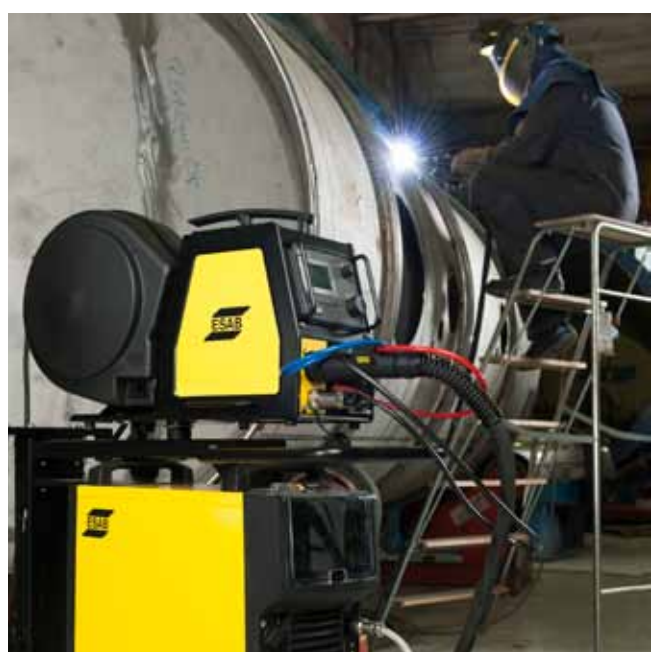


Standard welding and plasma cutting equipment

6th EDITION



Welding and cutting technology



For over 100 years now ESAB has been one of the leading and most innovative companies in welding and cutting technology.

We are continuously working on the optimization and development of welding and cutting processes so that customers and partners can profit from technical progress.

We do of course pay great attention to the quality of our products, which are manufactured and sold worldwide.

The experience of our staff, our service and our technical support are available to our partners worldwide.

A wide network of branches, area representatives and trading partners allow use to be close to our customers - worldwide.

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Origo™ Tig 3001i	84-85	CoolMidi 1800 cooling unit ●	0459 366 890
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Welding and cutting technology

Manual Metal Arc Welding

Manual metal arc welding is often called manual electric welding, stick or MMA welding.

It is the oldest and most versatile form of arc welding. The electric arc is set up between a coated welding electrode and the work piece.

The metallic core of the coated welding electrode melts in the arc and becomes the molten weld pool drop by drop.

A portion of the coating stabilizes the arc and provides the required gas protection.

The rest of the coating forms a slag that protects the weld pool and the cooling seam from the atmosphere. This slag must be removed after each welding pass.

There are hundreds of different types of electrodes. The strength and toughness of the weld seam can be determined very precisely by their alloying elements.

MMA welding is mostly used on steel based materials. Despite its comparatively low deposition rates the process has unbeatable advantages when welding outdoors and in hard to reach places





ArcPlus™ II

No more spatter with ArcPlus™

ArcPlus™ allows welding without spatter even with difficult electrodes.

The restriking of the arc has been greatly improved, especially with basic electrodes.

Through ArcPlus™ II the welding current that is required for a stable process is
also less than that required by conventional units



LiveTig™

TIG welding with manual metal arc or MAG units often fails due to the arc striking method.

LiveTig™ provides a reliable striking procedure for the TIG welding process,
which is gentle on the electrodes.

Caddy® Arc 151i and 201i

MMA welding

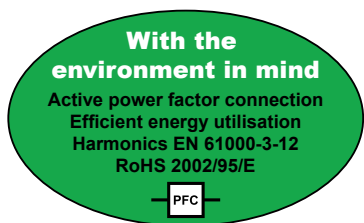
Developed for durability

The Caddy's are equipped with large OKC 50 welding current connections to withstand heavy loads. Due to the compact design and a polymer casing that is impervious to impacts, these devices are light and easy to transport. The large cooling unit and the carefully thought out design ensure a long working life and allow use even under rough working conditions.

The new inbuilt ArcPlus™ II function further improves the welding arc and ensures that there is less spatter and better restriking of the arc.

The Caddy® has been designed in such a way that all the main components in the machine are kept clean and free of dust. Caddy® complies with the requirements of insulation type IP 23 and is thus suitable for use outdoors. The long-lived construction and the excellent welding properties of the machines ensure reliable use on a day to day basis.

Power Factor Correction - PFC. Caddy® Arc is equipped with automated power factor correction (PFC), which minimizes disturbing feedback effects in the mains supply network. Furthermore, the devices are less sensitive to fluctuations in the mains power supply and thus allow operation from generators.



Mobile solutions for professional welding



- Professional welding applications
- Four different control panels to choose from
- Large action radius through the ability to use mains intermediate cables of Ø 2.5 mm² and up to 100 m in lengths without power losses, also improved compatibility with generators through PFC - Power Factor Correction
- IP 23 designed casework suitable for outdoor site work
- Robust housing that is impervious to impacts
- Thermal overload protection
- For installation and production
- For repair and maintenance



Control Panel A31

- For Caddy® Arc 151i
- Single button operation
- TIG (scratch start)
- Hot Start (preset)
- Arc Force (preset)



Control Panel A33

- For Caddy® Arc 151i and 201i
- TIG with LiveTig™ striking
- Hot Start (adjustable)
- Arc Force (adjustable)
- ArcPlus™ II controller
- Digital display
- Drop welding
- Remotely controllable
- Parameter storage (2x)



Control Panel A32



- For Caddy® Arc 251i
- TIG with LiveTig™ striking
- Hot Start (adjustable, background menu)
- Arc Force (adjustable, background menu)
- ArcPlus™ II controller
- Digital display
- Drop welding
- Remote controllable



Control Panel A34

- For Caddy® Arc 251i
- Selection of electrode type Basic - rutile - cellulose
- TIG with LiveTig™ striking
- Hot Start (adjustable)
- Arc Force (adjustable)
- ArcPlus™ II controller
- Digital display
- Drop welding
- Remote controllable
- Parameter storage (2x)

Trolleys page 70



Shoulder strap



Remote controller page 66

Delivery includes:

3 m mains cable with plug, 3 m electrode holder cable,
3 m work piece cable

Technical data	Caddy® Arc 151i	Caddy® Arc 201i	Caddy® Arc 251i
Mains supply, V / ph	230 / 1	230 / 1	400 / 3
Fuse, slow, A	16	16	10
Setting range MMA (A31), A	8 - 150	-	-
Setting range MMA (A33), A	4 - 150	4 - 170	-
Setting range MMA (A32/A34), A	-	-	4 - 250
Setting range TIG (A33), A	4 - 150	4 - 220	-
Setting range TIG, A	-	-	3 - 250
Open circuit voltage (A31), V	58 - 72	-	-
Open circuit voltage (A33), V	55 - 60	55 - 60	-
Open circuit voltage, V	-	-	65
Power factor	0,99	0,99	0,94
Efficiency, %	80	81	83
Dimensions, LxWxH, mm	418 x 188 x 208		
Weight, kg	7,9	8,3	10,5
Enclosure class	IP 23		
Application class	S		

