm (782272) 1x Vacuum mouth crevice Ø35 mm L = 200 mm (782273)	3	1	782291	8717574047530
	2x Suction tube metal Ø35 mm L = 50cm (782252) 1x Vacuum mouth switch 270 mm w/o wheel Ø35 mm (782261) 1x Furniture brush Ø35 mm (782271) 1x Upholstery nozzle W = 120 mm Ø35 mm (782272) 1x Vacuum mouth crevice Ø35 mm (782273) L = 200 mm	6	1	782292	8717574047547
	1x Reducer (337527) 2x Suction tube plastic Ø35 mm (782253) 1x Vacuum mouth wet/dry 360 mm with wheel Ø35 mm (782262) 1x Furniture brush Ø35 mm (782271) 1x Upholstery nozzle W = 120 mm Ø35 mm (782272) 1x Vacuum mouth crevice Ø35 mm L = 200 mm (782273)	11	1	782293	8717574047554
	1x Reducer (337527) 2x Suction tube metal Ø35 mm L = 50 cm (782252) 1x Vacuum mouth wet/dry 450 mm with wheel Ø35 mm (782265) 1x Vacuum mouth crevice Ø35 mm L = 200 mm (782273)	9	1	782294	8717574047561
Suitable for HiKOKI and Hitachi WDE Vacuum Cleaners					
	1x Grip with air adjusting Ø35 mm (782242) 2x Suction tube metal Ø35 mm L = 50 cm (782252) 1x Vacuum mouth switch 270 mm W/O wheel Ø35 mm (782261) 1x Upholstery nozzle W = 120 mm Ø35 mm (782272) 1x Vacuum mouth crevice Ø35 mm L = 200 mm (782273)	6	1	782296	8717574047578
Suitable for HiKOKI and Hitachi WDE, RP3608DA, RP3608DB Vacuum Cleaners					
	1x Kettle connection (782221) 1x Hose 3,2 meter Ø32 mm (782232) 1x Grip with air adjusting Ø35 mm (782242) 2x Suction tube plastic Ø35 mm (782253) 1x Vacuum mouth switch 270 mm w/o wheel Ø35 mm (782261) 1x Upholstery nozzle W = 120 mm Ø35 mm (782272) 1x Vacuum mouth crevice Ø35 mm L = 200 mm (782273)	8	1	782297	8717574047585

Vacuum Cleaner Accessories - sets




Description	PQ	MOQ	Item	Barcode
Suitable for HiKOKI and Hitachi (R)NT, RP250/500YDM, RP350YDM/YDH Vacuum Cleaners				
 <p>1x Hose 3,2 meter Ø38 mm (782235) 2x Suction tube plastic Ø36 mm (782253) 1x Vacuum mouth switch 270 mm w/o wheel Ø36 mm (782261) 1x Upholstery nozzle W = 120 mm Ø36 mm (782272) 1x Vacuum mouth crevice Ø36 mm L = 200 mm (782273) 1x Kettle connection (40010051) 1x Connector (40010123)</p>	8	1	782298	8717574047592
 <p>1x Hose 3,2 meter Ø38 mm (782235) 1x Suction tube telescopic Ø36 mm L = 50 cm (782251) 1x Vacuum mouth wet/dry 360 mm with wheel Ø36 mm (782262) 1x Upholstery nozzle W = 120 mm Ø36 mm (782272) 1x Vacuum mouth crevice Ø36 mm L = 200 mm (782273) 1x Kettle connection (40010051) 1x Connector (40010123)</p>	7	1	782299	8717574047608

Dust Extraction for rotary hammer


Description	PQ	MOQ	Item	Barcode
 <p>Dust Extractor System for DH3628DA and DH1826DA (packed in cardboard box)</p>	1	1	379135	4549115278752
 <p>Dust Extractor System for DH3628DA and DH1826DA (packed in HiKOKI HSC II Box)</p>	1	1	379136	4549115281097
 <p>Dust Extractor System for DH3628DC and DH1826DC (packed in cardboard box)</p>	1	1	379139	4549115278769
 <p>Dust Extractor System for for DH3628DC and DH1826DC (packed in HiKOKI HSC II Box)</p>	1	1	379140	4549115278769
 <p>Dust Extractor System for DH36DPE and DH18DPC (packed in cardboard box)</p>	1	1	376971	4549115242203
 <p>Dust Extractor System for DH36DPE and DH18DPC (packed in HiKOKI HSC II Box)</p>	1	1	376972	4549115242050

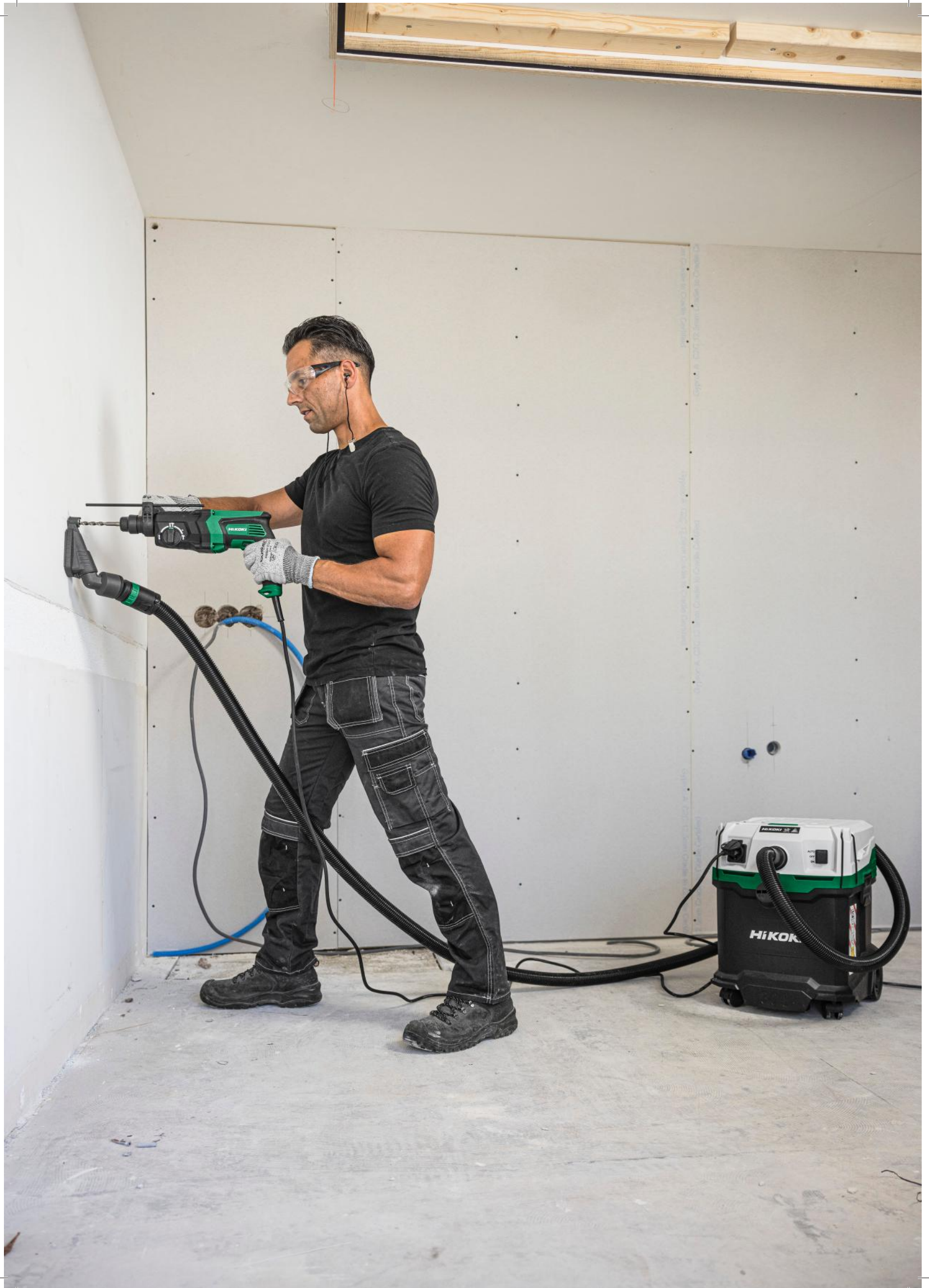
Proline Vacuum Cleaner Accessories

Universal Dust Extraction Adaptors for drilling

	Description	PQ	MOQ	Item	Barcode
	Dust extraction adaptor complete For maximum diameter of 14 mm With rubber cuff for connection to vacuum hose	1	1	783116	8717574051292
	Dust extraction adaptor complete For maximum diameter of 90 mm With screw coupling with rubber cuff for connection to vacuum hose	1	1	783122	8717574058246
	Dust extraction adaptor complete For maximum diameter of 175 mm With screw coupling with rubber cuff for connection to vacuum hose	1	1	783123	8717574058253

Dust Extraction for demolition hammer

	Description	PQ	MOQ	Item	Barcode
	Dust extraction adaptor complete Suitable for H45MEY/H60MEY Supplied with two lengths of hose to adjust to different chisel length With screw coupling with rubber cuff for connection to vacuum hose	1	1	783121	8717574058017



Proline Nailer Accessories



Proline Collated Screws

Add quality to your job

Important for a good working system is, that the materials are optimized for each other. Especially when it comes to band screw machines, with which high productivity can be achieved, the quality of the plastic band is extremely important.





The plastic band makes the transportation of the screw through the front case of the machine fluent and holds the screw tight as long as it is necessary.

All HiKOKI band screws are produced in an ISO 9001 certified facility. All collated drywall screws comply to the CE standard and to standard EN14566.

The grey phosphated screws are approved in accordance to the 48-hours salt spray test.

The electro galvanized screws are free of Chrome 6 and are electro galvanized CR3+ according to the CE-standard on 5µ. These screws comply to the 200 hours salt spray test.

Collated Screws for plaster board

 PH 2	Ø (mm)	Length (mm)	Thread	Finishing	Material	PQ	MOQ	Item	Barcode
There are 50 screws on a band and 20 bands in a carton box: 1.000 screws per box									
Grey phosphated									
	3,6	25	Fine	Grey phosphated	Metal	1.000	1	754601	8717574034646
	3,6	35	Fine	Grey phosphated	Metal	1.000	1	754605	8717574034653
	3,6	45	Fine	Grey phosphated	Metal	1.000	1	754607	8717574069426
	3,6	55	Fine	Grey phosphated	Metal	1.000	1	754609	8717574069433
	3,9	25	Coarse	Grey phosphated	Wood	1.000	1	754611	8717574034660
	3,9	30	Coarse	Grey phosphated	Wood	1.000	1	754613	8717574069444
	3,9	35	Coarse	Grey phosphated	Wood	1.000	1	754615	8717574034677
	3,9	45	Coarse	Grey phosphated	Wood	1.000	1	754617	8717574069457
	3,9	55	Coarse	Grey phosphated	Wood	1.000	1	754619	8717574069464

Suitable for HiKOKI and Hitachi bandscrew machines W18DA, W18DB, W4YD, W4YE, W4YF, WF4DSL, WF4DY, WF14DSL, WF18DSL and other brands like Hilti, Fein, Makita, Max, Powers, Poppers/Senco, Spero, Würth.


Proline Nailer Accessories

Collated Screws for chipboard



PH 2	Ø (mm)	Length (mm)	Thread	Finishing	Material	PQ	MOQ	Item	Barcode
There are 50 screws on a band and 20 bands in a carton box: 1.000 screws per box									
Yellow zinc plated									
	4,0	25	Chip-board	Yellow zinc plated	Metal	1.000	1	754631	8717574034721
	4,0	30	Chip-board	Yellow zinc plated	Metal	1.000	1	754633	8717574034738
	4,0	35	Chip-board	Yellow zinc plated	Metal	1.000	1	754635	8717574034745
	4,0	40	Chip-board	Yellow zinc plated	Metal	1.000	1	754636	8717574034752
Zinc plated									
	4,0	25	Chip-board	Zinc plated	Wood	1.000	1	754621	8717574034684
	4,0	30	Chip-board	Zinc plated	Wood	1.000	1	754623	8717574034691
	4,0	35	Chip-board	Zinc plated	Wood	1.000	1	754625	8717574034707
	4,0	40	Chip-board	Zinc plated	Wood	1.000	1	754626	8717574034714

Suitable for HIKOKI and Hitachi bandscrew machines W18DA, W18DB, W4YD, W4YE, W4YF, WF4DSL, WF4DY, WF14DSL, WF18DSL and other brands like Bosch, Hilti, Fein, Festool, Makita, Max, Powers, Poppers/Senco, Spero, Würth.

Collated Screwdriver Magazine

Description	PQ	MOQ	Item	Barcode
 <p>Suitable for W18DA/DB For processing collated screws with a length of 25-57 mm, a screw head Ø of up to 9.5 mm and a shank Ø of up to 5 mm including 2 bits PH 2 146 mm</p>	1	1	378857	4549115266742

Bits

Type	Size	Length (mm)	PQ	MOQ	Item	Barcode
 Phillips	2	146	2	1	4100321	8717574069655
 Pozidrive	2	146	2	1	4100322	8717574069662

Proline Nails and Fuel Cells

The HiKOKI Proline galvanized nails are treated with a very special technique called Magneto Hydro Dynamics (MHD); the science which studies the dynamics of electrically conducting molten metals. Applying this special production method for galvanizing steel products has many advantages.

How it works

First of all the wire rolls are being uncoiled, straightened and the surface is blast-clean treated. Induction heating brings the wire to galvanizing temperature after which it passes a molten zinc bath. Now the actual MHD process takes place where the zinc is magnetically wiped to the final coating thickness. Finally the wire is being cooled down, cut-to length and packed in sales units.

Cost efficient

Manufacturing costs are significantly reduced, compared to traditional hot-dipped galvanizing for continuous length products. MHD galvanizing is less energy consuming and high speed due to continuous process.

Environmentally friendly

As a company, HiKOKI has described an environmental vision to achieve more sustainability in the value chain. By eliminating the hazardous chemicals found in a traditional galvanizing line, i.e., acid, flux, and rinse, the MHD process as used on the galvanized nails is eco-friendly! There are no hazardous chemicals or by-products to worry about in an MHD system.

