



Designed in France • Manufactured in China

# WELDING COLLISION REPAIR CHARGE



MMA - TIG - MIG-MAG - PLASMA CUTTING - PROTECTION  
DENT PULLING - CHARGERS - BSU - STARTERS - BOOSTER - ACCESSORIES

2026

## A solid manufacturing group



900 people

C1+

Credit Rating  
Banque de France



€ 140 000 000



55 000 m<sup>2</sup>  
2 factories



## A family company



Nicolas & Bruno  
Bouygues

CHINESE MANUFACTURER  
SINCE 2001



## Global coverage

125 countries

## 5 catalogues

3 500+ references



MMA/SMAW  
TIG/GTAW  
MIG-MAG/  
GMAW-FCAW  
Plasma cutting  
Stud welding  
Spot welding  
Accessories  
Protection  
Consumables



Spot welding  
Dent pulling  
MIG-MAG/  
GMAW-FCAW  
Plasma cutting  
Induction heating  
Riveting  
Lifting  
Bodyshop tools



Chargers  
Battery support units  
Boosters  
Starters  
Testers  
Portable energy  
Jumper cables  
EV charging  
Accessories



Releasing  
Shrink-fitting  
Stripping  
Straightening  
Dent removal  
Bending  
Brazing



MMA/SMAW  
TIG/GTAW  
MIG-MAG/  
GMAW-FCAW  
Plasma cutting  
Charge

# GYS China factory

100% integrated production



 **GYS FRANCE**  
Laval

 **GYS CHINA**  
Shanghai

 **GYS GERMANY**  
Aachen

 **GYS U.K.**  
Rugby

 **GYS ITALIA**  
Venezia

 **GYS IBERICA**  
Madrid

2 Modern factories

## Table of contents

MMA/SMAW .....	4 > 11
TIG/GTAW .....	12 > 13
MIG-MAG WELDING .....	14 > 23
PLASMA CUTTING .....	24
ACCESSORIES WELDING .....	25 > 28
INDIVIDUAL PROTECTIONS .....	28 > 31

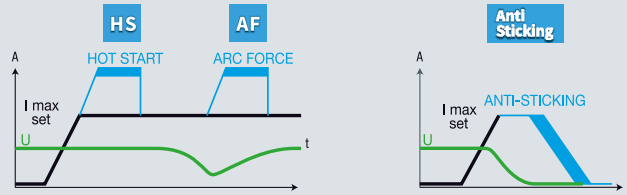
MIG-MAG COLLISION REPAIR .....	32 > 33
DENT PULLING .....	34 > 47
GLUE PULLING REPAIR .....	41
ACCESSORIES COLLISION REPAIR .....	48 > 51
CHARGERS & BATTERY SUPPORT UNIT .....	52 > 63
STARTERS .....	64 > 65
BOOSTERS .....	66 > 74
JUMPER CABLES • INVERTERS • TESTERS .....	75 > 80



GYSMI

# MMA INVERTER

## 100 ▶ 200 A



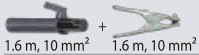
### 230 V

#### GYSMI 100A

230 V • 1 ~

**100 A** ⚡ — Ø 1.6+2.5 mm

HS AF Anti Sticking



1.6 m, 10 mm<sup>2</sup> + 1.6 m, 10 mm<sup>2</sup>  
083622 ☞/♁ 29 × 17 × 16 cm / 3.2 kg



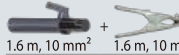
1.6 m, 10 mm<sup>2</sup> + 1.6 m, 10 mm<sup>2</sup> +  
085107 ☞/♁ 35 × 14 × 30 / 3.6 kg

#### GYSMI 120A

230 V • 1 ~

**120 A** ⚡ — Ø 1.6+3.2 mm

HS AF Anti Sticking



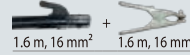
1.6 m, 10 mm<sup>2</sup> + 1.6 m, 10 mm<sup>2</sup>  
083639 ☞/♁ 33 × 14 × 27 cm / 4.5 kg

#### GYSMI 160A

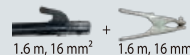
230 V • 1 ~

**160 A** ⚡ — Ø 1.6+5 mm

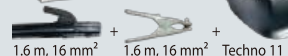
HS AF Anti Sticking



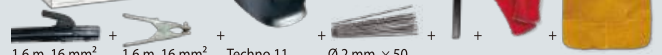
1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup>  
083646 ☞/♁ 30 × 18 × 17 cm / 4.6 kg



1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup>  
083790 ☞/♁ 33 × 14 × 27 cm / 5.2 kg



1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup> + Techno 11  
083745 ☞/♁ 38 × 22 × 24 cm / 5.1 kg



1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup> + Techno 11  
083752 ☞/♁ 39 × 31 × 25 cm / 6.4 kg



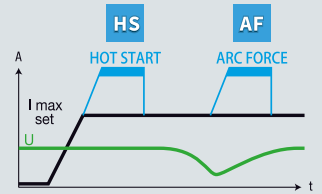


GYSTEC

# MMA INVERTER

## 160 ▶ 200 A

P400 PROTEC 400



### 230 V

#### GYSTEC 160 LA

230 V • 1 ~

### 160 A

↔ Ø 1.6 → 4 mm

HS AF Anti Sticking TIG LIFT



1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup>  
**084902** ☞/▲ 30 × 18 × 22 cm / 4.8 kg

#### GYSTEC 180 LA

230 V • 1 ~

### 180 A

↔ Ø 1.6 → 4 mm

HS AF Anti Sticking TIG LIFT



2 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup>  
**083554** ☞/▲ 37 × 17 × 31 cm / 6.9 kg

#### GYSTEC 200 LA

230 V • 1 ~

### 200 A

↔ Ø 1.6 → 5 mm

HS AF Anti Sticking TIG LIFT



3 m, 16 mm<sup>2</sup> + 3 m, 16 mm<sup>2</sup>  
**084926** ☞/▲ 37 × 17 × 31 cm / 7.3 kg



**NEW**

1.6 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup>  
**088436** ☞/▲ 33 × 19 × 27 cm / 5.4 kg



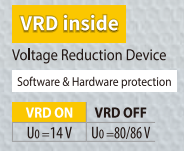
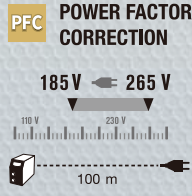
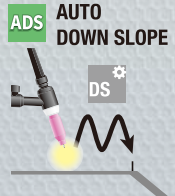
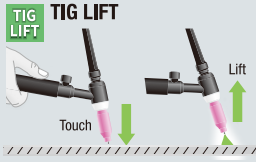
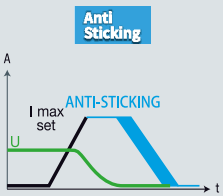
2 m, 16 mm<sup>2</sup> + 1.6 m, 16 mm<sup>2</sup> + Techno 11  
**084919** ☞/▲ 37 × 22 × 27 cm / 6 kg

#### OPTIONS

**TIG TORCH**  
TIG torch kit SR17V (valve)

4 m, 10/25 mm<sup>2</sup>  
087583





**NEW**

10/25 mm<sup>2</sup>  
Ø 9 mm



**NEW**

10/25 mm<sup>2</sup>  
Ø 9 mm

**230 V DIGITAL**

**230 V DIGITAL PFC**

**GYSTEC 180 E**

230 V • 1 ~  
**180 A**      Ø 1.6 → 4 mm  
HS AF Anti Sticking TIG LIFT



087712    37 × 17 × 31 cm / 6.7 kg

**GYSTEC E180 PFC**

230 V • 1 ~  
**180 A**      Ø 1.6 → 4 mm  
P400 PFC VRD inside HS AF Anti Sticking TIG LIFT ADS  
MMA PULSE



083608    48 × 23 × 40 cm / 11.4 kg

CE NORM. EN60974-1	MADE IN GYS CHINA	~	I <sub>2</sub>	Ø mm	⚡ → 20s → ⚡ ... # electrode / h	INTEGRATED TECHNOLOGY										X% GYS (20°C)	EN60974-1 (40°C)	Protected & compatible power generator (+/-15%)										
						50/60 Hz	A	(MMA) A	(TIG) A	Ø1.6	Ø2	Ø2.5	Ø3.2	Ø4	Ø5				P400	PFC	VRD	HS	AF	Anti sticking	MMA PULSE	TIG Lift	ADS	for normal use
<b>GYSTEC 160 LA</b>	1	230V	16	10 → 160	10 → 160	1.6 → 4.0	62	50	38	18	7	—	—	—	—	—	—	—	—	—	—	—	20% @ 160 A	75 A	10%	65 V	6.5 kW	7.5 kVA
<b>GYSTEC 180 LA</b>	1	230V	16	15 → 180	15 → 180	1.6 → 4.0	62	50	40	30	15	—	—	—	—	—	—	—	—	—	—	—	30% @ 180 A	95 A	15%	64 V	7 kW	10 kVA
<b>GYSTEC 200 LA</b>	1	230V	16	15 → 200	15 → 200	1.6 → 5.0	62	50	40	30	15	6	—	—	—	—	—	—	—	—	—	—	25% @ 200 A	100 A	12%	64 V	7.5 kW	10 kVA
<b>GYSTEC 180 E</b>	1	230V	16	20 → 180	20 → 180	1.6 → 4.0	62	50	40	30	15	—	—	—	—	—	—	—	—	—	—	—	32% @ 180 A	105 A	17%	64 V	7 kW	10 kVA
<b>GYSTEC E180 PFC</b>	1	230V	16	15 → 180	15 → 180	1.6 → 4.0	62	50	47	40	20	—	—	—	—	—	—	—	—	—	—	—	40% @ 180 A	110 A	20%	64 V	7 kW	10 kVA



# MMA INVERTER 200 A



# MMA/ SMAW


**INVERTER**  
1~ & 3~ • 200, 400 A

**PROGYS** 8



**ACCESSORIES & CONSUMABLES** 14

**230 V**

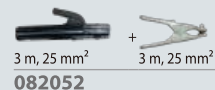
**PROGYS 200 CEL** 

**200 A**  $\varnothing 1.6 + 5 \text{ mm}$

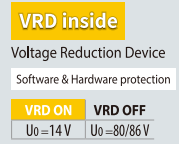
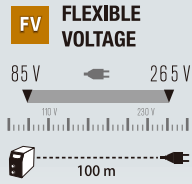
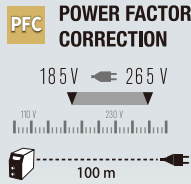
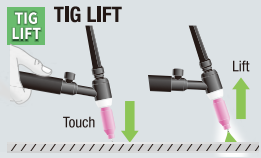
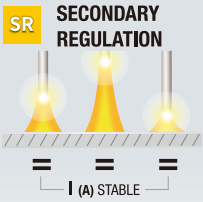
P400 SR VRD inside HS AF **CEL** cellulosic

Anti Sticking MMA PULSE Dynamic arc system

ALU aluminium TIG LIFT TIG PULSE



CE NORM. EN60974-1	MADE IN GYS CHINA	50/60 Hz	m	I <sub>2</sub> MMA A	I <sub>2</sub> MMA A
PROGYS 200 CEL		230 V 1~	2	16	20 → 200
PROGYS 200 FV		230 V 1~	2	16	10 → 200
		110 V 1~		32	10 → 120
PROGYS 220 FV CEL		230 V 1~	2	16	10 → 220
		110 V 1~		32	10 → 120



**110 · 230 V FV**

**PROGYS 200 FV**

**200 A** ⚡ Ø 1.6 × 5 mm

**P400 PFC FV SR VRD inside HS AF**

**Dynamic arc system** **MMA PULSE** **Anti Sticking**

**TIG LIFT** **AD**

3 m, 16 mm<sup>2</sup> + 3 m, 16 mm<sup>2</sup>

**083615**

**PROGYS 220 FV CEL**

**220 A** ⚡ Ø 1.6 × 5 mm

**P400 PFC FV SR VRD inside HS AF**

**CEL** cellulosic **Dynamic arc system**

**MMA PULSE** **Anti Sticking** **ALU** aluminium

**TIG LIFT** **TIG PULSE** **AD** **IP 23**

3 m, 25 mm<sup>2</sup> + 3 m, 25 mm<sup>2</sup>

**082755**

INTEGRATED TECHNOLOGY														X% GYS (20°C)	EN60974-1 (40°C)		⚡	Protected & compatible power generator (+/-15%)	📦/👤			
P400	PFC	FV	SR	VRD	HS	AF	Anti sticking	CEL	ALU	Dynamic arc	MMA pulse	TIG Lift	TIG pulse		AD	IP23				for normal use	I (60%)	X% (I <sub>2max</sub> )
■	—	—	—	■	■	■	■	■	■	■	■	■	■	—	—	25% @ 200A	100 A	10%	90 A	81 V	10 kW / 12.5 kVA	37 x 25 x 31 / 10.2
■	■	■	■	■	■	■	■	■	—	■	■	■	■	■	—	30% @ 200 A 20% @ 120 A	110 A 60 A	15% 10%	80 A 50 A	64 V	10 kW / 12.5 kVA	40 x 25 x 31 / 11.7
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	40% @ 220 A 60% @ 120 A	130 A 90 A	20% 30%	100 A 70 A	86 V 80 V	10 kW / 12.5 kVA	46 x 28 x 36 / 14.3



**VRD inside**

Voltage Reduction Device

Software &amp; Hardware protection

	VRD ON	VRD OFF
	U <sub>0</sub> =	
300 TRI	20 V	83 V
400 TRI	20 V	84 V



Compatible



# 4 in 1


**MMA**

**TIG DC LIFT**  
 Torches/consumables p. 33

**GOUGING**  
 Accessories p. 15

**TIG HF • Exatig**

 4 m  
400V

 70/95 mm<sup>2</sup>  
 Ø 13 mm

**400 V • 3 ~**
**PROGYS 400 TRI**
**400 A** ⚡ Ø 1,6+6,3 mm

 VRD inside SR HS AF Anti Sticking **CEL** cellulosic

Dynamic arc system &gt;100V TIG LIFT GOUGING IP 23

**ALU** aluminium

 no accessories :  
**082779**
**OPTIONS**
**MMA KIT 7**  
 500 A  
 047419

 for :  
 ✓ PROGYS 400


L m	model	L m	model	mm <sup>2</sup>	mm <sup>2</sup>
5	SHARK X500.95	4	TYREX 600.95	50	35/50

						INTEGRATED TECHNOLOGY											X% GYS (20°C)	EN60974-1 (40°C)						
						SR	VRD	HS	AF	Anti sticking	CEL	ALU	Dynamic arc	TIG Lift	IP23	for normal use		I (60%)	X% (I2 max)			100%	U <sub>0</sub>	
<b>PROGYS 400 TRI</b>		3	400 V	4	32	20+400	■	■	■	■	■	■	■	■	■	■	60% @ 400 A	400 A	60%	350 A	84 V	30 kW	36 kVA	60 × 33 × 54 / 40



# PROTIG

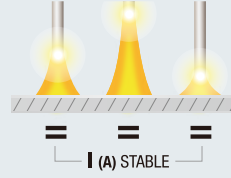
# TIG DC

P400 **PROTEC 400**



Tested on 400 V in production

SR **SECONDARY REGULATION**



AID **ADJUST IDEAL POSITION**



OPTIONS

DB

Double button

GRIP CONFORT

360°

EN 60974-7	SR 26	
	GRIP	DB
X% DC	180 A (35%)	
X% AC	130 A (35%)	
Ø 35/50 AMPHENOL	4 m	072220

IP 23

INDOOR /OUTDOOR



## DC

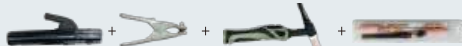
**PROTIG 200 DC**

**200 A**

230V • 1~

P400 SR AID TIG PULSE IP 21

L/DB MMA PULSE



2m, 25mm<sup>2</sup>

2m, 25mm<sup>2</sup>

SR26DB, 4m

062009

**PROTIG 250 DC TRI**

**250 A**

400V • 3~

SR AID TIG PULSE IP 23

L/DB MMA PULSE



4m, 25mm<sup>2</sup>

SR26DB, 4m

082649

no accessories

082632

CE NORM. EN60974-1	MADE IN GYS CHINA	50/60 Hz	I <sub>2</sub> TIG	I <sub>2</sub> MMA	INTEGRATED TECHNOLOGY										TIG		MMA		Protected & compatible power generator (+/-15%)	L x W x H cm / kg				
					P400	PFC	FV	SR	VRD	AID	TIG PULSE	MMA PULSE	CEL	IP	IA (60%)	X% (I <sub>2</sub> max)	100%	IA (60%)			X% (I <sub>2</sub> max)	U <sub>0</sub>		
					A	A	A	■	—	■	—	■	0.1 → 900 Hz	1 → 20 Hz	—	21	115 A	20%			90 A	90 A	20%	65 V
<b>PROTIG 200 DC</b>		230V 1~	16	5 → 200	10 → 160	■	—	—	■	—	■	0.1 → 900 Hz	1 → 20 Hz	—	21	115 A	20%	90 A	90 A	20%	65 V	7.5 kW	10 kW	46 × 31 × 37 / 16
<b>PROTIG 250 DC TRI</b>		400V 3~	16	5 → 250	10 → 220	—	—	—	■	—	■	0.1 → 900 Hz	1 → 20 Hz	—	23	190 A	35%	147 A	168 A	35%	58 V	10 kW	12.5 kVA	46 × 33 × 40 / 19.5



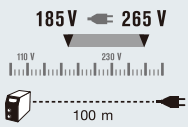
# TIG AC/DC



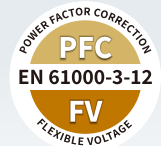
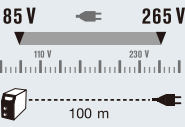
### VRD inside Voltage Reduction Device

Software & Hardware protection		
	U <sub>o</sub> (EN60974-1)	U (Voltmeter)
VRD ON	26 V	29 V
VRD OFF	70 V	57 V
ON → OFF sensibility	< 200 Ω	
OFF → ON delay	< 0.3 s	

### PFC POWER FACTOR CORRECTION



### FV FLEXIBLE VOLTAGE



## AC / DC

### PROTIG 200 AC/DC

**200 A** 230 V • 1 ~

P400 SR VRD inside TIG PULSE IP 21

L/DB AD MMA PULSE

2m, 25mm<sup>2</sup> 2m, 25mm<sup>2</sup> SR26DB, 4m

068742

### PROTIG 230 AC/DC FV

**230 A** 110 → 230 V • 1 ~

P400 SR VRD inside TIG PULSE AID

L/DB/P AD MMA PULSE

PFC FV

2m, 25mm<sup>2</sup> 2m, 25mm<sup>2</sup> SR26DB, 4m

083967

CE NORM. EN60974-1	50 / 60 Hz	+AM+	I <sub>2</sub> TIG		INTEGRATED TECHNOLOGY							TIG				Freq. AC	U <sub>o</sub>	Protected & compatible power generator (+/-15%)	L × W × H cm / kg	
			A		P400	PFC	FV	SR	VRD	AID	TIG PULSE	EN60974-1 (40°C)		Hz						
			AC	DC								I (60%)	X% (I <sub>2</sub> max)							
<b>PROTIG 200 AC/DC</b>	230 V • 1 ~	16	10 → 200	10 → 160	■	—	—	■	■	■	0.1 → 900Hz (DC) 0.1 → 20 Hz (AC)	AC 115 A	DC 90 A	AC 20%	DC 20%	20 → 200	64 V	7.5 kW	10 kW	47 × 34 × 39 / 18.8
<b>PROTIG 230 AC/DC FV</b>	110 V • 1 ~ 230 V • 1 ~	32 16	10 → 160 10 → 230	10 → 140 10 → 180	■	■	■	■	■	■	0.1 → 900Hz (DC) 0.1 → 10 Hz (AC)	AC 120 A AC 120 A	DC 120 A DC 140 A	AC 20% AC 20%	DC 20% DC 20%	20 → 200	72 V 83 V	8.5 kW 12.5 kW	47 × 34 × 39 / 19.5	



# SMARTMIG

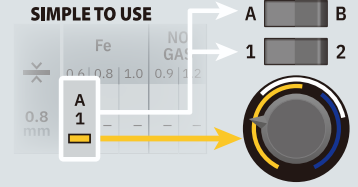
# MIG/MAG TRADITIONAL 110 ▶ 180 A



2 in 1

Welding guide >	Fe	NO GAS			Alu (AG5)
		0.6	0.8	1.0	
0.8 mm	A 1	-	-	-	-
1.0 mm	A 1	A 1	-	-	-
2.0 mm	A 2	A 2	A 2	A 2	-
3.0 mm	B 1	B 1	B 1	B 1	B 1
4.0+ mm	B 2	B 2	B 2	B 2	B 2

PATENTS REGISTERED NUMBERS 002279893  
EUROPEAN TRADEMARK & DESIGN



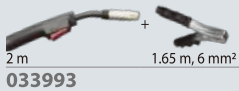
## 230 V • 1~

### SMARTMIG 110

# 110 A



NO GAS



### SMARTMIG 142

# 140 A



GAS NO GAS



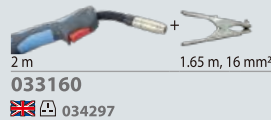
### SMARTMIG 162

# 160 A



GAS NO GAS

160 A on 13A fuse

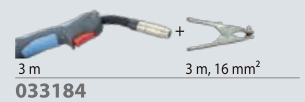


### SMARTMIG 182

# 180 A



GAS NO GAS



CE NORM. EN60974-1	MADE IN CHINA	50 / 60 Hz	A	EOR	min → max	Reg	EN60974-1 (40°C)		Uo (V)	Electronic Control	100 mm 1 kg	200 mm 5 kg	300 mm 15 kg	Ø mm		GAS	NO GAS	TYPE	cm / kg	Protected & compatible power generator (+/-15%)
							IA (60%)	X% (I2 max)						GAS	NO GAS					
SMARTMIG 110		230V 1~	13	—	40 → 110	2	—	85A @ 6%	25.5 → 30	☺	■	—	—	—	0.6 → 0.9	0.9	D-044081	0.9	40 × 19 × 39 / 13.6	3 kW
SMARTMIG 142		230V 1~	13	—	40 → 140	4	60	90A @ 20%	28 → 39	☺	■	■	—	0.6 → 0.8	0.6 → 0.9	0.6 / 0.8	A-042339	0.8	50 × 25 × 44 / 22.5	3.5 kW
SMARTMIG 162		230V 1~	16	■	30 → 160	4	70	115A @ 20%	25.5 → 40	☺	■	■	—	0.6 → 1.0	0.9 → 1.2	0.6 / 0.8	A-042339	0.8	56 × 26 × 46 / 28.1	5 kW
SMARTMIG 182		230V 1~	16	■	35 → 180	4	80	140A @ 15%	28 → 45	☺	■	■	■	0.6 → 1.0	0.9 → 1.2	0.6 / 0.8	A-042339	0.8	78 × 30 × 67 / 52	6 kW