Maximum output at 40°C, MMA

25% duty cycle, A	150	170	-
30% duty cycle, A	-	-	250
60% duty cycle, A	100	130	190
100% duty cycle, A	90	110	150

Maximum output at 40°C, TIG

20% duty cycle, A	-	220	-
25% duty cycle, A	150	-	-
30% duty cycle, A	-	-	250
60% duty cycle, A	120	150	190
100% duty cycle, A	110	140	150

Ordering information

Caddy®Arc 151i, A31	0460 445 881
Caddy®Arc 151i, A33	0460 445 883
Caddy®Arc 201i, A33	0460 445 884
Caddy®Arc 251i, A32	0460 300 880
Caddy®Arc 251i, A34	0460 300 881

Accessories Caddy® Arc

Shoulder strap	0460 265 003
Two-wheels trolley (for 5-10 liters gas bottle)	0459 366 885
TIG torch TXH™151V, 4m	0700 300 539
TIG torch TXH™151V, 8m	0700 300 545
TIG torch TXH™201V, 4m	0700 300 553
TIG torch TXH™201V, 8m	0700 300 556

The classic

Ever since the foundation of the company back in 1904, satisfying the needs and demands of our customers has always been our main focus. The company was founded by Oscar Kjellberg, a Swedish engineer and the inventor of the coated welding electrode.

His invention, which revolutionised the manufacture of boilers and ships, is still a core product in the ESAB range.

Today, in parallel with the development of modern filler metals ESAB has developed welding units that are perfectly matched for just about any process.

In addition to reliable inverter units such as the Caddy® or Aristo® there are still robust classics in the range like the : Origo™ Arc 250, 300 and 400.

They find application in work under the toughest conditions such as on construction sites, in wet conditions, and everywhere where power and reliability are required together with low investment costs.



Origo™ Arc 250, 300 and 400



- Movable core DC welding rectifier
- Stable direct current for almost any material
- Low investment costs
- No electronics - low maintenance costs
- Multi-voltage versions available
- Reliable even under the toughest working conditions
- Degrees of protection: IP23S - Ideal for working outdoors

Technical data	Origo™ Arc 250	Origo™ Arc 300	Origo™ Arc 400
Mains supply, V / ph	400 / 3	400 / 3	400 / 3
Fuse, slow, A	20	25	35
Setting range MMA, A	50 - 250	55 - 300	65 - 400
Open circuit voltage, V	65 - 75	65 - 75	70 - 80
Dimensions, LxWxH, mm	510 x 544 x 615	510 x 544 x 615	570 x 560 x 770
Weight, kg	98	105	158
Enclosure class	IP 23	IP 23	IP 23
Application class	S	S	S

Maximum output at 40°C, MMA

40% duty cycle, A	250	285	400
100% duty cycle, A	140	150	230

Ordering information

Origo™ Arc 250	0700 160 880
Origo™ Arc 300	0700 160 881
Origo™ Arc 400	0700 160 882

Ordering information, multi-voltage versions

Origo™ Arc 250 (230, 400, 500, 550 V 3ph)	0700 160 883
Origo™ Arc 300 (230, 400, 500, 550 V 3ph)	0700 160 884
Origo™ Arc 400 (230, 400, 500, 550 V 3ph)	0700 160 885

Delivery includes:

Wheels, handles, mains cable 3 m without plug.

Origo™ Arc 410c, 650c and 810c



High-power DC rectifiers

In the Origo™ Arc C range the most modern power control technology and robust basic technology has found a perfect match. Stability and durability characterize these modern construction site welding power sources.

The welder benefits from Hot Start for optimal striking of the electrode or from Arc Force for perfect regulation of the process in all situations. Anti Stick prevents the electrodes from sticking to the workpiece at the start of the weld.

On large construction sites, in shipyards or when laying pipelines, many already put their trust in the legendary reliability of the Origo™ Arc welding units.

- Extremely well suited for difficult to run cellulosic
- Superlative welding characteristics - optimal quality
- Large setting range - versatile in use
- Mains voltage compensation - constant welding parameters and stable control
- Stepless current setting - can be controlled remotely and exact setting options
- HotStart, ArcForce and Anti Stick
- Optimally suited for gouging
- Suitable for special mains voltages
- Offshore versions with added protection for the toughest applications outdoors
- Available in stationary or mobile wheeled variants
- MIG/MAG welding with MobileFeed, page 60

Remote controller N02

The remote controller N02, controls the current through the welding current circuit, without a separate control cable. Set the desired current, place the remote controller on the work piece, press the electrode against the measuring point and wait a moment - all done!



Technical data

Origo™ Arc 410c

Mains supply, V / ph	230 / 400 - 415 / 500 / 3
Fuse, slow, A	63 / 25 / 20
Setting range MMA, A	20 - 400
Open circuit voltage, V	53 - 70
Dimensions, LxWxH, mm	1310 x 800 x 780
Weight, kg	157
Enclosure class	IP 23
Application class	S

Maximum output at 40°C, MMA

35% duty cycle, A	400 / 36
60% duty cycle, A	310 / 33
100% duty cycle, A	240 / 30



Control Panel A12

- Selection of the welding procedure, welding electrode, gouging or TIG welding with contact striking
- Digital display
- HotStart (adjustable)
- ArcForce (adjustable)
- Suitable for cableless remote controller N02
- Remote controllable



N02

- Remote controller

Ordering information

Origo™ Arc 410c, A12 Offshore	0349 311 480
Origo™ Arc 410c, A12 Stationary	0349 311 490
Origo™ Arc 650c, A12 Offshore	0349 311 500
Origo™ Arc 650c, A12 Stationary	0349 311 510
Origo™ Arc 810c, A12 Offshore	0349 311 430

Accessories Origo™ Arc 410c

Mains cable 4x4mmq, 5m	0468 995 881
CEE plug 400V/32A	0349 891 208
Welding cable, complete, 5m, 70mmq	0700 006 894
Return cable, complete, 5m, 70mmq	0700 006 895

Accessories Origo™ Arc 650c and 810c

Mains cable 4x10mmq, lungh. 5m	0469 148 881
CEE Plug 400V/63A	0349 891 209
Welding cable, complete, 5m, 95mmq	0700 006 896
Return cable, complete, 5m, 95mmq	0700 006 897

Remote controller

N02 wireless remote controller	0349 304 617
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Origo™ Arc 650c	Origo™ Arc 810c
230 / 400 - 415 / 500 / 3	230 / 400 - 415 / 500 / 3
80 / 50 / 35	100 / 63 / 50
20 - 650	20 - 800
53 - 70	53 - 70
1310 x 800 x 780	1310 x 800 x 780
223	245
IP 23	IP 23
S	S
650 / 44	800 / 44
490 / 40	630 / 44
400 / 36	500 / 40



Remote controller, page 66



Gouging torch: see ESAB accessories catalogue

Origo™ Mig 4004i A44

Optimum welding with MMA electrodes

High-performance inverters

The Origo™ Mig 4004i A44 is the ideal partner for manual metal arc welding in your operation or on the construction site.