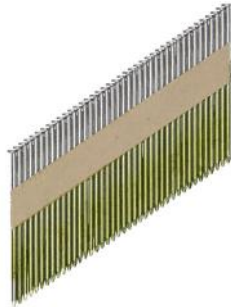
High quality

The HiKOKI Proline nails are made out of high quality steel and offered with a Full round- or D-head, both in bright and galvanized execution. All relevant quality standards and certifications are met.

Superior galvanizing technology:

- Non polluting, no acid, no flux.
- Low cost process for competitive market pricing.
- High quality galvanizing.
- Product manufactured from this passes the Eurocode 5 norms.


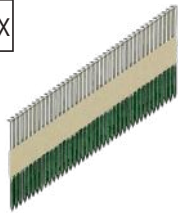
Framing Nails

	Size (mm)	Shank type	Finish	PQ	MOQ	Item	Barcode
Framing nail 34° - D-clipped head - paper collated							
	2,8 x 50	Ring	Bright	3.000	1	753631	8717574059069
	2,8 x 50	Ring	MHD	3.000	1	753611	8717574053128
	2,8 x 50	Smooth	MHD	3.000	1	4100401	8717574059595
	3,1 x 50	Ring	Hot dip galvanized	4.800	1	705453	8717472817648
	2,8 x 55	Ring	Bright	3.000	1	753632	8717574059076
	2,8 x 55	Ring	MHD	3.000	1	753612	8717574053135
	2,8 x 55	Smooth	MHD	3.000	1	4100402	8717574059601
	3,1 x 63	Ring	Hot dip galvanized	4.800	1	705456	8717472817679
	2,8 x 65	Ring	Bright	3.000	1	753633	8717574059083
	2,8 x 65	Ring	MHD	3.000	1	753613	8717574053142
	2,8 x 65	Smooth	MHD	3.000	1	4100403	8717574059618
	2,8 x 75	Ring	Bright	2.500	1	753634	8717574059090
	2,8 x 75	Ring	MHD	2.500	1	753614	8717574053159
	2,8 x 75	Smooth	MHD	2.500	1	4100404	8717574059625
	3,1 x 75	Ring	Hot dip galvanized	2.500	1	705459	8717472817709
	3,1 x 82	Smooth	MHD	2.500	1	4100405	8717574059632
	3,1 x 90	Ring	Bright	2.500	1	753636	8717574059106
	3,1 x 90	Ring	MHD	2.500	1	753616	8717574053166
3,1 x 90	Smooth	MHD	2.500	1	4100406	8717574059649	

Suitable for e.g. HiKOKI and Hitachi nailer NR1890DBCL, NR1890DCA, NR90GC(2) and NR90AD.

Proline Nailer Accessories

Framing Nails

	Size (mm)	Shank type	Finish	PQ	MOQ	Item	Barcode	
Framing nail 34° stainless steel - D-clipped head - paper collated								
		2,8 x 65	Ring	Inox	3.000	1	4100413	8717574065176


Suitable for e.g. HiKOKI and Hitachi nailer NR1890DBCL, NR1890DCA, NR90GC(2) and NR90AD.

Framing Nails

	Size (mm)	Shank type	Finish	PQ	MOQ	Item	Barcode
Framing nail 21° - full round head - plastic collated							
	2,8 x 50	Ring	Bright	3.000	1	753641	8717574059014
	2,8 x 50	Ring	MHD	3.000	1	753621	8717574053173
	2,8 x 55	Ring	Bright	3.000	1	753642	8717574059021
	2,8 x 55	Ring	MHD	3.000	1	753622	8717574053180
	2,8 x 65	Ring	Bright	3.000	1	753643	8717574059038
	2,8 x 65	Ring	MHD	3.000	1	753623	8717574053197
	2,8 x 75	Ring	Bright	2.500	1	753644	8717574059045
	2,8 x 75	Ring	MHD	2.500	1	753624	8717574053203
	3,1 x 90	Ring	Bright	2.500	1	753646	8717574059052
	3,1 x 90	Ring	MHD	2.500	1	753626	8717574053210


Suitable for e.g. HiKOKI and Hitachi nailer NR1890DBRL, NR1890DRA, NR90GR(2).

Duplex Nails

	Size (mm)	Shank type	Finish	PQ	MOQ	Item	Barcode
Duplex nail 21° - full round head - plastic collated							
	3,3 x 57/45	Smooth	Bright	2.000	1	4100441	8717574069396
	3,3 x 70/58	Smooth	Bright	2.000	1	4100442	8717574069402
	3,3 x 89/77	Smooth	Bright	2.000	1	4100443	8717574069419

Suitable for e.g. HiKOKI nailer NR3675DD.


Concrete Nails

	Description	PQ	MOQ	Item	Barcode
Concrete nail - plastic collated					
	Ballistic nail 15 mm	1.000	1	40014406	4250155816391
	Ballistic nail 20 mm	1.000	1	40014401	4250155810078
	Ballistic nail 25 mm	1.000	1	40014402	4250155810085
	Ballistic nail 30 mm	1.000	1	40014403	4250155810092
	Ballistic nail 35 mm	1.000	1	40014404	4250155810108
	Ballistic nail 40 mm	1.000	1	40014405	4250155810115

Supplied with 1 fuel cell 80 ml


Suitable for concrete nailers such as the NC40G. Please check dimensions carefully before use with other makes of nailer.

Narrow Crown Staple 18 Gauge - Type 90

	Thickness (mm)	Width (mm)	Length (mm)	PQ	MOQ	Item	Barcode
	1 x 1,25	5,7	15	12.500	1	4100444	8717574071542
	1 x 1,25	5,7	20	10.000	1	4100445	8717574071559
	1 x 1,25	5,7	25	7.500	1	4100446	8717574071566
	1 x 1,25	5,7	30	5.000	1	4100447	8717574071573
	1 x 1,25	5,7	35	5.000	1	4100448	8717574071580
	1 x 1,25	5,7	40	5.000	1	4100449	8717574071597


Suitable for HiKOKI N1804DA

Fine Wire Staples

	Thickness (mm)	Width (mm)	Length (mm)	PQ	MOQ	Item	Barcode
	0,5 x 0,7	13,0	6	5.600	1	4100451	8717574073522
	0,5 x 0,7	13,0	10	3.200	1	4100452	8717574073539
	0,5 x 0,7	13,0	13	2.400	1	4100453	8717574073546

Suitable for e.g. HiKOKI and Hitachi N14DSL, N18DSL, N1812DA, Atro, Bea, Bostitch, Duo Fast, Fasco, Haubold, Kihlberg, Omer, Prebena and Senco.

Fine Wire Staples

	Thickness (mm)	Width (mm)	Length (mm)	PQ	MOQ	Item	Barcode
	0,5 x 0,7	10,0	6	7.200	1	4100454	8717574073553
	0,5 x 0,7	10,0	8	5.600	1	4100455	8717574073560
	0,5 x 0,7	6,0	10	4.000	1	4100456	8717574073577

Suitable for HiKOKI N1810DA

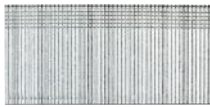
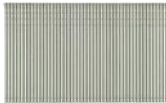
Finish Nails 15 Gauge

	Thickness (mm)	Length (mm)	PQ	MOQ	Item	Barcode
15 Gauge finish nail DA 34° - electro galvanized						
	1,8	25	2.000	1	750681	8717574058048
	1,8	32	2.000	1	750682	8717574058055
	1,8	38	2.000	1	750683	8717574058062
	1,8	44	2.000	1	750684	8717574058079
	1,8	50	2.000	1	750685	8717574058086
	1,8	56	2.000	1	750686	8717574058093
	1,8	63	2.000	1	750687	8717574058109
15 Gauge finish nail DA 34° stainless steel						
 INOX	1,8	32	2.000	1	750692	8717574067521
	1,8	38	2.000	1	750693	8717574058116
	1,8	50	2.000	1	750695	8717574058123
	1,8	63	2.000	1	750697	8717574058130

Suitable for e.g. HiKOKI and Hitachi nailer NT1865DAA, NT1865DBAL, NT1865DMA, NT65MA3/ Bea, Bostitch, Fasco, Paslode, Prebena and Senco.


Proline Nailer Accessories

Finish Nails 16 Gauge

	Thickness (mm)	Length (mm)	PQ	MOQ	Item	Barcode
16 Gauge finish nail straight - electro galvanized						
	1,6	25	5,000	1	705565	5017658059385
	1,6	32	2.500	1	705566	5017658059392
	1,6	35	2.500	1	705567	5017658059408
	1,6	38	2.500	1	705568	5017658059415
	1,6	40	2.500	1	705569	5017658059422
	1,6	45	2.500	1	705570	5017658059439
	1,6	50	2.500	1	705571	5017658059446
	1,6	63	2.500	1	705572	5017658059453
16 Gauge finish nail straight - stainless steel						
	1,6	38	2.500	1	750593	8717574059137
	1,6	50	2.500	1	750595	8717574059144
	1,6	63	2.500	1	750597	8717574059151



Suitable for e.g. HiKOKI and Hitachi nailer NT1865DBSL, NT1865DSA, NT65GS, NT65M2, Bea, Bostitch, Fasco, Paslode, Prebena and Senco.

Finish Nails 16 Gauge 20°

	Thickness (mm)	Length (mm)	PQ	MOQ	Item	Barcode
16 Gauge finish nails - 20° - electro galvanized						
	1,6	32	2.000	1	705573	5017658059460
	1,6	38	2.000	1	705574	5017658059477
	1,6	45	2.000	1	705575	5017658059484
	1,6	50	2.000	1	705576	5017658059491
	1,6	63	2.000	1	705577	5017658059507
16 Gauge finish nails - 20° - stainless steel						
	1,6	32	2.000	1	4100431	8717574067835
	1,6	38	2.000	1	4100432	8717574067842
	1,6	45	2.000	1	4100433	8717574067859
	1,6	50	2.000	1	4100434	8717574067866
	1,6	63	2.000	1	4100435	8717574067873


Suitable for e.g. HiKOKI and Hitachi nailer NT1865DA, NT1865DMB, NT65GB.

Mini Brads 18 Gauge

	Thickness (mm)	Length (mm)	PQ	MOQ	Item	Barcode	
18 Gauge brad nail straight - electro galvanized							
	1,2	15	5,000	1	750671	8717574050103	
	1,2	20	5,000	1	750672	8717574050110	
	1,2	25	5,000	1	750673	8717574050127	
	1,2	30	5,000	1	750674	8717574050134	
	1,2	35	5,000	1	750675	8717574050141	
	1,2	40	5,000	1	750676	8717574050158	
	1,2	45	5,000	1	750677	8717574050165	
	1,2	50	5,000	1	750678	8717574050172	
18 Gauge brad nail straight - stainless steel							
	INOX	1,2	15	5,000	1	715251	8717574040968
		1,2	20	5,000	1	715252	8717574040975
		1,2	38	5,000	1	715255	8717574041002
		1,2	50	5,000	1	715258	8717574041033


Suitable for 18 Gauge brad nailers such as HiKOKI and Hitachi NT1850DA, NT1850DF, NT1850DBSL, NT50GS/AE2, Bea, Bostitch, Fasco, Paslode, Prebena and Senco.

Pin Nails straight 23 Gauge

	Thickness (mm)	Length (mm)	PQ	MOQ	Item	Barcode
23 Gauge pin nail straight - electro galvanized						
	0,64	15	20,000	1	4100421	8717574067378
	0,64	20	10,000	1	4100422	8717574067385
	0,64	25	10,000	1	4100423	8717574067392
	0,64	30	10,000	1	4100424	8717574067408
	0,64	35	10,000	1	4100425	8717574067415


Suitable for 23 gauge Pin nailers such as HiKOKI and Hitachi NP18DSL / NP18DSAL, Bea, Bostitch, Fasco, Makita, Paslode, Prebena and Senco.

Extended Magazines


	Description	PQ	MOQ	Item	Barcode
	Extended Magazine for NR1890DBCL, NR1890DC	1	1	379046	4549115271166
	Extended Magazine for NR1890DBRL	1	1	379048	4549115271180

Proline Nailer Accessories




Gas Cells for gas nailers

Description	Suitable for	Content	PQ	MOQ	Item	Barcode
 Fuel can for gas Nailers	NT50GS NT65GB NT65GS	30 ml	2	1	753702	8717574011838
	NC40G NR90GC(2) NR90GR(2)	80 ml	2	1	753600	8717472813695


Cleaning Kit for gas nailers

Description	PQ	MOQ	Item	Barcode
 Consisting of: Cleaner spray 300 ml Nailer oil 100 ml Hexagonal T-handle key 4x100mm Cleaning brush Soft cleaning cloth	1	1	4100430	8717574067576