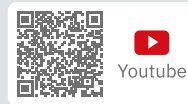
# EASYMIG

# MIG/MAG INVERTER 85 ▶ 160 A

**3 in 1**

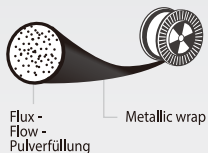
GAS  
NO GAS  
MMA

**INCLUDED**

## NO GAS

Flux cored wire



- ✓ Consumables durability
- ✓ Extended torch lifetime
- ✓ Cost reduction



EASYMIG 85

**85 A**

NO GAS

EASYMIG 130

**120 A**

GAS NO GAS MMA

10/25 mm<sup>2</sup>  
Ø 9 mm

OPTIONS

### No Gas Welding Kit Ø 0.9

041240

150 A

type A

Included



Isolated Nozzle (x1)

+



M6 - Ø 0.9/1.0 (x3)

+



Special no gas - Type A  
Ø 0.9-1.0 / 1.2 (x1)



+ 1kg flux-cored



2.1 m, 10 mm<sup>2</sup>

065536



1.6 m, 10 mm<sup>2</sup>



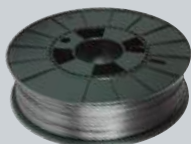
2 m

032231



1.6 m, 16 mm<sup>2</sup> 1.6 m, 10 mm<sup>2</sup>

### Steel cored wire no gas



100 mm Ø 0.9 086104  
0.9 kg

200 mm Ø 0.9 086265  
4.5 kg

CE NORM. EN60974-1	MADE IN GYS CHINA	50 / 60 Hz	A	EURO	I <sub>2</sub> MMA	I <sub>2</sub> MIG	MIG		MMA	
							EN60974-1 (40°C)		EN60974-1 (40°C)	
							IA (60%)	X% (I <sub>2</sub> max)	IA (60%)	X% (I <sub>2</sub> max)
<b>EASYMIG 85</b>		230V 1~	16	—	—	30 → 85	50	85 A @ 20%	—	—
<b>EASYMIG 130</b>		230V 1~	16	—	20 → 100	30 → 120	70	120 A @ 20%	60	100 A @ 20%
<b>EASYMIG 140</b>		230V 1~	16	■	20 → 120	30 → 140	80	140 A @ 15%	70	120 A @ 15%
<b>EASYMIG 150</b>		230V 1~	16	■	20 → 120	30 → 140	80	140 A @ 15%	70	120 A @ 15%
<b>EASYMIG 160</b>		230V 1~	16	■	20 → 140	30 → 160	95	160 A @ 20%	90	140 A @ 20%



EASYMIG 140

**140 A**  $\varnothing 100$

**GAS NO GAS MMA**



2 m 1.6 m, 16 mm<sup>2</sup> 1.6 m, 10 mm<sup>2</sup>  
**032262**

EASYMIG 150

**140 A**  $\varnothing 100/200$

**GAS NO GAS MMA**



2 m 1.6 m, 16 mm<sup>2</sup> 1.6 m, 10 mm<sup>2</sup>  
**032248**

EASYMIG 160

**160 A**  $\varnothing 100/200$

**GAS NO GAS MMA**



2 m 1.6 m, 16 mm<sup>2</sup> 1.6 m, 16 mm<sup>2</sup>  
**032255**

U <sub>0</sub> (V)	Electronic Control	100 mm 1 kg	200 mm 5 kg	300 mm 15 kg	MIG/MAG (Gas)	Flux Cored Wire (Gas / No Gas)	MMA		TYPE		L x W x H cm / kg	L x W x H cm / kg
30		■	—	—	—	0.6 → 0.9	—	0.6 / (no gas) / 0.9 (no gas)	D-068926	0.6	39 x 24 x 29 / 7.9	29 x 14 x 20 / 5.6
62		■	—	—	0.6 → 0.8	0.6 → 0.9	1.6 → 3.2	0.8 (gas) / 0.9 (no gas)	D-039476	0.8/0.9	43 x 18 x 42 / 10.5	34 x 16 x 31 / 7.2
62		■	—	—	0.6 → 0.8	0.6 → 0.9	1.6 → 3.2	0.8 (gas) / 0.9 (no gas)	D-039476	0.8/0.9	43 x 19 x 42 / 11.3	34 x 16 x 31 / 8
62		■	■	—	0.6 → 0.8	0.6 → 0.9	1.6 → 3.2	0.8 (gas) / 0.9 (no gas)	A-046856	0.8/0.9	52 x 25 x 36 / 13	41 x 21 x 30 / 9.8
59		■	■	—	0.6 → 0.8	0.6 → 0.9	1.6 → 3.2	0.8 (gas) / 0.9 (no gas)	A-046856	0.8/0.9	50 x 24 x 36 / 14.3	43 x 21 x 31 / 10.3



# MULTIWELD

# MIG/MAG INVERTER 180 ▶ 320 A

## 3 in 1

- GAS
- NO GAS
- MMA
- Anti Sticking

**INDOOR /  
OUTDOOR**

IP 23

- ✓ 220M-C
- ✓ 320T-C

Ø 200/300



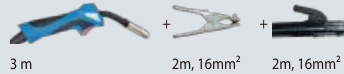
**230 V • 1 ~**

**110 · 230 V • 1 ~**

### MULTIWELD 180M-C

**180 A** 230 V • 1 ~

- P400
- GAS
- NO GAS
- MMA
- Anti Sticking



078727

### MULTIWELD FV 220M-C

**220 A** 110 → 230 V • 1 ~

- P400
- PFC
- FV
- GAS
- NO GAS
- MMA
- Anti Sticking



065499

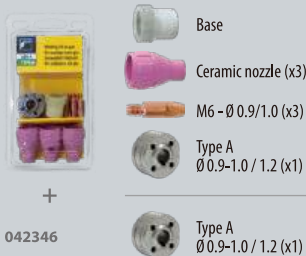
OPTIONS

### NO GAS WELDING KIT Ø 0.9 - Kit soudage no gaz Ø 0.9 - Schweißset Fülldraht

**NO GAS**

250 A type A 072336

- ✓ Multiweld FV 220M-C
- ✓ Multiweld 250T-C



250 A type B 072343

- ✓ Multiweld 320T-C



### CO2 Gas heater and regulator

MULTIWELD only  
AC36V/150W

RH-258,  
G5/8 CN  
063341

GH-258,  
G3/4 Russia  
063358



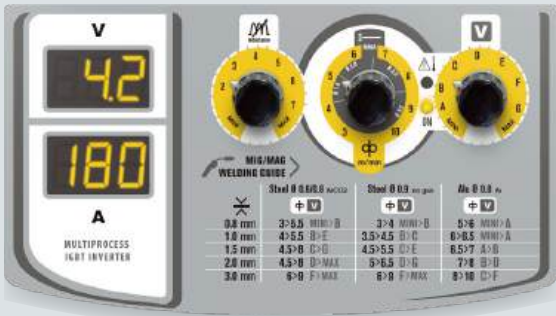
\*Only available from GYS China

Diablo  
JOBSITE XL  
039568



EASY TO USE

MULTIWELD 180M-C



EASY TO USE

MULTIWELD FV 220M-C • 250T-C • 320T-C



400 V • 3 ~

MULTIWELD 250T-C

**250 A** 400 V • 3 ~

P400 GAS NO GAS MMA Anti Sticking

3 m 4 m, 25mm<sup>2</sup>

078659

MULTIWELD 320T-C

**320 A** 400 V • 3 ~

P400 GAS NO GAS MMA Anti Sticking IP 23

4 m 4 m, 35mm<sup>2</sup>

079274

CE NORM EN60974-1	MADE IN GYS CHINA	Cable		I <sub>2</sub> MMA	I <sub>2</sub> MIG	EN60974-1 (40°C)				U <sub>o</sub> (V)	Electronic Control	200 mm 5 kg	300 mm 15 kg	Welding		MMA Ø mm	Original equipment	Protected & compatible power generator (+/-15%)	L x W x H cm / kg			
		mm <sup>2</sup>	m			MIG		MMA						MIG/MAG (Gas)	Flux Cored Wire (Gas / No Gas)							
		mm <sup>2</sup>	m			IA (60%)	X% (I <sub>2</sub> max)	IA (60%)	X% (I <sub>2</sub> max)											TYPE		
MULTIWELD 180M-C	230V 1~	3x1.5	2	16	20 → 150	30 → 180	110	180 A @ 20%	100	150 A @ 20%	59	☉	■	■	0.6 → 0.8	0.6 → 0.9	1.6 → 3.2	0.8/0.9	A 046856	0.8	7.5 kW	58 × 30 × 49 / 21.1
MULTIWELD FV 220M-C	110V 1~	3x2.5	2	32	30 → 200	30 → 220	160	220 A @ 20%	140	200 A @ 20%	75	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 5	0.8/1.0	A 041189	0.8	8 kW	71 × 34 × 55 / 32
	230V 1~																					
MULTIWELD 250T-C	400V 3~	4x1.5	3	16	40 → 220	40 → 250	170	250 A @ 20%	150	220 A @ 20%	59	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 5	0.8/1.0	A 041189	—	9 kW	70 × 34 × 54 / 37.7
MULTIWELD 320T-C	400V 3~	4x2.5	3	16	40 → 300	40 → 320	200	320 A @ 20%	180	300 A @ 20%	64	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 6	1.0/1.2	B 046849	—	13 kW	76 × 36 × 54 / 46.2



# MULTIWELD

# MIG/MAG INVERTER 200 ▶ 500 A

## NEW

WF 20

50 W

AIR

Ø1.0/1.2  
(original equipment)  
21 m/min max

092648



MIG WIRE FEEDERS



2 m  
230V 1~  
Max 4 m<sup>3</sup>  
(20L)

2 m  
230V 1~  
Max 4 m<sup>3</sup>  
(20L)

POWER FACTOR CORRECTION  
**PFC**  
EN 61000-3-12  
**FV**  
FLEXIBLE VOLTAGE

3 m  
400V 3~  
Max 4 m<sup>3</sup>  
(20L)



35/50 mm<sup>2</sup>  
Ø 13 mm



35/50 mm<sup>2</sup>  
Ø 13 mm



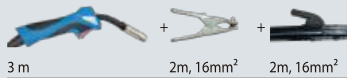
35/50 mm<sup>2</sup>  
Ø 13 mm

### 230 V • 1 ~

#### MULTIWELD 200M

**200 A** 230V • 1 ~

P400 GAS NO GAS MMA Anti Sticking



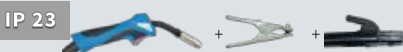
3 m 2 m, 16mm<sup>2</sup> 2 m, 16mm<sup>2</sup>

066595

#### MULTIWELD FV 220M

**220 A** 110 → 230V • 1 ~

P400 PFC FV GAS NO GAS MMA Anti Sticking



3 m 2.5 m, 25mm<sup>2</sup> 2 m, 25mm<sup>2</sup>

065482

#### MULTIWELD 250T

**250 A** 400V • 3 ~

P400 GAS NO GAS MMA Anti Sticking



4 m 4 m, 25mm<sup>2</sup>

078635

#### MULTIWELD 320T

**320 A** 400V • 3 ~

P400 GAS NO GAS MMA Anti Sticking



4 m 4 m, 25mm<sup>2</sup>

079250

#### MULTIWELD 400T

**400 A** 400V • 3 ~

P400 GAS NO GAS MMA Anti Sticking



4 m 4 m, 25mm<sup>2</sup>

081031

OPTIONS

36V plug inside



Inside MULTIWELD  
200/220/250/320/400

#### CO2 Gas heater and regulator

MULTIWELD only  
AC36V/150W  
RH-258, G5/8 CN  
063341

GH-258, G3/4  
Russia  
063358



#### Connection cable

✓ Multiweld 400TG

AIR COOLED

5 m 70 mm<sup>2</sup> 083998

10 m 70 mm<sup>2</sup> 084001

CE NORM. EN60974-1	MADE IN GYS CHINA	50/60 Hz	
		mm <sup>2</sup>	m
MULTIWELD 200M	230V 1~	3x 2.5	2
MULTIWELD FV 220M	110V 1~ 230V 1~	3x 2.5	2
MULTIWELD 250T	400V 3~	4x 1.5	3
MULTIWELD 320T	400V 3~	4x 2.5	3
MULTIWELD 400T	400V 3~	4x 4	5
MULTIWELD 400T G	400V 3~	4x 4	5
MULTIWELD 400T GW	400V 3~	4x 4	5
WF 20			

\*Only available from GYS China



400 V • 3 ~

MULTIWELD 400T-G

**400 A** 400 V • 3 ~

P400 GAS NO GAS MMA

Anti Sticking TIG AIR



no accessories : \_\_\_\_\_  
083974

MULTIWELD 400T-GW

**400 A** 400 V • 3 ~

P400 GAS NO GAS MMA

Anti Sticking TIG AIR



no accessories : \_\_\_\_\_  
091634

-AM-	I <sub>2</sub> MMA	I <sub>2</sub> MIG	EN60974-1 (40°C)				U <sub>o</sub> (V)	Electronic Control	200 mm 5 kg	300 mm 15 kg	Ø mm		MMA	Original equipment Equipement d'origine Originalausstattung Equipamiento de fabrica	Protected & compatible power generator (+/-15%)	L x W x H cm / kg		
			MIG		MMA						MIG/MAG (Gas)	Flux Cored Wire (Gas / No Gas)					TYPE	
A	A	A	IA (60%)	X% (I <sub>2</sub> max)	IA (60%)	X% (I <sub>2</sub> max)												
16	30 → 180	30 → 200	115	200 A @ 15%	104	200 A @ 15%	65	☉	■	■	0.6 → 1.0	0.9 → 1.0	1.6 → 4	0.8/1.0	A-041189	0.8	7.5 kW	78 × 37 × 68 / 42.2
32	30 → 140	30 → 140	110	140 A @ 30%	100	120 A @ 30%	67	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 5	0.8/1.0	A-041189	0.8	8 kW	79 × 37 × 67 / 42
16	30 → 200	30 → 220	160	220 A @ 30%	140	220 A @ 20%	75	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 5	0.8/1.0	A-041189	—	9 kW	78 × 37 × 68 / 48.1
16	40 → 250	40 → 250	200	250 A @ 30%	200	250 A @ 30%	59	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 5	0.8/1.0	A-041189	—	9 kW	78 × 37 × 68 / 48.1
16	40 → 300	40 → 320	240	320 A @ 30%	220	300 A @ 30%	64	☉	■	■	0.6 → 1.2	0.9 → 1.2	1.6 → 6	1.0/1.2	B-046849	—	13 kW	79 × 37 × 67 / 54.2
32	40 → 400	40 → 400	300	400A @ 35%	300	400 A @ 35%	70	☉	■	■	0.6 → 1.2	0.9 → 1.6	1.6 → 6	1.0/1.2	B-046849	—	20 kW	081031-96 × 40 × 81 / 74
32	40 → 400	20 → 400	300	400A @ 35%	320	400 A @ 35%	78	—	—	—	—	—	1.6 → 6	—	—	—	20 kW	90 × 55 × 84 / 55
32	40 → 400	20 → 400	300	400A @ 35%	320	400 A @ 35%	78	—	—	—	—	—	1.6 → 6	—	—	—	20 kW	69 × 34 × 55 / 17
	—		500	60%	—		☉	■	■		0.8 → 1.2	0.9 → 1.6	—	1.0 / 1.2	B-046849	—		69 × 34 × 55 / 17



# MULTIPEARL

# MIG/MAG

## INVERTER • SYNERGIC

### 200 A

4 in 1	GAS	NO GAS
	MMA	TIG



### 1 MIG / MANUAL

Enter your parameters

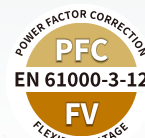


Adjust Spot & Delay

**NEW**

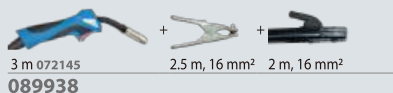


**NEW**



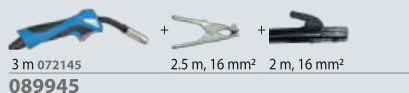
### E.MULTIWELD 220-2

<b>200 A</b>	⊕⊖ ↕ ∅ 100/200	⚡					
P400	PFC	FV	SR	HS	AF	Anti Sticking	
GAS	NO GAS	MMA	TIG				



### E.MULTIWELD 220-4 XL

<b>200 A</b>	⊕⊖ ↕ ∅ 200/300	⚡					
P400	PFC	FV	SR	HS	AF	Anti Sticking	
GAS	NO GAS	MMA	TIG				



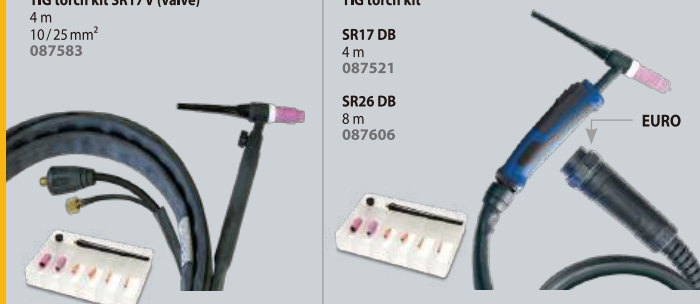
### OPTIONS

**TIG torch kit SR17V (valve)**  
4 m  
10/25 mm²  
087583

**TIG torch kit**

SR17 DB  
4 m  
087521

SR26 DB  
8 m  
087606



**NO GAS WELDING KIT Ø 0.9 - Kit soudage no gaz Ø 0.9 - Schweißset Fülldraht**

**NO GAS**

<b>250 A</b>	<b>type A</b>	072336	✓ Multipearl 210-2
	Base		M6 0.9/1.0 (x3)
	Ceramic nozzle (x3)		Type A - Ø0.9 1.0 / 1.2 (x1)

<b>250 A</b>	<b>type A</b>	✓ Multipearl 210-4 XL	✓ Multipearl 211-4
072336 + 042346		Type A - Ø0.9 1.0 / 1.2 (x1)	

DESIGN IN FRANCE  
MADE IN GYS CHINA

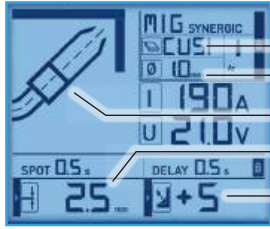


50 / 60 Hz

<b>E.MULTIWELD 220-2</b>	110V 1~ 230V 1~
<b>E.MULTIWELD 220-4 XL</b>	110V 1~ 230V 1~
<b>E.MULTIWELD 221-4</b>	110V 1~ 230V 1~

**2 MIG / SYNERGIC**

Easy to use



Select :

- 1. material
  - 2. Ø wire
  - 3. position
  - 4. thickness : 0.5 → 6 mm
- Adjust arc length

Fe	CrNi
AlMg5	CuSi3
AlSi5	AlSi12
CuAl8	F. C.

**3 MMA**



HotStart  
ArcForce  
Electrodes : Ø 1.6 → 5 mm

**4 TIG lift**



Post Gas  
Downslope  
Thickness : 0.5 → 8 mm

**NEW**



POWER FACTOR CORRECTION  
**PFC**  
EN 61000-3-12  
**FV**  
FLEXIBLE VOLTAGE

2 m  
230V 1~  
Max 4 m<sup>3</sup>  
(20L)



**STORAGE**

**E.MULTIWELD 221-4**

**200 A** Ø 200/300

P400	PFC	FV	SR	HS	AF	Anti Sticking
GAS	NO GAS	MMA	TIG			

3 m 072145 089952 2.5 m, 16 mm<sup>2</sup> 2 m, 16 mm<sup>2</sup>

**PFC POWER FACTOR CORRECTION**

185 V ← 265 V

100 m

**FV FLEXIBLE VOLTAGE**

85 V ← 265 V

100 m

**SR SECONDARY REGULATION**

I (A) STABLE

**Anti Sticking**

ANTI-STICKING

I <sub>2</sub> MMA	I <sub>2</sub> TIG	EN60974-1 (40°C)	MIG		Electronic Control	MIG/MAG (Gas)	Flux Cored Wire (Gas / No Gas)	Original equipment d'origine / Originalausstattung / Equipamiento de fabrica	Protected & compatible power generator (+/-5%)	L x W x H cm / kg	L x W x H cm / kg										
			min → max	max																	
32	10 → 130	10 → 160	20 → 150	100	150 A @ 22%	76	15	■	■	—	0.6 → 1.0	0.9 → 1.0	1.6 → 3.2	1.6 → 5.0	0.8/1.0	A	041189	0.8/1.0	7.5 kW	51 × 32 × 49 / 20.2	43 × 24 × 31 / 14.8
16	10 → 200	10 → 200	20 → 200	130	200 A @ 20%	75	15	■	■	■	0.6 → 1.0	0.9 → 1.0	1.6 → 3.2	1.6 → 5.0	0.8/1.0	B	042360	0.8/1.0	7.5 kW	62 × 33 × 57 / 26.9	50 × 27 × 42 / 20.8
32	10 → 130	10 → 160	20 → 150	100	150 A @ 22%	76	15	■	■	■	0.6 → 1.0	0.9 → 1.0	1.6 → 3.2	1.6 → 5.0	0.8/1.0	B	042360	0.8/1.0	7.5 kW	79 × 30 × 67 / 38	72 × 27 × 64 / 26.5
16	10 → 200	10 → 200	20 → 200	130	200 A @ 20%	75	15	■	■	■	0.6 → 1.0	0.9 → 1.0	1.6 → 3.2	1.6 → 5.0	0.8/1.0	B	042360	0.8/1.0	7.5 kW	79 × 30 × 67 / 38	72 × 27 × 64 / 26.5



# CUTTER

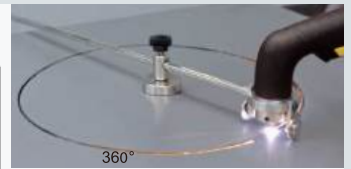
# PLASMA

## 25 ▶ 40 A

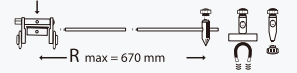
### OPTION COMPASS



Ø max	Trolley included	Torches compatibility		Ref
		TPT 25	TPT 40	
1540 mm	040199	■	■	040205



Included:



INCLUDED:  
8 mm



DIGITAL  
(PRESSURE SENSOR)

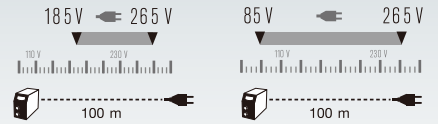
INCLUDED:  
8 mm



DIGITAL  
(PRESSURE SENSOR)

**PFC** POWER FACTOR CORRECTION

**FV** FLEXIBLE VOLTAGE



POWER FACTOR CORRECTION  
**PFC**  
EN 61000-3-12  
**FV**  
FLEXIBLE VOLTAGE

**NEW**  
09/2026

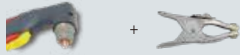


#### EASYCUT 25

230 V • 1 ~

25 A

Fe 8 mm  
Al/CrNi 6 mm



TPT 25, 4 m 068087 2 m, 10 mm<sup>2</sup>

065543

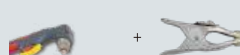
072046

#### EASYCUT 40

230 V • 1 ~

40 A

Fe 18 mm  
Al/CrNi 15 mm



TPT 40, 4 m 901544 2 m, 10 mm<sup>2</sup>

029743

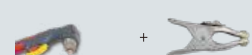
#### EASYCUT 40 FV

110 → 230 V • 1 ~

40 A

Fe 18 mm  
Al/CrNi 15 mm

**P40 PFC FV**



TPT 40, 4 m 901544 2 m, 10 mm<sup>2</sup>

092129

### OPTIONS



#### Torches

		I (60%)	I (100%)	L	Consumables
<b>TPT 25</b>	902299	25 A (30%)	15 A	4 m	Included
<b>TPT 40</b>	901544	40 A	32 A	4 m	