A powerful device for production welding, repair and maintenance or on site installation.

This 3rd generation inverter offers considerable improved efficiency and power factor is approximately 1.

The ESAB Arc Plus™ II controller ensures superlative welding properties and perfect restriking when using basic MMA electrodes.

With the Origo™ Mig 4004i A44 you can work with electrodes of up to 6 mm in diameter without any problems, for gouging you can use carbon electrodes up to a diameter of 8 mm.

Optionally, MIG/MAG welding in conjunction with the MobileFeed 300 AVS wire feed device is possible (see page 60).



- Superlative welding properties - High deposition and high quality
- Standby function – energy saving system.
- Internal dust filter - reduces possible failures due to dust particle ingress
- TIG welding with ESAB LiveTig™ striking
- IP 23 protection - for work outdoors
- Can be controlled remotely, digital display
- Integrated handles



Technical data	Origo™ Mig 4004i
Mains supply, V / ph	380 - 440 / 3
Fuse, slow, A	25
Setting range, A	16 - 400
Open circuit voltage, V	55
Open circuit power, W	100
Power factor	0,94
Efficiency at max power, %	88
Dimensions, LxWxH, mm	610 x 250 x 445
Weight, kg	46
Enclosure class	IP 23
Application class	S

Maximum output at 40°C

60% duty cycle, A/V	400 / 36
100% duty cycle, A/V	300 / 32



Control Panel A44

- Selection of electrode type, basic - rutile - cellulose
- MMA welding and TIG with LiveTig™ striking
- Hot Start and Arc Force can be set
- Stepless inductance
- Voltage Reduction Device
- Carbon arc gouging
- Two memories
- Digital display
- Drop welding and setting of TIG minimum current through a background menu
- Optional MIG/MAG welding with MobileFeed 300 AVS



Mobile Feed 300

Ordering information

Origo™Mig 4004, A44	0465 152 880
Welding cable, complete, 5m	0700 006 893
MobileFeed 300 AVS	0558 005 728

Delivery includes:

5 m mains cable and CEE plug.
Return cable, complete, 5m.



TIG torches, page 92



Remote controller, page 66

Gouging torch: see ESAB accessories catalogue



KHM 190HS/YS – KHM 351YS

KHM 190HS



Engine driven welders

These units are extremely robust machines suited for all working environments. The range covers every application need for the MMA and TIG processes.

The multiprocess series are also suited for the MIG/MAG welding process. All machines can also be used as AC power generators, and are equipped with auxiliary EEC sockets for single-phase (230V) and three-phase (400 V) outputs. The KHM 190HS is powered by a petrol engine with pull start, while all other machines have diesel engines with electrical start and battery. All machines are supplied in stationary configuration, and a two-wheel site tow is available as optional.



KHM 351YS

Technical data	KHM 190 HS	KHM 190 YS	KHM 351 YS
Setting range, A	20-190	20-190	20-350
Open circuit voltage, V	98	98	65
AC power generation, single phase, V/kVA/Hz	230/5/50-60	230/5/50-60	230/7/50
AC power generation, three phase, V/kVA/Hz	400/6/50	400/6/50	400/12/50
Engine type	Honda GX390	Yanmar L100AE	Yanmar 3TNV76
Fuel type	Petrol	Diesel	Diesel
Start	Pull	Electric	Electric
Sound level, dB(A)LWA	73/98	73/100	72/97
Power, kW/rpm	8,4/3000	6,5/3000	16,5/3000
Dimensions, LxWxH, mm	910x530x580	890x540x580	1610x720x1100
Weight, kg	115	156	535

Maximum output

35% duty cycle, A	190	190	350
60% duty cycle, A	160	160	320
100% duty cycle, A	120	120	270



Two-wheel site tow

Ordering information

KHM 190 HS 50Hz	0794 000 880
KHM 190 YS 50Hz	0794 000 882
KHM 351 YS	0794 019 880
KHM 351 YS with spark arrestor	0794 019 881
KHM 351 YS with polarity change	0794 019 882
KHM 351 YS with spark arrestor and polarity change	0794 019 883
KHM 351 YS 60 Hz (EU)	0794 019 884

Accessories

Two-wheel trolley for KHM 190 HS	0794 009 880
Two-wheel trolley for KHM 190 YS	0794 010 880
Two-wheel site tow for KHM 351 YS	0794 014 880
Earth spike	0794 017 880
Kit V/A for KHM 351 YS	0794 000 160
Remote control PHG1B (KHM 351)	0794 008 882
Remote control PHG1B-PL (KHM 351 with pol.change)	0794 008 885

KHM 405YS – KHM 525PS – KHM 595PS



KHM 405



KHM 595



WIRE FEEDER
MobileFeed 300 AVS OKC



WIRE FEEDER
Origo™ Feed 304 - M13

Multiprocess engine driven welders

The KHM series of multiprocess engine driven welders, CC/CV version (Constant Current / Constant Voltage), can use the MMA and TIG welding processes and also have the ability to weld with the MIG/MAG process, connected to a wire feeder. All machines can also be used as AC power generators, and are equipped with auxiliary EEC sockets for single-phase (230V) and three-phase (400 V) outputs.