Nose Cap for surface protection

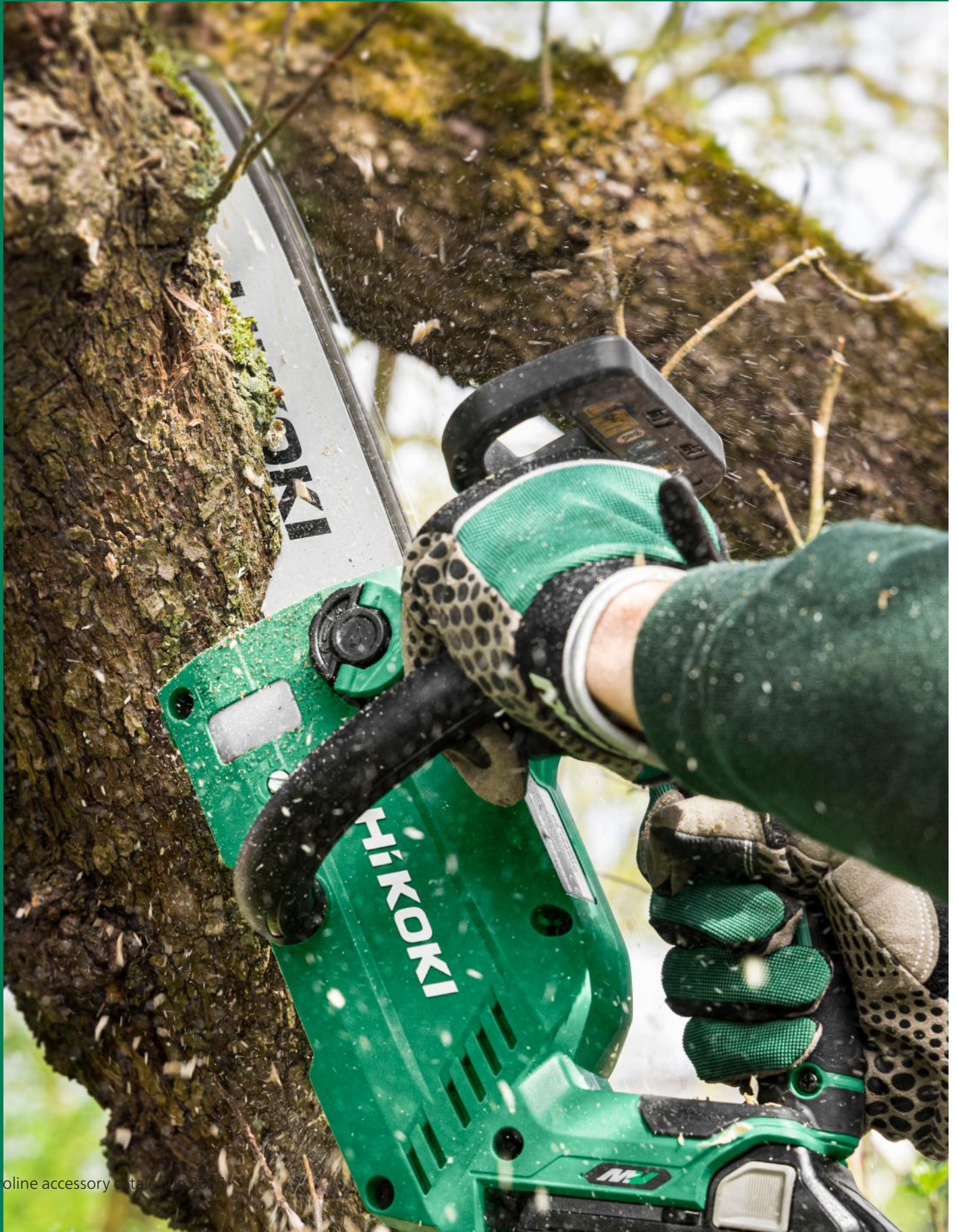
Description	PQ	MOQ	Item	Barcode
 Nose cap for NR1890DBCL / NR1890DBRL Protects wood surfaces Eliminates markings	1	1	4100400	8717574059700
 Nose cap for NT1850DBSL Protects wood surfaces Eliminates markings	3	1	4100410	8717574059861
 Nose cap for NT1805DA Protects wood surfaces Eliminates markings	3	1	4100420	8717574071757

Repair and Maintenance Set for pneumatic nailers

Description	PQ	MOQ	Item	Barcode
 Repair and maintenance set for NV90AB	17	1	50750069	7034354711162
Repair and maintenance set for NV90HMC	30	1	50750075	7034354716761
Repair and maintenance set for NV65HMC	27	1	50750076	7034354717867



Proline Chain Saw Accessories




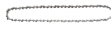



Proline Saw Chains


All HiKOKI saw chains are fabricated from special alloy steel. This specially engineered steel adds toughness and abrasion resistance. All HiKOKI saw chain cutters are plated with hard industrial chrome. This process yields superior edge-holding qualities to other types of plating. In the field, HiKOKI saw chains stay sharp longer.

Unlike the competition, every HiKOKI saw chain is sharpened after assembly to cut fast out of the box. To reduce bearing wear during "break in", all HiKOKI chains are injected at the rivet bearing with a hypoid lubricant

Saw Chains

	Pitch inch	Gauge mm (inch)	Length cm (inch)	Links	PQ	MOQ	Item	Barcode
	1/4" LP	1,3 (.050")	25 (10")	60	1	1	781110	8717574035100
			25 (10")	40	1	1	781115	8717574071085
	3/8" LP	1,1 (.043")	30 (12")	45	1	1	781116	8717574071092
			35 (14")	52	1	1	781117	8717574071108
	3/8" LP	1,3 (.050")	25 (10")	40	1	1	781120	8717574021301
			30 (12")	45	1	1	781122	8717574021318
			35 (14")	52	1	1	781124	717574021325
	.325" LP	1,1 (.043")	40 (16")	57	1	1	781126	8717574021332
			10 (4")	26	1	1	381806	4549115303652
			33 (13")	56	1	1	781133	8717574021349
	.325" NK	1,3 (.050")	38 (15")	64	1	1	781135	8717574021356
			40 (16")	66	1	1	781136	8717574021363
			45 (18")	72	1	1	781138	8717574021370
			50 (20")	78	1	1	781140	8717574033236

Saw Chains - benefit package





	Pitch inch	Gauge mm (inch)	Length cm (inch)	Links	PQ	MOQ	Item	Barcode
	.325" NK	1,3 (.050")	30,5 (100 ft)	1848	1	1	781193	8717574021462

Proline Chain Saw Accessories


Combo pack chain and chain bar

HiKOKI offers a great deal: chain bar and the chain packed into one package. All HiKOKI chain bars are equipped with a sprocket.

Chain Saw Bars

	Pitch inch	Gauge cm (inch)	Length cm (inch)	Links	PQ	MOQ	Item	Barcode
			25 (10")	40	2	1	781225	8717574071115
	3/8" LP	1,1 (.043")	30 (12")	45	1	1	781226	8717574071122
			35 (14")	52	1	1	781227	8717574071139
			30 (12")	45	2	1	781232	8717574021387
	3/8" LP	1,3 (.050")	35 (14")	52	2	1	781234	8717574021394
			40 (16")	57	2	1	781236	8717574021400
			33 (13")	56	2	1	781243	8717574021417
	.325" NK	1,3 (.050")	38 (15")	64	2	1	781245	8717574021424
			40 (16")	66	2	1	781246	8717574021431
			45 (18")	72	2	1	781248	8717574021448
			50 (20")	78	2	1	781250	8717574033243
	.325" LP	1,1 (.043")	10 (4")	26	1	1	381808	4549115303676

Chain Saw Bag

	Description	PQ	MOQ	Item	Barcode
	<ul style="list-style-type: none"> • Heavy duty chain saw bag with carrying handles and shoulder strap • Wide opening top with two zipper closure • Bottom plate made of tarpaulin: strong, flexible, water resistant and easy cleaning • Two inside elastic pockets to hold bottle of chain saw oil and 2-stroke oil • Outside pocket for storing maintenance tools • Total inner length 82cm • Suitable for all HiKOKI and Hitachi chain saws including CS51 	1	1	711008	8717574049589

Proline Chain Saw Files

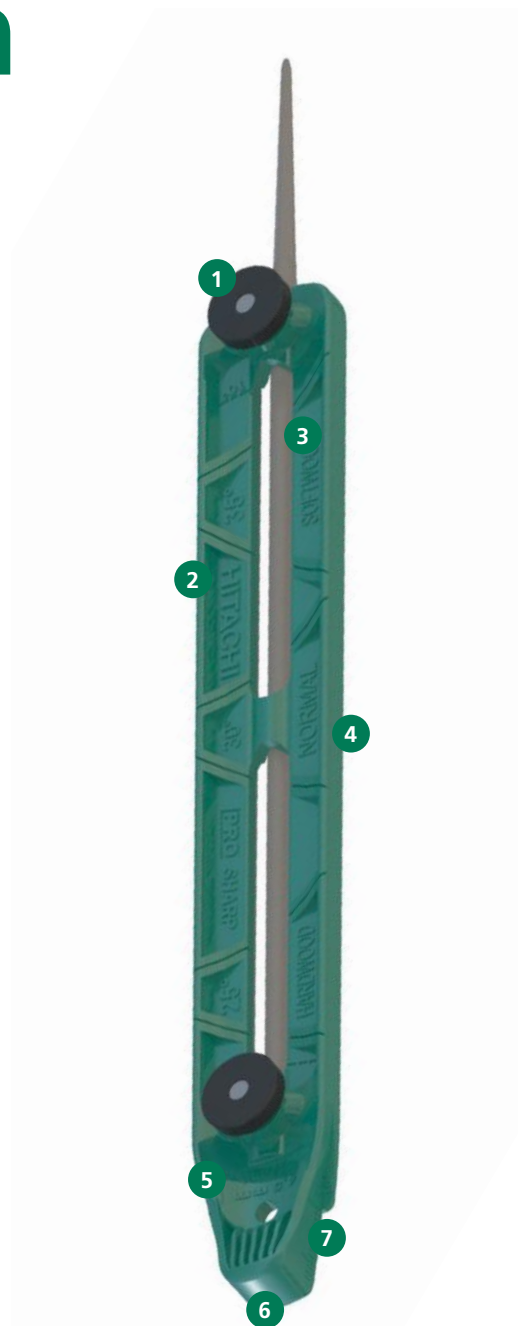
- 1 Optimal and easy fixation of the file
- 2 Sharpening angles clearly marked
- 3 Made of light, robust plastic for perfect handling and long life time
- 4 Stainless steel bottom inlays slide very well on the cutter and ensure guide flatness
- 5 File size indicator
- 6 Ergonomic front grip
- 7 Possibility to measure length of the cutters

The HiKOKI professional lumberjack file guide pack includes the essential parts you need to keep your saw chain sharp:



- One round file
- One innovative guide
- And one handle

The file guide holds the file at the correct height and indicates the correct sharpening angle.

Please note: the guide must match the chain file size.




Lumberjack File



	Description	Ø mm (inch)	PQ	MOQ	Item	Barcode
	3-pcs set consisting of:	4,5 (11/64")	3	1	781292	8717574048261
	1 round file for sharpening chains saw	4,8 (3/16")	3	1	781293	8717574048278
	1 file grip with wings indicating 25° and 30° sharpening angle	5,2 (13/64")	3	1	781294	8717574048285
	1 file guide indicating 25° and 30° sharpening angle	5,5 (7/32")	3	1	781295	8717574048292

Proline Chain Saw Accessories



Round File

	Description	Ø mm (inch)	PQ	MOQ	Item	Barcode
	Round file for chain saw Length = 200 mm	4,0 (5/32")	3	4	781271	8717574047936
			12	1	781272	8717574047943
	Round file for chain saw Length = 200 mm	4,5 (11/64")	3	4	781273	8717574047950
			12	1	781276	8717574047981
	Round file for chain saw Length = 200 mm	4,8 (3/16")	3	4	781275	8717574047974
			12	1	781276	8717574047981
	Round file for chain saw Length = 200 mm	5,2 (13/64")	3	4	781277	8717574047998
			12	1	781280	8717574048025
	Round file for chain saw Length = 200 mm	5,5 (7/32")	3	4	781279	8717574048018
			12	1	781280	8717574048025

Round File - set

	Description	Ø mm (inch)	PQ	MOQ	Item	Barcode
	3-pcs set consisting of:	4,5 (11/64")	3	1	781286	8717574048063
	2 pieces round file for sharpening chain saw	4,8 (3/16")	3	1	781287	8717574048070
	1 file grip with wings indicating 25° and 30° sharpening angle	5,2 (13/64")	3	1	781288	8717574048087
		5,5 (7/32")	3	1	781289	8717574048094

Flat File - set

	Description	Length mm	PQ	MOQ	Item	Barcode
	2-pcs set consisting of: 1 flat file for finishing the depth limiter of chain saw 1 file grip	150	2	1	781290	8717574048100

subcategory

Proline Mowing Accessories



Trimmer Heads

- 1 Durable material: PA with fiber glass and Anti-shock additive elastomers
- 2 Thick bumper to increase life time
- 3 Spoilers protect de-mounting knobs
- 4 High capacity wire spool
- 5 Ribs protect the line whilts working close to obstacles
- 6 Brass eyelet
- 7 Round edge avoids line breakage



The Semi-automatic HiKOKI trimmer heads are constructed out of high quality, shock resistant nylon material. The special design withstands impact damage, which ensures long lifetime. Available in Ø109, Ø130 and Ø160 mm, and standard equipped with adaptor and trimmer line.

- Double line nylon head complete with adaptor nut.
- High capacity spool: 10 m. of Ø2,4 mm line on Ø130 mm trimmer head.
- Extremely balanced at any r.p.m. range.
- Handy and sturdy.
- Anti line-entangling design.
- Higher flexibility spring for better line consumption control.

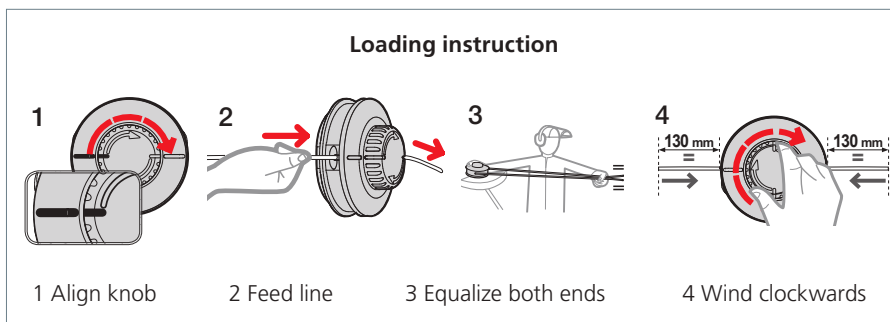
Spool capacity			
Ø (mm)	109 mm	130 mm	160 mm
1,6	12 m		
2,0	9 m		
2,4	5,5 m	10 m	17,6 m
2,7		8 m	14,2 m
3,0		6 m	12,8 m
3,3		5,5 m	10,6 m
3,5		4,5 m	10,2 m

Ø (mm)	Connection	Suitable for	Standard line length (m)	PQ	MOQ	Item	Barcode
109	M8x1,25 RH F	< 33 cc	3,5	1	1	781301	8717574034011
109	M8x1,25 LH F	< 33 cc	3,5	1	1	781302	8717574034028
109	M10x1,25 LH F	< 33 cc	3,5	1	1	781303	8717574034035
130	M8x1,25 LH F	≥ 33 cc	4,0	1	1	781306	8717574034042
130	M10x1,25 LH F	≥ 33 cc	4,0	1	1	781307	8717574034059
160	M10x1,25 LH F	≥ 40 cc	5,0	1	1	781309	8717574034066
160	M12x1,75 LH F	≥ 40 cc	5,0	1	1	781310	8717574054279

All trimmer heads come standard filled with HiKOKI high quality trimmer line, round Ø2,40 mm

Trimmer Heads Quick Load

- 1 Durable material: PA with fiber glass and anti shock elastomers
- 2 Thick reinforced bumper to increase life time
- 3 Concealed de-mounting knobs for easy maintenance
- 4 Spoilers protect de-mounting knobs
- 5 Wide aluminum eyelet to avoid line-breakage



Quick load

HiKOKI offers a Quick load trimmer head; traditional operation reliability with an outstanding and innovative line loading system. Without any difficulty, loading up a line is now only a matter of seconds. Available in Ø109 and Ø130 mm, standard equipped with trimmer line and various adaptors to fit to a wide range of machines.