#### Consumables

	 x2	 x10	 x10	 x4	
<b>TPT 25</b>	x1 040175	x3 040168	x3 040212	x1 040236	<b>Box TPT 25</b> 070721
<b>TPT 40</b>					<b>Box TPT 40</b> 039957

EN60974-1	MADE IN GYS CHINA	50/60 Hz	A	I <sub>2</sub>	mm				INTEGRATED TECHNOLOGY						AIR SYSTEM			EN 60974-1 (40°C)			cm	kg	Protected & compatible power generator (+/-15%)		
					Coupe max Severance cut		Coupe propre Clean cut		P400	PFC	FV	AD	IP21S	COMPRESSOR	min	ideal	max	I 60%	I <sub>2</sub> max	100%					
					Fe	Al/CrNi	Fe	Al/CrNi																10/25 mm <sup>2</sup> Ø 9 mm	15 x 42 x 30
<b>EASYCUT 25</b>		230V 1~	16	10 → 25	8	6	6	4	—	—	—	—	—	—	2.5 bar	4.5 bar 115 L/min	6.5 bar	15 A	30%	10A	10/25 mm <sup>2</sup> Ø 9 mm	15 x 42 x 30	7.5	—	—
<b>EASYCUT 40</b>		230V 1~	16	10 → 40	20	15	15	10	—	—	—	—	—	—	2.5 bar	4.5 bar 115 L/min	6.5 bar	10 A	20%	—	10/25 mm <sup>2</sup> Ø 9 mm	15 x 42 x 30	8.3	—	—



## WELDING ACCESSORIES

### ELECTRODES CANISTER

45 cm  
Capacity: 7 kg  
-105°C  
☞ 50 x 12 x 11 cm / 430 g  
060258

#### DRY 5.150

Capacity :  
5 kg - 150°C  
☞ 18 x 21 x 63 cm / 3.2 kg  
060685

#### DRY 10.350R

Capacity  
10 kg - 50>400°C  
☞ 25 x 24 x 68 cm / 5.5 kg  
060708



### ELECTRODE HOLDERS

#### SHARK



for:  
PROGYS 200 CEL  
PROGYS 200 FV CEL

#### SHARK X200.35

A	<b>200 A</b>
max	<b>35 mm<sup>2</sup></b>
A (X%)	200A (35%) 150A (60%)
min/max	1.6 > 4 mm
x1 (vrac)	043503
*x1 (blister)	043602
	x 50 043558



for:  
PROGYS 250 TRI  
PROGYS 300 TRI

#### SHARK X300.50

A	<b>300 A</b>
max	<b>50 mm<sup>2</sup></b>
A (X%)	300A (35%) 250A (60%)
min/max	1.6 > 5 mm
x1 (vrac)	043510
*x1 (blister)	043701
	x 25 043565



for:  
PROGYS 400 TRI

#### SHARK X500.95

A	<b>500 A</b>
max	<b>95 mm<sup>2</sup></b>
A (X%)	500A (35%) 400A (60%)
min/max	2 > 8 mm
x1 (vrac)	043718C

### ELECTRODE HOLDER KITS



A		L (m)	mm <sup>2</sup>	mm <sup>2</sup>	Ø	x1	ref.
150 / 200	SHARK X200.35	4	16	10 / 25	9	x1	043848C
300	SHARK X300.50	4	35	35 / 50	13	x1	043862C
500	SHARK X500.95	4	50	35 / 50	13	x1	043879C

### MMA KITS (ELECTRODE HOLDER + EARTH CLAMP + CABLE/CONNECTORS)

for GYSARC : ✓ 160 / 200  
for GYSMI : ✓ 160 A / 200 A / E160  
for GYTEC : ✓ 160 LA / 180 LA / 200 LA / E180 PFC



	A					mm <sup>2</sup>	mm <sup>2</sup>	Ø	Ref.
		L (m)	model	L (m)	model				
kit 1	150/200 A	1.6	SHARK X200.35	2	CROCO A200.35	16	10 / 25	9	x1 047372
kit 2	200 A	1.6	SHARK X200.35	2	CROCO A200.35	25	10 / 25	9	x1 047389
kit 3	200 A	3	SHARK X300.50	3	CROCO T400.70	25	10 / 25	9	x1 047396
kit 4	200 A	3	SHARK X300.50	3	CROCO T400.70	25	35 / 50	13	x1 047402
kit 7	500 A	3	SHARK X500.95	4	TYREX 600.95	50	35 / 50	13	x1 047419C



## TIG TORCHES & CONSUMMABLES



#### SR 26

#### DB

EN 60974-7	GRIP	
	X% DC	180 A (35%)
	X% AC	130 A (35%)
Ø 35/50 AMPHENOL	4 m	072220



Ceramic Gas nozzle		Collet body Support collet		Collet		Back cap	
x3	x3	x3	x3	x3	x3	x1	x1
N5 - Ø 8.0	N7 - Ø 11	Ø 1.6	Ø 2.4	Ø 1.6	Ø 2.4	Long	Short
045026C	045033C	044968C	044975C	044982C	045019C	044951C	044944C

TIG TORCH 26 DB  
BOX  
901773

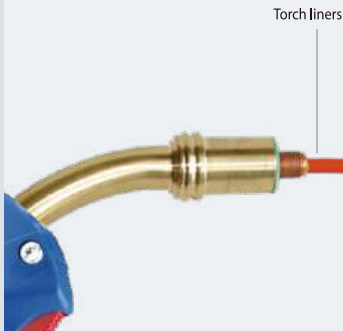
**x1 x1 x1 x1 x1 x1 x1 x1**



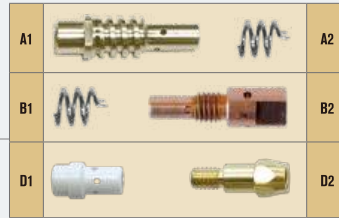
## WELDING ACCESSORIES

Classic

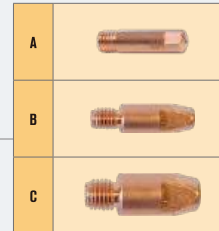
## MANUAL TORCHES



Torch liners



Contact tips



Gas nozzles



### Complete Torches

X% 40°C, Ar/CO <sub>2</sub>	STEEL / STAINLESS STEEL					ALUMINIUM							
	AIR					AIR							
	150A	230A	350A	150A	250A	250A	350A						
	150A 35%	200A 60%	290A 60%	A1+A2	B1+B2	A1+A2	B1+B2	D1+D2	M6 Ø0.8	M6 Ø1.0	M6 Ø0.8	M6 Ø1.0	M8 Ø1.2
	3 m	3 m	3 m	3 m	4 m	3 m	3 m	3 m	3 m	3 m	3 m	3 m	3 m
	063754	072121	072145	072152	063792	063761	072138	063785	063808				
													4 m 063778

### Torch liners



TEFLON			
Ø 0.6x0.8	3 m	041578	—
	4 m	044050	—
Ø 1.0x1.2	3 m	041585	—
	4 m	044067	—

### Pressure-flowmeter 15L/min

Accepts Ø 5 mm and  
Ø 6 gas pipes 15L/min  
Type of gas: Argon - CO<sub>2</sub>  
041998C



### CO2 Gas heater and regulator

MULTIWELD only  
AC36V/150W

RH-258,  
G5/8 CN  
063341

GH-258,  
G3/4 Russia  
063358

### 36V plug inside



\*Only available from GYS China

### Welding wire reels

#### Steel

#### Cored wire

Norms : AWS 5.20 : E71T-GS ; EN ISO 17632-A  
T42 Z W N 1 H15

100 mm  
1 kg    Ø 0.6    086425



### Tip adaptors & diffusers

	STEEL / STAINLESS STEEL			ALUMINIUM		
	AIR			AIR		
	150A	250A	350A	150A	250A	350A
	A1 (x5)	B1 (x5)	D1 (x5)	A1 (x5)	B1 (x5)	D1 (x5)
	042902	042995	043008	042902	042995	043008
	A2 (x10)	B2 (x5)	D2 (x5)	A2 (x10)	B2 (x5)	D2 (x5)
	042988	042919	042926	042988	042919	042926

### Contact tips

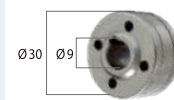
Ø	150A	250A	350A	150A	250A	350A
	Ø 0.6	A (x10) 041905			—	—
Ø 0.8	A (x10) 041912	A (x10) 041950	C (x10) 041790	A (x10) 041059	A (x10) 041059	—
Ø 1.0	—	B (x10) 041967	C (x10) 419803	B (x10) 041066	B (x10) 041066	C (x10) 419766
Ø 1.2	—	B (x10) 041974	B (x10) 419810	—	B (x10) 041073	C (x10) 419773
Ø 1.4	—	—	C (x10) 419827	—	—	—
Ø 1.6	—	—	C (x10) 419834	—	—	C (x10) 041080

### Gas nozzles

	150A	250A	350A	150A	250A	350A
	Conical nozzle	Ø12 A (x3) 041875	Ø15 A (x3) 041882	Ø16 A (x3) 041783	— A (x3) 041875	Ø15 A (x3) 041882

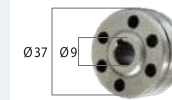
## ROLLERS

### Type A



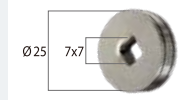
Smartmig 142 → 183,  
Monogys 200, Easymig 150 → 180,  
Multiweld 160 → 250

### Type B



Monogys 250, Trimig,  
Multiweld 320 → 400,

### Type D



Smartmig 110,  
EasyMIG 85 → 140

### Steel/stainless steel

Ø 0.6/0.8	x1 042339	Ø 0.6/0.8	x2 042353	Ø 0.6/0.8	x1 039483
Ø 0.8/1.0	x1 041189	Ø 0.8/1.0	x2 042360		
		Ø 1.0/1.2	x2 046849		
		Ø 1.2/1.6	x2 042384		

### Cored wire (STANDARD V)

Ø 0.8 solid	x1 046856	Ø 0.6/0.9	x1 068940	Ø 0.6/0.9	x1 068926
Ø 0.9 cored	x1 042131	Ø 0.9/1.2	x1 042131	Ø 0.8 solid	x1 039476
Ø 0.9/1.2	x1 042346		x2 042407	Ø 0.9 cored	x1 039476
				Ø 0.9/1.0	x1 044081

### Aluminium

Ø 0.8/1.0	x1 041196	Ø 0.8/1.0	x1 042155	Ø 0.8/1.0	x1 039469
Ø 1.0/1.2	x1 062214		x2 042377		
		Ø 1.0/1.2	x1 042186		
			x2 040915		
		Ø 1.2/1.6	x2 042391		

EARTH CLAMPS

CROCO & TVREX

VRAC \*



BLISTER \*\*



CROCO A200.35

200 A

35 mm<sup>2</sup>

200A (35%)

150A (60%)

40 mm

043114

043107

043121

CROCO B300.70

300 A

70 mm<sup>2</sup>

300 A (35%)

250 A (60%)

70 mm

043138

043145

CROCO M600.95

600 A

95 mm<sup>2</sup>

600A (35%)

400A (60%)

70 mm

038301

CROCO T300.70

600 A

95 mm<sup>2</sup>

600A (35%)

500A (60%)

40 mm

043220C

- A
- max
- A (X%)
- 40 mm
- \*x1 (vrac)
- \*\*x1 (blister)
- (x25)

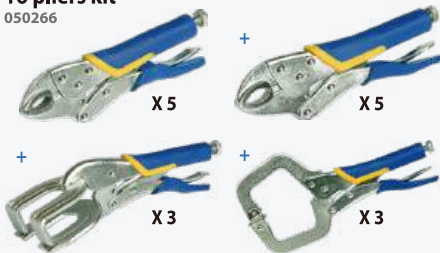
EARTH CLAMP KITS



	A		L (m)	(mm <sup>2</sup> )	(mm <sup>2</sup> )	Ø		Ref.
Cable H07 for Cutting & Welding	250 A	CROCO T300.70	4	25	35 / 50	13	x1	075214
	150 / 200 A	CROCO A200.35	2	16	10 / 25	9	x1	043770C
Cable H01 for Welding only	250 A	CROCO T300.70	3	25	10 / 25	9	x1	043787C
	250 A	CROCO T300.70	4	25	35 / 50	13	x1	043794C
	400 A	CROCO T400.70	4	50	35 / 50	13	x1	047853C

LOCK-GRIP PLIERS

16 pliers kit  
050266



6 pliers kit  
050112



CHIPPING HAMMERS



**HAMMER 370 PRO**  
Premium  
270 mm / 370 g (x1)  
066663

HEAVY DUTY CASES

- Wheeled heavy-duty case XL  
9.5 kg  
64 x 52 x 31 cm / 10.6 kg  
077461



for PROGYS :  
✓ 200 CEL  
✓ 220 FV CEL  
✓ 250 TRI

for PROTIG :  
✓ 200 DC  
✓ 250 DC TRI  
✓ 200 AC/DC  
✓ 230 AC/DC

✓ EASYCUT 25  
✓ EASYCUT 40



IP67

# WELDING ACCESSORIES

## PROTECTION KITS



070493  
Starter welding kit

## MULTI-USE LEATHER APRON



045217

## FLAME WELDING



Shade/IR5  
042858

## PROTECTION GOGGLES



Shade/IR0  
042810



Shade/IR0  
042827



Shade/IR0  
042865

## WELDING GLOVES

### TIG



**PRO**  
Gants PRO TIG EXTRA - T10  
045323

EN388  
2011XX

EN 407  
41313X  
EN12477-B  
EN 420

### MMA - MIG/MAG



**BASIC**  
Heavy Duty - T10  
(MMA - MIG - Plasma)  
045101

EN388  
4244

EN 407  
423X4X  
EN12477  
Class : A1



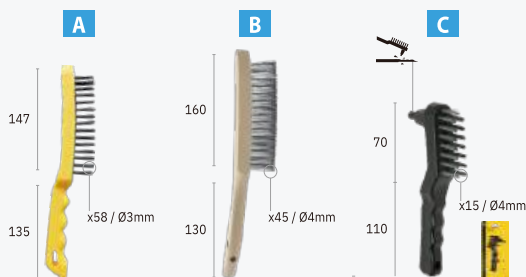
**PRO**  
Reinforced welding gloves - T10  
045873

## WELDING SLEEVES



045231

## WIRE BRUSHES



			Steel	Stainless
A		4	(x1) 044241 (x24) 044265	(x1) 044258 (x24) 044272
B		3	(x1) 044227	(x1) 044289
C		2	(x1) 044166	—

## SPECIAL WELDING MAGNET



	MAGNETIC P15.90	MAGNETIC P16.90	MAGNETIC P19.90	MAGNETIC P20.180	MAGNETIC D30.90	MAGNETIC D50.90 DUAL	MAGNETIC D50.90	MAGNETIC D70.90M	MAGNETIC D70.120M	MAGNETIC D70.135M
	Classic				Switchable ON/OFF					
U <sub>max</sub>	15 kg	16 kg	19 kg	20 kg	30 kg	50 kg	50 kg	60 kg	60 kg	60 kg
∠	60/90°	45/90/135°	45/90/135°	articulated 0 > 180°	45/90/135°	90°	90°	90°	45/60/75/ 90/105/135°	45/75/ 90/105/135°
x	2	4	1	1	1	1	1	1	1	1
↕	100 x 73 x 12	45 x 32 x 28	156 x 102 x 20	204 x 86 x 28	111 x 95 x 25	148 x 148 x 38	71 x 60 x 48	48 x 32 x 70	111 x 55 x 80	99 x 55 x 80
Ref.	047044	044180	044203	044302	044197	047051	047075	047068	047082	047099

# WELDING HELMETS

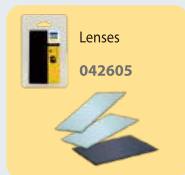
## MANUAL SHADE 11

Foldable mask

064201



Cuir  
Leather  
Leider



HAND MASK 11  
042209

110x90 (x5)  
076815

Manual  
FLIP FLAP 0/11  
042513



MASTER 11  
043442

◀ 100 × 49 mm

◻ → ◼ 0.5 ms

1/1/1/1 ULTRA CLEAR 3

TRUECOLOR

## AUTOMATIC SHADE 11



TECHNO 11  
064997

◀ 98 × 35 mm

◻ → ◼ 0.6 ms

1/1/1/1

ULTRA CLEAR 3

TRUECOLOR



# WELDING HELMETS

## AUTOMATIC SHADE 9-13



GRIND

GRIND  
MODE



TECHNO 9-13  
065048



VENUS 3/9-13 G  
064966



VENUS 3/9-13 G BLUE  
079748



VENUS 3/9-13 G IRON  
064980

◀ 92 × 42 mm

◻ → ◼ 0.08 ms

ULTRA CLEAR 3

○ + ◻

TRUECOLOR

◀ 92 × 42 mm

◻ → ◼ 0.08 ms

ULTRA CLEAR 3

○ + ◻

GRIND

TRUECOLOR

Lenses	◻ → ◼		TRUE COLOR	◻ → ◼ DELAY	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	◻ → ◼	L × W × H cm / g	g
	◻ → ◼	◻ → ◼													
	105x50 (x5) 042629	105x50 (x5) 042643	<b>HANDMASK 11</b>	11	—	—	—	—	92x36 mm	—	—	—	—	39 × 25 × 11 / 330	345
	110x90 (x5) 040816	110x90 (x5) 040762	<b>FLIP FLAP 0/11</b>	11	—	—	—	—	97x80 mm	✓	—	—	Simple	21 × 17 × 30 / 660	385
	110x90 (x5) 040816	102x40 (x5) 040830	<b>TECHNO 11</b>	3>11	■	0.60 ms	0.35 s	1/1/1/1	98x35 mm	—	—	☀	Simple	21 × 22 × 27 / 720	396
	110x90 (x5) 040816	103.5x54.5 (x5) 040847	<b>MASTER 11</b>	3>11	■	0.50 ms	0.35 s	1/1/1/1	100x49 mm	—	—	☀	Simple	26 × 24 × 27 / 800	411
	110x90 (x5) 040816	95.5 x 50.5 (x5) 040854	<b>TECHNO 9-13</b>	3-9>13	■	0.08 ms	0.15 s	1/1/1/2	92x42 mm	✓	✓	☀ + 2 ◻ (CR 2032)	Simple	26 × 22 × 27 / 760	430
	110x90 (x5) 040816	95.5 x 50.5 (x5) 040854	<b>VENUS 3/9-13 G</b>	3>11	■	0.50 ms	0.35 s	1/1/1/1	100x49 mm	—	✓	☀	Multi	26 × 24 × 27 / 820	460

# AUTOMATIC SHADE 5-13



**FIREMAN 3/5-13 G**  
062269



**PROMAX 3/5-13 G BLUEWATER**  
083158



**PROMAX 3/5-13 G SILVER**  
045774



**PROMAX 3/5-13 G VOLCANO**  
037205

◀ 100 × 50 mm □ → ■ 0.08 ms

ULTRA CLEAR 3 ((:)) × 4 ○ + ■ ⚙️ GRIND TRUECOLOR

◀ 100 × 50 mm □ → ■ 0.08 ms

ULTRA CLEAR 3 ((:)) × 4 ○ + ■ ⚙️ GRIND TRUECOLOR

OPTIONS

Carry bag for helmet welding  
066656



Antiperspirant - headband  
043466  
for Simple, Multi, Multi Premium



Magnifying glass (x1)

zoom x2  
042780

zoom x3  
064140

# AUTOMATIC SHADE 5-13 XL



**ZEUS 4/5-13 G COSMIC**  
044104



**ZEUS 4/5-13 G INDIAN**  
038332



**ZEUS 4/5-13 G FIRE**  
044098



**ERGOTECH + 3/5-13 G DREAM**  
068674



**ERGOTECH + 3/5-13 G BLACK**  
068667



**ERGOTECH + 5-9/9-13 G SILVER**  
068650

◀ 100 × 67 mm □ → ■ 0.08 ms

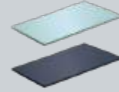
CLEAR 4 ((:)) × 4 ○ + ■ ⚙️ GRIND TRUECOLOR

◀ 100 × 67 mm □ → ■ 0.08 ms

1/1/1/1 ULTRA CLEAR 3 ((:)) × 4 ○ + ■ ⚙️ GRIND TRUECOLOR

OPTIONS

Lenses



				For
226 x 106 (x5)	045781	103.5 x 54.5 (x5)	077621	FIREMAN 3/5-13 G
226 x 106 (x5)	045781	103.5 x 54.5 (x5)	077621	PROMAX 3/5-13 G
114 x 133 (x10)	043893	103.7 x 69.5 (x5)	043695	ZEUS 4/5-13 G
114 x 133 (x10)	043893	103.7 x 69.5 (x5)	077102	ERGOTECH + 3/5-13 G

	☀️	TRUE COLOR	□ → ■	□ → ■ HF	■ → □ DELAY	🔄	📶	📏	🔍	🔪	📦	L × W × H cm / g	📊 g
<b>FIREMAN 3/5-13 G</b>	3-5>9/9>13	■	0.08 ms	—	0.15 > 0.8 s	1/1/1/2	4	100x50 mm	■	☀️ + 2 ☷ (CR 2032)	Multi Premium Multi Premium	26 × 24 × 27 / 820	540
<b>PROMAX 3/5-13 G</b>	3-5>9/9>13	■	0.08 ms	—	0.15 > 0.8 s	1/1/1/2	4	100x50 mm	■	☀️ + 2 ☷ (CR 2032)	Multi Premium Multi Premium	26 × 24 × 27 / 840	540
<b>ZEUS 4/5-13 G</b>	4-5>9/9>13	■	0.08 ms	—	0.15 > 0.8 s	1/1/1/2	4	XL : 100x67 mm	■	☀️ + 2 ☷ (CR 2450)	Multi	26 × 24 × 27 / 900	510
<b>ERGOTECH + 3/5-13 G</b>	3-5>9/9>13	■	0.08 ms	✓	0.15 > 0.8 s	1/1/1/1	4 HIGH SENSITIVITY	XL : 100x67 mm	■	☀️ + 2 ☷ (CR 2032)	Multi Premium	26 × 24 × 27 / 1000	520



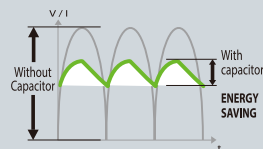


**AUTOGYS**

# MIG/MAG TRADITIONAL SYNERGIC

**Capacitor**

> PERFECT WELD



**CARMIG**

**15 200 A**

400 V • 3 ~



3 m

with accessories  
032132



4 m<sup>3</sup>  
(20L)



# MIG-MAG GMAW-FCAW

**TRADITIONAL**

CRMIG / GYS AUTO

31





**INVERTER**

CARMIG-E AUTO

32

**ACCESSORIES & CONSUMABLES**

26

MADE IN GYS CHINA 			 min → max
	50/60 Hz	A	A
<b>CARMIG</b>	400 V 3~	10	15 → 200
<b>M1 GYS AUTO</b>	230 V 1~	16	15 → 160
<b>T1 GYS AUTO</b>	400 V 3~	16	15 → 200
<b>CARMIG-E AUTO</b>	230 V 1~	16	20 → 200