All machines are supplied in stationary configuration, and a two-wheel site tow is available as optional

Technical data	KHM 405 YS	KHM 525 PS	KHM 595 PS
Setting range, A	10-400	10-500	10-595
Open circuit voltage, V	65	62	60
AC power generation, single phase, V/kVA/Hz	230/7/50	230/12/50	230/15/50
AC power generation, three phase, V/kVA/Hz	400/12/50	400/16/50	400/30/50
Engine type	Yanmar 3TNV76	Perkins 404C-22G	Perkins 1103C-33G3
Fuel type	Diesel	Diesel	Diesel
Start	Electric	Electric	Electric
Sound level, dB(A)LWA	72/97	71/96	71/96
Power, kW/rpm	16,5/3000	20,3/1500	30,4/1500
Dimensions, LxWxH, mm	1610x720x1100	1720x980x1100	2000x850x1130
Weight, kg	535	750	980

Maximum output

35% duty cycle, A	400	500	-
60% duty cycle, A	350	450	550
100% duty cycle, A	300	400	500

Ordering information

KHM 405 YS-CC/CV	0794 020 880
KHM 405 YS-CC/CV with spark arrestor	0794 020 881
KHM 405 YS-CC/CV with polarity change	0794 020 882
KHM 405 YS-CC/CV with spark arrestor and polarity change	0794 020 883
KHM 525 YS-CC/CV	0794 021 880
KHM 525 YS-CC/CV with spark arrestor	0794 021 881
KHM 525 YS-CC/CV with polarity change	0794 021 882
KHM 525 YS-CC/CV with spark arrestor and polarity change	0794 021 883
KHM 595 YS-CC/CV	0794 003 883
KHM 595 YS-CC/CV (AU)	0794 003 884
KHM 595 YS-CC/CV with spark arrestor	0794 003 885
KHM 595 YS-CC/CV with polarity change	0794 003 886
KHM 595 YS-CC/CV with spark arrestor and polarity change	0794 003 887
KHM 595 YS-CC/CV (AU) w. S/A	0794 003 895
KHM 595 YS-CC/CV (AU) w. P/C	0794 003 896
KHM 595 YS-CC/CV (AU) w. S/A + P/C	0794 003 897

Accessories

Two-wheel site tow for KHM 405 YS	0794 014 880
Two-wheel site tow for KHM 525 PS	0794 012 880
Two-wheel site tow for KHM 595 PS	0794 015 880
Earth spike	0794 017 880
Kit V/A for KHM 595 PS	0794 000 160
Remote control PHG1B	0794 008 882
Remote control PHG1B-PL (with pol.change)	0794 008 885
Connection kit for Origo™ Feed M13	0740 741 881

Wire Feeder Origo™Feed 304/484 M13

Origo™ Feed 304 M13 V/A	0459 116 864
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Wire Feeder MobileFeed 300 AVS OKC CE

MobileFeed 300 AVS OKC CE	0558 005 728
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Welding and cutting technology

MIG/MAG welding

MIG/MAG welding is one of the gas-shielded metal arc welding processes. The arc burns between a continuously fed and consumable wire electrode and the work piece. The arc and the weld pool are protected by an active or inert gas.

The process can be used with most materials and there is a wide range of filler metals.

Compared to manual metal arc welding, MIG/MAG welding is far more productive. There is no need to change electrodes frequently and the net productivity is significantly greater. For every kilogram of rod electrodes used, only around 65% actually goes into the welded material. With wire electrodes this value is already around 85 - 90%.

MIG/MAG welding is a very versatile process that allows high deposition rates to be attained in all positions. It is employed in almost all areas involving the welding of unalloyed and low-alloy steels, high-alloy steels, nickel-based materials and aluminium. MIG/MAG pulse welding is frequently used on high-alloy steels and aluminium. Filler wires are increasingly used, which have a whole series of advantages in addition to increased productivity.





QSet™

The arc has been reinvented! This unique, intelligent system is so flexible: whether it involves construction steel under CO₂, under a mixed gas, with stainless steel or aluminium, whether you weld with self-protecting cored wire without protective gas or cored wire with protective gas or carry out GMA brazing. QSet™ automatically adjust the arc to suit the wire/gas combination being used and sets the perfect parameters for a stable short arc. Lightning-fast regulation ensures that the welding can be undertaken with the minimum of spatter.



TrueArc Voltage™

Exact repeatability of welding parameters is particularly important for reproducing quality welds. ESAB units with True Arc Voltage™ measure the values directly at the Arc and not, as is usual, in the machine. You have the process firmly under control even when using extended cable lengths or torches.



SuperPulse™

With SuperPulse™ various types of arc can be superimposed in a process: the advantages of pulse-welding combined with those of the short arc, the spray arc or of a pulse with another frequency. In this way the welding speed, application of heat, weld penetration behaviour and deposition rate are perfectly balanced. Cold arc, deep weld penetration, perfect fusion - everything under control.

Caddy® Mig C160i and C200i

Experience a new level of mobility

Compact, light and powerful. Caddy® Mig C160i/C200i welding inverter is a perfect companion for your travels. Sling the carrying strap over your shoulder and go on to the next job. This go-anywhere welding unit offers industrial welding capacity even in the most remote of locations. Whether you choose the Caddy® Mig C160i or the intelligent C200i, your new partner will exceed your expectations. Commercial and professional welders alike are offered industrial welding capacity. From light metal structures, general repairs, car repairs, maintenance and installation work, repairs in agricultural situations, and industrial work. Tack-welding - whether in the workshop or on site. Robust, efficient, reliable and user-friendly. The single-phase 230 volt unit has the usual grounded plug and can be used with generators.

The best of all: the simplest possible operation. Set the thickness of the metal sheet and start welding. A colder or hotter weld pool can be set with a button. Or even easier still with the Caddy® Mig C200i - with QSet™

More power than ever before

The energy-efficient PFC module (Power Factor Correction) smoothes out the current for effective operation.

The result is 30 % more welding capacity is available for the same fuse rating.

QSet™

Intelligent and self-learning- for the perfect short arc, for all material and gas combinations. You only have to choose the material and the thickness of the metal sheet, the rest is done for you by the Caddy® Mig C200i. The lightning-fast regulation ensures that you get consistent results. Also if there are changes in the wire stick out, for example, in confined spaces.



