

Your tool, but better.

Red Ten range:

The highly respected range of diamond blades and cores that is manufactured to the highest standards. Designed for the construction industry, DART Red Ten gives you better performance





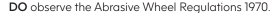
Diamond blade application and safety guidelines.











DO wear protective clothing.

DO ensure that the arrow on the blade corresponds with the direction of rotation of the machine spindle.

DO ensure that the machine bearings and spindle are not worn. Vibration causes excessive wear and danger.

DO use the blade with a gentle reciprocating motion.



DON'T tilt the blade when cutting, this will cause centre fatigue and danger.

DON'T apply pressure and force on your diamond blade through the cut. The weight of the machine will suffice. INCREASED PRESSURE MEANS INCREASED WEAR, INCREASED HEAT AND DANGER.

DON'T let excessive heat be generated at the cutting edge of the blade. Let the blade run free at short intervals to allow for cooling.

DON'T use your blade on metals or other unsuitable materials or use a damaged blade. If you have any doubt please contact us for further advice.

IMPORTANT: Diamond blades sometimes need "sharpening". This is necessary if the cutting surface glazes over which can produce hot spots. Sharpen by running the blade through a soft/abrasive material such as aerated concrete or breeze block.

IMPORTANT: These are high performance blades. To achieve optimum output ensure that your saw is serviced regularly and that the air filter is clean.

IMPORTANT: Inspect the blade at regular intervals for damage to centre or segments. Do not use a damaged or worn out blade.

	Universal Blade Identified with MI in the code	Concrete Blade Identified with GP in the code	Abrasive Blade Identified with AC in the code	Asphalt Blade Identified with AS in the code	Tile Blade Identified with RT/ST in the code	Mortar Blade Identified with MR in the code
TRADE PERFORMANCE	SMI-7	MGP-10			RT-10	
PRO PERFORMANCE			AC-DUO	AS-10	ST-10	MR-6
ULTRA PERFORMANCE	LMI-15 (LANDSCAPER)	BGP-15 (BM-15)				
	Hard Materials, Natural Stone, Clay, Engineering Bricks & Metal. Fast cutting.	Concrete, General Purpose & Unabrasive Building Products	Abrasive Materials, Concrete & Asphalt, Dual Purpose	Asphalt and Extremely Abrasive Materials including Cement Screed & Lignacite Blocks	Porcelain, Ceramic Tiles, Natural Stone, Granite & Marble	Mortar & Brick Raking, Abrasive Materials
			ASPHALT	ASPHALT		

LMI-15 universal diamond blades.

Ultra Performance hard materials blade

BLADE Ø 300mm BORE Ø 20mm MAX. SPEED 100m/s 5,100rpm ULTRA PERFORMANCE DIRECTION The Continue of the Continue o

FEATURES

Fast-cutting, laser-welded blade with long life turbo segments

Large 15mm diamond hard wearing turbo segment

Reinforced flange, cooling holes allowing for constant use

Cuts all concrete and hard building materials including: indian stone, granite, limestone, block paving, kerbs, all clay & brick products, concrete building materials and concrete slabs

Light use for: abrasive breeze and concrete blocks, sandstone, reconstituted stone, roof tiles and thin metal

ULTRA PERFORMANCE



LMI-15 UNIVERSAL DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB04298	115	22	12
DB04299	125	22	12
DB04300	230	22	15
DB04310	300	20	15
DB04320*	350	20	15
DB04321 *	350	25.4	15

^{*}Not currently available in NZ - Please enquire.















SMI-7 universal diamond blades.

Trade Performance hard materials blade

BLADE Ø 300mm BORE Ø 20mm MAX. SPEED 100m/s 5.100rom TRADE PERFORMANCE DART

FEATURES

Cuts all general purpose masonry

Turbo rim for fast cutting speed

Cuts all masonry construction products including: granite, indian stone, very hard & medium stone, block paving, kerbs, all clay & brick products, concrete building materials and concrete slabs

Light use for: mild steel, metal, abrasive concrete, roof tiles and sandstone











SMI-7 UNIVERSAL DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00120	115	22	8
DB00130	125	22	8
DB00140	230	22	8
DB00150	300	20	10
DB00160 *	350	20	10
DB00161	350	25	10

*Not currently available in NZ - Please enquire.

















BGP-15 concrete diamond blades.

Ultra Performance concrete and general purpose blade

FEATURES

Large 15mm long life diamond turbo segment for all concrete applications

Cuts all concrete products: all bricks, all paving, all stone, all roof tiles, asphalt and macadam Ideal for groundwork and civil engineers.





BGP-15 CONCRETE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00210 *	115	22	12
DB00220*	125	22	12
DB00230	230	22	15
DB00240	300	20	15
DB00250*	350	20	15
DB00251	350	25	15
DB00260*	400	20	15
DB00261 *	400	25	15
DB00270 *	450	25	15

^{*}Not currently available in NZ - Please enquire.















MGP-10 concrete diamond blades.

Trade Performance concrete and general purpose blade

FEATURES

Tradesman's concrete and general purpose blade

Impressive cutting speeds and life with 10mm segment height

For cutting all concrete and non abrasive building products





MGP-10 CONCRETE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00125	115	22	10
DB00135	125	22	10
DB00145	230	22	10
DB00155	300	20	10
DB00165 *	350	20	10
DB00166	350	25.4	10

^{*}Not currently available in NZ - Please enquire.