**SYNERGIC - EASY TO USE**

Auto adaptative wire speed



**OPTIONS**

**Option  
Spool Gun Torch  
041486**

Ø 100  
Ideal for  
· Steel / Acier / Stahl  
· Stainless steel / Inox  
· Alu



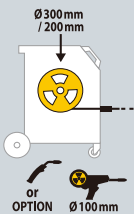
PATENTED INVENTORS, INVENTORS  
EUROPEAN TRADEMARK & DESIGN

**M1 GYS AUTO**

**15 160 A Capacitor**

230 V · 1 ~

with accessories  
032903



**T1 GYS AUTO**

**15 200 A Capacitor**

400 V · 3 ~

with accessories  
032910



220 V · 3 ~

with accessories  
901964



200 V · 3 ~

with accessories  
900813



**CARMIG E AUTO**



33

**MIG/MAG  
INVERTER**



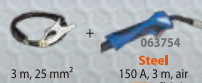
**CARMIG-E AUTO**

**20 200 A**

230 · 1 ~



with accessories:  
087675



**NEW**

4 m<sup>3</sup>  
(20L)



for  
M1 GYS AUTO  
T1 GYS AUTO

**Steel**  
3m, 180A  
063754



**OPTIONS**

**Alu TORCH**

250 A  
3m  
air  
063761



**AUTO GYS**

**TRADITIONAL SYNERGIC**

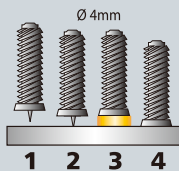
Reg	Ø mm			Electronic Control	EN60974-1 (40°C)		Ø mm		Original equipment / Equipement d'origine / Originalausstattung / Equipamiento de fabrica		LxWxH cm / kg	Protected & compatible power generator (+/-15%)
	100 (spoolgun)	200	300		IA (60%)	X% (Iz max)	Steel	Alu	Wire	Torch		
7	—	■	■		110	150A@25%	0.6+1	—	0.6/0.8	0.8	77 x 47 x 79 / 50	5 kVA
6	option	■	■		90	140A@15%	0.6+1	—	0.6/0.8	0.8	78 x 38 x 67 / 56	4,5 kVA
7	option	■	■		110	150A@25%	0.6+1	—	0.6/0.8	0.8	78 x 38 x 67 / 56	4,5 kVA
—	—	■	■		120	200A@15%	0.6+1	0.8+1.0	0.6/0.8	0.8	78 x 38 x 67 / 42	4,5 kVA



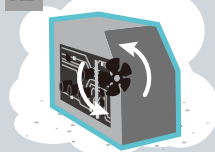
# GYSPOT ALU

# DENT PULLING ALUMINUM

**66 mF** CAPACITOR DISCHARGE WELDING



AD ANTI-DUST



SYNERGIC CONTROL

PATENTS REGISTERED NUMBERS  
EUROPEAN TRADEMARK & DESIGN



Studs

## NEW



**FIXED GUN**

GYSPOT ALU 66

**13000 A** x1 AUTOMATIC

230V • 1 ~

AD

080188

200 V • 2 ~



901865

6 m

included

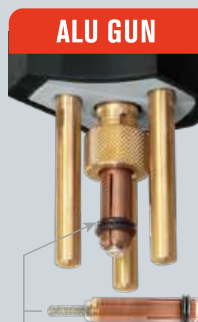
for Ø 4 mm



Automatic alu gun  
3 m, 25 mm<sup>2</sup>



ALU BOX STANDARD (050020)



ALU GUN

PATENTS REGISTERED NUMBERS  
EUROPEAN TRADEMARK & DESIGN

Set of 2 M4 stud holders  
049000C

Joint rings for mandrel Ø 4/5/6  
x 2  
060814

GYSPOT ALU 66 FV

**13000 A** x1 AUTOMATIC

230V • 1 ~

FV AD

091450

included

for Ø 4 mm



Automatic alu gun  
3 m, 25 mm<sup>2</sup>



ALU BOX STANDARD (050020)

## OPTIONS

**Universal 800**  
for ALU 66  
051331



**Alu Puller**  
051003

=



+ Alu 1  
050938

+ Alu 2  
050945



ALU

**ALU BOX STANDARD**  
050020



Included GYSPOT  
ALU 66

x 200 alu magnesium screws  
12 mm - ø 4 - M4  
050273

x 200 alu silicium screws  
12 mm - ø 4 - M4  
050280

x 5 screwable rings - ø 4  
050297

x 1 lifting rod  
180 mm



PATENTS REGISTERED NUMBERS  
EUROPEAN TRADEMARK & DESIGN

Steel / Acier / Stahl

Alu



# DENT PULLING

## ALU+STEEL



- ▽ Stars
- ⌘ Rings
- 〰 Wavy wires
- ⌘ Impact shrinking
- ⌘ Tempering
- T Rivets
- Rings
- ⌘ Studs

# NEW



**GUN WITH CONNECTOR**

### GYSPOT COMBI PRO 230

**+ 3800 A** Acier / Steel / Stahl **AUTOMATIC**

**+ 13000 A** Alu **MANUAL**

**x2** **AUTOMATIC**

230V • 1 ~

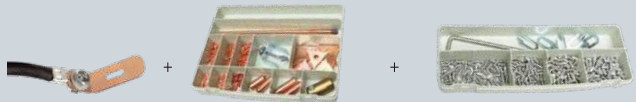
087705

included



**Manual quick gun**, 2 m, 70 mm<sup>2</sup> (057524)  
+ Hammer (057272)

**Automatic alu gun**, 3 m, 25 mm<sup>2</sup>



Earth cable  
2 m, 70 mm

**SPOTTER BOX PRO** ( 050075 )  
(Details p.10)

**ALU BOX STANDARD** (050020)  
(Details p.10)

MADE IN GYS CHINA				I <sub>2</sub> max	U <sub>2</sub>		I <sub>RMS</sub>	kW				SYNERGIC			AUTOMATIC	MANUAL	SEPARATE CABLE GUN			LxWxH cm / kg
<b>GYSPOT ALU 66</b>		230V	6 m	<b>13 000</b>	50 > 200	5	—	0.52	OK	OK	■	■	—	■	x1	—	—	3 m	<b>Included</b> Alu box	27 x 20.5 x 27 / 13.5
<b>GYSPOT ALU 66 FV</b>		110 > 230V	6 m	<b>13 000</b>	50 > 200	5	—	0.52	OK	OK	■	■	—	■	x1	—	—	3 m	<b>Included</b> Alu box	27 x 20.5 x 27 / 13.5
<b>GYSPOT COMBI PRO 230</b>		230V	8 m	<b>3800 (steel)</b> <b>13000 (alu)</b>	7,4 (steel) 50 > 200 (alu)	16	2800 (steel)	20	OK	OK	—	■	■	■	x1	x1	■	2/3 m	<b>Included</b> Spotter box + Alu box	54 x 76 x 34 / 43.8



GYSPOT

# DENT PULLING STEEL

- Stars
- Rings
- Wavy wires
- Impact shrinking

## OPTIONS

Consumables p.28



Trolleys p.30



- Stars
- Rings
- Wavy wires
- Impact shrinking

+ Tempering



**FIXED GUN**

**FIXED GUN**

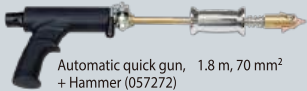
GVSPOT 2602

**2600 A** x1 **AUTOMATIC**

230V • 1~

052208

included



Automatic quick gun, 1.8 m, 70 mm<sup>2</sup> + Hammer (057272)



Earth cable 1.7 m, 50 mm<sup>2</sup> + Electrode warming point + Star copper coating (x3)

GVSPOT 2702

**2600 A** x1 **MANUAL**

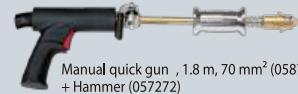
230V • 1~

055353

200V • 2~

900820

included



Manual quick gun, 1.8 m, 70 mm<sup>2</sup> (058705) + Hammer (057272)



Earth cable 1.7 m, 50 mm<sup>2</sup> + Electrode warming point + Star copper coating (x3)

GVSPOT 34.02 & 34.04

**3500 A** x1 **MANUAL**

230V • 1~

**GVSPOT 34.02**  
065741

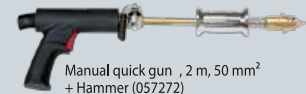
200V • 2~

**GVSPOT 34.02**  
901828   
901285

400V • 2~

**GVSPOT 34.04**  
067943

included



Manual quick gun, 2 m, 50 mm<sup>2</sup> + Hammer (057272)

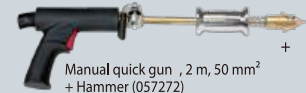


Earth cable 1.7 m, 50 mm<sup>2</sup> + Electrode warming point + Star copper coating (x3)

400V • 2~

**GVSPOT 34.04 APAC**  
901315

included



Manual quick gun, 2 m, 50 mm<sup>2</sup> + Hammer (057272)



## Quick & Easy

QUICK GUNS



PATENT'S REGISTERED NUMBERS  
01035893-01035894  
EUROPEAN TRADEMARK & DESIGN

AUTOMATIC



WITH CONNECTOR  
2 m, Ø 70 mm<sup>2</sup>  
included 39.02/04  
057517



WITH CONNECTOR  
3 m, Ø 50 mm<sup>2</sup>  
included PRO 230/400  
057500

MANUAL



WITH CONNECTOR  
cable 2 m, Ø 70 mm<sup>2</sup>  
included PRO 230/400,  
057524

No connector  
cable 1.8 m, Ø 70 mm<sup>2</sup>  
for 2702  
058705

No connector  
cable 2 m, Ø 50 mm<sup>2</sup>  
for 34.02/34.04

- Stars
- Rings
- Wavy wires
- Impact shrinking
- Tempering
- Rivets
- Rings
- Studs

SYNERGIC CONTROL PATENTS REGISTERED NUMBERS EUROPEAN TRADEMARK & DESIGN

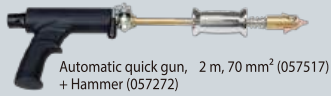


**GUN WITH CONNECTOR**

**GYS POT 39.02D, 39.02 & 39.04D, 39.04**

<b>3800 A</b>	x1 <b>AUTOMATIC</b>
230V • 1~	<b>GYS POT 39.02</b> 052215
	<b>GYS POT 39.02D</b> 090613 <b>NEW</b>
400V • 2~	<b>GYS POT 39.04</b> 052222
	<b>GYS POT 39.04D</b> 090620 <b>NEW</b>

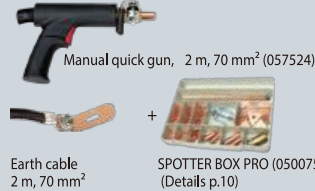
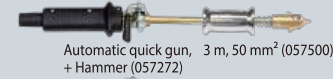
included



**GYS POT PRO 230D, 230 & 400D, 400**

<b>3800 A</b>	x2 <b>AUTOMATIC</b>
	<b>MANUAL</b>
230V • 1~	<b>GYS POT PRO 230</b> 052178
	<b>GYS POT PRO 230D</b> 090637 <b>NEW</b>
400V • 2~	<b>GYS POT PRO 400</b> 052185
	<b>GYS POT PRO 400D</b> 090644 <b>NEW</b>

included



				$I_2 \text{ max}$	$U_2$		$I_{RMS}$	kW				SYNERGIC			AUTOMATIC	MANUAL	SEPARATE CABLE GUN		
MADE IN GYS CHINA	<b>GYS POT 2600</b>	230V	2 m	2600	5,4	16	1800	10	OK	—	■	—	—	—	—	—	—	20 x 32 x 18	15
	<b>GYS POT 2700</b>	230V	2 m	2600	5,4	16	1800	10	OK	—	■	—	—	—	—	—	—	20 x 32 x 18	14.5
	<b>GYS POT 34.02</b>	230V	2 m	3500	7,4	16	2500	20	OK	OK	■	—	■	■	—	■	—	22,5 x 36 x 23,5	21
	<b>GYS POT 34.04</b>	400V, 2ph	4 m	3500	7,4	16	2500	20	OK	OK	■	—	■	■	—	■	—	22,5 x 36 x 23,5	21
	<b>GYS POT 39.02</b>	230V	4 m	3800	7,4	16	2800	20	OK	OK	—	■	■	■	■	—	■	22,5 x 36 x 23,5	22
	<b>GYS POT 39.04</b>	400V, 2ph	4 m	3800	7,4	16	2800	20	OK	OK	—	■	■	■	■	—	■	22,5 x 36 x 23,5	22
	<b>GYS POT PRO 230</b>	230V	8 m	3800	7,4	16	2800	20	OK	OK	—	■	■	■	■	■	■	22,5 x 36 x 23,5	20.5
	<b>GYS POT PRO 400</b>	400V, 2ph	8 m	3800	7,4	16	2800	20	OK	OK	—	■	■	■	■	■	■	22,5 x 36 x 23,5	20.5

# GYSPOT ACCESSORIES & CONSUMABLES



DENT BOX CONSUMABLES / BAR / EASY SPOTTER BOX STANDARD / 2600 / 2700

SPOTTER BOX PRO

## DENT BOX

CONSUMABLES  
051515

BAR  
050037

EASY  
053632

## SPOTTER BOX

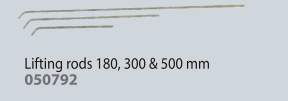
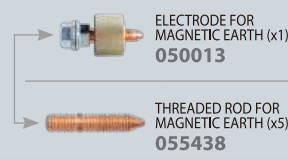
PRO  
050075

STANDARD  
053915

2600  
052277

2700  
053922

	hexagon			x1				x1	x1		
	Earth plate small			x1				x1	x1		
	chuck for inertia hammer		x1	049482	x1			x1	x1		
	copper coating star		x20	052239	x20		x20	x20	x20	x20	x20
<b>Star</b>											
	electrode ø 16 for 8 x 16		x1	049574	x1			x1	x1	x1	x1
	ø 8 x 16		x100	049444	x50			x50	x50	x50	x50
<b>Ring</b>	earth hook		x1	056718	x1			x1	x1	x1	x1
	carbon heating electrode		x5	049468	x1			x1	x1		x1
<b>Tempering</b>											
	electrode warming point ø 16		x1	049567	x1			x1	x1		
<b>Impact shrinking</b>											
	electrode		x1	049789	x1	x1					
<b>Wavy wire</b>	wavy wire		x50	049727	x25	x25	x25				
	elec-trode		x1	050655	x1	x1					
	straight rings		x100	050648	x50	x50	x50				
	twisted rings		x50	050631			x25				
<b>Rings</b>	lifting rod		x3	180, 300, 050792	x1 180 mm	x1 180 mm					
	electrode for threaded studs rivets ø 5 - M5, M6		x1	049598						x1	
	threaded M5 x 18 x 0.8		x100	049383						x50	
	ø 5 x 18 self-threading		x100	049420						x50	
<b>Studs</b>	ø 5 x 12		x100	049413						x50	
	electrode ø 16, 3 x 4,50		x1	049604						x1	
	ø 3 x 3,25		x100	049345						x100	
<b>Rivets</b>	ø 3 x 4,5		x100	049352						x100	





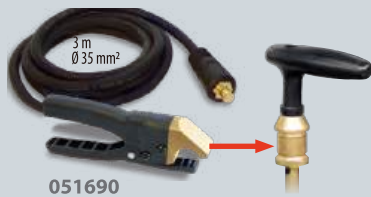
# FAST DENT PULLING

Box of 3 electrodes for accessories  
050822

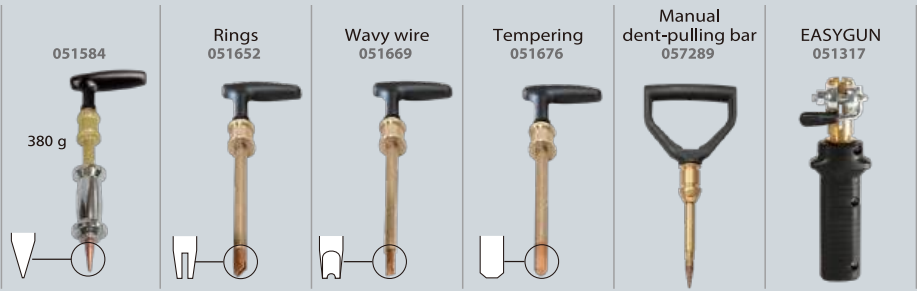


## STEEL

### EASY TOOL CONNECTION



051690



### MANUSPOT = 050679



Tools set & support  
for DENT 600, 800, 1000, 1600,  
Workstation & Dentstation

+ EASYGUN  
051317

### MANULINER 050471

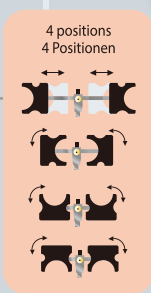


PATENTS REGISTERED NUMBERS  
001652108-0003  
EUROPEAN TRADEMARK & DESIGN

### MANULINER/GUN 056831



Gun adapter  
included  
052499



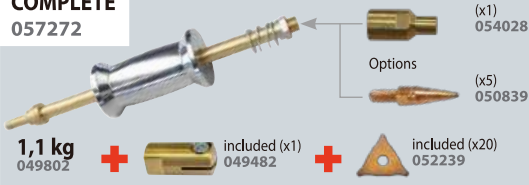
Direct impact electrodes (x5)  
050839

Patins - Pads (x2)  
060807

PATENTS REGISTERED NUMBERS  
001652108-0003  
EUROPEAN TRADEMARK & DESIGN

## SLIDE HAMMERS

### COMPLETE 057272



1,1 kg  
049802



included (x1)  
049482



included (x20)  
052239

(x1)  
054028  
Options  
(x5)  
050839

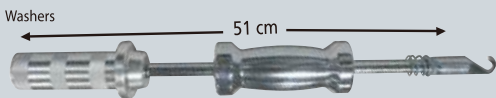
5 kg  
+ 6 hooks  
087828



9 kg  
+ 6 hooks  
085930



73 cm



1,7 kg  
051201

8x16 (x100)  
049444

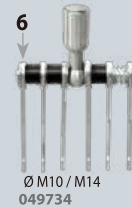
Ø 16, 8x16 (x1)  
049574

(x1)  
051218

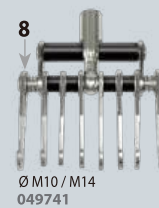
## GRIPPING HOOK HEAD



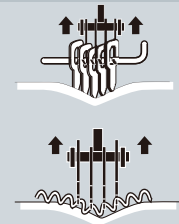
Ø M10 / M14  
049758



Ø M10 / M14  
049734



Ø M10 / M14  
049741



## HYDRAULIC CYLINDER KIT

### BASIC 4T 052345



### BASIC 10T 052338

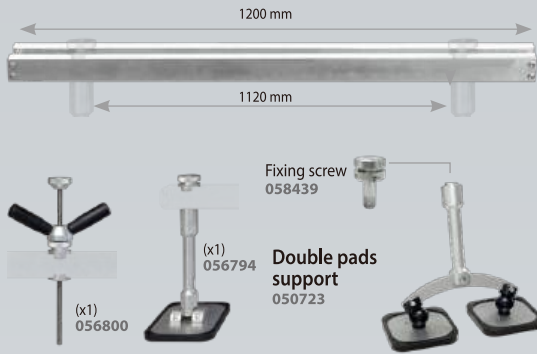




# PULLING BARS

## OPTIONS

Reinforced bar 1200 mm  
051171



## STANDARD



1 tooth hook  
Ø M10 / M14  
082021



3 teeth hook  
PREMIUM  
Ø M10 / M14  
059658

## STANDARD



4 tooth claw  
Ø M10 / M14  
049758



6 tooth claw  
Ø M10 / M14  
049734



8 tooth claw  
Ø M10 / M14  
049741

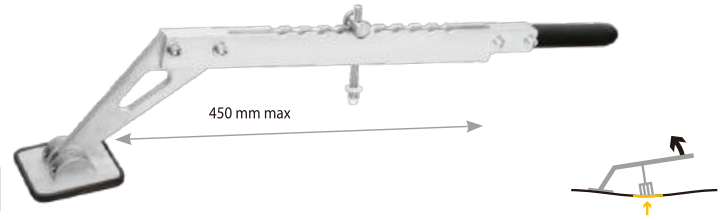
## STANDARD

Levelling lever

050686

↳ 1.6 kg  
⊗ 79 x 12 x 17 cm / 1.9 kg

PATENTS REGISTERED NUMBERS  
001652108-0002  
EUROPEAN TRADEMARK & DESIGN

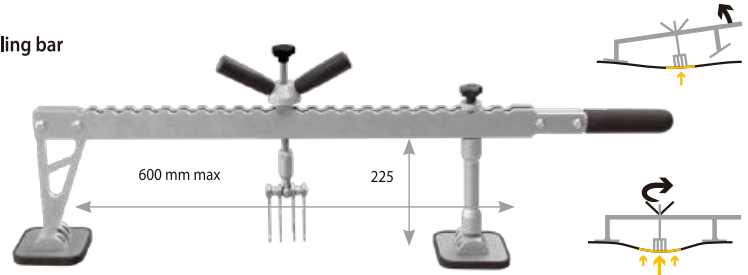


Double action levelling bar

053564

↳ 2.5 kg  
⊗ 77 x 12 x 13 cm / 3.2 kg

Licensed by  
BETAG.Innovation

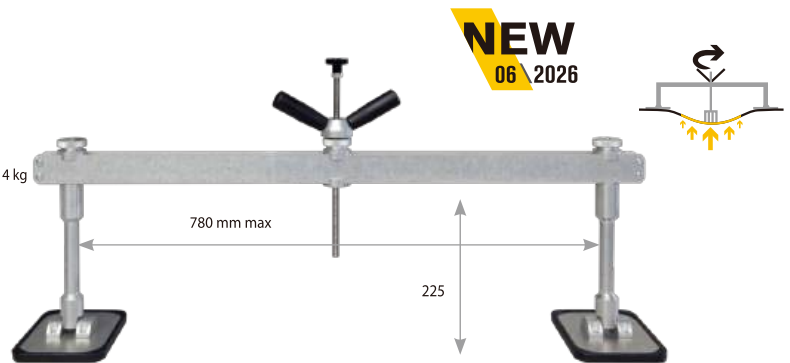


Levelling bar

050693

↳ 3.4 kg  
⊗ 87 x 17 x 19 cm / 4 kg

Licensed by  
BETAG.Innovation

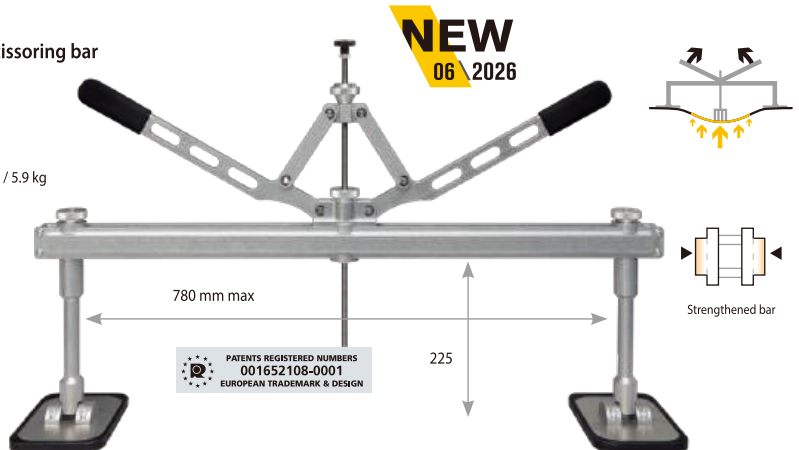


Reinforced scissoring bar

050716

↳ 5.1 kg  
⊗ 87 x 17 x 18 cm / 5.9 kg

PATENTS REGISTERED NUMBERS  
001652108-0001  
EUROPEAN TRADEMARK & DESIGN





# GLUE PULLING REPAIR



## GYS GLUE PULLING REPAIR KITS

085770

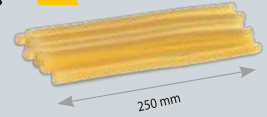
NEW

111 pcs



Glue sticks  
x 10  
085183  
x 30  
087835

NEW



250 mm



6 rectangular red end tabs  
085312



10 flat pink end tabs  
085329



4 green domed end tabs  
085398



12 black multiform tabs  
085978



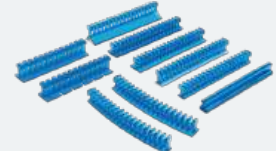
2 blue bars with 4 plastic rings  
085251