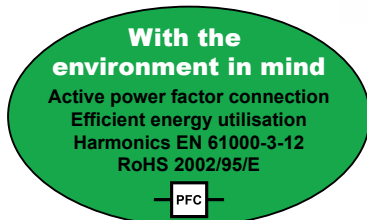
Caddy® Mig

- Setting through sheet thickness preselection
- Fine adjustment of the amount of heat put in
- Weight under 12 kg (incl. torch, work piece cable and main cable)
- 230 Volt / 50 Hz
- Generator-compatible
- For coil diameter 200 mm
- Quality torch MXL™ 180
- Tool holder
- Roller holder for torch and cable
- Simple polarity change for self-protecting cored wires



Caddy® Mig C160i

- Optimized for construction steel, metal sheet thicknesses from 0.5 - 4.0 mm.
- Solid and cored wire, wire diameter 0.8 mm





Caddy® Mig C200i

- Sheet metal thicknesses 0.5 - 6.0 mm
- Wire diameter 0.6 - 1.0 mm
- Construction steel & stainless steel
- Aluminium
- GMA brazing of galvanized metal sheets
- QSet™

Welding wires in 200 mm spools

Caddy® Mig C160i/C200i

Mild steels: Solid wire OK Autrod 12.51, Ø 0,8mm
Cored wire Coreshield 15, Ø 0,8mm

Caddy® Mig C200i

Stainless steels: OK Autrod 316LSi, Ø 0,8mm
OK Autrod 308LSi, Ø 1,0mm, 18Cr 8Ni steels

Aluminium: OK Autrod 5183, Ø 1,0 mm

GMA brazing:

OK Autrod 19.30, Ø 1,0 mm

Ordering information for wires in 200 mm spools

OK Autrod 12.51,	Ø 0,8/5,0 kg	1251 084 600
Coreshield 15,	Ø 0,8/4,5 kg	35UE 084 630
OK Autrod 19.30,	Ø 1,0/5,0 kg	1930 104 600
OK Autrod 308LSi,	Ø 0,8/5,0 kg	1612 084 600
OK Autrod 316LSi,	Ø 0,8/5,0 kg	1632 084 600
OK Autrod 5183,	Ø 1,0/2,0 kg	1816 104 62E

Delivery includes

Welding torch with 3m cable, mains cable 3m with plug, protective gas hose 4,5m with clamp and quick connector, earth cable complete, carrying strap, consumables for 0.8 mm wire and instructions for use. 1 kg welding wire OK Autrod 12.51, 0.8 mm



Technical data	Caddy® Mig C160i	Caddy® Mig C200i
Mains supply, V / ph	230 / 1	
Fuse, slow, A	16	20
Auto-fuse (MCB) EN 60898-B, A	16	20
Power requested from generator*, kVA	5,5	6,5
Setting range, A	30 - 160	30 - 200
Open circuit voltage, V	60	
Open circuit power, W	15	
Power factor	0,99	
Efficiency at max power, %	82	
Wire feed speed, m/min	2 - 11	2 - 12
Dimensions, LxWxH, mm	449 x 198 x 347	
Weight, Kg	11,4	11,5
Enclosure class	IP23	
Application class	S	

* Generator with automatic voltage regulator

Maximum output at 40°C

25% duty cycle, A	---	180
35% duty cycle, A	150	150
100% duty cycle, A	100	100

Usable wire diameters, mm

Mild steels	0,8	0,6 - 1,0
Stainless steels	---	0,6 - 1,0
Cored wires	0,8	0,8
Aluminium	---	1,0
Brazing CuSi wires	---	0,8 - 1,0

Ordering information

Caddy® Mig C160i	0349 310 850
Caddy® Mig C200i	0349 312 030
Two-wheels trolley	0459 366 887



Origo™ Mig/Mag C 170, 171, 200, 201, 250, 251

Compact units for Light/Medium Duty and commercial use



- Power Smoothing Device™ - excellent welding properties for single-phase units
- Simple polarity changing - allows the use of solid wire and filler wire

- Also suitable for the welding of aluminium and GMA brazing of galvanized metal sheets
- IP 23 - allows use outdoors
- Simple setting of the welding parameters
- MXL™ torches - stable and long-lived professional torch for compact units

Technical data	Origo™ Mig C170	Origo™ Mag C171	Origo™ Mig C200	Origo™ Mag C201	Origo™ Mig C250	Origo™ Mag C251
Mains supply, V / ph	400 / 3	230 / 1	400 / 3	230 / 1	400 / 3	230 / 1
Fuse, slow, A	10	16	10	20	16	35
Setting range, A	30 - 170	30 - 170	30 - 200	30 - 200	40 - 280	40 - 250
Burn-back time, sec	0,02 - 0,25	0,02 - 0,25	0,02 - 0,25	0,02 - 0,25	0,02 - 0,25	0 - 0,25
Spot welding time, sec	0,2 - 2,5	0,2 - 2,5	0,2 - 2,5	0,2 - 2,5	0,2 - 2,5	0,2 - 2,5
Voltage steps	8	8	10	12	10	12
Polarity change	yes (optional)	yes	yes	yes	yes	yes
Dimensions, LxWxH, mm	860 x 420 x 730					
Weight, kg	63,5	59	72,5	68	82	94
Spool type, Ømm/kg	300 / 18	300 / 18	300 / 18	300 / 18	300 / 18	300 / 18
Enclosure class	IP 23					
Application class	S	S	S	S	S	S

Maximum output at 40°C

20% duty cycle, A	-	170	-	200	-	250
35% duty cycle, A	170	-	200	-	250	200 (30%)
60% duty cycle, A	130	98	150	115	190	140
100% duty cycle, A	100	76	120	90	150	110

Usable wire diameters, mm

Mild and stainless steels	0,6 - 0,8	0,6 - 0,8	0,6 - 1,0	0,6 - 0,8	0,6 - 1,2	0,6 - 1,2
Cored wires	0,8	0,8	0,8 - 1,0	0,8	0,8 - 1,2	0,8 - 1,2
Aluminium	1,0	1,0	1,0	1,0	1,0 - 1,2	1,0 - 1,2
Brazing CuSi wires	0,8 - 1,0	0,8 - 1,0	0,8 - 1,0	0,8 - 1,0	0,8 - 1,0	0,8 - 1,0

Delivery includes

Welding torch	MXL™	MXL™	MXL™	MXL™	MXL™	MXL™
Type/cable length	200 / 3,0 m	270 / 3,0 m	270 / 3,0 m			
Connection	Euro	Euro	Euro	Euro	Euro	Euro

Mains cable 3m with plug, gas hose 1,5m with clamps and quick connector, earth cable complete, wear parts for 0,6-0,8mm wire (0,8-1,0mm for C250) pre-assembled, safety chain for gas bottle and wheels.