- Extremely balanced at any rpm range.
- Wide eyelet to avoid breakage of the nylon line.
- Double nylon line head complete with adaptor nut.
- Line loading in less than a minute.
- For square and round lines.

Spool capacity			
Ø (mm)	109 mm	130 mm	
1,6	11 m		
2,0	6,5 m		
2,4	5,5 m	8,7 m	
2,7	4,2 m	7 m	
3,0	3,1 m	6 m	
3,5		4,5 m	
4,0		2,8 m	

Ø (mm)	Connection	Suitable for	Standard equipped line	PQ	MOQ	Item	Barcode
109	M8x1,25 LH M	< 33 cc	Ø2,4 mm x 4 m	1	1	781313	8717574034073
	M10x1,0 LH F						
	M10x1,25 LH F						
130	M8x1,25 LH M	≥ 33 cc	Ø3,0 mm x 4 m	1	1	781317	8717574034080
	M10x1,0 LH F						
	M10x1,25 LH F						
	M12x1,5 LH F						



Trimmer Head Aluminium

Aluminium head for pre-cut line

HiKOKI aluminium head is an easy-to-load fixed-line head, especially designed for use with the HiKOKI Serrated line. The aluminium top section can be fitted with 2 Serrated lines in diameters from 3.0 to 4.5 mm. All other types of line with round, square, or any other shape can be used in diameters from 1.6 to 5.0 mm.

The 104 mm diameter head is reliable and lightweight, and is attached to the machine using the trimmer's blade bolt or nut, and one adaptor from the package. No tools required for line change, in less than 5 seconds!

HiKOKI Serrated line

A revolution in trimmer technology! The extreme cutting force for cutting weeds and heavy grass comes from its serrated edges. Thanks to the sharp teeth, a clean cut is provided and prevents the grass from turning yellow or brown. Specific mechanical characteristics enable the teeth to withstand repeated shocks and heavy use.

Air turbulence causes traditional lines to flap about causing loud hiss and requires higher engine power, thus extra noise and air pollution. Finally, the line wears faster and causes premature weakening of the eyelet. The HiKOKI Serrated line remains perfectly horizontal and stable. Reduced air drag means better use of the motor energy. Hence less noise and air pollution, less hiss, less wear and tear on engine parts and a cleaner cut. Less stress on the line means increased reliability and reduced downtime.


The HiKOKI Serrated line will produce a neat cut. When using square or round lines, the effects of grass slashing are clearly visible over the exposed areas of the operator's clothing. Using Serrated line considerably reduces this effect, and therefore gives the best result possible.

- Cuts fast, even in heavy conditions.
- More cutting power than trimmer line.
- Quieter than trimmer line due to superior aerodynamic characteristics.



Important information on the trimmer line

Any monofilament trimmer line can lose moisture over time or become brittle, especially if subjected to direct sunlight and heat. To reduce brittleness, HiKOKI strongly recommends that the line be stored in a humid atmosphere.



Aluminium Trimmer Head

Description	PQ	MOQ	Item	Barcode
 <p>Aluminium head Ø104 mm 8 x serrated line 260 mm Ring 25,4 x 20 mm Ring 30 x 8, 10, 12, 16 mm Nut M10 x 1,25 LH</p>	15	1	781321	8717574035049

Serrated Nylon Lines pre-cut

Size (mm)	Length (m)	PQ	MOQ	Item	Barcode
 <p>3,00</p>	0,26	35	1	781401	8717574033670
3,50	0,26	25	1	781402	8717574033687
 <p>4,00</p>	0,26	20	1	781403	8717574033694
4,50	0,26	15	1	781404	8717574033700

Serrated Nylon Lines

Size (mm)	Length (m)	Approx. weight ca. (g)	PQ	MOQ	Item	Barcode
 <p>3,00</p>	37	330	1	1	781411	8717574033717
3,50	27	330	1	1	781412	8717574033724
 <p>4,00</p>	21	330	1	1	781413	8717574033731
4,50	16	330	1	1	781414	8717574033748

Nylon Lines

HiKOKI trimmer lines

The high quality co-polyamide lines of HiKOKI are made for agricultural and gardening applications and are known as the best in the market.

The material is strong, tough and high abrasion resistance and can be used on thick tough vegetation with weeds and brambles. The special blend of raw material overcomes two of the most common difficulties encountered with intensive line use, namely line breakage at the eyelet of the nylon head and line fraying in the head.

Helicoidal

Thanks to the aerodynamic shape of the helicoidal lines, they have an outstanding air penetration property resulting in a significant noise reduction. Depending on the size of the line and the rotation of the machine, the noise level reduction may go up to about 15%. The lines are giving less vibration, improving the life time of the trimmer machine and improved efficiency because the machine will reach its optimal speed faster. Less air resistance means reduced engine drag. Improved efficiency. The engine reaches its optimal speed faster. Noise level reduction.



Round

Round trimmer line is the most standard type and the most commonly used. Round trimmer line is smooth and will wear down less quickly. Most cutting occurs at the very tip of the line, so when round line contacts hard surfaces, like sidewalks or trees, it will break off less. The round line is also simpler to load into the spool retainer during line replacement, which may save time in the long run if you have a lot to trim.

Square

Trimmer line shapes that have edges are sharper. The edges that square lines have allow the lines to actually slice through grass and weeds.

With four sharp edges, square trimmer line cuts faster and more efficiently. The square-edged line works well if you have tall, thick and heavy patches of weeds.

- Square edges provide a sharper cutting area.
- High performance cutting action, slices through thick grass and weeds.
- Lower vibrations.

Colour code







In order to have a clear and quick distinction between the different sizes, HiKOKI is using the following colourcode system:

Colour code	
Transparent	1,3 mm
Blue	1,6 mm
Green	2,0 mm
Orange	2,4 mm
Red	2,7 mm
Yellow	3,0 mm
Black	3,3 mm




Proline Mowing Accessories

The weights in the following tables are approximate weights and may vary a little depending on the tolerances.

Nylon Lines


	Size (mm)	Length (m)	Approx. weight ca. (g)	PQ	MOQ	Item	Barcode
Round							
	1,3	15	23	1	1	781091	8717574025903
	1,6	15	34	1	1	781092	8717574026177
	2,0	15	54	1	1	781001	8717574018899
	2,0	62	226	1	1	781002	8717574018905
	2,0	126	453	1	1	781003	8717574018912
	2,4	15	77	1	1	781004	8717574018929
	2,4	44	226	1	1	781005	8717574018936
	2,4	88	453	1	1	781006	8717574018943
	2,7	15	94	1	1	781007	8717574018950
	2,7	36	226	1	1	781008	8717574018967
	2,7	72	453	1	1	781009	8717574018974
	3,0	15	121	1	1	781010	8717574018981
	3,0	28	226	1	1	781011	8717574018998
	3,0	56	453	1	1	781012	8717574019001
	3,3	23	226	1	1	781013	8717574021189
3,3	46	453	1	1	781014	8717574021196	
Square							
	2,0	15	68	1	1	781021	8717574019018
	2,0	50	226	1	1	781022	8717574019025
	2,0	99	453	1	1	781023	8717574019032
	2,4	15	98	1	1	781024	8717574019049
	2,4	34	226	1	1	781025	8717574019056
	2,4	69	453	1	1	781026	8717574019063
	2,7	15	120	1	1	781027	8717574019070
	2,7	28	226	1	1	781028	8717574019087
	2,7	56	453	1	1	781029	8717574019094
	3,0	15	154	1	1	781030	8717574019100
	3,0	22	226	1	1	781031	8717574019117
	3,0	44	453	1	1	781032	8717574019124
	Helicoidal						
	2,0	15	50	1	1	781041	8717574019131
	2,0	63	185	1	1	781042	8717574019148
	2,0	126	370	1	1	781043	8717574019155
	2,4	15	65	1	1	781044	8717574019162
	2,4	44	185	1	1	781045	8717574019179
	2,4	88	370	1	1	781046	8717574019186
	2,7	15	75	1	1	781047	8717574019193
	2,7	36	185	1	1	781048	8717574019209
	2,7	72	370	1	1	781049	8717574019216
	3,0	15	96	1	1	781050	8717574019223
	3,0	28	185	1	1	781051	8717574019230
	3,0	56	370	1	1	781052	8717574019247
	3,3	23	185	1	1	781053	8717574021202
	3,3	46	320	1	1	781054	8717574021219

Nylon Lines - benefit packages


	Size (mm)	Length (m)	Approx. weight ca. (g)	PQ	MOQ	Item	Barcode
Round							
	2,4	262	1350	1	1	781062	8717574025910
	2,4	437	2250	1	1	781063	8717574025927
	2,7	215	1350	1	1	781064	8717574025934
	2,7	358	2250	1	1	781065	8717574025941
	3,0	168	1350	1	1	781066	8717574025958
	3,0	279	2250	1	1	781067	8717574025965
	3,3	139	1350	1	1	781068	8717574025972
	3,3	231	2250	1	1	781069	8717574025989
	Square						
	2,4	206	1350	1	1	781072	8717574026023
	2,4	343	2250	1	1	781073	8717574026030
	2,7	169	1350	1	1	781074	8717574026047
	2,7	181	2250	1	1	781075	8717574026061
	3,0	132	1350	1	1	781076	8717574026078
	3,0	219	2250	1	1	781077	8717574026085
Helicoidal							
	2,4	262	1125	1	1	781082	8717574026092
	2,4	437	1875	1	1	781083	8717574026108
	2,7	215	1125	1	1	781084	8717574026115
	2,7	358	1875	1	1	781085	8717574026122
	3,0	168	1125	1	1	781086	8717574026139
	3,0	279	1875	1	1	781087	8717574026146
	3,3	139	1125	1	1	781088	8717574026153
	3,3	231	1875	1	1	781089	8717574026160

Proline Earth Auger Bits


Earth Auger Bits

	Ø (mm)	Totale lengte (mm)	Spiral length (mm)	PQ	MOQ	Item	Barcode
	55	1100	660	1	1	714001	8717574017892
	80	1100	660	1	1	714002	8717574017908
	100	1100	660	1	1	714003	8717574017915
	120	1100	660	1	1	714004	8717574017922
	150	1100	660	1	1	714005	8717574017939
	200	1100	660	1	1	714006	8717574017946
	250	1100	660	1	1	714007	8717574017953
	300	1100	660	1	1	714008	8717574017960


Extension

	Ø (mm)	Total length (mm)	PQ	MOQ	Item	Barcode
	45	600	1	1	714026	8717574018097

Drill Chuck


	Ø (mm)	PQ	MOQ	Item	Barcode
	1 - 13	1	1	714027	8717574018592
	3 - 16	1	1	714028	8717574020090

Connection Pin

	Ø (mm)	Totale lengte (mm)	Spiral length (mm)	PQ	MOQ	Item	Barcode
	8	52	45	2	1	714025	8717574018080







In order to extend the use of the shaft and spiral of the auger, the knife and center point can be exchanged after being worn-out:

Spare Parts Earth Auger Bits

	Description	For auger bit	PQ	MOQ	Item	Barcode
	Knife	55/80	1	1	714012	8717574017984
	Knife	100	1	1	714013	8717574017991
	Knife	120	1	1	714014	8717574018004
	Knife	150	1	1	714015	8717574018011
	Knife	200	1	1	714016	8717574018028
	Knife	250	1	1	714017	8717574018035
	Knife	300	1	1	714018	8717574018042
	All knives supplied with spare bolts and nuts					
	Centerpoint	55	1	1	714021	8717574018059
	Centerpoint	80-150	1	1	714022	8717574018066
	Centerpoint	200-300	1	1	714023	8717574018073




Proline High Pressure Washer Accessories

Accessories

	Description	PQ	MOQ	Item	Barcode
	Cleaning brush	1	1	335651	4549115035584
	Rotary brush kit	1	1	335652	4549115035591
	Patio cleaner	1	1	336412	4549115057869
	Angle nozzle (45 degrees)	1	1	335654	4549115035614
	Angle nozzle (315 degrees)	1	1	336414	4549115057883
	Rotary angle nozzle	1	1	336413	4549115057876

Suitable for HIKOKI and Hitachi high pressure washers AW100, AW130, AW150 and other brands.

Accessories

	Description	PQ	MOQ	Item	Barcode
	Extension hose 10m	1	1	335657	4549115035621
	Pipe cleaning kit 7m	1	1	335653	4549115035607
	Strainer hose set only to be used with siphon function, available on AW130 and AW150	1	1	335817	4549115039650

Suitable for HIKOKI and Hitachi high pressure washers AW100, AW130, AW150 and other brands.







Proline Other Accessories




Proline Heat Gun Accessories

Nozzles, machine connection: Ø34,5 mm

	Description	PQ	MOQ	Item	Barcode
	Round nozzle	1	1	711291	8717574050370
	Curved surface nozzle	1	1	711292	8717574050387
	Glass protector nozzle	1	1	711293	8717574050394
	Flat nozzle	1	1	711294	8717574050400

Suitable for HIKOKI and Hitachi Heat Gun RH600T and RH650V and other brands.