3 tabs with 14 plastic rings kit  
085282



4 blue pull bars with metal rail  
085299



10 blue multiform pulling bars  
085305



Tapping hammer  
085411



Dent removal aluminium pen  
085404



Dent removal clamp  
085435



400 W hot glue gun



Rubber mallet  
085428



Pulling handle  
085442



Plastic wedge



Spray bottle 600 ml



20 glue sticks  
085183

Inertia hammer 200 g  
085459

## GPR WORKSTATION



GYS GPR KIT  
085770

111 pcs



Workstation Premium  
076143



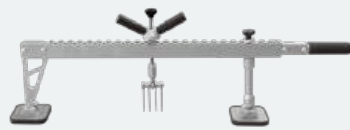
Infrared thermometer  
079922



30 glue sticks  
087835



Heat gun  
066311



Double action levelling bar  
053564

Included  
4 tooth claw  
049758



Alu puller  
051003

Included  
Alu 1  
050938  
Alu 2  
050945



Slide hammer 1.7kg  
051201



Dent repair lamp  
083936



# DENT PULLING WORKSTATIONS

## Compatibility

SPOT	Dent 600	Dent 1000	Universal 800	Weld 10m <sup>3</sup>	Spot 1600	Dent 1600	Dentstation Pro
26.02 / 27.02	✓	✓	✓	✓	✓	✓	✓
34.02 / 34.02	✓	✓	✓	✓	✓	✓	✓
39.02 / 39.02	✓	✓	✓	✓	✓	✓	✓
PRO 230 / PRO 400	✓	✓	✓	✓	✓	✓	✓

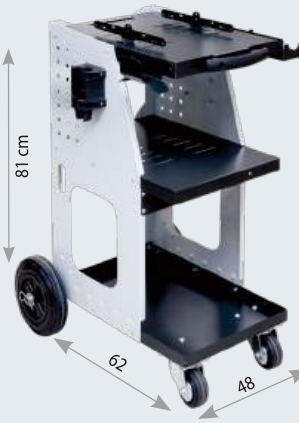
Dent 600  
 ☒ 60 x 14 x 39 cm / 7,4 kg  
 072831



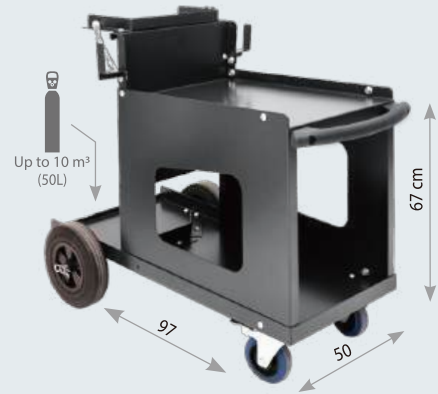
Dent 1000  
 ☒ 60 x 14 x 39 cm / 9,9 kg  
 072848



Universal 800  
 ☒ 52 x 15 x 80 cm / 18,1 kg  
 051331



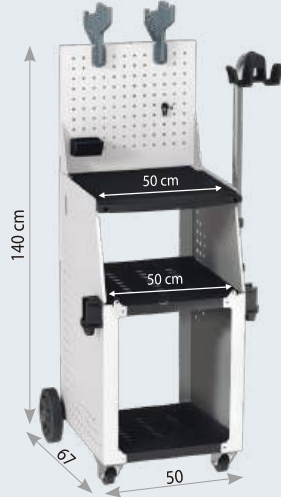
Weld 50L  
 ☒ 52 x 15 x 80 cm, 28,5 kg  
 901728



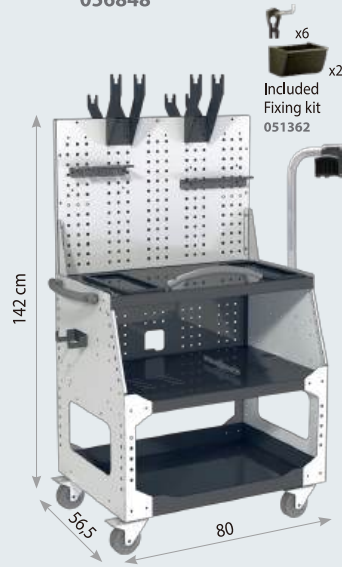
Spot 1600  
 ☒ 97,5 x 18,5 x 63 cm , 18,1 kg  
 051348



Dent 1600  
 ☒ 103 x 22 x 66 cm , 52,4 kg  
 072596



Dentstation PRO  
 ☒ 81 x 29 x 61 cm, 58 kg  
 056848



## OPTIONS



**Cable support**  
 for Spot 800, 1600 & Dentstation  
 052284



**4 m<sup>3</sup> support**  
 for Spot 1600 & Dentstation Pro  
 059665



**Protection cover**  
 for Universal 800  
 062733  
 for Spot 1600  
 048881  
 for Dentstation Pro  
 059870

# EASYLINER

# PROLINER



EASYLINER 39.02  
EASYLINER 39.02D

EASYLINER PRO 230



PROLINER 39.02  
PROLINER 39.04

PROLINER PRO 230  
PROLINER PRO 400



PROLINER ALU 66

## STEEL



GYSPOT  
(guns & consumables included)

39.02	053618C	PRO 230
39.02D	091764	601239 <b>NEW</b>



### INCLUDED ACCESSORIES



DENT 1000  
072848



Dent box easy  
053632



Levelling bar double action  
053564

## STEEL



GYSPOT  
(guns & consumables included)

39.02	PRO 230
601246	601260
39.04	PRO 400
601253	601277

### INCLUDED ACCESSORIES



UNIVERSAL 800  
051331  
+ Cable support  
052284



Dent box bar  
050037



Levelling bar double action  
053564

## ALU



GYSPOT  
(guns & consumables included)

ALU 66
601345

### INCLUDED ACCESSORIES



UNIVERSAL 800  
051331  
+ Cable support  
052284



Alu puller  
051003

# SPEEDLINER STANDARD



39.02, 39.04



PRO 230, 400



COMBI 230 E.PRO



ALU 66  
+ 39.02, 39.04

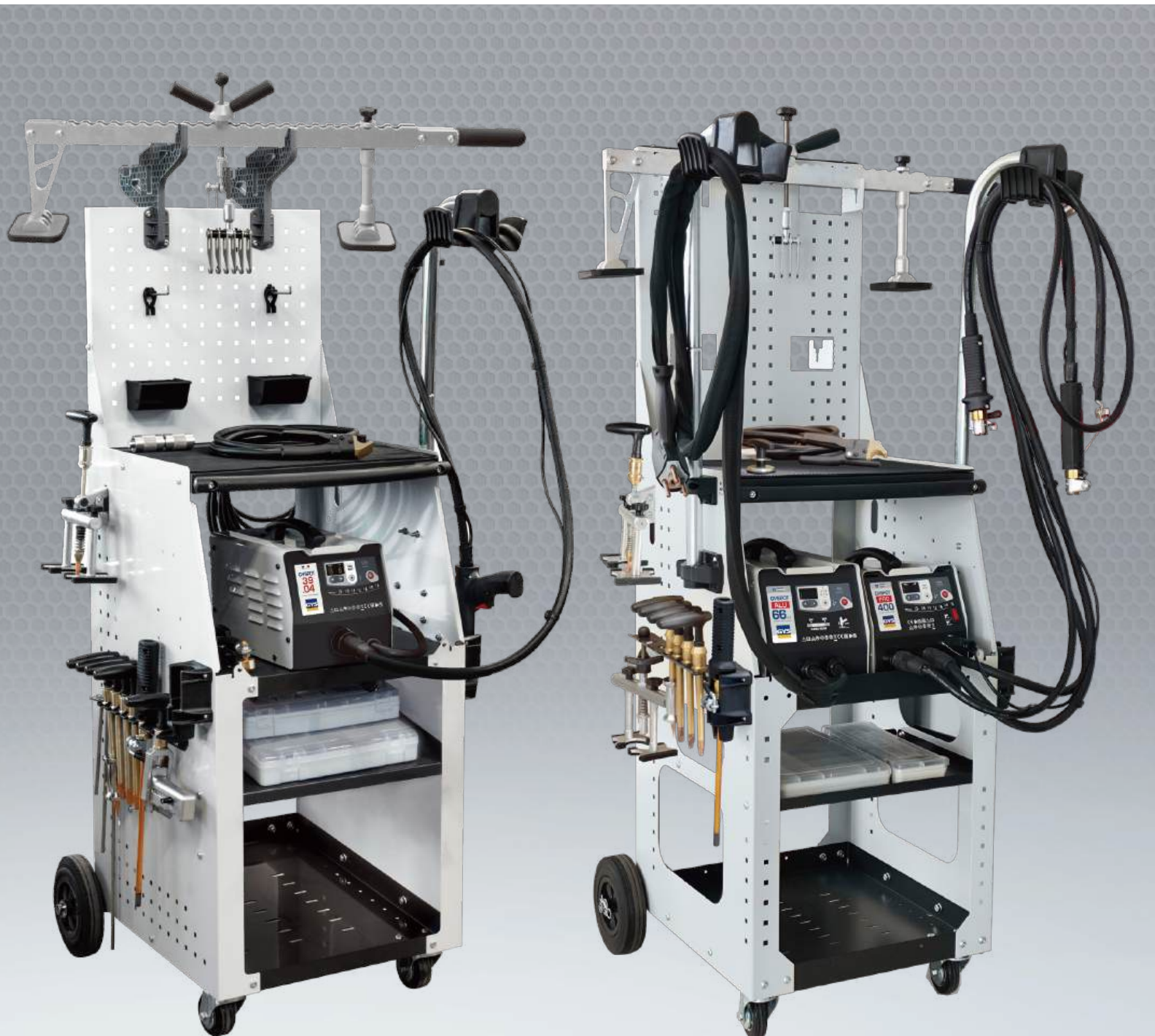


ALU 66  
+ PRO 230, 400



ALU 66

★ ★ ★  
COMPLETE  
SYSTEM



STEEL



GYSPOT  
(guns & consumables included)

39.02	601154
39.04	601161
PRO 230	601178
PRO 400	601185

ALU + STEEL



GYSPOT  
(guns & consumables included)

**COMBI PRO 230**

601819

**NEW**



GYSPOT  
(guns & consumables included)

ALU 66 + 39.02	601758
ALU 66 + 39.04	601765
ALU 66 + PRO 230	601772
ALU 66 + PRO 400	601789

ALU



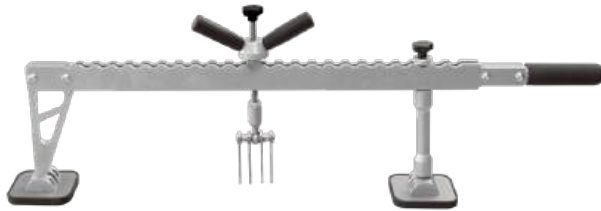
GYSPOT  
(guns & consumables included)

ALU 66	601796
--------	--------

INCLUDED ACCESSORIES



Spot 1600  
051348



Levelling bar double action  
053564



6 gripping multihook head  
049734

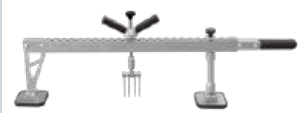


3 lifting rods  
050792

INCLUDED ACCESSORIES



Spot 1600  
051348



Levelling bar double action  
053564



Magnetic earth  
049666



Manuspot  
050679



Dent box consumables  
051515



Alu puller  
051003

+



Alu puller 051003  
Cable support 052284

+



Alu puller 051003  
Cable support 052284



Stainless steel brush  
044258

# DENTSTATION STANDARD



39.02, 39.04



PRO 230, 400



COMBI PRO 230



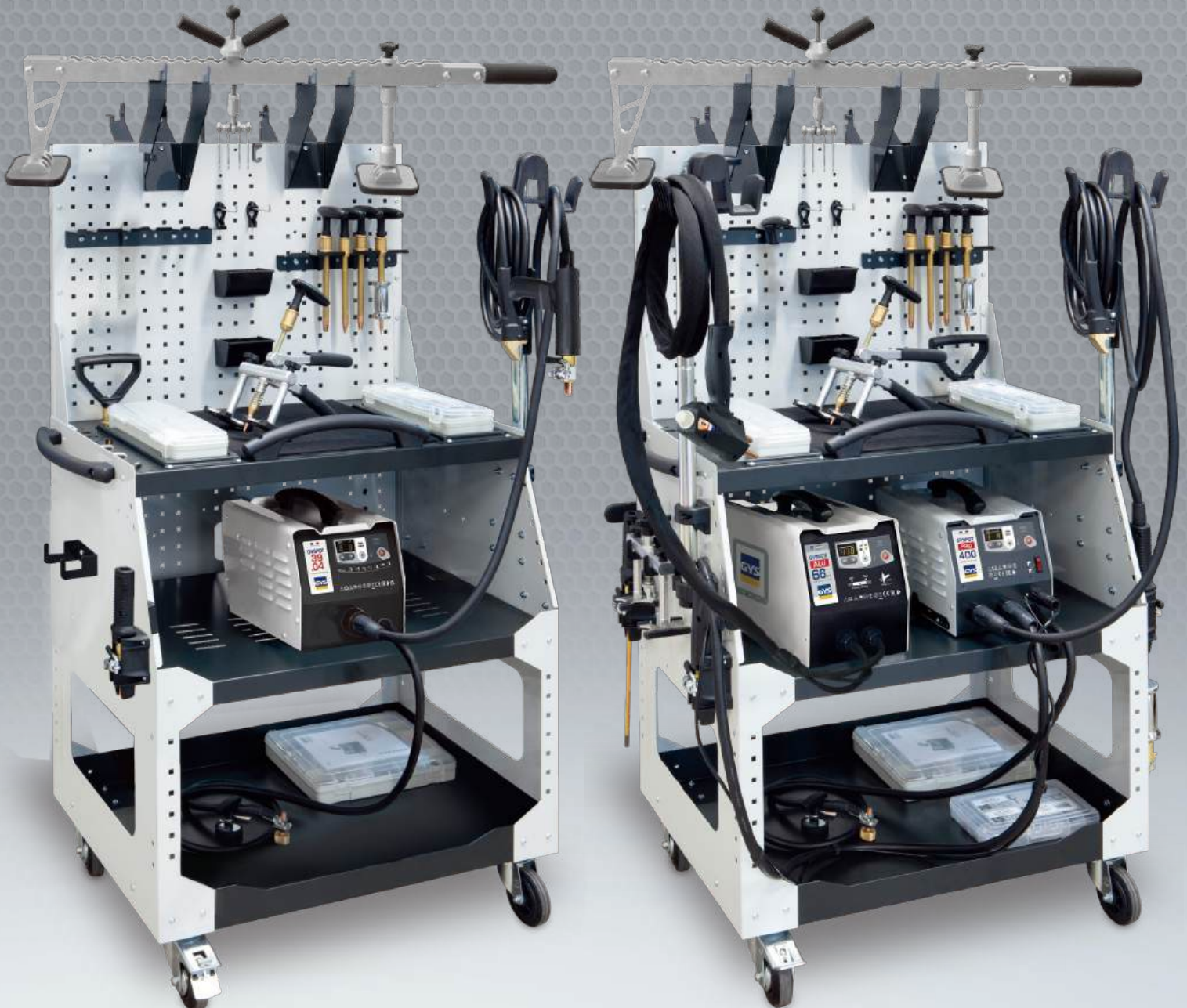
ALU 66  
+ 39.02, 39.04



ALU 66  
+ PRO 230, 400

**NEW**

★ ★ ★  
COMPLETE  
SYSTEM



**STEEL**

 GYS SPOT  
(guns & consumables included)

39.02	601192
39.04	601208
PRO 230	601215
PRO 400	601222

**ALU + STEEL**

 GYS SPOT  
(guns & consumables included)

**COMBI PRO 230**

601826

**NEW**

 GYS SPOT  
(guns & consumables included)

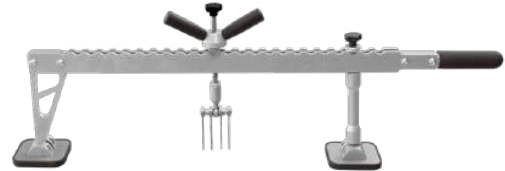
ALU 66 + 39.02	601833
ALU 66 + 39.04	601840
ALU 66 + PRO 230	601857
ALU 66 + PRO 400	601864

**INCLUDED ACCESSORIES**

Fixing kit 051362

x6 x2

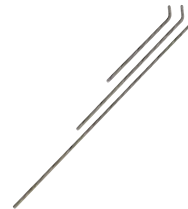

 Dentstation Pro + Fixing kit  
056848 051362

 Manuspot  
050679

 Levelling bar double action  
053564

 6 gripping multihook head  
049734

 8 gripping multihook head  
049741

 Magnetic earth  
049666

 Dent box consumables  
051515

 3 lifting rods  
050792

 Manual pulling handle  
057289

+



Alu puller 051003 Cable support 052284

+



Alu puller 051003 Cable support 052284

## CONTOUR GAUGES

052840

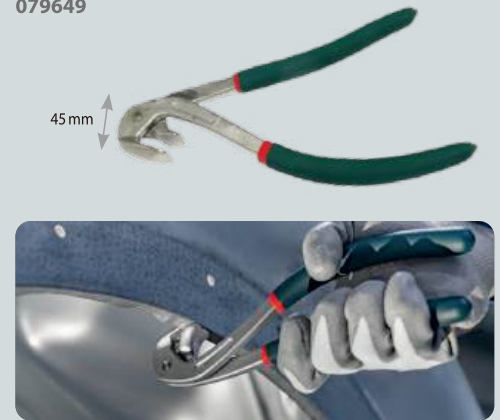


057265



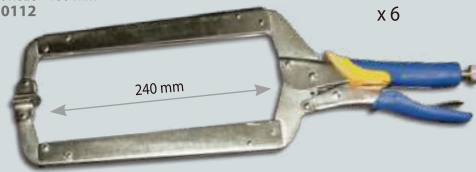
## LIP PLIER

079649



## LOCK-GRIP PLIERS

Flat nozzle - 460 mm  
050112



KIT:  
050266



## FRAMES SUPPORT



040601

↓ 105 x 33 x 9 cm / 6.3 kg  
⊗ 107 x 35 x 10 cm / 6.7 kg



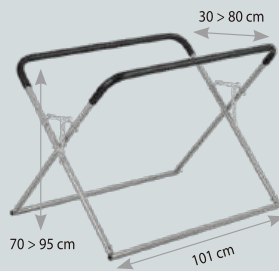
040250

↓ 100 x 105 cm - 7.1 kg  
⊗ 104 x 10 x 32 cm / 7.5 kg



083875

14.4 kg  
⊗ 108 x 9 x 47 cm / 16.5 kg



040311

↓ 106 x 31 x 6 cm / 6.6 kg  
⊗ 106 x 31 x 11 cm / 9.7 kg



040304

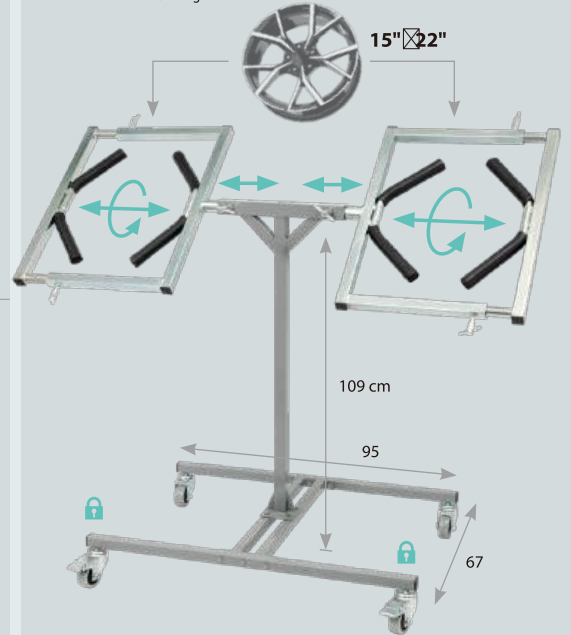
↓ 105 x 109 cm / 7.2 kg  
⊗ 107 x 32 x 10 cm / 7.8 kg

Light and easy to handle  
Ideal for horizontal works

## WHEELS PAINTING SUPPORT

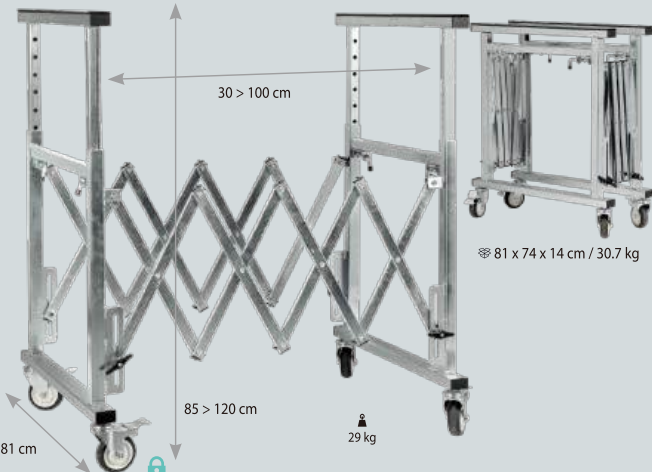
082168

⊗ 83 x 45 x 35 cm / 25 kg



## TELESCOPIC FRAMES SUPPORT

083882



## ROTARY ELEMENT SUPPORT

052376

↓ 50 x 70 x 10 cm / 7.3 kg  
⊗ 60 x 77 x 12 cm / 8.3 kg



## ROTARY ELEMENT SUPPORT

052611

200 x 101 cm - 19 kg  
⊗ 112 x 35 x 13 cm / 23 kg



## STORAGE TROLLEY

040243  
71 x 90 x 197 cm  
41 kg  
⊗ x2: 90 x 6 x 147 cm  
+ 97 x 74 x 24 cm

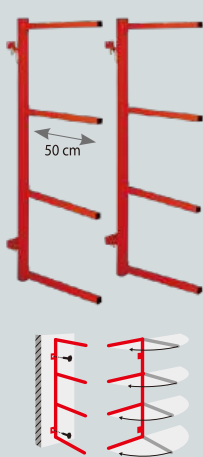


059825



106 x 104 x 215 cm - 32.5 kg  
112 x 31.5 x 21.5 cm  
+ 12 x 9.5 x 194.5 cm

059832



↓ 50 x 150 cm - 11.3 kg  
⊗ 155 x 18 x 12 cm / 13.8 kg

## GRATE LIFTER TROLLEY

089068



## UNIVERSAL SUPPORT

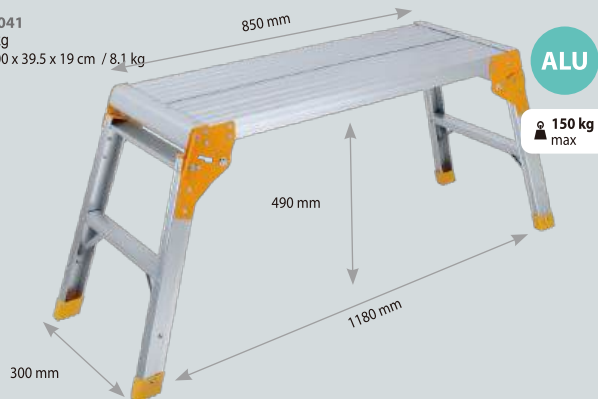
083868  
56 kg  
⊗ 102 x 72 x 27 cm / 59 kg