Ordering information

Origo™ Mag C171	0349 311 280
Origo™ Mig C170 3ph	0349 308 670
Origo™ Mag C201	0349 311 290
Origo™ Mig C200 3ph	0349 308 290
Origo™ Mag C251	0349 311 420
Origo™ Mig C250 3ph	0349 307 840

Accessories

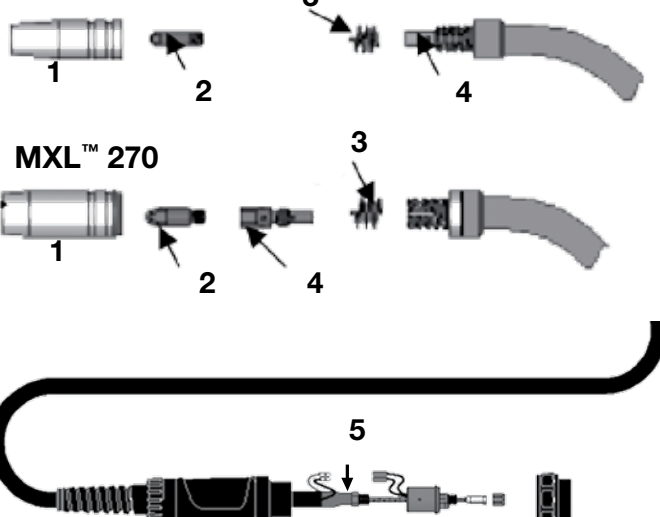
Digital V/A instruments kit	0349 302 598
Transformer kit for CO2 preheater (42V - 50/60 Hz)	0349 302 250
Pressure reducer with flux-meter	0000 973 096
Polarity inversion kit (for Origo™ Mig C170)	0349 309 310

Technical data	MXL™ 150V	MXL™ 180	MXL™ 200	MXL™ 270
With fixed connection				
CO ₂ , A / duty cycle, %	150 / 35	180 / 35	200 / 35	270 / 35
Ar/CO ₂ , A / duty cycle, %	150 / 35	150 / 35	170 / 35	260 / 35
Wire diameters, mm	0,6 - 0,8	0,6 - 1,0	0,6 - 1,0	0,8 - 1,2

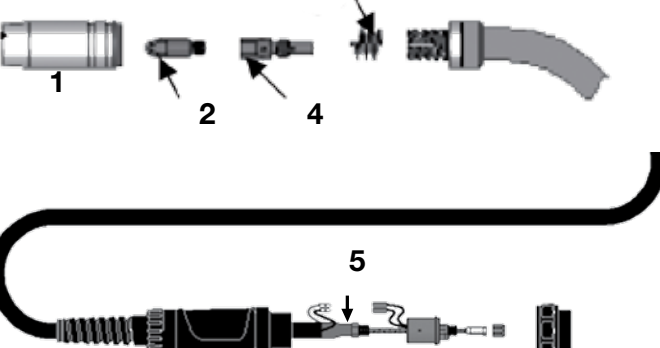
Ordering information – torches and wear parts

Torch with 2,5m cable	0700 200 001	-	-	-
Torch with 3,0m cable	-	0349 483 070	0700 200 002	0700 200 004
Torch with 4,0m cable	-		0700 200 003	0700 200 005
Swan neck	0700 200 050	0700 200 051	0700 200 051	0700 200 052
1 - Gas nozzle standard Ø 12mm	0700 200 054	0700 200 054	0700 200 054	-
1 - Gas nozzle standard Ø 15mm	-	-	-	0700 200 055
1 - Gas nozzle straight Ø 16mm	0700 200 057	0700 200 057	0700 200 057	-
1 - Gas nozzle straight Ø 18mm	-	-	-	0700 200 058
1 - Gas nozzle conical Ø 9,5mm	0700 200 060	0700 200 060	0700 200 060	-
1 - Gas nozzle conical Ø 11,5mm	-	-	-	0700 200 061
2 - Contact tip Cu W 0,6 M6	0700 200 063	0700 200 063	0700 200 063	-
2 - Contact tip Cu W 0,8 M6	0700 200 064	0700 200 064	0700 200 064	0700 200 068
2 - Contact tip Cu W 0,9 M6	0700 200 065	0700 200 065	0700 200 065	0700 200 069
2 - Contact tip Cu W 1,0 M6	0700 200 066	0700 200 066	0700 200 066	0700 200 070
2 - Contact tip Cu W 1,2 M6	-	-	-	0700 200 071
3 - Nozzle spring	0700 200 078	0700 200 078	0700 200 078	0700 200 079
4 - Tip adapter M6	0700 200 076	0700 200 072	0700 200 072	0700 200 073
4 - Tip adapter M6 Alu	-	-	-	0700 200 067
5 - Steel liner W0,6-W0,8-2,5m	0700 200 099	-	-	-
5 - Steel liner W0,6-W0,8-3,0m	-	0700 200 085	0700 200 085	0700 200 085
5 - Steel liner W0,6-W0,8-4,0m	-	-	0700 200 086	0700 200 086
5 - Steel liner W0,9-W1,2-3,0m	-	0700 200 087	0700 200 087	0700 200 087
5 - Steel liner W0,9-W1,2-4,0m	-	-	0700 200 088	0700 200 088
5 - PTFE liner W0,6-W0,8-3,0m	-	0700 200 089	0700 200 089	0700 200 089
5 - PTFE liner W0,6-W0,8-4,0m	-	-	0700 200 090	0700 200 090
5 - PTFE liner W0,9-W1,2-3,0m	-	0700 200 091	0700 200 091	0700 200 091
5 - PTFE liner W0,9-W1,2-4,0m	-	-	0700 200 092	0700 200 092

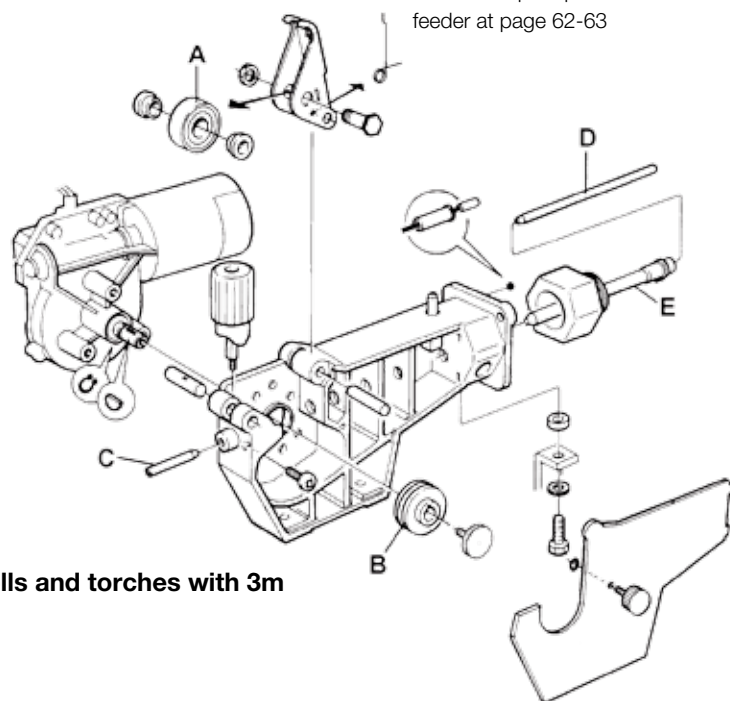
MXL™ 180 / 200



MXL™ 270



Wear and spare parts for wire feeder at page 62-63



Welding with aluminium wires. Use appropriate feeding rolls and torches with 3m cable.