Other

	Description	PQ	MOQ	Item	Barcode
	Scraper with handgrip	1	1	711295	8717574050417

Proline Tethering Tools

Tethering:

Serious and fatal accidents happen when not the worker himself, but his tool falls into the depths and hit a person. The estimated number of all fatal occupational accidents caused by falling objects is 10%.

Even at a fall height of 2 m and a weight of 0.5 kg, a person can suffer serious injuries from a falling object!

In order to protect tools from falling during work at heights and thus eliminate the risk of serious and fatal accidents at work, HiKOKI offers now several products as ideal protection for a wide range of power tools.

The costs of dropped objects can be divided into 3 main categories:

1) Time

Dropping tools and equipment has a huge negative impact on productivity. Often tools fall long distances, requiring considerable time to retrieve. If they fall into water, machinery or other 'non-retrievable' locations, it can delay or even prevent the task being completed on schedule.

2) Money







Dropping and losing tools costs money in terms of damage and replacement. The cost of retrieval in foreign material exclusion (FME) areas, like nuclear plants, can run into millions of dollars.

Another important consideration is that, in the event of a dropped object incident, there can be lengthy legal implications and expensive bills to pay. If members of the

public are involved, it can compound the problem and lead to other intangible costs, like brand and reputational damage.

3) Lives

Most importantly, of course, is the potential loss of life. Even with recoverable injuries, it is traumatic for the persons and families involved – it can lead to the loss of income and ongoing medical expenses. Remember, if you are working in public areas, it is not just your workforce at risk, but anyone passing nearby. Any time an employee dies at work, it is a tragedy with high emotional and financial consequences.

	Description	Max Load	PQ	MOQ	Item	Barcode
	Standard Bungee Tool Lanyard. With one rotating carabiner	5 kg	1	1	4100681	8717574067200
	Standard Bungee Tool Lanyard. With rotating carabiner at both ends	5 kg	1	1	4100682	8717574067217
	Heavy Duty Bungee Lanyard with one normal carabiner at one side	20 kg	1	1	4100683	8717574067224
	Safety belt with large D Ring to create tethering point on tools	3 kg	10	1	4100684	8717574067231
	Self-adhesive safety tape with self-fusing silicone tape technology, length: 2.8m Heavy Duty Anchor Choke	5 kg	1	1	4100685	8717574067248
	Heavy Duty Anchor Choke	40 kg	1	1	4100686	8717574067668



Proline Lubricants

Lubricants 2-stroke

Description	Content	PQ	MOQ	Item	Barcode
 <p>Semi-synthetic lubricant specifically designed for excellent engine protection and performance in 2-stroke motorcycle engines. It guarantees superior control against exhaust system blocking and minimizes exhaust smoke.</p>	100 ml	1	1	714811	8717574062373
	1 litre	1	1	714853	8717574068078
	1 litre + 100 ml	1	1	714859	8717574068085

Lubricant 4-stroke 10W-40

Description	Content	PQ	MOQ	Item	Barcode
 <p>HiKOKI 10W-40 is a modern universal fuel economy motor oil formulation, produced with high quality solvent refined and synthetic base oils and a well balanced choice of additives to obtain the best properties.</p>	1 litre	1	1	714818	8717574021691



Special prover on the 1 litre bottle prevents spills.




Chain saw oil

HiKOKI chain saw oil has been specially formulated to satisfy the demanding requirements of a chain saw. Besides lubricating the chain, it also prevents the chain from overheating and loss of strength. Special additives are added to obtain very high grade of viscosity, preventing the oil from flying off the chain and improving lubrication.

Chain Saw Oil


	Description	Content	PQ	MOQ	Item	Barcode
	Chain saw oil based upon top grade low aromatic solvent-refined base oils	1 litre	1	1	714814	8717574021677
		5 litre	1	1	714815	8717574021684
	Bio-degradable chain saw oil: based upon totally biodegradable vegetable oil	1 litre	1	1	714816	8717574017878
		5 litre	1	1	714817	8717574017885

Cutting Oil


	Description	Content	PQ	MOQ	Item	Barcode
	Cutting oil Chlorine-free, universal, non-staining cutting oil of average viscosity Minimal mist formation High cutting power Increases the lifespan of your tool Recommended application: for drilling, milling, tapping, threading, punching and sawing all mild steel types	500 ml aerosol	1	1	712074	8717574073515
		500 ml	1	1	714842	8717574051896
		1 liter	1	1	712072	8717572819680

Proline Other Accessories


Cleaner

	Description	Content	PQ	MOQ	Item	Barcode
	General cleaner Extremely suitable for degreasing Fast evaporating Also suitable for cleaning carburetors	300 ml aerosol	1	1	714805	8717574001112

Resin solvent



	Description	Content	PQ	MOQ	Item	Barcode
	Dissolves the resin and keeps the cutters clean Lubricates the metal cutters Kills possible bacteria	400 ml aerosol	1	1	714841	8717574033755

Grease



	Description	Content	PQ	MOQ	Item	Barcode
	High quality gear grease Extremely suitable for high rotating machines like angle grinders, brush cutters and hedge trimmers Special twist cap enables lubrication straight into the gear case	100 gr	1	1	714833	8717574050257

Proline Jerrycans

Jerrycans



Description	PQ	MOQ	Item	Barcode
 <ul style="list-style-type: none"> • Petrol canister made of HDPE • UN/BAM and TÜV approved • Including standard spout • Volume: 5 litres 	1	1	714821	8717574019377
 <ul style="list-style-type: none"> • Professional double canister for petrol and chainsaw oil made of HDPE • Volume of chambers: 5 and 3 litres • UN/BAM and TÜV approved • Including standard spout 	1	1	714822	8717574019384

Filling System


Description	PQ	MOQ	Item	Barcode
Prevents spillages and overfilling when refuelling				
 <p>For fuel</p>	1	1	714826	8717574019391
 <p>For oil</p>	1	1	714827	8717574019407

Proline Miscellaneous


Rotary Tool Sets for use with high rpm rotation tools

3,2mm	Description	PQ	MOQ	Item	Barcode
	<p>200-pcs cassette consisting of: 10 x sanding band, 1x cloth wheel, 6x felt wheel, 1x felt wheel point, 6x HSS twist drills (2 x 1,6 / 2 x 2,4 / 2x 3,2), 2x sanding shank, 9x diamond cutter, 3x HSS cutter, 6x aluminium oxide grinding wheel with shank, 4x aluminium oxide grinding wheel, 4x silicon carbide grinding wheel with shank, 4x silicon carbide grinding wheel, 3x nylon brush, 3x stainless steel brush, 3x brass brush, 1x polish compound, 66x cut off wheel, 52x sanding disc, 4x collet chrome plated (1,6 / 2,4 / 2x 3,2 mm), 4x mandrel, 5x cut off wheel fibre glass, 1x wrench, 1x flap wheel, 1x dressing stone</p>	200	1	753948	8717574023015
	<p>389-pcs cassette consisting of: 42x sanding band, 2x cloth wheel, 5x felt wheel, 1x felt wheel point, 1x rubber emery wheel, 9x HSS twist drills (3x 1,6 / 3x 2,4 / 3x 3,2), 3x sanding shank, 10x diamond cutter, 3x HSS cutter, 1x diamond disc, 6x aluminium oxide grinding wheel with shank, 9x aluminium oxide grinding wheel, 4x silicon carbide grinding wheel with shank, 10x silicon carbide grinding wheel, 8x brush, 1x polish compound, 80x cut off wheel heavy duty, 36x cut off wheel regular, 135x sanding disc, 3x rubber grinding wheel with shank, 4x collet chrome plated (1,6 / 2,4 / 2x 3,2), 6x mandrel, 5x cut off wheel fibre glass, 2x wrench, 2x flap wheel, 1x dressing</p>	389	1	753949	8717574023039


Tape Measures

	Description	PQ	MOQ	Item	Barcode
	Tape measure 3 m	1	1	750420	8717154653786
	Tape measure 5 m	1	1	750421	8717154653793
	Tape measure 8 m	1	1	750422	8717154653809

Trolley




	Description	PQ	MOQ	Item	Barcode
	Trolley for heavy hammers Suitable for H90SA, H90SC, H90SG	1	1	712690	8717574026016

Carrier Bag

	Description	PQ	MOQ	Item	Barcode
	Carrier Bag for cordless Tripod Light UB18DG	1	1	381291	4549115297111



Proline Other Accessories

Accessories for Grease Gun

Description	PQ	MOQ	Item	Barcode
 <p>Clamp Coupling</p>	1	1	381544	4549115300897
 <p>Adapter for Screw-On Cartridge 500g</p>	1	1	381542	4549115300873
 <p>Adapter suitable for Lube-Shuttle® Cartridge 400g</p> <p><small>*Lube-Shuttle® is a registered trademark of MATO</small></p>	1	1	381543	4549115300880

Suitable for HIKOKI Grease Gun AL18DA

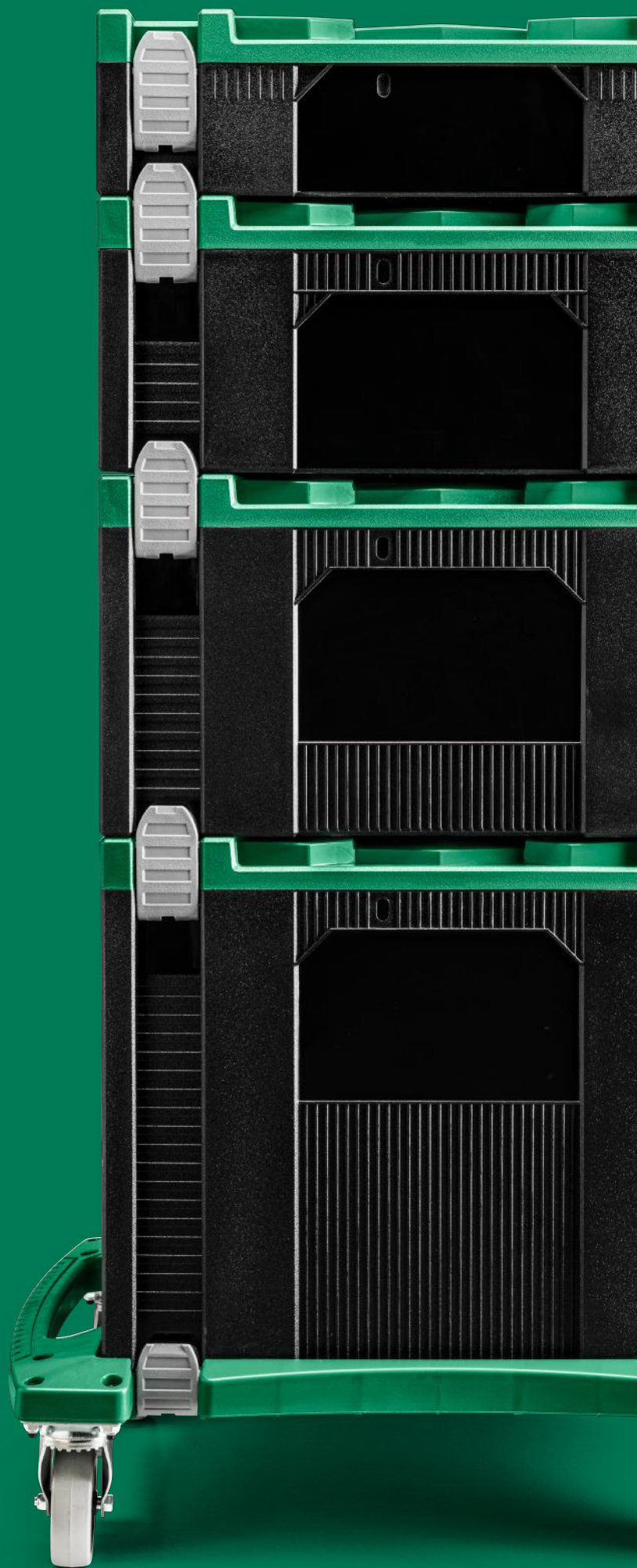
Accessories for Caulking Gun

Description	PQ	MOQ	Item	Barcode
 <p>Holder Set 400ml</p>	1	1	378711	4549115269293
 <p>Holder Set 600ml</p>	1	1	378712	4549115269309

Suitable for HIKOKI Caulking Gun AC18DA



HiKOKI Stackable Cases (HSC)



	Description	PQ	MOQ	Item	Barcode
	Stackable case HSC I (incl box set)	1	1	402538	4549115077508
	Stackable case HSC II (incl foam)	1	1	402539	4549115077515
	Stackable case HSC III (incl foam)	1	1	402540	4549115077522
	Stackable case HSC IV (incl foam)	1	1	402541	4549115077539
	Stackable case HSC I (empty)	1	1	402544	4549115077560
	Stackable case HSC II (empty)	1	1	402545	4549115077577
	Stackable case HSC III (empty)	1	1	402546	4549115077584
	Stackable case HSC IV (empty)	1	1	402547	4549115077591
	Trolley	1	1	402543	4549115077553