**NEW**

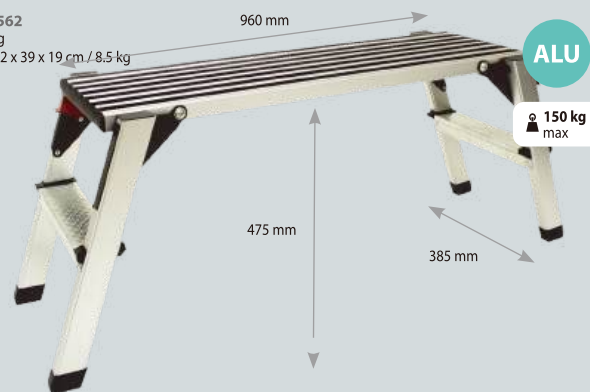


## FOLDING STEP STOOLS

080041  
7.3 kg  
⊗ 100 x 39.5 x 19 cm / 8.1 kg



057562  
7.9 kg  
⊗ 102 x 39 x 19 cm / 8.5 kg



## PLASTIC WELDING STATION



320 W - 230 V, 1~50 Hz  
Temperature: 160 < 480°C  
⚠ 3.4 kg  
Length of hose: 1 m  
Air flow: 24 l/min

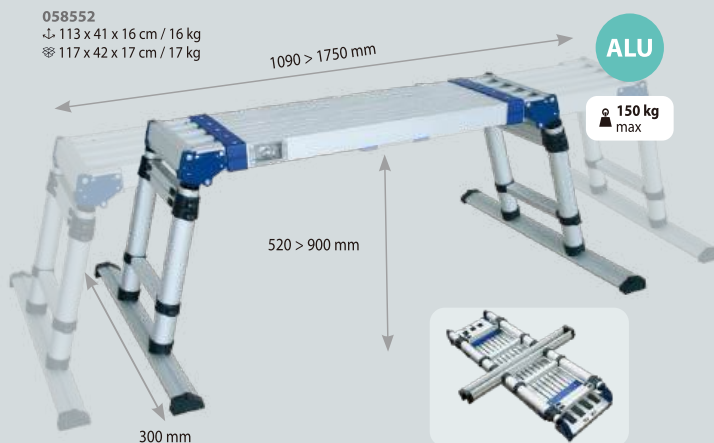


Youtube

Station only  
064072



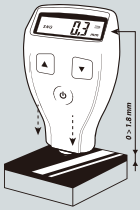
058552  
↓ 113 x 41 x 16 cm / 16 kg  
⊗ 117 x 42 x 17 cm / 17 kg



## FILM COATING THICKNESS GAUGE

059856

Measurement range : 0 – 1.80mm  
 Resolution : 0.01mm / 1mm  
 Measurement error : +/- 0.03 mm  
 Power Supply : 2x 1.5V AAA batteries (included)  
 Overall dimensions : 62 x 30.5 x 105 mm



## ROUND STOOL WITH TOOL STORAGE

057555

38 x 38 x 44 cm - 5.2 kg  
 ⌀ 41 x 19 x 41 cm / 5.6 kg



max : 50 cm  
 min : 38 cm



## PLASTIC STOOL WITH TOOL STORAGE

085916

3.9 kg  
 ⌀ 61 x 36 x 16 cm / 4.6 kg

**NEW**



## HAND LAMPS

### PORTABLE HAND LAMP 400 L

**400 lumens**

COB LED  
 Li-ion  
 Charging time : 8h  
 operating time  
 High position : 2.5 h  
 Low position : 5 h  
 Top light (1 W) : 6 h

↓ 7 x 4 x 23 cm / 0.3 kg  
 ⌀ 14 x 7 x 24 cm / 0.5 kg

059153



## UNDER BONNET LAMPS

### UNDER BONNET LAMP AND TRIPOD 800 L

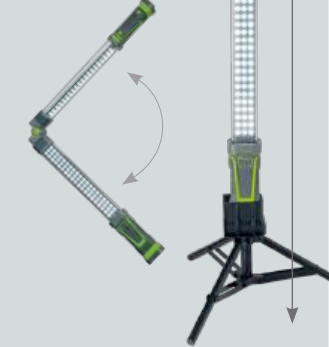
**250-800 lumens**

120 COB LED  
 3.7 V - 4000 mAh Li-ion  
 charging time : 10/12 h

operating time  
 High position : 3 h  
 Low position : 6 h

↓ 60 x 10 x 7 cm / 1.2 kg  
 ⌀ 61 x 15 x 12 cm / 2 kg

058002  
 058316



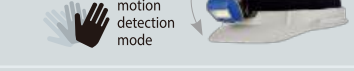
## INSPECTION LAMPS

### INSPECTION HEADTORCH 280 L

**100-280 lumens**

3 W COB LED, 80 CRI+, 6500 K  
 3.7 V - 1500 mAh Li-po  
 micro USB charging mains charger not incl.  
 operating time  
 High position : 2 h  
 Low position : 6 h  
 IP 65  
 ↓ 8 x 5 x 4 cm / 0.1 kg  
 ⌀ 5 x 11 x 18 cm / 0.2 kg

060845



### PRO INSPECTION LAMP 800 L

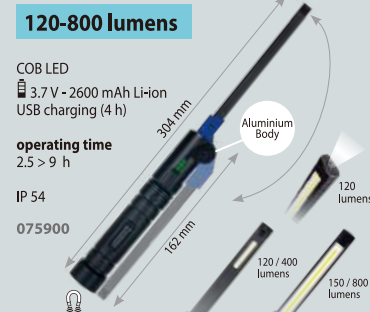
**120-800 lumens**

COB LED  
 3.7 V - 2600 mAh Li-ion  
 USB charging (4 h)

operating time  
 2.5 > 9 h

IP 54

075900



## LED WORKLIGHTS WITH TRIPOD

### TRIPOD LAMP 4000 L

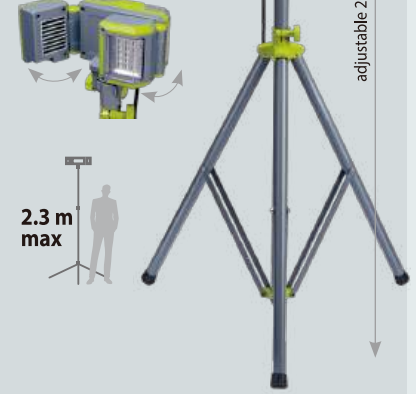
**4000 lumens**

3x 20 COB LED,  
 total 60 LED

3 m  
 power cord

059986

↓ 21 x 15 x 114 cm / 5.7 kg  
 ⌀ 22 x 116 x 117 cm / 6.4 kg



## AIR JACKS

### DOUBLE BAG AIR JACK

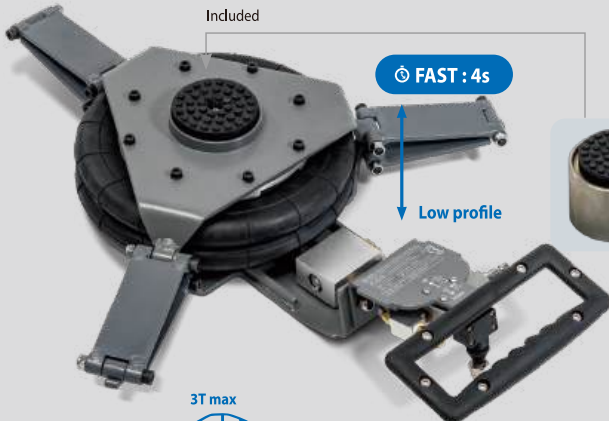
082878

Pressure : 8 bar (116 PSI)  
 Weight 12 kg

60 x 52 x 14.5 cm  
 14.8 kg

**SAFE**  
**EN 1494**

**12 kg**  
**LIGHT & COMPACT**



max : 40 cm (+ pad)  
 max : 34 cm  
 min : 12 cm



**STABILITY** ✓

### TRIPLE BAG AIR JACK

082885

Pressure : 8 bar (116 PSI)  
 Weight 14 kg

62 x 56.5 x 18 cm  
 17.8 kg

**SAFE**  
**EN 1494**

**14 kg**  
**LIGHT & COMPACT**

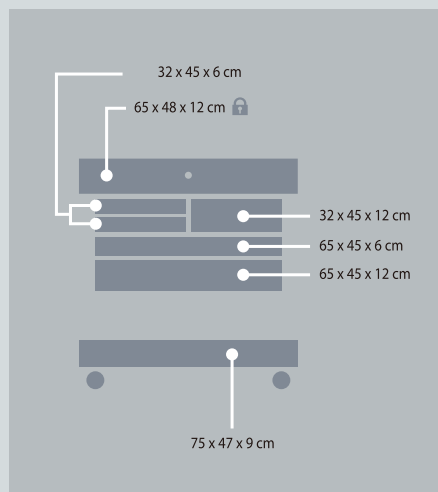


max : 49.5 cm (+ pad)  
 max : 43.5 cm  
 min : 14.5 cm



**STABILITY** ✓

## WORKSTATION PREMIUM 5 DRAWERS



## PLASTIC TROLLEY 3 SHELVES



## WORKSTATION 3 SHELVES 1 DRAWER





# CHARGERS

## SMART HF INVERTER Pb

### GYSFLASH TECHNOLOGY



Save and load settings. Automatic restart in case of power cut.



Start/stop Engine :  
Compatible with Start/Stop vehicles.



Can bus ready: compatible with Can Bus Technology, the Gysflash can be connected to the motorcycle 12V socket (cable is optional).



Auto Recovery : Recovers deeply discharged (min 2V) and/or sulfated batteries.



"Cold charge" mode: performance-enhancing charging mode for cold or freezing weather conditions.



Fitted with a highly sensitive sensor, Gysflash automatically adjusts the charge based on ambient temperature.

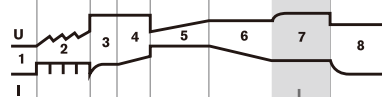


Power supply mode: Optimum floating charge, ideal for use during battery change to protect vehicle memory. Also for when the vehicle is not in use for extended periods or for demonstration use.

### SMART CHARGE

7 STEP / 8 STEP

1. Status analysis
2. Recovery
3. Test desulfation
4. Desulfation
5. Fast charge 80%
6. Absorption
7. Refresh (for "8 step" only)
8. Floating 100%



8 STEP

Rebalancing of the battery cells for greater longevity (not available on all models).

## BEST SELLER



### GYSFLASH 1.12

## 1 A



7 STEP

F FLASH Connector



029361  
UK: 029514

### GYSFLASH 4.12 & S 4.12

## 0.8 / 4 A



7 STEP

F FLASH Connector



4.12  
029422  
UK: 029521

S 4.12 (110 V)  
 069190  
 072701  
 072817

### 110 V



### GYSFLASH S 4.12 GYSFLASH 1.12 PL S



### DISPLAY BOX

### GYSFLASH 4.12 x 5

026001



YouTube

PLAYLIST  
GYSFLASH

IP 65

WATER PROTECTION

GYSFLASH  
1.12, 4.12, 6.12, 8.12, 12.12,  
6 HERITAGE, 6.24, 9.24, 1.12 PL,  
8.12 PL, 6.24 PL, 3.48 PL,  
1.12 Lithium, 6.12 Lithium



12V

GYSFLASH 6.12

0.8/6 A

GO > 2V SSM START STOP CAN BUS

REFRESH 8 STEP

**F** FLASH Connector

1.45 m 0.45 m 0.45 m

029378  
029613

GYSFLASH 8.12

8 A

GO > 2V SSM START STOP

REFRESH 8 STEP

1.9 m

029385  
029545

GYSFLASH 12.12

12 A

GO > 2V SSM START STOP

REFRESH 8 STEP

**S** SAE Connector

0.40 m 1.45 m

029392  
029552

	PATENTS REGISTERED NUMBERS 002280008 & 002279927 EUROPEAN TRADEMARK & DESIGN	50 / 60 Hz	Power	I <sub>charge</sub>	V	Charge	Maintenance	Zz	Ondulation/ Ripple	Charging curve	IP	Weight	Dimensions
<b>GYSFLASH 1.12</b>		220-240 V AC	18 W	1 A	12 V	2 > 32 Ah	2 > 100 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	7 steps	0.44 kg	130 × 80 × 38 mm
<b>GYSFLASH 4.12</b>		220-240 V AC	70 W	0,8/4 A	12 V	1.2 > 90 Ah	1.2 > 130 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	7 steps	0.69 kg	170 × 90 × 51 mm
<b>GYSFLASH S 4.12</b>		100-127 V AC											
<b>GYSFLASH 6.12</b>		220-240 V AC	90 W	0,8/6 A	12 V	1.2 > 125 Ah	1.2 > 170 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	8 steps	0.77 kg	190 × 100 × 52 mm
<b>GYSFLASH 8.12</b>		220-240 V AC	130 W	8 A	12 V	15 > 160 Ah	15 > 240 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	8 steps	0.85 kg	190 × 100 × 52 mm
<b>GYSFLASH 12.12</b>		220-240 V AC	195 W	12 A	12 V	20 > 250 Ah	20 > 330 Ah	<0.4 Ah/month	<100 mV Rms	IUoU	8 steps	1.1 kg	221 × 111 × 58 mm



# GYSFLASH

# CHARGERS

## SMART HF INVERTER Pb



PLAYLIST  
GYSFLASH



### HERITAGE • 6/12V

GYSFLASH 6 HERITAGE

## 0.8/6A

GO > 2V | SSM

REFRESH 8 STEP



029538



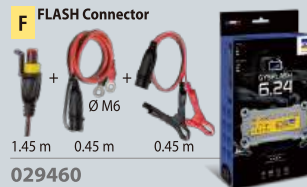
### 6/12/24V

GYSFLASH 6.24

## 0.8/6A

GO > 2V | SSM | START STOP

7 STEP



029460  
029644



GYSFLASH 9.24

## 9A

GO > 2V | SSM | START STOP

REFRESH 8 STEP



029477  
029651

			Power	I <sub>charge</sub>	V	Charge	Maintenance		Ondulation/Ripple	Charging curve		IP		
<b>GYSFLASH 6 HERITAGE</b>	50/60 Hz		90 W	<b>0,8/6 A</b>	<b>6/12 V</b>	1.2 > 125 Ah	1.2 > 170 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	8 steps	IP 65	0.77 kg	190 × 100 × 52 mm
<b>GYSFLASH 6.24</b>	220-240 V AC	2 m	130 W	<b>0,8/6 A</b> <b>0,8/4 A</b>	<b>6/12 V</b> <b>24 V</b>	1.2 > 125 Ah 1.2 > 100 Ah	1.2 > 170 Ah 1.2 > 140 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	7 step	IP 65	0.85 kg	190 × 100 × 52 mm
<b>GYSFLASH 9.24</b>	220-240 V AC	2 m	190 W	<b>9 A</b> <b>6 A</b>	<b>6/12 V</b> <b>24 V</b>	18 > 220 Ah 15 > 125 Ah	18 > 300 Ah 15 > 170 Ah	<0.4 Ah/month	<100 mV Rms	IUoU	8 step	IP 65	1.1 kg	221 × 111 × 58 mm

DESIGN  
GYS  
FRANCE  
  
MADE IN  
GYS CHINA



## GYSFLASH TECHNOLOGY



Save and load settings. Automatic restart in case of power cut.



Start/stop Engine:  
Compatible with Start/Stop vehicles.



Can bus ready : compatible with Can Bus Technology, the Gysflash can be connected to the motorcycle 12V socket (cable is optional).



Auto Recovery : Recovers deeply discharged (min 2V) and/or sulfated batteries.



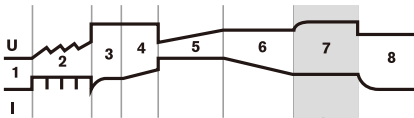
Fitted with a highly sensitive sensor, Gysflash automatically adjusts the charge based on ambient temperature.



## SMART CHARGE 7 STEP / 8 STEP / 8 STEP LiFePO<sub>4</sub>

Pb

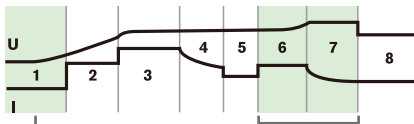
- 1. Status analysis
- 2. Recovery
- 3. Test desulfation
- 4. Desulfation
- 5. Fast charge 80%
- 6. Absorption
- 7. Refresh (for "8 step" only)
- 8. Floating 100%



Rebalancing of the battery cells for greater longevity (not available on all models).

LiFePO<sub>4</sub> (LFP)

- 1. UVP Wake up - Status analysis
- 2. Recovery
- 3. Fast charge 90%
- 4. Absorption 95%
- 5. Test
- 6. Completion
- 7. Equalization
- 8. Floating 100%



Battery reactivation when in UVP protection. Balancing of the battery cells.

## 12V

### GYSFLASH 1.12 Lithium

# 1 A



F FLASH Connector



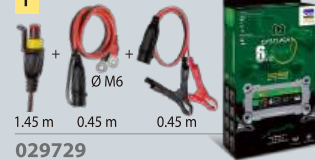
029675

### GYSFLASH 6.12 Lithium

# 4/6 A



F FLASH Connector



029729

DESIGN  
GYS FRANCE  
MADE IN  
GYS CHINA

			Power				Maintenance		Ondulation/ Ripple	Charging curve			
	50 / 60 Hz			I charge	V	Charge					IP		
<b>GYSFLASH 1.12 Lithium</b>	220-240 V AC	1 m	18 W	1 A	12 V	0,5 > 20 Ah	0,5 > 50 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	8 step	IP 65	0,44 kg 130 × 80 × 38 mm
<b>GYSFLASH 6.12 Lithium</b>	220-240 V AC	2 m	90 W	4/6 A	12 V	1,2 > 125 Ah	1,2 > 170 Ah	<0.4 Ah/month	<150 mV Rms	IUoU	8 step	IP 65	0,77 kg 190 × 100 × 52 mm



# CHARGERS

## SMART HF INVERTER Pb/LiFePO4

### GYSFLASH TECHNOLOGY



Save and load settings. Automatic restart in case of power cut.



Start/stop Engine : Compatible with Start/Stop vehicles.



Can Bus Ready : compatible with Can Bus Technology, the Gysflash can be connected to the motorcycle 12 V socket (cable is optional).

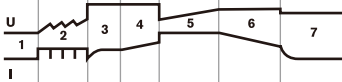


Auto Recovery : Recovers deeply discharged (min 2V) and/or sulfated batteries.

### SMART CHARGE 7 STEP / 8 STEP LiFePO4

#### Pb

1. Status analysis
2. Recovery
3. Test desulfation
4. Desulfation
5. Fast charge 80%
6. Absorption
7. Floating 100%



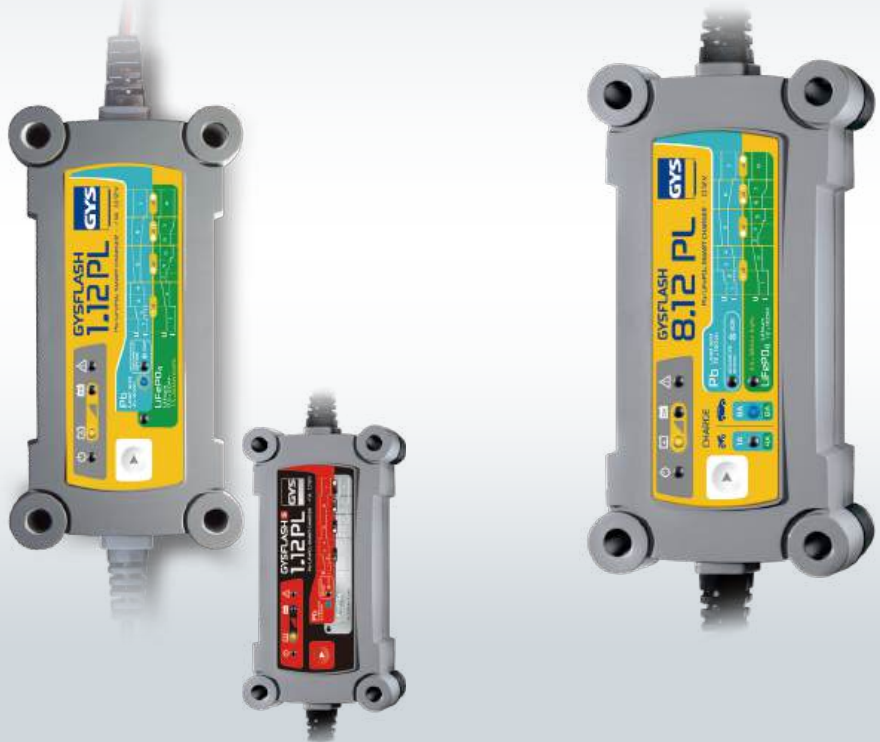
#### LiFePO4 (LFP)

1. UVP Wake up
2. Status analysis
3. Recovery
4. Absorption 95%
5. Test
6. Completion
7. Equalization
8. Floating 100%



**UVP Wake up (Under Voltage Protection)**  
Battery reactivation when in UVP protection.

**Equalizing Balancing System**  
Balancing of the battery cells.



## 12 V

### OPTIONS For GYSFLASH 8.12 PL



SAE / Cigar lighter (45 cm)  
077331



Extension cable SAE / SAE (45 cm)  
077348

### GYSFLASH 1.12 PL & 1.12 S PL

## 1 A

GO > 7 V | SSM | START STOP | CAN BUS

7 STEP Pb | 8 STEP LiFePO4



**1.12 PL**  
026902  
027541

**1.12 S PL (110 V)**  
070851  
072794

### GYSFLASH 8.12 PL

## 1/4 / 8 A

GO > 2 V | SSM | START STOP | CAN BUS

7 STEP Pb | 8 STEP LiFePO4



069282

	PATENTS REGISTERED NUMBERS 002280008 & 002279927 EUROPEAN TRADEMARK & DESIGN	50 / 60 Hz	Power	I <sub>charge</sub>	V	Charge	Maintenance	Zz	Ondulation/ Ripple	Charg- ing curve	IP	Weight	Dimensions
DESIGN	<b>GYSFLASH 1.12 PL</b>	220-240 V AC	20 W	1 A	12 V	2 > 32 Ah (Pb) 0.5 > 20 Ah (LiFePO4)	2 > 100 Ah (Pb) 0.5 > 50 Ah (LiFePO4)	<0.4 Ah/ month	<150 mV Rms	IUOu	7 step (Pb) 8 step (LiFePO4)	IP 65, 0,69 kg	170 × 90 × 51 mm
GYS FRANCE	<b>GYSFLASH 1.12 PL S</b>	100-127 V AC											
MADE IN GYS CHINA	<b>GYSFLASH 8.12 PL</b>	220-240 V AC	130 W	1/4/8 A	12 V	15 > 160Ah (Pb) 1.2 > 160 Ah (LiFePO4)	15 > 240Ah (Pb) 1.2 > 240 Ah (LiFePO4)	<0.4 Ah/ month	<150 mV Rms	IUOu	7 step (Pb) 8 step (LiFePO4)	IP 65, 0,85 kg	190 × 100 × 52 mm

**OPTIONS**

For GYSFLASH 3.48 PL

SAE XLR  
027428

SAE Anderson  
027473

SAE Jack  
025646

### GYSFLASH TECHNOLOGY

**SSM**

Save and load settings, Automatic restart in case of power cut.