Origo™ Mig C series PRO

Compact units for professional use

Origo™ Mig C280 PRO



Origo™ Mig C340 PRO



Origo™ Mig C420w PRO



Technical data	Origo™ Mig C280 PRO	Origo™ Mig C280 PRO 4WD	Origo™ Mig C340 PRO
Mains supply, V / ph	400 / 3	400 / 3	400 / 3
Fuse, slow, A	16	16	16
Setting range, A	30 - 280	30 - 280	40 - 340
Burn-back time, sec	0 - 0,25	0 - 0,25	0 - 0,5
Spot welding time, sec	0,2 - 2,5	0,2 - 2,5	-
Voltage steps	10	10	40
Polarity change	yes	yes	yes
Inductance outlets	2	2	2
2/4 stroke control	-	-	yes
Creep start	-	-	yes
Dimensions, LxWxH, mm	840 x 425 x 830	840 x 425 x 830	840 x 425 x 830
Weight, kg	97	97	120
Spool type, Ømm/kg	300 / 18	300 / 18	300 / 18
Feed rolls	2	4	2
Enclosure class	IP 23	IP 23	IP 23
Application class	S	S	S

Maximum output at 40°C

Max current, A at duty cycle %	280 / 30 %	280 / 30 %	340 / 30 %
60% duty cycle, A	190	190	250
100% duty cycle, A	150	150	195

Usable wire diameters

Mild and stainless steels	0,6 - 1,0	0,6 - 1,0	0,6 - 1,2
Cored wires	0,9 - 1,2	0,9 - 1,2	0,9 - 1,2
Aluminium	1,0 - 1,2	1,0 - 1,2	1,0 - 1,2

Delivery includes

Welding torch	PSF™	PSF™	PSF™
Type/cable length	250 / 3,0 m	250 / 4,5 m	305 / 3,0 m
Connection	Euro	Euro	Euro

Mains cable 5m with plug, gas hose 1,5m with clamps and quick connector, earth cable complete, wear parts for 0,8-1,0mm wire (C280), 1,0-1,2mm (C340-420), safety chain for gas bottle and wheels.

- Very good welding properties - stable arc and very finely matched voltage steps
- Also suitable for the welding of aluminium and GMA brazing of galvanized metal sheets
- Galvanized metal housing with optional air filter designed for use under rough conditions
- Two or three inductance connections - optimal arc dynamics
- 4-roll wire feed available - perfect wire conveying
- Professional ESAB PSF™ torches included
- Origo™ Mig C340 PRO and C420w PRO optionally with electric Push-Pull welding torch in 6 or 10 m length
- Simple polarity change - allows the use of solid wire and cored wire
- Origo™ Mig C420w PRO with ELP, ESAB LogicPump (forced switching over of the water cooling if required)

Ordering information

Origo™ Mig C280 PRO 2WD V/A	0349 312 510
Origo™ Mig C280 PRO 4WD V/A	0349 312 520
Origo™ Mig C340 PRO 2WD V/A	0349 312 550
Origo™ Mig C340 PRO 4WD V/A	0349 310 830
Origo™ Mig C420w PRO 4WD V/A	0349 312 590
Origo™ Mig C420 PRO 4WD V/A	0349 312 580

Accessories

Anti-dust filter C280-C340 (steel grid)	0349 302 599
Anti-dust filter C420w (steel grid)	0349 302 252
Transformer kit for preheater	0349 302 250
Cable holder	0349 303 362
Water flow guard	0349 302 251
Pressure reducer with flux-meter	0000 973 096
Connection kit MXH /Origo™ Mig C340 PRO	0349 308 980
Connection kit MXH /Origo™ Mig C420w PRO	0349 308 337

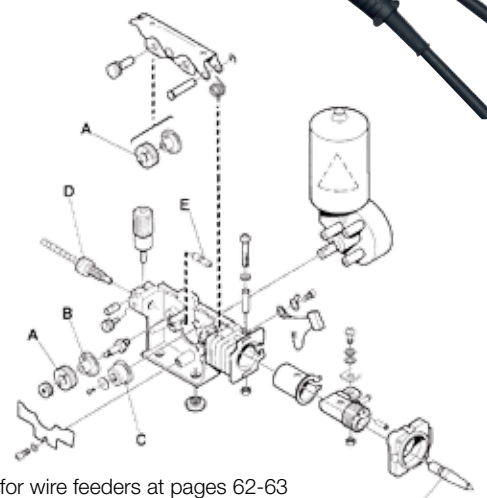
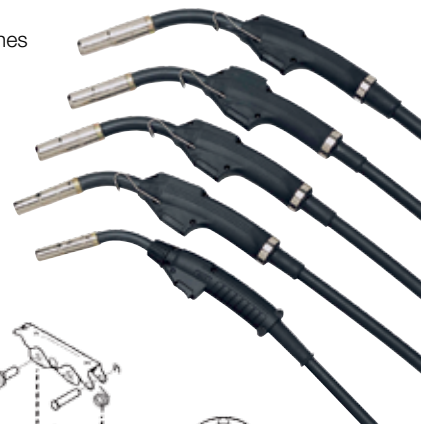
Ordering information for special versions

Multi-voltage types (230/415-500V, 50Hz, 230/440-460V, 60Hz, three-phase)	
Origo™ Mig C280 PRO 2WD V/A	0349 312 530
Origo™ Mig C280 PRO 4WD V/A	0349 312 540
Origo™ Mig C340 PRO 2WD V/A	0349 312 560
Origo™ Mig C340 PRO 4WD V/A	0349 312 570

Origo™ Mig C340 PRO 4WD	Origo™ Mig C420/C420w PRO
400 / 3	400 / 3
16	32
40 - 340	50 - 420
0 - 0,5	0 - 0,5
-	-
40	35
yes	yes
2	3
yes	yes
yes	yes
840 x 425 x 830	935 x 640 x 800
120	230
300 / 18	300 / 18
4	4
IP 23	IP 23
S	S
340 / 30 %	420 / 50 %
250	400
195	315
0,6 - 1,2	0,6 - 1,6
0,9 - 1,2	0,9 - 1,6
1,0 - 1,2	1,0 - 1,6