AC-DUO abrasive diamond blades.

Pro-Performance abrasive and dual purpose blade

FEATURES

High performance, fast cutting dual purpose blade

Laser welded segment for increased cutting safety, performance and life

Cooling holes for heat dissipation ensuring increased blade durability

For cutting abrasive materials, concrete & asphalt





AC-DUO ABRASIVE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00410	300	20	12
DB00420 *	350	20	12
DB00430	350	25.4	12
DB00440*	400	20	12
DB00450	400	25.4	12
DB00460	450	25.4	12

^{*}Not currently available in NZ - Please enquire.

















AS-10 asphalt diamond blades.

Pro-Performance asphalt and extremely abrasive materials blade

BLADE Ø 300mm BORE Ø 20mm MAX. SPEED 100m/s 5,100rpm DIRECTION

FEATURES

High performance asphalt blade with 10mm segment

Laser welded segment for increased cutting safety, performance and life

'U' gullet to improve air flow which in turn dissipates heat and ensures fast swarf clearance

For cutting asphalt and extremely abrasive materials, including cement screed and lignacite blocks



AS-10 ASPHALT DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00610	300	20	10
DB00620*	350	20	10
DB00630	350	25.4	10
DB00640*	400	20	10
DB00650	400	25.4	10
DB00660	450	25.4	10

^{*}Not currently available in NZ - Please enquire.

















ST-10 super thin diamond tile blades.

Pro Performance super thin hard tile blades

FEATURES

Super-thin and super-fast turbo diamond blade

Suitable for all tiles including porcelain, ceramic, granite and marble





ST-10 SUPER THIN DIAMOND TILE BLADES

Product Code	Dmm	Bore	Segment Height
DB01580	100	16	10
DB01590	115	22	10
DB01600	125	22	10
DB01601 *	150	22	10
DB01610 *	180	22	10
DB01611 *	180	25	10
DB01620 *	200	22	10
DB01630	230	22	10
DB01631 *	250	22	10
DB01640	300	20	10
DB01641 *	300	22	10
DB01650 *	350	20	10
DB01651 *	350	25	10

^{*}Not currently available in NZ - Please enquire.

















RT-10 smooth cut diamond ceramic blades.



Continuous rim for a very smooth cut

Suitable for all tiles including ceramic and natural stone

Trade Performance smooth and effective ceramic tile blade





RT-10 SMOOTH CUT DIAMOND **CERAMIC BLADES**

Product Code	Dmm	Bore	Segment Height
DB01660 *	100	16	8
DB01670	115	22	8
DB01680	125	22	8
DB01685 *	150	22	8
DB01690	180	22	8
DB01700 *	200	22	8
DB01710	230	22	8
DB01711 *	250	22	8
DB01720	300	20	8
DB01721 *	300	22	8
DB01730 *	350	25	8

^{*}Not currently available in NZ - Please enquire.

















MR-6 mortar raker diamond blades.

Pro Performance 6mm mortar and brick raking blade

FEATURES

Fast cutting speed

8mm Long life segment

Suitable for mortar raking, brick raking and abrasive materials





MR-6 MORTAR RAKER DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB01740 *	115	22	8
DB01750	125	22	8

*Not currently available in NZ - Please enquire.















DCD/spiro premium dry core bits.

A premium dry core bit with spiral barrel design for swift dust removal





FEATURES

Fast start segments

Side vents and spiral barrel design help keep the bits cool resulting in longer life

Suitable for use in masonry, brick, concrete with light or medium steel reinforcing

Also effective for granite, marble and stone









DCD/SPIRO PREMIUM **DRY CORE BITS**

Product Code	Sizes mm	Length mm	Quantity
DB00740	22	300	1
DB00750	28	300	1
DB00760	32	145	1
DB00770	38	145	1
DB00771	42	145	1
DB00780	48	145	1
DB00790	52	145	1
DB00800	65	145	1
DB00810	78	145	1
DB00811	82	145	1
DB00812	91	145	1
DB00813	102	145	1
DB00820	107	145	1
DB00830	117	145	1
DB00840	127	145	1
DB00841	142	145	1
DB00850	152	145	1
DB00860	162	145	1
DB00861	172	145	1
DB00870	182	145	1
DB00871	200	145	1

DCD/SPIRO CORE KIT

Product Code	Sizes mm	Quantity
DB00880	38, 52, 65, 117, 127	1

5 Piece Core Kit includes:

38mm, 52mm, 65mm, 117mm & 127mm Spiro Cores, SDS Adaptor, Hex Adaptor, Drift Key, 1/2" BSP Extension (200mm), A-Taper Pilot Drill in a heavy duty carry case.











CORE BIT ACCESSORIES

Product Code	Description	Quantity	
DB02340	Hex Adaptor Pack Includes: Hex Adaptor, A-Taper Pilot Drill, Drift Key	1	
DB02350	SDS Adaptor Pack Includes: SDS Adaptor, A-Taper Pilot Drill, Drift Key	1	
DB02370	1/2" BSP Drive Extension Rod 250mm	1	
DB02390	A-Taper Pilot Drill	1	
DB02410	Drift Key	1	
DB02420	Hex Adaptor	1	
DB02430	SDS Adaptor	1	





Notes.			

Your tool, but better.