**START STOP** Start/stop Engine :

Compatible with Start/Stop vehicles.

**Auto Recovery** :

Recovers deeply discharged (min 2V) and/or sulfated batteries.

**t°**

Fitted with a highly sensitive sensor, Gysflash automatically adjusts the charge based on ambient temperature.

### SMART CHARGE

7 STEP Pb
8 STEP LiFePO<sub>4</sub>

**Pb**

1. Status analysis
2. Recovery
3. Test desulfation
4. Desulfation
5. Fast charge 80%
6. Absorption
7. Floating 100%

**LiFePO<sub>4</sub> (LFP) / Li-ion**

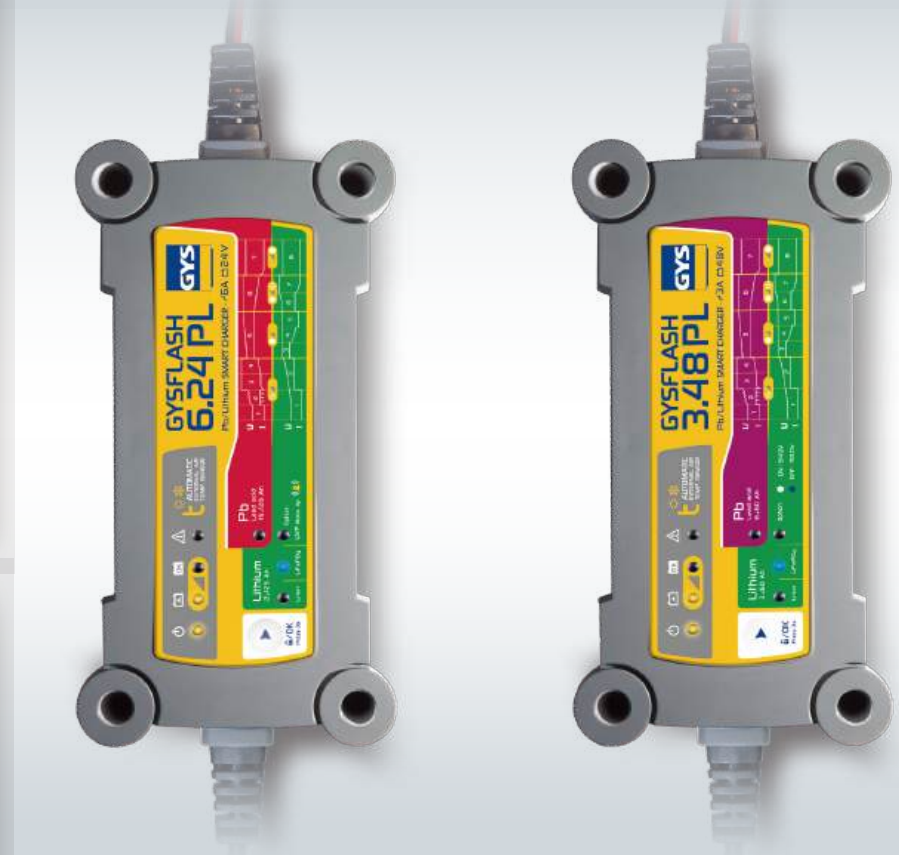
1. UVP Wake up
2. Recovery
3. Fast charge 90%
4. Absorption 95%
5. Test
6. Completion
7. Equalization
8. Floating 100%

**UVP Wake up (Under Voltage Protection)**

Battery reactivation when in UVP protection.

**Equalizing Balancing System**

Balancing of the battery cells.



## 24 V

## 48 V

### ELECTRICAL MOBILITY

### INDUSTRY / ELECTRICAL MOBILITY

**GYSFLASH 6.24 PL**

**24V 6 A 60 > 2 V**

60 > 2 V
SSM
Auto Recovery
t°

7 STEP Pb
8 STEP LiFePO<sub>4</sub>
8 STEP Li-ion

SAE Connector

1.45 m 0.45 m 0.45 m

**027398**



**GYSFLASH 3.48 PL**

**48V 3 A 60 > 5 V**

60 > 5 V
SSM
Auto Recovery
t°

7 STEP Pb
8 STEP LiFePO<sub>4</sub>
8 STEP Li-ion

SAE Connector

1.45 m 0.45 m

**027893**

DESIGN GYS FRANCE	MADE IN GYS CHINA	50 / 60 Hz	Power	I <sub>charge</sub>	V	n cell			Charge	Maintenance	Z <sub>z</sub>	Ondulation/Ripple	Charging curve	IP	Weight	Dimensions			
						Pb	LFP	NMC											
<b>GYSFLASH 6.24 PL</b>			220-240 V AC	2 m	190 W	<b>6 A</b>	<b>24V</b>	12	8	6	15 > 125 Ah (Pb) 2 > 125 Ah (Li)	15 > 170 Ah (Pb) 2 > 170 Ah (Li)	<0.4 Ah /month	<150 mV Rms	I <sub>UoU</sub>	7 step (Pb) 8 step (Li)	IP 65	1,1 kg	221×111×58 mm
<b>GYSFLASH 3.48 PL</b>			220-240 V AC	2 m	195 W	<b>3 A</b>	<b>48V</b>	24	15/16	13/14	6 > 60 Ah 3 > 60 Ah	6 > 85 Ah 3 > 85 Ah	<0.4 Ah /month	<150 mV Rms	I <sub>UoU</sub>	7 step (Pb) 8 step (Li)	IP 65	1,1 kg	221×111×58 mm





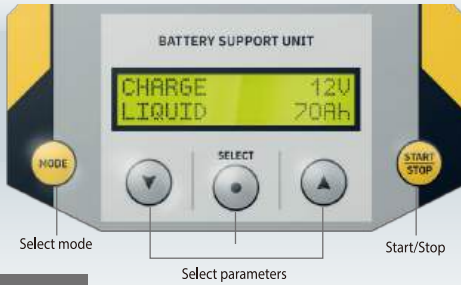
# BATTERY SUPPORT UNIT

Battery support for:

- ✓ Diagnostics
- ✓ ECU programming
- ✓ ADAS recalibration

YouTube

PLAYLIST  
GYSFLASH  
PRO

**PFC** POWER FACTOR CORRECTION**FV** FLEXIBLE VOLTAGE  
85 V ← 265 V

22 languages

- GB DK CZ
- FR FI PL
- DE TR SK
- NL HR UA
- ES GR
- PT HU
- IT CN simplified
- RU CN traditional
- SE JP

**NEW**

✓ SHOWROOM

NEW DESIGN  
02 / 2026NEW DESIGN  
02 / 2026

## 12 V

**GYSFLASH 100 BSU 12V**2,5 m - 16 mm<sup>2</sup>**100 A**

PFC SC



- 901841 : 901742
- 5 m - 16 mm<sup>2</sup> 901834
- 8 m - 16 mm<sup>2</sup> : 901896

**GYSFLASH 102 BSU 12V**5 m - 16 mm<sup>2</sup>**100 A**

PFC SC



902138

**SC SMART COOLING TECHNOLOGY**

100% DUST PROOF

**SILENT****DIAG +**

SHOWROOM



CHANGE BATTERY



POWER SUPPLY

**OPTION BSU Flash XL**  
028890**OPTION Cable support**  
052284

OPTION

**Anderson/Clamps**  
2,5 m - 16 mm<sup>2</sup> 056503C  
5 m - 16 mm<sup>2</sup> 054615C  
8 m - 16 mm<sup>2</sup> 056572C**Wall support for GYSFLASH**  
102.12**INCLUDED Fixing kit****OPTION Magnetfix 50**  
029637**OPTION GYSFLASH PRO vertical wall mounting kit**  
082694**OPTION Wall support**  
055513

DESIGNED IN FRANCE

	50 / 60 Hz	V	mm <sup>2</sup>	START MINI	I <sub>max</sub>	25°C @100%	40°C @100%	TRACTION BATTERIES	SHOWROOM CONNECT	IP	Weight	Dimensions	L x W x H cm / kg		
<b>GYSFLASH 100 BSU 12V</b>	185 > 265 V	2,5 m / 5 m	16	12V	1600W	2V	100 A	75 A / 66 A	20 · 1200 Ah	—	0 M6	21	7.4 kg / 8.3 kg	32 × 10.5 × 29.2 cm	31 × 25 × 41 / 7.4
<b>GYSFLASH 102 BSU 12V</b>	185 > 265 V	5 m	16	12V	1600W	2V	100 A	75 A / 66 A	20 · 1200 Ah	—	0 M6	21	9.1 kg	12 × 34.5 × 29.5 cm	24 × 40 × 30 / 9.1



# ARTIC

# CHARGERS

**IP 65**  
**WATER PROTECTION**  
 ARTIC 1500, 4000 & 8000  
**CHARGERS ONLY**

**SSM**  
 Save and load settings. Automatic restart in case of power cut.

---

**START STOP**  
 Start/stop Engine : Compatible with Start/Stop vehicles.

---

**Cold Charge**  
 "Cold charge" mode: performance-enhancing charging mode for cold or freezing weather conditions.



**INCLUDED**

all ARTIC

Eyelets / Cèllets / Ösen  
 30 cm  
 026872

Clamps / Pincés / Klemmen  
 35 cm  
 026865

## AUTOMATIC SMART HF INVERTER



ARTIC 800	ARTIC 1500	ARTIC 4000	ARTIC 8000
<b>12V 0.8A</b> GO > 7 V	<b>12V 1.5A</b> GO > 7 V	<b>6/12V 4/1-4A</b> GO > 2 V (6V) GO > 7 V (12V)	<b>2/8 A</b> 12V GO > 7 V
SSM	SSM	SSM START STOP Cold Charge	SSM START STOP Cold Charge
029569	029576	029583	029590



	50 / 60 Hz	W	CHARGE				Polarity protection	Cold Charge	SSM	Full security	Start/Stop engine	Fuse	CHARGER + TESTER	CONTROL	L x W x H cm / kg	kg
			Moyen / Average (EN 60335)	Efficace / RMS	Reg	Reg										
MADE IN CHINA	<b>ARTIC 800</b>	100-240V	15 W	12V	0,8 A	—	—	•	—	•	—	—	—	—	6 × 15,1 × 25,5 / 0,43	0,43 kg
	<b>ARTIC 1500</b>	220-240V	27 W	12V	1,5 A	—	—	•	—	•	—	—	—	25,7 × 15,1 × 6 / 0,5	0,5 kg	
	<b>ARTIC 4000</b>	220-240V	75 W	6V 12V	4A 1A / 4A	—	2	•	•	•	•	—	OK	—	24,9 × 15,1 × 6 / 0,8	0,78 kg
	<b>ARTIC 8000</b>	220-240V	130 W	12V	2 / 8 A	—	2	•	•	•	•	—	OK	—	34,1 × 17,7 × 7,3 / 1,1	1,13 kg
MADE IN GYS CHINA	<b>ENERGY 126</b>	220-240V	90 W	12V	4 A	6 A	—	—	•	—	—	10 A	—	—	16,6 × 11,8 × 22,5 / 2	2 kg
	<b>TCB 120 automatic</b>	220-240V	150 W	12V	3,5-7 A	10,5 A	2	•	—	•	—	15 A	OK	OK	17,9 × 12,3 × 30,4 / 3,2	3,2 kg



**CT**

# CHARGERS

**CT 160****9A**1.5 m - 1.5 mm<sup>2</sup> → 40 A**024106**

☎ : 025325

**CT 210****12A**1.5 m - 2.5 mm<sup>2</sup> → 40 A**024113**

☎ : 025349

**12/24 V • MANUAL W**

## MULTICHARGE



6 charging speeds

**MULTICHARGE CT 48****32 A****026087**2 m - 6 mm<sup>2</sup> → 60 A**12/24/36/48 V • MANUAL W****Fuse x10****10A**  
WATTMATIC 100  
054530**15A**  
CT 160,  
WATTMATIC 140  
054493**20A**  
CT 210,  
WATTMATIC 150 & 170  
054509**25A**  
CA 150,  
WATTMATIC 180  
054516**40A**  
CT 48  
054646**50A**  
CA 360  
054622

DESIGN GYS FRANCE	MADE IN GYS CHINA				CHARGE				Efficace / RMS		Fuse			
					Moyen / Average (EN 60335)			Efficace / RMS						
					Reg 1	Reg 2	Reg 3							
<b>CT 160</b>	230V, 50/60 Hz	190W	<b>12/24V</b>	12V > 7 A	9 A (boost)	—	13,5 A	2	15 A	20,5 × 30 × 13,5 cm	3,9 kg			
<b>CT 210</b>	230V, 50/60 Hz	260W	<b>12/24V</b>	12V > 8 A	12 A (boost)	—	18 A	2	20 A	22,5 × 33,5 × 14,5 cm	5,2 kg			
<b>MULTICHARGE CT 48</b>	230V, 50/60 Hz	1200W	<b>12/24/36/48V</b>	12V > 4 A	6 A (boost)	—	9 A	2	40 A	32,5 × 39,5 × 20,5 cm	15,5 kg			
				12V > 20,8 A > 32,4 A	31 A	6								
				24V > 20,1 A > 31,8 A	29 A	6								
				36V > 19,6 A > 22,4 A (30,4 A boost)	29 A	6								
48V > 15,5 A > 18,7 A (24,3 A boost)	28 A	6												
<b>CA 150</b>	230V, 50/60 Hz	500W	<b>12/24V</b>	8 A	10 A (boost)	—	18 A	2	25 A	33 × 26 × 14 cm	6 kg			
<b>CA 360</b>	230V, 50/60 Hz	920W	<b>12/24V</b>	7 A	15 A (boost1)	25 A (boost2)	37 A	3	50 A	44 × 31 × 23 cm	14 kg			
<b>WATTMATIC 100</b>	230V, 50 Hz	170W	<b>6/12V</b>	3 A	5 A	—	11,4 A	2	10 A	24 × 26 × 13 cm	3,8 kg			
<b>WATTMATIC 170</b>	230V, 50 Hz	280W	<b>6/12V</b>	6,5 A	10 A (boost)	—	18,8 A	2	20 A	36 × 22 × 14 cm	5 kg			



CA 150  
**10 A**



SSM



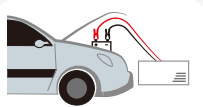
CA 360  
**25 A**



SSM

12/24 V • AUTOMATIC **W2**

WATTMATIC



Protection for on-board electronics



WATTMATIC 100  
**5 A** **60 > 3.5 V**

SSM START STOP  
024823  
☒ : 025417

1.5 m - 1.5 mm² → 40 A



WATTMATIC 170  
**10 A** **60 > 3.5 V**

SSM START STOP  
025615  
☒ : 025639

1.8 m - 2.5 mm² → 40 A

6/12V • AUTOMATIC **WUoU**

RECOMMENDATION	6V			12V			24V			+									
	5 Ah	10 Ah	15 Ah	20 Ah	40 Ah	80 Ah	90 Ah	110 Ah	120 Ah	180 Ah	240 Ah	300 Ah	+ Ah	6V					
CT 160										12 V : 25 > 160 Ah - 24 V : 15 > 90 Ah									
CT 210										12 V : 35 > 210 Ah - 24 V : 20 > 100 Ah									
MULTICHARGE CT 48										+48 V			12, 24, 36 V : 90 > 450 Ah - 48 V : 70 > 360 Ah						
CA 150										35 > 150 Ah									
CA 360										40 > 350 Ah									
WATTMATIC 100										15 > 100 Ah									
WATTMATIC 170										25 > 180 Ah									



# CHARGERS & STARTERS

SSM SELF START MEMORY



3 in 1

CHARGE



TEST



START



12V • AUTOMATIC **W2**

STARTUP 80

17 A

SSM

024922

025127



12V

12/24V • TRADITIONAL **W**

START 200

18 A

SSM

1.5 m - 6 mm<sup>2</sup> → 60 A

025530



START 300

23 A

SSM

2 m - 10 mm<sup>2</sup> → 220 A

025547



NEOSTART 320

9 / 40 A

SSM

2 m - 10 mm<sup>2</sup> → 220 A

025301



DESIGN GYS FRANCE MADE IN GYS CHINA	50 / 60 Hz	I <sub>1</sub>	BATTERY	CHARGE								START			Fuse	Box	Weight	
				CHARGE kW	START kW	Reg	Efficace / RMS	Moyen / Average (EN 60335)	Boost	Automatic	Manual	min · max	1V/C	0V/C				
START UP 80	230V	13 A	12V	0,35	1	2	13,5-25 A	9 A	17 A	·	—	40 · 170 Ah	50 A	80 A	—	—	12 × 18 × 32 cm	4,4 kg
START 200	230V	13 A	12V	0,39	1,4	3	15-25 A	11 A	18 A	—	·	53 · 240 Ah	80 A	120 A	—	50 A	37 × 26 × 18 cm	8 kg
START 300	230V	13 A	12V	0,8	3,6	3	13-36 A	10 A	23 A	—	·	42 · 300 Ah 38 · 224 Ah	100 A	165 A	—	80 A	43 × 33 × 23 cm	13,8 kg
		13 A	24V	1,2	3,6			8 A	17 A				160 A	270 A				
NEOSTART 320	230V	13 A	12/24V	0,8	6,5	3	40 A	10 A 9 A	40 A 30 A	—	·	20 · 700 Ah	160 A	270 A	—	150 A	41 × 30 × 21 cm	14,7 kg
NEOSTART 420	230V	16 A	12/24V	1,7	9	3	70 A	20 A	40 A	—	·	20 · 1000 Ah	250 A	420 A	—	200 A	47 × 32 × 27 cm	20,9 kg
NEOSTART 620	230V	16 A	12/24V	2	10	3	90 A	30 A	60 A	—	·	20 · 1350 Ah	330 A	620 A	—	200 A	47 × 32 × 27 cm	24 kg





# GYPACK

## + COMPRESSOR

# BOOSTERS

## Pb/Lead INSIDE



**POWER SUPPLY**  
12V DC



Air Kit included  
17 bars

### NEW

### NEW DESIGN



old design

17 bars

12 V

18 Ah

INSIDE

HOBBIES OCCASIONAL  PRO INTENSIVE

12 V

17 Ah

INSIDE

12 V

22 Ah

INSIDE

GYPACK 400 

1 250 A

480 A  
1V/Cell

0.6 m - 16 mm<sup>2</sup> → 300 A

025455  
025516

GYPACK AIR 401 

1 100 A

380 A  
1V/Cell

1.2 m - 12.5 mm<sup>2</sup> →

088801

GYPACK 600

1 750 A

550 A  
1V/Cell

0.6 m - 16 mm<sup>2</sup> → 300 A

027336  
027497

INCLUDED GYPACK 400 / AIR 401 / 600 / PRO



After each use

OPTION

MEMORY AUTO SAVE  
CABLE OBD 1,5 m  
054202

Fuse 7,5 A



CHARGER

Power in 110-240 V/out 12 V

50/60 Hz

054677

054660



WU

FV FLEXIBLE VOLTAGE

85 V 265 V



DESIGN	MADE IN	Inside	START	Peak Battery	START PETROL & DIESEL	ON/OFF	Fuse	TEST	EXTERNAL Charge 230V	LxWxH cm / kg	LxWxH cm / kg
GYPACK 400	FRANCE	12V-18 Ah	12V 480 A 900 A	1250 A	Lead/LFP	—	—	—	12 V DC/0,5A	26.4 x 13. x 29.5 / 6.4	28.5 x 16 x 34 / 7.2
GYPACK AIR 401	CHINA	12V-17 Ah	12V 380 A 700 A	1100 A	Lead/LFP	•	•	17 bars	(x2) Cigarette Lighter: 12V - 8A 12V DC/1A or USB-A Port 5V/2.1A	33 x 18.2 x 27.4 / 8.3	38.5 x 22 x 44 / 9.4
GYPACK 600		12V-22 Ah	12V 550 A 1050 A	1750 A	Lead/LFP	—	—	—	12 V DC	25.5 x 14 x 29.5 / 7.5	29.5 x 16 x 35.5 / 8.2
GYPACK PRO		12V-22 Ah	12V 600 A 1100 A	1750 A	Lead/LFP	•	•	—	12 V DC	35 x 14 x 37 / 9	39 x 17 x 45 / 9.5
GYPACK HERITAGE 6/12		6V - 2 x 20 Ah	6V 400 A 800 A 12V 450 A 850 A	3200 A 1600 A	Lead/LFP	•	•	1 x 300 A	12 V DC	36 x 11 x 45 / 13	39 x 22 x 51 / 14