INDEX

3		4		711295	257	744122	43	750217	41
				712072	261	744123	43	750218	41
				712074	261	744124	43	750219	41
303347	206	402538	269	712630	134	744125	43	750226	41
303348	206	402539	269	712650	167	744126	43	750227	41
303349	206	402540	269	712651	167	744127	43	750228	41
303350	206	402541	269	712690	106, 265	744128	43	750232	41
303351	206	402543	269	714001	252	744129	43	750234	41
303352	206	402544	269	714002	252	744130	43	750235	41
303353	206	402545	269	714003	252	750011	171, 172	750237	41
303354	206	402546	269	714004	252	750012	171, 173	750238	41
303355	206	402547	269	714005	252	750019	171, 174	750241	41
335651	248	402555	26	714006	252	750021	171, 174	750243	41
335652	248			714007	252	750023	171, 175	750245	41
335653	249			714008	252	750024	171, 175	750246	27, 40
335654	248	5		714012	253	750025	171, 173	750251	40
335657	249			714013	253	750026	171, 173	750253	40
335817	249	500507	205	714014	253	750027	171, 175	750261	40
336412	248			714015	253	750028	171, 175	750264	40
336413	248			714016	253	750029	171, 174	750265	40
336414	248	7		714017	253	750030	171, 176	750267	40
337527	223, 225, 226			714018	253	750031	171, 173	750268	40
338633	222			714021	253	750032	171, 173	750273	40
338634	222	705315M	114	714022	253	750033	171, 172	750286	40
370133	222	705453	233	714023	253	750036	171, 174	750331	127
372168	223, 224	705456	233	714025	252	750037	171, 175	750332	127
372170	223, 224	705459	233	714026	252	750038	171, 172	750334	127
375615	93	705565	236	714027	252	750039	171, 172	750338	127
376971	227	705566	236	714028	252	750040	171, 173	750340	127
376972	227	705567	236	714500	144	750041	171, 173	750345	112
377085	145	705568	236	714520	144	750042	171, 174	750361	113
377086	145	705569	236	714805	262	750043	171, 174	750362	113
377087	145	705570	236	714811	260	750044	171, 174	750363	113
378711	260	705571	236	714814	261	750045	171, 175	750364	113
378712	260	705572	236	714815	261	750046	171, 174	750365	113
378857	232	705573	236	714816	261	750047	171, 176	750420	265
379046	237	705574	236	714817	261	750049	176	750421	265
379048	237	705575	236	714818	260	750085	171, 176	750422	265
379135	227	705576	236	714821	263	750087	171, 175	750435	222
379136	227	705577	236	714822	263	750088	171, 173	750436	222
379139	227	711008	242	714826	263	750089	171, 172	750437	222
379140	227	711012	205	714827	263	750090	171, 172	750442	221
379245	96	711016	205	714833	262	750091	171, 172	750443	221
379246	96	711099	96	714841	262	750181	172	750447	221
379247	96	711237	168	714842	261	750182	174	750448	221
379248	96	711238	168	714853	260	750183	174	750449	144
379259	168	711271	143	714859	260	750184	174	750453	39, 93
379264	168	711272	143	715000	114	750185	174	750455	27, 127
380150	167	711273	144	715251	237	750200	27, 41	750462	221
381291	259	711281	143	715252	237	750201	41	750463	222
381456	96	711282	143	715258	237	750202	41	750465	144
381457	96	711283	143	744085	27	750204	41	750466	144
381542	260	711284	143	744087	97	750207	41	750470	207
381543	260	711291	257	744088	27, 93	750209	41	750471	207
381544	26	711292	257	744119	43	750210	41	750472	207
381806	241	711293	257	744120	43	750214	41	750473	207
381808	242	711294	257	744121	43	750216	41	750475	207

		750997	101	751302	154	751501	103	751597	100
		750999	101	751305	155	751503	103	751598	100
		751000	102	751306	154	751504	103	751599	100
		751001	102	751307	154	751509	103	751601	40
		751003	102	751308	154	751510	103	751602	40
		751004	102	751309	154	751519	105	751604	40
		751005	101	751310	155	751520	105	751605	40
		751006	27, 39	751311	154	751521	105	751606	40
		751008	102	751312	154	751522	105	751608	40
		751009	102	751313	154	751523	105	751609	40
		751010	102	751314	154	751524	105	751612	40
750675	237	751011	102	751315	154	751525	105	751613	40
750676	237	751012	102	751316	155	751526	105	751616	40
750677	237	751013	102, 106	751317	154	751527	105	751651	38
750678	237	751014	102, 106	751318	154	751529	105	751652	38
750681	235	751015	102, 106	751319	155	751530	105, 106	751675	39
750682	235	751016	102, 106	751320	155	751532	104	751676	39
750683	235	751028	101	751321	155	751533	104	751677	39
750684	235	751029	42	751322	155	751535	104	751686	39
750685	235	751032	101	751323	155	751536	104	751801	122
750686	235	751033	101	751324	156	751537	104	751802	122
750687	235	751034	101	751325	156	751538	104	751803	122
750692	235	751035	101	751326	156	751539	104	751804	122
750693	235	751036	102	751327	156	751541	106	751805	122
750695	235	751037	101	751328	156	751542	106	751806	122
750697	235	751038	101	751329	156	751543	106	751807	122
750910	34	751039	101	751330	156	751544	106	751808	122
750911	34	751048	102	751331	156	751545	106	751809	122
750912	34	751050	101	751340	156	751546	106	751810	122
750913	34	751052	43	751342	156	751547	106	751811	122
750914	34	751053	43	751346	154	751548	106	751812	122
750915	34	751054	101	751451	126	751552	103	751813	122
750916	34	751055	42	751452	126	751554	103	751814	122
750917	34	751056	42	751453	126	751555	103	751815	122
750918	34	751058	42	751454	126	751557	103	751816	122
750960	42	751125	103	751455	126	751559	103	751817	122
750961	42	751126	103	751456	126	751562	104	751818	122
750962	42	751132	100	751457	126	751563	104	751819	122
750963	42	751133	100	751458	126	751564	104	751820	122
750964	42	751134	100	751459	126	751565	104	751821	122
750965	42	751135	100	751460	126	751567	104	751822	122
750966	42	751136	100	751461	126	751571	105	751823	122
750967	42	751171	108	751462	126	751572	105	751825	122
750968	42	751172	108	751463	126	751573	105	751826	122
750969	42	751173	108	751464	126	751574	105	751827	122
750970	42	751176	108	751465	126	751582	106	751828	122
750971	42	751177	108	751466	126	751583	106	751829	122
750973	42	751178	108	751467	126	751584	106	751830	122
750974	42	751181	108	751468	126	751587	100	751831	122
750990	101	751182	108	751469	126	751588	100	751832	122
750991	101	751183	108	751470	126	751589	100	751833	122
750992	101	751184	108	751471	126	751590	100	751834	122
750993	101	751185	108	751472	126	751591	100	751835	122
750994	101	751190	108	751473	126	751592	100	751836	122
750995	101	751222	101	751474	127	751594	100	751837	122
750996	102	751301	154	751475	127	751595	100	751838	122 843

INDEX

751858	123	751953	125	752058	95	752312	110	752421	160
751859	123	751954	125	752064	95	752313	110	752422	160
751860	123	751955	125	752065	95	752318	110	752423	160
751861	123	751956	125	752066	95	752319	110	752426	160
751862	123	751957	125	752067	95	752320	110	752427	160
751863	123	751958	125	752068	95	752321	110	752428	160
751864	123	751959	125	752072	95	752323	110	752431	160
751865	123	751964	125	752079	95	752324	110	752432	160
751866	123	751970	127	752082	96	752343	110	752433	160
751867	123	751971	127	752083	96	752344	110	752434	161
751868	123	751972	127	752097	96	752345	110	752435	161
751869	123	751973	127	752190	87	752346	110	752436	160
751870	123	751986	127	752239	111	752347	110	752437	160
751871	123	751987	127	752240	112	752351	111	752438	160
751872	123	751988	127	752241	110	752352	111	752439	161
751873	123	752005	185	752242	110	752353	111	752441	160
751874	123	752006	185	752243	110	752354	111	752442	160
751875	123	752012	177, 179, 184	752244	110	752355	111	752443	160
751876	127	752013	184	752248	111	752356	111	752444	161
751877	127	752014	179, 184	752251	109	752357	111	752446	162
751878	123	752015	179, 184	752252	109	752358	111	752447	162
751879	124	752016	179, 184	752253	109	752359	111	752448	162
751881	122	752017	179, 183	752254	109	752360	111	752449	162
751884	122	752018	177, 179, 183	752255	109	752362	111	752451	160
751901	125	752019	179, 183	752256	109	752363	111	752452	160
751903	125	752020	179, 183	752257	109	752364	111	752453	160
751904	125	752021	179, 183	752258	109	752366	111	752455	160
751905	125	752022	177, 179, 185	752260	109	752367	111	752456	160
751906	125	752023	179, 185	752261	109	752368	111	752457	160
751907	125	752024	177, 179, 185	752262	109	752376	109	752458	160
751909	125	752025	179, 185	752263	109	752379	110	752459	161
751910	125	752026	179, 185	752264	109	752386	111	752461	160
751911	125	752027	179, 185	752265	109	752388	27, 112	752462	160
751912	125	752028	179, 185	752266	109	752389	27, 112	752463	160
751913	125	752029	181, 186	752267	109	752390	112	752469	162
751914	125	752030	181, 186	752271	110	752391	112	752470	162
751915	125	752031	181, 186	752272	110	752392	112	752471	162
751916	125	752032	181, 186	752273	110	752393	112	752473	162
751917	125	752033	177, 181, 186	752274	110	752394	112	752476	160
751918	125	752034	181, 187	752275	110	752396	112	752477	160
751919	125	752035	179, 182	752276	110	752397	111	752478	160
751920	125	752037	181, 187	752277	110	752398	112	752479	161
751921	125	752038	181, 187	752278	110	752401	160	752480	160
751927	125	752039	177, 181, 187	752280	110	752402	160	752481	160
751929	125	752040	181, 186	752281	110	752403	160	752482	160
751931	125	752041	181, 186	752282	110	752406	160	752483	160
751933	125	752042	181, 186	752285	110	752407	160	752484	160
751934	125	752043	179, 182	752286	110	752408	160	752485	160
751943	125	752044	179, 182	752287	110	752412	164	752486	162
751944	125	752045	179, 182	752288	110	752413	164	752487	162
751945	125	752048	179, 185	752289	110	752414	164	752488	162
751947	125	752049	188	752307	110	752415	164	752489	162
751948	127	752053	97	752308	110	752416	160	752491	162
751950	125	752054	97	752309	110	752417	160	752493	162
751951	125	752056	95	752310	110	752418	160	752494	162
751952	125	752057	95	752311	110	752419	161	752500	124

752501	138	752877	135	753057	214	753146	211	753415	215
752502	138	752878	135	753058	214	753147	211	753416	215
752511	139	752886	132	753059	214	753148	211	753417	215
752512	139	752887	132	753061	214	753149	211	753418	215
752514	139	753000	114	753062	214	753150	211	753419	215
752515	139	753001	213	753063	214	753172	142	753421	216
752521	139	753002	213	753064	214	753173	142	753422	216
752522	139	753003	213	753065	214	753176	142	753423	216
752525	139	753004	213	753066	214	753177	142	753424	216
752674	184	753005	213	753067	214	753179	142	753425	216
752675	181, 187	753006	213	753068	214	753182	142	753426	216
752676	179, 182	753007	213	753069	214	753183	142	753427	216
752677	179, 182	753008	213	753071	214	753186	142	753428	216
752678	179, 182	753009	213	753072	214	753187	142	753429	216
752679	179, 182	753011	213	753073	214	753188	142	753430	215
752680	184	753012	213	753074	214	753189	142	753431	215
752681	179, 183	753013	213	753075	214	753192	142	753432	215
752682	179, 183	753014	213	753076	214	753193	142	753433	215
752683	179, 183	753015	213	753077	214	753196	142	753434	215
752684	179, 183	753016	213	753078	214	753197	142	753435	215
752685	179, 184	753017	213	753079	214	753199	142	753436	215
752686	179, 184	753018	213	753100	210	753240	217	753437	215
752687	181, 187	753019	213	753101	210	753241	217	753438	215
752688	181, 187	753021	213	753102	210	753242	217	753439	215
752689	181, 187	753022	213	753103	210	753243	217	753441	215
752691	183	753023	213	753104	210	753244	217	753442	215
752692	184	753024	213	753105	210	753245	217	753443	216
752693	184	753025	213	753106	210	753260	217	753444	216
752694	184	753026	213	753107	210	753261	217	753445	216
752695	185	753027	213	753108	210	753262	217	753450	214
752696	183	753028	213	753109	210	753263	217	753502	142
752811	130	753031	213	753110	210	753264	217	753503	142
752812	130	753032	213	753111	211	753265	217	753506	142
752813	130	753033	213	753112	211	753281	217	753507	142
752814	130	753034	213	753113	211	753282	217	753509	142
752815	130	753035	213	753114	211	753283	217	753512	142
752817	130	753036	213	753115	211	753284	217	753513	142
752821	131	753037	213	753116	211	753285	217	753516	142
752822	131	753038	213	753117	211	753291	217	753517	142
752823	131	753040	214	753118	211	753292	217	753519	142
752824	131	753041	214	753119	211	753293	217	753522	142
752825	131	753042	214	753131	210	753294	217	753523	142
752842	131	753043	214	753132	210	753295	217	753526	142
752845	131	753044	214	753133	210	753401	215	753527	142
752851	131	753045	214	753134	210	753402	215	753529	142
752852	131	753046	214	753135	210	753403	215	753600	238
752853	131	753047	214	753136	210	753404	215	753611	233
752854	131	753048	214	753137	210	753405	215	753612	233
752855	131	753049	214	753138	210	753406	215	753613	233
752857	131	753050	214	753139	210	753407	215	753614	233
752861	132	753051	214	753140	210	753408	215	753616	233
752862	132	753052	214	753141	211	753409	215	753621	234
752867	132	753053	214	753142	211	753411	215	753622	234
752871	135	753054	214	753143	211	753412	215	753623	234
752872	135	753055	214	753144	211	753413	215	753624	234
752876	135	753056	214	753145	211	753414	215	753626	234

INDEX

753631	233	754021	203	754101	203	754223	86	754333	33
753632	233	754022	203	754102	203	754224	86	754334	33
753633	233	754023	203	754103	203	754225	86	754335	33
753634	233	754024	203	754104	203	754226	86	754336	33
753636	233	754025	202	754105	203	754227	86	754337	33
753641	234	754031	203	754106	203	754228	86	754338	33
753642	234	754032	203	754107	203	754229	86	754339	33
753643	234	754033	203	754108	203	754230	86	754340	33
753644	234	754034	203	754109	202	754231	86	754341	33
753646	234	754035	202	754110	202	754232	86	754342	33
753702	238	754036	202	754111	204	754233	86	754343	33
753801	142	754037	204	754112	204	754234	86	754344	33
753802	142	754051	201	754113	204	754235	86	754345	33
753804	142	754052	201	754114	203	754241	87	754346	33
753806	142	754053	201	754118	202	754242	87	754347	33
753807	142	754054	201	754119	202	754243	87	754348	33
753809	142	754055	201	754121	202	754244	87	754349	33
753811	210	754056	201	754131	201	754245	87	754350	33
753812	210	754057	201	754132	201	754246	87	754351	33
753815	212	754058	201	754133	201	754251	87	754352	33
753816	212	754059	201	754134	201	754252	87	754353	32
753817	212	754060	201	754135	201	754253	87	754354	32
753819	211	754061	201	754136	201	754254	87	754355	32
753821	218	754062	201	754137	201	754255	87	754356	33
753822	218	754063	201	754138	201	754301	32	754357	33
753823	218	754064	201	754139	201	754302	32	754358	33
753824	218	754065	201	754140	201	754303	32	754359	33
753825	218	754066	201	754141	201	754304	32	754360	33
753830	219	754067	201	754142	201	754305	32	754361	33
753831	219	754068	201	754143	201	754306	32	754362	33
753832	219	754069	201	754144	201	754307	32	754363	31
753833	219	754070	201	754145	201	754308	32	754364	31
753834	219	754071	201	754192	204	754309	32	754365	31
753841	218	754072	201	754193	204	754310	32	754366	31
753842	218	754073	201	754201	86	754311	32	754367	31
753843	218	754074	201	754202	86	754312	32	754368	31
753844	218	754075	201	754203	86	754313	33	754369	31
753853	212	754081	202	754204	86	754314	33	754370	31
753948	264	754082	202	754205	86	754315	33	754371	35
753949	264	754083	202	754206	86	754316	33	754377	35
754000	114	754084	202	754207	86	754317	33	754379	35
754001	201	754085	202	754208	86	754318	33	754381	35
754002	201	754086	202	754209	86	754319	33	754382	35
754003	201	754087	203	754210	86	754320	33	754383	35
754004	201	754088	203	754211	86	754321	33	754384	35
754005	201	754089	203	754212	86	754322	33	754385	35
754006	201	754090	202	754213	86	754323	33	754387	35
754007	201	754091	203	754214	86	754324	33	754389	35
754008	201	754092	203	754215	86	754325	33	754392	35
754009	201	754093	203	754216	86	754326	33	754394	35
754010	201	754094	203	754217	86	754327	33	754396	35
754016	202	754095	203	754218	86	754328	33	754398	31
754017	202	754096	203	754219	86	754329	33	754401	63
754018	203	754097	203	754220	86	754330	33	754402	63
754019	203	754098	202	754221	86	754331	33	754403	63
754020	203	754099	202	754222	86	754332	33	754404	6

754405	63	754461	64	754521	65	754577	66	773005	133
754406	63	754462	64	754522	65	754578	66	773006	133
754407	63	754463	64	754523	65	754579	66	773007	133
754408	63	754464	64	754524	65	754580	66	773009	133
754409	63	754465	64	754525	65	754581	66	773010	133
754410	63	754466	64	754526	65	754582	66	773011	133
754411	63	754467	64	754527	65	754583	66	773012	133
754412	63	754468	64	754528	65	754584	66	773013	133
754413	63	754469	64	754529	65	754585	66	773014	133
754414	63	754470	64	754530	65	754586	66	773015	133
754415	63	754471	64	754531	65	754587	66	773018	134
754416	63	754472	64	754532	65	754588	66	773019	134
754417	63	754473	64	754533	65	754589	66	773020	134
754418	63	754474	64	754534	65	754594	67	773021	134
754419	63	754475	64	754535	65	754601	231	773070	131
754420	63	754476	64	754536	65	754605	231	773071	131
754421	63	754477	64	754537	65	754607	231	773073	131
754422	63	754478	64	754538	65	754609	231	780001	48
754423	63	754479	64	754539	65	754611	231	780002	48
754424	63	754480	64	754540	66	754613	231	780003	48
754425	63	754481	64	754541	66	754615	231	780004	48
754426	63	754482	64	754542	66	754617	231	780005	48
754427	63	754483	64	754543	66	754619	231	780006	48
754428	63	754484	64	754544	66	754621	232	780007	48
754429	63	754485	64	754545	66	754623	232	780008	48
754430	63	754486	64	754546	66	754625	232	780009	48
754431	63	754487	64	754547	66	754626	232	780010	48
754432	63	754488	64	754548	66	754631	232	780011	48
754433	63	754489	64	754549	66	754633	232	780012	48
754434	63	754490	64	754550	66	754635	232	780013	48
754435	63	754491	64	754551	66	754636	232	780014	48
754436	63	754495	67	754552	66	754701	92	780015	48
754437	63	754496	67	754553	66	754711	92	780016	48
754438	63	754497	67	754554	66	754712	92	780017	48
754439	63	754498	67	754555	66	754713	92	780018	48
754440	63	754499	67	754556	66	754721	92	780019	48
754441	63	754501	65	754557	66	754722	92	780020	48
754442	64	754502	65	754558	66	754723	92	780021	48
754443	64	754503	65	754559	66	754726	92	780022	48
754444	64	754504	65	754560	66	754727	92	780023	48
754445	64	754505	65	754561	66	754733	93	780024	48
754446	64	754506	65	754562	66	754734	93	780025	48
754447	64	754507	65	754563	66	754740	93	780026	48
754448	64	754508	65	754564	66	754745	93	780027	48
754449	64	754509	65	754565	66	754750	91	780041	48
754450	64	754510	65	754566	66	760071	43	780042	48
754451	64	754511	65	754567	66	760072	43	780043	48
754452	64	754512	65	754568	66	760073	43	780044	48
754453	64	754513	65	754569	66	760074	43	780045	48
754454	64	754514	65	754570	66	760085	43	780046	48
754455	64	754515	65	754571	66	760086	43	780047	48
754456	64	754516	65	754572	66	760087	43	780048	48
754457	64	754517	65	754573	66	760088	43	780049	48
754458	64	754518	65	754574	66	773001	133	780050	48
754459	64	754519	65	754575	66	773003	133	780051	48
754460	64	754520	65	754576	66	773004	133	780052	48

INDEX

780062	49	780136	61	780273	52	780424	53	780538	55
780063	49	780137	61	780275	52	780425	53	780539	55
780064	49	780139	61	780276	52	780426	53	780540	55
780065	49	780141	61	780278	52	780427	53	780541	55
780066	49	780142	61	780279	52	780428	53	780542	55
780067	49	780143	61	780281	52	780429	53	780543	55
780071	49	780201	51	780282	52	780431	53	780544	55
780072	49	780202	51	780283	52	780433	53	780551	56
780073	49	780203	51	780285	52	780441	53	780557	56
780074	49	780204	51	780286	52	780443	53	780558	56
780075	49	780205	51	780287	52	780445	53	780560	56
780076	49	780206	51	780288	52	780446	53	780563	56
780077	49	780208	51	780289	52	780447	53	780564	56
780078	49	780209	51	780291	52	780448	53	780568	56
780079	49	780210	51	780295	52	780460	54	780569	56
780080	49	780211	51	780297	52	780461	54	780570	56
780081	49	780212	51	780298	52	780462	54	780575	56
780082	49	780213	51	780299	52	780465	54	780576	56
780083	49	780214	51	780300	52	780466	54	780577	56
780084	49	780216	51	780301	52	780467	54	780578	56
780085	49	780217	51	780303	52	780501	55	780579	56
780086	49	780218	51	780307	52	780502	55	780581	56
780087	49	780219	51	780309	52	780503	55	780582	56
780088	49	780220	51	780310	52	780504	55	780585	56
780089	49	780221	51	780311	52	780505	55	780586	56
780090	49	780222	51	780312	52	780506	55	780587	56
780094	50	780224	51	780315	52	780507	55	780588	56
780095	50	780225	51	780316	52	780508	55	780589	56
780096	50	780226	51	780319	52	780509	55	780590	56
780097	50	780227	51	780321	52	780510	55	780593	56
780099	50	780228	51	780323	52	780511	55	780595	56
780101	59	780229	51	780325	52	780512	55	780597	56
780102	59	780231	51	780326	52	780513	55	780599	56
780103	59	780232	51	780327	52	780514	55	780601	56
780104	59	780233	51	780331	52	780515	55	780605	56
780106	60	780234	51	780333	52	780516	55	780611	56
780107	60	780235	51	780339	52	780517	55	780612	56
780108	60	780236	51	780343	52	780518	55	780613	56
780109	60	780237	51	780345	52	780519	55	780617	56
780111	60	780238	51	780346	53	780520	55	780621	56
780112	60	780239	51	780347	53	780522	55	780623	56
780113	60	780240	51	780351	53	780523	55	780629	56
780114	60	780241	51	780352	53	780524	55	780635	56
780121	60	780242	51	780357	53	780525	55	780637	57
780122	60	780243	51	780363	53	780526	55	780641	57
780123	60	780244	51	780369	53	780527	55	780647	57
780124	60	780245	51	780371	53	780528	55	780653	57
780125	60	780246	51	780375	53	780529	55	780659	57
780126	60	780247	51	780381	53	780530	55	780661	57
780128	60	780248	51	780387	53	780531	55	780665	57
780129	60	780249	51	780393	53	780532	55	780671	57
780131	61	780250	51	780399	53	780533	55	780677	57
780132	61	780251	51	780405	53	780534	55	780683	57
780133	61	780252	51	780421	53	780535	55	780689	57
780134	61	780261	52	780422	53	780536	55	780695	57
780135	61	780267	52	780423	53	780537	55	780698	57

780699	57	780857	44	781030	250	781226	242	781712	74
780726	148	780858	44	781031	250	781227	242	781713	74
780727	148	780859	44	781032	250	781232	242	781714	74
780728	148	780861	44	781041	250	781234	242	781715	74
780729	148	780862	44	781042	250	781236	242	781716	74
780730	148	780863	44	781043	250	781243	242	781717	74
780732	148	780864	44	781044	250	781245	242	781718	74
780733	148	780865	44	781045	250	781246	242	781719	74
780734	148	780866	44	781046	250	781248	242	781720	74
780735	150	780867	44	781047	250	781250	242	781721	74
780736	148	780868	44	781048	250	781271	244	781722	74
780739	148	780869	44	781049	250	781272	244	781723	74
780740	148	780870	44	781050	250	781273	244	781724	74
780741	148	780871	44	781051	250	781275	244	781731	75
780742	150	780872	44	781052	250	781276	244	781732	75
780743	148	780873	44	781053	250	781277	244	781733	75
780746	148	780875	45	781054	250	781279	244	781734	75
780747	148	780876	45	781062	251	781280	244	781735	75
780748	148	780877	45	781063	251	781286	244	781736	75
780749	150	780879	45	781064	251	781287	244	781737	75
780750	148	780880	45	781065	251	781288	244	781738	75
780753	148	780882	45	781066	251	781289	244	781739	75
780754	148	780883	45	781067	251	781290	244	781740	75
780755	148	780885	45	781068	251	781292	243	781741	75
780756	148	780886	45	781069	251	781293	243	781742	75
780759	149	780887	45	781072	251	781294	243	781743	75
780760	149	780889	45	781073	251	781295	243	781744	75
780761	149	780891	45	781074	251	781301	246	781745	75
780762	150	780892	45	781075	251	781302	246	781746	75
780763	149	780893	45	781076	251	781303	246	781747	75
780766	149	780894	45	781077	251	781306	246	781748	75
780767	149	780898	45	781082	251	781307	246	781749	75
780768	149	780899	45	781083	251	781309	246	781750	75
780769	149	781001	250	781084	251	781310	246	781751	75
780772	149	781002	250	781085	251	781313	247	781752	75
780773	149	781003	250	781086	251	781317	247	781753	75
780774	149	781004	250	781087	251	781321	248	781754	75
780775	149	781005	250	781088	251	781401	248	781761	75
780778	149	781006	250	781089	251	781402	248	781762	75
780779	149	781007	250	781091	250	781403	248	781763	75
780780	149	781008	250	781092	250	781404	248	781764	75
780781	149	781009	250	781110	241	781411	248	781765	75
780784	149	781010	250	781115	241	781412	248	781766	75
780785	149	781011	250	781116	241	781413	248	781767	75
780786	149	781012	250	781117	241	781414	248	781768	75
780788	151	781013	250	781120	241	781701	74	781769	75
780789	151	781014	250	781122	241	781702	74	781770	75
780790	151	781021	250	781124	241	781703	74	781771	75
780791	148	781022	250	781126	241	781704	74	781772	75
780792	149	781023	250	781133	241	781705	74	781773	75
780851	44	781024	250	781135	241	781706	74	781774	75
780852	44	781025	250	781136	241	781707	74	781775	75
780853	44	781026	250	781138	241	781708	74	781776	75
780854	44	781027	250	781140	241	781709	74	781777	75
780855	44	781028	250	781193	241	781710	74	781778	75
780856	44	781029	250	781225	242	781711	74	781779	75