# BOOSTERS

## LITHIUM INSIDE

SPECIALIST HOBBY • Non professional use

**START ENGINE**

**POWER BANK**



**LIGHT**

### INCLUDED

SMART CABLE MULTI SECURITIES

- ✓ Nomad Power 401
- ✓ Nomad Power 501



- ✓ Nomad Power PRO 701
- ✓ Nomad Power PRO 801
- ✓ Nomad Power PRO 901 FC



**NEW**

**NEW**



## 12V

### NOMAD POWER 401

**900 A**

**350 A**  
1V/Cell



0,28 m - 5,2 mm<sup>2</sup>  
AWG10  
 SMART CABLE  
MULTI SECURITIES

087316

### NOMAD POWER 501

**1200 A**

**500 A**  
1V/Cell



0,28 m - 5,2 mm<sup>2</sup>  
AWG10  
 SMART CABLE  
MULTI SECURITIES

087323

	LITHIUM			START				INPUT	OUTPUT	cm	kg
	CAPACITY/CELL	TYPE	FULL CHARGE	1 V/Cell	0 V/Cell	Peak Battery					
<b>NP 401</b>	2.5 Ah - 37 Wh	LiCoO2	3 h	350 A	700 A	900 A	12 V (Pb only)	USB-C : 5V/2A	(x1) USB 3.0 QC : 5/9/12V - 2A (x1) USB-A : 5V - 2.1A	14.5 × 8.5 × 3	0.32
<b>NP 501</b>	3 Ah - 45 Wh	LiCoO2	3 h 30	500 A	1000 A	1200 A	12 V (Pb only)	USB-C : 5V/2A	(x1) USB 3.0 QC : 5/9/12V - 2A (x1) USB-A : 5V - 2.1A (x1) JACK DC ø5.5 : 15V - 5A	17.5 × 8.5 × 3	0.48
<b>NP PRO 701</b>	4 Ah - 59.2 Wh	LiCoO2	3 h	700 A	1100 A	1250 A	12 V (Pb only)	USB-C : 5V/3A	(x1) USB 3.0 QC : 5V/2.4A 9V/2A 12V - 1.5A (x1) USB-A : 5V - 2.1A (x1) USB-C : 5V - 3A (x1) JACK DC ø5.5 : 15V - 10A	22.8 × 10 × 3.8	0.82
<b>NP PRO 801</b>	5 Ah - 74 Wh	LiCoO2	4 h	850 A	1300 A	1500 A	12 V (Pb only)	USB-C : 5V/3A	(x1) USB 3.0 QC : 5V/2.4A 9V/2A 12V - 1.5A (x1) USB-A : 5V - 2.1A (x1) USB-C : 5V - 3A (x1) JACK DC ø5.5 : 15V - 10A	22.8 × 10 × 3.8	0.82
<b>NP PRO 901 FC</b>	6 Ah - 92.5 Wh	LiCoO2	5h (with 15W charger) 1h15 (with 67W charger)	900 A	1400 A	1700 A	12 V (Pb only)	PD USB-C : 60W max	(x1) USB 3.0 QC : 5V/2.4A 9V/2A 12V - 1.5A (x1) USB-A : 5V - 2.1A (x1) USB-C Power Delivery : 60W (x1) JACK DC ø5.5 : 15V - 10A	22.8 × 10 × 3.8	0.82



**NEW**



Normal charge 100% in 3 h



**NEW**



Normal charge 100% in 4 h



**NEW**



**FAST CHARGE**  
100% in 1 h 15

12 V

**NOMAD POWER PRO 701**

**1250 A**

**700 A**  
1V/Cell



0,26 m - 8,3 mm<sup>2</sup>  
AWG8  
SMART CABLE  
MULTI SECURITIES

085855

**NOMAD POWER PRO 801**

**1500 A**

**850 A**  
1V/Cell



0,26 m - 8,3 mm<sup>2</sup>  
AWG8  
SMART CABLE  
MULTI SECURITIES

085831

**NOMAD POWER PRO 901 FC**

**1700 A**

**900 A**  
1V/Cell



0,26 m - 8,3 mm<sup>2</sup>  
AWG8  
SMART CABLE  
MULTI SECURITIES

085879



Recommendation

NP 401	5 > 70 Ah								
NP 501	5 > 90 Ah								
NP PRO 701			5 > 140 Ah						
NP PRO 801			5 > 150 Ah						
NP PRO 901 FC			5 > 150 Ah						

OPTION



**67 W Fast USB-C Charger**  
✓ Nomad Power Pro 901 FC  
087132



**15 W USB-C Charger**  
✓ Nomad Power 401 / 501  
✓ Nomad Power PRO 701  
/ PRO 801 / PRO 901 FC  
087101



**15 W USB-C Charger**  
✓ Nomad Power 401 / 501  
✓ Nomad Power PRO 701  
/ PRO 801 / PRO 901 FC  
087354




**NEW**



# NOMAD POWER

# BOOSTERS LITHIUM INSIDE

 SPECIALIST HOBBY • Non professional use

 LIGHT

 START ENGINE

 POWER BANK



**3 Lights modes**  
Normal  
Flashing  
S.O.S

**NEW**  
12/2025



**3 Lights modes**  
Normal  
Flashing  
S.O.S

**NEW**  
12/2025

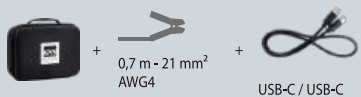


## 12 V

### NOMAD POWER PRO XL

**2000 A**

**1000 A**  
1V/Cell



088818



### NOMAD POWER PRO XXL

**3200 A**

**1500 A**  
1V/Cell



088924

MADE IN CHINA	LITHIUM		START 			START PETROL & DIESEL 	INPUT	OUTPUT		POWER BANK OBD supply compatibility (with 054202)	
	CAPACITY/CELL	TYPE	FULL CHARGE	1V/Cell	0V/Cell			Peak Battery	OUTPUT		OUTPUT
<b>NP PRO XL</b>	8 Ah - 118.4 Wh	LiPo	2 h with 67 W Fast USB-C charger 6.5 h with 15 W USB-C charger	1000 A	1500 A	2000 A	12 V (Pb/Lead only)	—	(x1) USB-C (60 W max) (x1) USB-A : 5 V - 2.4 A	(x1) USB 3.0 Quick charge : 5/9/12 V (x1) DC : 12/16 V - 10 A	—
<b>NP PRO XXL</b>	10.4 Ah - 153.9 Wh	LiCoO2	3 h	1500 A	2500 A	3200 A	12 V (Pb/Lead only)	(x1) USB-C : 5/9 V - 2 A / 9 V - 2 A JACK DC 16.8 V/4 A	(x1) USB-A : 5 V - 2.4 A (x1) USB-A : 5 V - 1 A	—	—
<b>NP PRO TRUCK</b>	6 Ah - 155.4 Wh	LiCoO2	7 h	600 A	1500 A	2000 A	12 V/24 V (Pb/Lead only)	QC USB-C : 18 W max	(x1) USB-A : 5 V - 1 A (x1) USB-A : 5 V - 2.1 A	(x1) Cigarette Lighter : 12 V - 10 A	•
<b>NP 12/24V</b>	8.4 Ah - 218 Wh	LiCoO2	4 h	1900 A	3000 A	4000 A	12 V/24 V (Pb/Lead only)	(x1) USB-C : 5 V - 2 A / 9 V - 2 A JACK DC 29 V/5 A	(x2) USB-A : 5 V - 2.4 A	•	•
<b>NP PRO 12/24V</b>	19.5 Ah - 499.59 Wh	LiCoO2	7 h	2300 A	3500 A	5000 A	12 V/24 V (Pb/Lead only)	JACK DC ø5.5 : 29 V - 5 A USB-C : 5V/2A 9V/2 A	(x2) USB-A : 5 V - 2.4 A	•	•





STARTRONIC

# BOOSTERS SUPER CAPACITOR

INSIDE

SANS BATTERIE



- ✓ NO BATTERY INSIDE
- ✓ NO MAINTENANCE
- ✓ FAST TO USE

- ✓ BOOSTER SANS BATTERIE INTERNE
- ✓ AUCUNE MAINTENANCE
- ✓ RAPIDE D'UTILISATION

- ✓ KEINE INTERNE BATTERIE
- ✓ KEINE WARTUNG
- ✓ SCHNELL EINSETZBAR



FULL PROTECTION



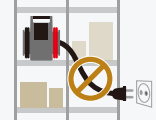
-40/+65°C



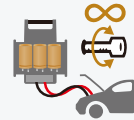
✓ 1 MILLION CYCLES



✓ FAST CHARGE

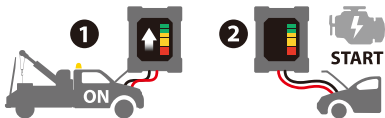


✓ NO SULFATION DURING STORAGE



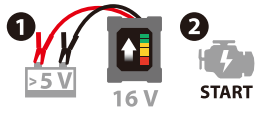
✓ UNLIMITED STARTS

## EASY TO USE



STARTRONIC 800 : 1 minute  
 STARTRONIC HYBRID 950 : 1 minute  
 STARTRONIC SUPERCAP 12 / 24 V : 3 minutes

## DC/DC CONVERTER INSIDE (>5V)



800 : 4 minutes  
 HYBRID 950 : 4 minutes  
 SUPERCAP 12 / 24 V : 5 minutes

- ✓ SMART
- ✓ SAFE
- ✓ POWERFUL



- + Output USB
- + Light

5x 800 F INSIDE

12V

5x 950 F + Lithium INSIDE

STARTRONIC 800

800 A

12 V

GO > 5 V

026735



STARTRONIC HYBRID 950

950 A

12 V

GO > 1 V

026117



12V / 24 V 10x 900 F INSIDE

STARTRONIC SUPERCAP 12 / 24V

1050 A

12 V

GO > 7 V

082816



CIGARETTE LIGHTER for Easy charge

INCLUDED STARTRONIC HYBRID 950 Lithium battery 027411

INCLUDED STARTRONIC 800 & HYBRID 950 027404

	START		Peak battery	Number of Capacitors	Integrated Inverter	INPUT CHARGE				Charging time		LIGHT	cm	kg		
	1V/Cell	0V/Cell				12V		12V / 10 A		5V / 2 A	internal lithium battery					
						OFF	ON	OFF	ON	MICRO USB Type B						
STARTRONIC 800	800 A	1 400 A	-	12V	5 x 800 F	•	4 min	60 s	4 min	4 min	5V/2 A	40 min	-	26,7 x 19,5 x 5	1,86	
STARTRONIC HYBRID 950	950 A	1 660 A	-	12V	5 x 950 F	•	4 min	60 s	4 min	4 min	5V/2 A	40 min	30 min	•	25 x 18,5 x 6	1,86
STARTRONIC SUPERCAP 12/24V	1 050 A	1 800 A	-	12V	10 x 900 F	•	5 min	3 min	-	-	-	-	-	34 x 43 x 20	7	
	880 A	1 500 A	-	24V			2 min	2 min	-	-	-	-	-			

MADE IN CHINA

# JUMPER CABLES

200 ▶ 700 A

056206								
564015								
056404								
056602								
056312								
056329								
056336								
027695								
056343								

## PRO BRASS CLAMPS

NOT INSULATED



056206	<b>320 A</b>	3 m	—	16 mm <sup>2</sup> (CCA)
564015	<b>500 A</b>	3 m	—	25 mm <sup>2</sup> (CCA)
056404	<b>700 A</b>	4,5 m	—	35 mm <sup>2</sup> (CCA)
056602	<b>1000 A</b>	5,1 m	—	50 mm <sup>2</sup> (100% Cu)

## PRO INSULATED CLAMPS



		ESSENCE BENZINE PETROL	DIESEL		
056312	<b>200 A</b>	1,5l		3 m	10 mm <sup>2</sup>
056329	<b>320 A</b>	2,5l		3 m	16 mm <sup>2</sup>
056336	<b>500 A</b>	5,5l	3l	3,5 m	25 mm <sup>2</sup>
056343	<b>700 A</b>	7l	4l	4,5 m	35 mm <sup>2</sup>

## EV CHARGING



### EV CHARGING - PORTABLE

10/16 A 1 ph

028975

IP	U <sub>1</sub>	I <sub>1</sub>	P	
66	1 ph	10 / 16 A	2,3 3,7 kW	5 m



### EV CHARGING - STANDARD CABLES

32 A 1 ph

079687

32 A 3 ph

079694

IP	U <sub>1</sub>	I <sub>1</sub>	P	
55	1 ph	32 A	7,4 kW	5 m
55	3 ph	32 A	22 kW	5 m

## CLAMPS

	40 A	60 A	60 A	200 A	300 A	600 A	700 A
I <sub>100%</sub>	30 A	60 A	60 A	100 A	200 A	120 A	120 A
I <sub>peak</sub>	75 A	150 A	150 A	200 A	300 A	600 A	700 A
max	↔ 30 mm	↔ 25 mm	↔ 25 mm	↔ 38 mm	↔ 45 mm	↔ 40 mm	↔ 28 mm
max	2.5 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>	25 mm <sup>2</sup>	35 mm <sup>2</sup>	25 mm <sup>2</sup>



● ● (x2)  
055537 055520  
**NEW**  
071896 071889  
053502 053403 053700 053601 053779 053786  
025783 025776



053106  
024816  
071872

# AIR COMPRESSOR

**NOMAD AIR COMPRESSOR**  
088795

**NEW**

## INCLUDED



Nozzle set

USB-C / USB-C

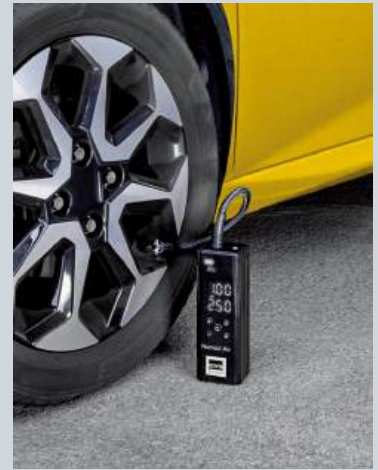


30L/ min

## 5 INFLATION MODES

- Car (2.50 bars)
- Motorbike (2.40 bars)
- Ball (4.10 bars)
- Bike (0.55 bars)
- Favorites (1.40 bars)

Ultra light & Compact



## OPTION

15 W USB-C Charger  
087101

15 W USB-A Charger  
087354

	LITHIUM Battery			AIR	INPUT	OUTPUT	cm	kg
	CAPACITY	TYPE	FULL CHARGE					
<b>NOMAD AIR COMPRESSOR</b>	2.5 Ah / 27.75 Wh	Lico02	2h15	10 bars	USB-C : 5V/2A	(x1) USB-A : 5V - 2.1A	6.4 × 5.65 × 17.55	0.61

# MEMORY SAVER

**NOMAD OBD MEMORY SAVER**  
085480



included



Clamps - 95 cm



Charger - 1.1 m

FULL PROTECTION

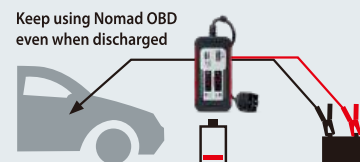
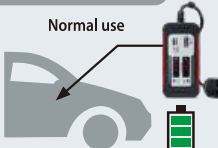
Ultra light & Compact



Lithium battery **INSIDE**

INSIDE	MEMORY SAVER		cm	kg
	OBD < 4A	< 4A		
Li-ion 12V - 2 Ah			14.5 × 7.2 × 3.5	515 g

## 2 POSSIBILITIES



## Connected to booster

**CABLE OBD**



MEMORY AUTO SAVE CABLE OBD  
Fuse 7,5 A - 1,5 m  
054202



# POWER INVERTERS

12/24 V DC > 230 V AC

12 V CONVERGYS

**CONVERGYS 150**  
027022



**CONVERGYS 300**  
027053  
UK: 027046



12 V PSW **PURE SINE WAVE**



**PSW 601W RC-12**

067332  
UK: 067349



**PSW 1502W RC-12**

067370  
UK: 067387



**PSW 2002W RC-12**

067394  
UK: 067400

24 V MSW **MODIFIED SINE WAVE**



**MSW 82000**

027237  
UK: 027244

24 V PSW **PURE SINE WAVE**



**PSW 2002W RC-24**

067417  
UK: 067424

**INCLUDED FOR ALL**



48 cm



48 cm



1 m

MADE IN CHINA	Power	Peak power	Pure Sin Wave	Optimum Efficiency	Input DC	Output AC	Output USB (2.1) DC	max 150W	cables	mm <sup>2</sup>	Universal			cm	L x W x H cm / kg
<b>CONVERGYS 150</b>	150 W	300 W	—	90,5%	12V	230V	5V · 2A	•	—	1.5 mm <sup>2</sup>	•	—	0,5 kg	N/A	8 × 16.5 × 24.7 / 0.45
<b>CONVERGYS 300</b>	300 W	600 W	—	85%	12V	230V	5V · 2A	•	•	2.5 mm <sup>2</sup>	•	—	0,95 kg	N/A	21.3 × 20 × 6.8 / 0.95
<b>PSW 601W RC-12</b>	600 W	1200 W	•	90%	12V	230V	5V · 2A	—	cables	6 mm <sup>2</sup>	•	•	6 m	2,2 kg	26.5 × 17 × 7.5 / 31 × 22 × 12 / 2.3
<b>PSW 1502W RC-12</b>	1500 W	3000 W	•	90%	12V	230V	5V · 2A	—	cables	16 mm <sup>2</sup>	•	•	6 m	5 kg	37.5 × 21 × 10 / 44 × 27 × 16 / 4.6
<b>PSW 2002W RC-12</b>	2000 W	4000 W	•	90%	12V	230V	5V · 2A	—	cables	22 mm <sup>2</sup>	•	•	6 m	6,25 kg	38.5 × 25 × 10 / 43 × 32 × 16.5 / 5.7
<b>MSW 82000</b>	2000 W	4000 W	—	80%	24V	230V	5V · 2A	—	cables	12 mm <sup>2</sup>	•	•	—	5,8 kg	35 × 20 × 28 / 45.3 × 26.8 × 16.1 / 4.9
<b>PSW 2002W RC-24</b>	2000 W	4000 W	•	90%	24V	230V	5V · 2A	—	cables	12 mm <sup>2</sup>	•	•	6 m	6,25 kg	38.5 × 25 × 10 / 43 × 32 × 16.5 / 5.7



# TBP

## TESTERS TRADITIONAL

YouTube



PLAYLIST BATTERY TESTERS



TBP 100

6/12 V 20 · 100 Ah

PB BATTERY

055131



TBP 500

12 V 10 · 160 Ah

PB BATTERY

055148



# BT

## TESTERS DIGITAL



BT 001

12 V 7 · 230 Ah

PB BATTERY

056640



# DBT

## TESTERS COLOR SCREEN



×12 Languages

1 m

USB cable

DBT 500

6/12 V 7 · 240 Ah

ALTERNATOR 6/12 V PB BATTERY

079823



# BTW

## TESTERS CONNECTED



×14 Languages

BTW 6V/12V

6/12 V 7 · 240 Ah

ALTERNATOR 12 V PB BATTERY

077355



MADE IN CHINA



	TEST		CHARGE & START SYSTEM VEHICLE	PRINT PAPER	DIGITAL	RESULT	TEMPERATURE COMPENSATION	WEIGHT	DIMENSIONS (cm)	PACKAGING		
	A	V										
TBP 100	6-12V	20 · 100 Ah	12V	—	—	5/10s	15 min	—	1.5	16×1.8×30	30.7×17.2×10.3 / 1.5	
TBP 500	12V	10 · 160 Ah	12V	—	—	15s	15 min	—	3.75	27×26×13	31×28.6×18.2 / 3.8	
BTW 6V/12V	6-12V	7 · 240 Ah	min 4.5V	12V	—	1s	instant	·	0.11	11×3×2	7.5×4.5×16.4 / 0.16	
DBT 710	6-12V	7 · 240 Ah	min 3V	12 / 24V	—	color screen 3.2"	1s	instant	·	0.9	10×3.5×20.5	10×18.4×25.3
PBT 710	12V	5 · 220 Ah	min 6V	12V	·	colour screen	1s	instant	·	0.62	9 × 4 × 20	25 × 18 × 6.7 / N/A
PBT 720	6-12V	7 · 240 Ah	min 3V	6/12/24V	·	colour screen 3.2"	1s	instant	·	0.9	26 × 10.5 × 5	27.2 × 36.4 × 9.3 / 2



# DBT



# PBT



## TESTERS COLOR SCREEN

## TESTERS WITH PRINTERS

Languages

	GB	FR	DE	IT	ES	PT	CZ	NL	PL	RU	TR	CN	JP	KR	IR	HR
BTW 6V/12V																
DBT 410																
DBT 500																
DBT 710																
PBT 550																
PBT 710																
PBT 720																



YouTube  
**PLAYLIST  
BATTERY TESTERS**

XL Full Color screen

- Complete analysis
- Historical data
- Graphical data analysis
- Waveform function

• Download app & Print

x12 Languages

x13 Languages

### NEW

x12 Languages Sprachen



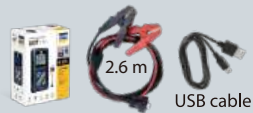
### 6 / 12 V

DBT 710

**6/12 V** 7 > 240 Ah

ALTERNATOR 6/12/24V PB BATTERY

083585



### PRINTER • 12 V

PBT 710

**12 V** 5 > 220 Ah

ALTERNATOR 12 V PB BATTERY

088849



### PRINTER • 6 / 12 V

PBT 720

**6/12 V** 7 > 240 Ah

ALTERNATOR 6/12/24V PB BATTERY

083240



OPTIONS

056633	x2	57 mm	7.5 mm	25 mm

PBT 710 / PBT 720



Recommendation

Recommendation	TEST			PRINT PAPER	LIQUID	START /STOP ENGINE	EFB	AGM VRLA/GEL					CURRENT CCA SAE
	Battery/Batteries/Ladegeräte	Alternator Circuit/Circuit alternateur/Lichtmaschinen Schaltkreis	Voltage										
TBP 100	6V 12V		12V	—	•	—	—	—					—
TBP 500	12V		12V	—	•	—	—	—					0 > 1000 A
BTW 6V/12V	6V 12V		12V	—	•	•	•	•					10 > 2000 A
BT 001	12V		12V	—	•	•	•	•	7 > 230 Ah				—
DBT 410	6V 12V		6-12V	—	•	•	•	•					10 > 2000 A
DBT 710	6V 12V		6-12V	—	•	•	•	•					—
PBT 710	12V		12V	•	•	•	•	•					10 > 2000 A
PBT 720	6V 12V		6-12V	•	•	•	•	•					10 > 2000 A



# WELDING COLLISION REPAIR CHARGE 2026

## GYS France

### Headquarters

1 rue de la Croix des Landes  
CS 54159  
53941 Saint-Berthevin - Cedex  
Laval - France  
Tel +33 2 43 01 23 60  
E-mail [service.client@gys.fr](mailto:service.client@gys.fr)



ZI, 134 bd des Loges  
53941 Saint-Berthevin  
Laval - France

### Logistic center

2 Rue Jean Dausset  
53810 Changé - France  
Tel +33 2 43 01 54 33

## GYS China

Lot N°15 - 6666 bd Songze  
201706 Qingpu  
Shanghai - China  
Tel +86 6221 4461  
Fax +86 5226 0067  
[www.gys-china.com.cn](http://www.gys-china.com.cn)  
E-mail  
[contact@gys-china.com.cn](mailto:contact@gys-china.com.cn)

## GYS Germany

Professor-Wieler  
Straße 11  
52070 Aachen  
Deutschland  
Tel +49 241/189-23-710  
Fax +49 241/189-23-719  
E-mail [aachen@gys.fr](mailto:aachen@gys.fr)

## GYS Italia

Via Porta Est, 7  
30020 Marcon - VE  
Italia  
Tel +39 041 53 21 565  
E.mail [italia@gys.fr](mailto:italia@gys.fr)

## GYS UK

Unit 3 - Great Central Way  
Rugby - Warwickshire  
CV21 3XH  
United Kingdom  
Tel +44 1926 338 609  
Fax +44 1926 429 764  
E-mail [uk@gys.fr](mailto:uk@gys.fr)

## GYS Ibérica

Avenida Pirineos 31  
Nave 9  
San Sebastian de los Reyes  
28703 Madrid  
España  
Tel +34 917 409 790  
E.mail [iberica@gys.fr](mailto:iberica@gys.fr)



LinkedIn  
 Youtube  
 Facebook  
 Instagram



YOUKU

[www.gys.fr](http://www.gys.fr)  
[www.gys-china.com.cn](http://www.gys-china.com.cn)

## MARKETING



Retail display space with 2 shelves  
060784



**A** - Barnum  
3 x 3 m  
098022

**B** - Open  
Barnum  
2 x 2 m  
098039

**C** - Oriflamme  
3 x 0,50 m  
098015