INDEX

781780	75	781851	72	781912	69	782261	223, 225, 226,	782419	20
781781	75	781852	72	781913	69	227		782420	20
781782	75	781853	72	781914	69	782262	223, 225, 226,	782421	20
781783	75	781854	72	781915	69	227		782422	20
781784	75	781855	72	781916	69	782263	223, 225	782423	20
781790	76	781856	72	781917	69	782264	223, 225	782424	20
781791	76	781857	72	781918	69	782265	223, 225, 226	782425	20
781792	76	781858	72	781919	69	782266	223, 225	782426	20
781793	76	781859	72	781920	69	782267	223, 225	782427	20
781794	76	781860	72	781921	69	782271	223, 225, 226	782428	20
781795	76	781861	72	781922	69	782272	223, 225, 226,	782429	20
781801	71	781862	72	781931	70	227		782430	20
781802	71	781863	72	781932	70	782273	223, 225, 226,	782431	20
781803	71	781864	72	781933	70	227		782432	20
781804	71	781865	72	781934	70	782274	225	782433	20
781805	71	781866	72	781935	70	782291	226	782434	20
781806	71	781867	72	781936	70	782292	226	782435	20
781807	71	781868	72	781937	70	782293	226	782436	20
781808	71	781869	72	781938	70	782294	226	782437	20
781809	71	781870	72	781941	70	782296	226	782438	20
781810	71	781871	72	781942	70	782297	226	782439	20
781811	71	781872	72	781943	70	782298	227	782440	20
781812	71	781873	72	781944	70	782299	227	782441	20
781813	71	781874	72	781945	70	782301	138	782442	20
781814	71	781875	72	781946	70	782302	138	782443	20
781815	71	781876	72	781947	70	782304	138	782444	20
781816	71	781877	72	781948	70	782306	138	782445	20
781817	71	781881	73	781949	70	782307	138	782446	20
781818	71	781882	73	781950	70	782308	138	782447	20
781819	71	781883	73	781951	70	782309	138	782448	20
781820	71	781884	73	781952	70	782311	138	782449	20
781821	71	781885	73	781953	70	782312	138	782450	20
781822	71	781886	73	781954	70	782313	138	782451	20
781823	71	781887	73	781981	70	782314	138	782452	20
781824	71	781888	73	781982	70	782315	138	782453	20
781825	71	781889	73	781983	70	782316	138	782454	21
781826	71	781890	73	781991	73	782317	138	782455	21
781827	71	781891	73	781992	73	782319	138	782456	21
781831	72	781892	73	781993	73	782401	20	782457	21
781832	72	781893	73	781994	73	782402	20	782458	21
781833	72	781894	73	781995	73	782403	20	782459	21
781834	72	781895	73	781996	73	782404	20	782460	21
781835	72	781896	73	782221	223, 224, 226	782405	20	782461	21
781836	72	781897	73	782231	223, 224	782406	20	782462	21
781837	72	781898	73	782232	223, 224, 226	782407	20	782463	21
781838	72	781901	69	782233	223, 224	782408	20	782464	21
781839	72	781902	69	782234	223, 224	782409	20	782465	21
781840	72	781903	69	782235	223, 224, 227	782410	20	782466	21
781841	72	781904	69	782236	223, 224	782411	20	782467	21
781842	72	781905	69	782241	223, 224	782412	20	782468	21
781843	72	781906	69	782242	223, 224, 226	782413	20	782469	21
781844	72	781907	69	782251	223, 225, 227	782414	20	782470	21
781845	72	781908	69	782252	223, 225, 226	782415	20	782471	21
781846	72	781909	69	782253	223, 225, 226,	782416	20	782472	21
781847	72	781910	69	227		782417	20	782473	21
781848	72	781911	69	782254	225	782418	20	782474	21

782475	21	782602	22	782662	23	782786	193, 198	783249	15
782476	21	782603	22	782663	23	782788	193, 198	783250	15
782477	21	782604	22	782664	23	782791	193, 196, 216	783251	15
782478	21	782605	22	782665	23	782793	199	783252	15
782479	21	782606	22	782666	23	782794	199	783253	15
782480	21	782607	22	782667	23	783116	228	783254	15
782481	21	782608	22	782668	23	783121	228	783255	15
782482	21	782609	22	782669	23	783122	228	783256	15
782483	21	782610	22	782670	23	783123	228	783257	15
782484	21	782611	22	782671	23	783201	15	783258	15
782485	21	782612	22	782672	23	783202	15	783259	15
782486	21	782613	22	782673	23	783203	15	783260	16
782487	21	782614	22	782674	23	783204	15	783261	16
782488	21	782615	22	782675	23	783205	15	783262	16
782489	21	782616	22	782676	23	783206	15	783263	16
782490	21	782617	22	782677	23	783207	15	783264	16
782491	21	782618	22	782678	23	783208	15	783265	16
782492	21	782619	22	782679	23	783209	15	783266	16
782493	21	782620	22	782680	23	783210	15	783267	16
782494	21	782621	22	782681	23	783211	15	783268	16
782495	21	782622	22	782701	193, 194	783212	15	783269	16
782496	21	782623	22	782702	193, 194	783214	15	783270	16
782497	21	782624	22	782711	193, 194	783215	15	783271	16
782498	21	782625	22	782712	193, 194	783216	15	783272	16
782499	21	782626	22	782713	194	783217	15	783277	18
782500	21	782627	22	782714	193, 194	783218	15	783278	18
782501	21	782628	22	782715	194	783219	15	783279	18
782502	21	782629	22	782719	193, 195	783220	15	783280	18
782503	21	782630	22	782720	193, 195	783221	15	783281	18
782504	21	782631	23	782721	193, 195	783222	15	783282	18
782505	21	782632	23	782722	195	783223	15	783283	18
782506	22	782633	23	782723	193, 195	783224	15	783284	18
782507	22	782634	23	782724	193, 195	783225	15	783285	18
782508	22	782635	23	782725	193, 195	783226	15	783286	18
782509	22	782636	23	782733	193, 196	783227	15	783287	18
782510	22	782637	23	782734	196	783228	15	783288	18
782511	22	782638	23	782735	193, 196	783229	15	783289	16
782512	22	782639	23	782736	196	783230	15	783290	16
782513	22	782640	23	782737	193, 196	783231	15	783291	16
782514	22	782641	23	782738	193, 196	783232	15	783292	16
782515	22	782642	23	782739	193, 196	783233	15	783301	16
782516	22	782643	23	782740	193, 196	783234	15	783302	16
782517	22	782644	23	782741	193, 196	783235	15	783303	16
782518	22	782645	23	782756	193, 197	783236	15	783304	16
782519	22	782646	23	782757	193, 197	783237	15	783305	16
782520	22	782651	23	782758	193, 197	783238	15	783306	16
782521	22	782652	23	782760	193, 197	783239	15	783307	16
782522	22	782653	23	782761	193, 197	783240	15	783308	16
782530	24	782654	23	782762	193, 197	783241	15	783309	16
782531	24	782655	23	782763	193, 197	783242	15	783310	16
782532	24	782656	23	782764	193, 197	783243	15	783311	16
782533	24	782657	23	782781	193, 198	783244	15	783312	16
782534	24	782658	23	782782	193, 198	783245	15	783313	16
782535	24	782659	23	782783	193, 198	783246	15	783314	16
782540	20	782660	23	782784	193, 198	783247	15	783315	16
782601	22	782661	23	782785	193, 198	783248	15	783316	16

INDEX

783317	16	783417	37	4100077	168	4100295	135	4100506	89
783318	16	783418	37	4100078	168	4100298	132	4100507	89
783319	16	783419	37	4100079	168	4100299	132	4100508	89
783320	16	783420	37	4100080	168	4100301	110	4100509	89
783321	16	783421	37	4100090	167	4100302	110	4100510	89
783322	16	783423	37	4100095	167	4100303	110	4100511	89
783323	16	783424	37	4100101	141	4100304	110	4100512	89
783324	16	783428	37	4100102	141	4100305	110	4100513	89
783325	16	783429	37	4100103	141	4100306	110	4100519	89
783326	16			4100104	141	4100307	111	4100521	88
783327	16			4100106	141	4100308	108	4100522	88
783328	16	9		4100107	141	4100309	108	4100523	88
783329	16			4100108	141	4100311	114	4100524	88
783330	16			4100109	141	4100321	109, 232	4100525	88
783331	16	956790	206	4100111	141	4100322	110, 232	4100526	88
783332	16	956932	206	4100112	141	4100400	238	4100527	88
783333	16	956933	206	4100113	141	4100401	233	4100528	88
783334	16	956934	206	4100114	141	4100402	233	4100529	88
783335	16	961478	2064	4100116	141	4100403	233	4100530	88
783336	16			4100117	141	4100404	233	4100531	88
783337	16			4100118	141	4100405	233	4100532	88
783341	17	41		4100119	141	4100406	233	4100533	88
783342	17			4100121	141	4100410	238	4100601	222
783343	17			4100122	141	4100413	234	4100602	221
783344	17	4100001	161	4100123	141	4100420	238	4100603	222
783345	17	4100002	161	4100124	141	4100421	237	4100681	258
783346	17	4100003	161	4100202	139	4100422	237	4100682	258
783347	17	4100004	161	4100203	139	4100423	237	4100683	258
783348	17	4100006	162	4100204	139	4100424	237	4100684	258
783349	17	4100011	166	4100205	139	4100425	237	4100685	258
783350	17	4100012	166	4100206	139	4100430	238	4100686	258
783351	17	4100013	166	4100207	139	4100431	236	4100701	79
783352	17	4100014	166	4100209	139	4100432	236	4100702	79
783353	17	4100015	166	4100211	139	4100433	236	4100703	79
783354	17	4100016	166	4100212	139	4100434	236	4100704	79
783355	17	4100017	166	4100214	139	4100435	236	4100705	79
783356	17	4100018	166	4100215	139	4100441	234	4100706	79
783357	17	4100019	166	4100219	139	4100442	234	4100707	79
783358	17	4100021	164	4100221	140	4100443	234	4100708	79
783359	17	4100022	164	4100222	140	4100444	235	4100709	79
783360	17	4100023	162, 164	4100223	140	4100445	235	4100710	79
783361	17	4100024	162, 164	4100224	140	4100446	235	4100711	79
783362	17	4100025	162, 164	4100225	140	4100447	235	4100712	79
783363	17	4100026	164	4100231	140	4100448	235	4100713	79
783364	17	4100027	164	4100232	140	4100449	235	4100714	79
783365	17	4100028	164	4100233	140	4100451	235	4100715	79
783401	37	4100031	164	4100234	140	4100452	235	4100716	79
783402	37	4100032	164	4100235	140	4100453	235	4100717	79
783403	37	4100033	164	4100241	139	4100454	235	4100718	79
783404	37	4100034	164	4100242	139	4100455	235	4100719	79
783411	37	4100035	164	4100243	139	4100456	235	4100720	79
783412	37	4100041	164	4100246	140	4100501	89	4100721	79
783413	37	4100042	164	4100248	140	4100502	89	4100729	79
783414	37	4100043	164	4100291	135	4100503	89	4100741	77
783415	37	4100071	168	4100292	136	4100504	89	4100742	77
783416	37	4100072	168	4100293	136	4100505	89	4100743	77

		4100821	25	4100962	38	4101039	82	4102010	83
		4100822	25	4100963	38	4101040	82	4102011	83
		4100823	25	4100964	38	4101041	82	4102012	83
		4100824	25	4100965	38	4101042	82	4102013	83
		4100825	25	4100966	38	4101043	82	4102014	83
		4100826	25	4100967	38	4101044	82	4102015	83
		4100827	25	4100968	38	4101045	82	4102016	83
		4100828	25	4100969	38	4101046	82	4102017	83
		4100829	25	4100971	100	4101047	82	4102018	83
		4100830	25	4100972	100	4101048	82	4102019	83
4100755	78	4100831	25	4100973	100	4101049	82	4102020	83
4100756	78	4100832	25	4100984	33	4101050	82	4102021	83
4100757	78	4100840	26	4100985	20	4101051	82	4102022	83
4100758	78	4100901	30	4100991	102	4101052	82	4102023	83
4100759	78	4100902	30	4100992	102	4101053	82	4102024	83
4100760	78	4100903	30	4100993	102	4101054	82	4102025	83
4100761	78	4100904	30	4100995	101	4101055	82	4102026	83
4100762	78	4100905	30	4100996	101	4101056	82	4102081	189
4100771	78	4100906	30	4101001	81	4101057	82	4102082	189
4100772	78	4100907	30	4101002	81	4101058	82	4102083	189
4100773	78	4100908	30	4101003	81	4101059	82	4102084	189
4100774	78	4100911	30	4101004	81	4101060	82	40010051	223, 224, 227
4100775	78	4100912	30	4101005	81	4101061	82	40010111	223, 224
4100776	78	4100913	30	4101006	81	4101062	82	40010123	223, 224, 227
4100777	78	4100914	30	4101007	81	4101063	82	40010714	221
4100781	78	4100916	30	4101008	81	4101071	85	40014401	234
4100782	78	4100917	30	4101009	81	4101072	85	40014402	234
4100783	78	4100918	30	4101010	81	4101073	85	40014403	234
4100784	78	4100919	30	4101011	81	4101074	85	40014404	234
4100785	78	4100921	30	4101012	81	4101075	85	40014405	234
4100786	78	4100922	30	4101013	81	4101076	85	40014406	234
4100787	78	4100923	30	4101014	82	4101081	84	40030019	116
4100788	78	4100924	30	4101015	82	4101082	84	40030020	116
4100789	78	4100926	30	4101016	82	4101083	84	40030021	108, 116
4100790	78	4100927	30	4101017	82	4101084	84	40030022	116
4100791	78	4100928	30	4101018	82	4101085	84	40030023	116
4100801	25	4100929	30	4101019	82	4101086	84	40030024	117
4100802	25	4100931	30	4101020	82	4101087	84	40030025	117, 124
4100803	25	4100932	30	4101021	82	4101088	84	40030030	26, 118
4100804	25	4100933	30	4101022	82	4101089	84	40030031	50, 118
4100805	25	4100934	30	4101023	82	4101090	84	40030032	85, 118
4100806	25	4100935	30	4101024	82	4101091	84	40030033	118
4100807	25	4100936	30	4101025	82	4101092	84	40030039	117, 124
4100808	25	4100938	30	4101026	82	4101093	84		
4100809	25	4100939	30	4101027	82	4101094	84		
4100810	25	4100940	30	4101028	82	4101095	84		
4100811	25	4100941	30	4101029	82	4101096	84		
4100812	25	4100942	30	4101030	82	4102001	83		
4100813	25	4100943	30	4101031	82	4102002	83	50750069	238
4100814	25	4100945	30	4101032	82	4102003	83	50750075	238
4100815	25	4100946	30	4101033	82	4102004	83	50750076	238
4100816	25	4100949	30	4101034	82	4102005	83		
4100817	25	4100950	30	4101035	82	4102006	83		
4100818	25	4100951	30	4101036	82	4102007	83		
4100819	25	4100952	30	4101037	82	4102008	83		
4100820	25	4100961	38	4101038	82	4102009	83		

50

HiKOKI

**HiKOKI Power Tools
Country**

Adres line 1
Adres line 2

Phone number
Mail address

hikoki-powertools.eu