PSF™	PSF™
305 / 4,5 m	405 / 410w 4,5 m
Euro	Euro

Wear and spare parts for torches
at pages 58-59



Wear and spare parts for wire feeders at pages 62-63

Mig C3000i

Inverters for fabrication and industry



- Inverters with first-class welding properties
- MMA welding with electrodes up to 6.0 mm diameter
- TrueArcVoltage™ guarantees the exact welding voltage
- Electronically-regulated motor for constant wire feed
- 4-roll wire feed mechanism
- Excellent GMA brazing of galvanized sheets
- Cooler optional, with ELP, ESAB LogicPump (forced switching over of the water cooling if required)
- Optionally with electric Push-Pull welding torch in 6 or in 10 m length
- Can be controlled remotely, digital display
- IP 23 - allows use outdoors

Control Panel MA24

- Controller in the wire feed device for MIG/MAG and MMA electrode welding
- 35 preprogrammed synergic lines
- QSet™ Parameter automation
- 2 / 4 stroke torch switch actions
- Gas test and tension-free wire feed
- Gas pre- and post-flow can be set
- Creep start and end crater filling
- Continuous choke setting
- 3 memory slots, can be called up from the torch button
- Can be controlled remotely, digital display

Origo™ Mig C3000i	
Mains supply, V / ph	400 / 3
Fuse, slow, A	16
Setting range, A	16 - 300
Current adjustment	stepless
Dimensions, LxWxH, mm	652 x 412 x 423
Weight, kg	40,5
Spool type, Ømm/kg	300 / 18
Feed rolls	4 rolls
Enclosure class	IP 23
Application class	S

Maximum output at 40°C

35% duty cycle, A	300
60% duty cycle, A	240
100% duty cycle, A	200

Usable wire diameters

Mild and stainless steels	0,6 - 1,2
Cored wires	1,0 - 1,2
Aluminium	1,0 - 1,2

Delivery includes

Mains cable 5m with plug, gas hose 2m with clamps and quick connector, earth cable complete, wear parts for 0,8-1,0mm wire.

Origo™ Mig C3000i MA24 is supplied with PSF305 torch - 4,5m.





Control Panel U6

- MIG/MAG pulse-type welding
- QSet™ Parameter automation
- Preprogrammed synergic lines
- 2/4 -stroke torch controller
- End of weld crater filling
- Creep start, Hot Start and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- Professional MMA electrode welding
- 10 memory slots
- Multi-lingual menu guidance
- Limit value assignment, password protection



Origo™ Mig C3000i MA24

Package, complete 0459 795 887 ●

Complete Package

● Origo™ Mig C3000i MA24 + torch PSF™ 305 – 4,5 mt.
+ earth cable 4,5 mt. + two wheels trolley

0459 795 887

Ordering information

Origo™ Mig C3000i MA24 (with QSet™) ●	0459 750 881
Aristo® Mig C3000i U6	0459 750 882
Two-wheels trolley	0459 366 890
Four-wheels trolley	0460 060 880
Cooling unit CoolMidi 1800	0459 840 880

Welding torches

PSF™ 305, L=3,0m, self-cooled	0458 401 880
PSF™ 305, L=4,5m, self-cooled ●	0458 401 881
PSF™ 410w, L=3,0m, water cooled	0458 400 882
PSF™ 410w, L=4,5m, water cooled	0458 400 883

Torches MXH™, electric Push-pull, pages 75-77

Accessories

Connection kit for MXH™ torches, with remote control	0459 681 891
Connection kit for MXH™ torches, with start-stop control	0459 020 883
Pressure reducer with flux-meter	0000 973 096

Wear and spare parts for wire feeders at pages 62-63

Remote controller
at page 66



Trolley
0460 060 880

Origo™ Mig L305 and L405

Reliable and simple to use MIG/MAG units



- Low investment costs
- Robust, step-controlled MIG/MAG units
- 10 or 40 voltage steps
- Choice of 2- or 4-rolls wire feed mechanism
- Intermediate cables up to 10 m
- Galvanized sheet steel housing



Origo™ Feed L302

- 2-roll feed
- Wire feed speed
- Wire burn-back time
- 2/4 cycle torch controller



Origo™ Feed L304

- 4-roll wire feed
- Wire feed speed
- Wire burn-back time
- Spot-welding
- Creep start
- Voltage free inching of the wire
- Gas test
- 2/4 cycle torch controller

Technical data	Origo™ Mig L305	Origo™ Mig L405/L405w
Mains supply, V / ph	400 / 3	
Fuse, slow, A	16	20
Setting range, A	30 - 300	50 - 400
Voltage steps	10	40
Inductance outlets	2	
Dimensions, LxWxH, mm	782 x 425 x 830	812 x 552 x 925
Weight, kg (without cooling unit)	89	142
Weight, kg (with cooling unit)	-	156
Enclosure class	IP 23	
Application class	S	

Maximum output at 40°C

Max current, A at duty cycle %	300 / 25	400 / 50
60% duty cycle, A	190	365
100% duty cycle, A	150	280

Technical data	Origo™ Feed L302	Origo™ Feed L304
Wire feed speed, m/min	1,5 - 22	
Wire burn-back time, sec	0 - 0,7	
Spot-welding time, sec	-	0,2 - 5,0
2/4 cycle torch controller	yes	
Creep start	-	yes
No-current threading of the wire	-	yes
Gas test	-	yes
Dimensions, LxWxH, mm		569 x 259 x 355
Weight, kg	12,6	13,2
Spool type, Ø mm/kg		300 / 18
Feeding rolls	2	4
Enclosure class		IP 23

Usable wire diameters, mm

Mild and stainless steels	0,6 - 1,2	0,6 - 1,6
Cored wires	0,8 - 1,2	0,8 - 1,6
Aluminium	1,0 - 1,2	1,0 - 1,6

Ordering information

Power sources

Origo™ Mig L305	0349 309 700
Origo™ Mig L405	0349 306 517
Origo™ Mig L405w water cooling	0349 306 563
Origo™ Mig L405 V/A	0349 313 090

Power source, multivoltage version

230/400-415/500V 50Hz: 230/440-460V 60Hz	
Origo Mig L405	0349 306 594

Wire feeders

Origo™ Feed L302, open	0459 495 782
Origo™ Feed L304, open	0459 495 882
Origo™ Feed L304w, open	0459 495 892

Connection cables

Air/water connection cable - mt. 1,7	0459 532 880
Connection cable, air - m. 5	0459 532 881
Connection cable, air - m. 10	0459 532 882
Connection cable, water - m. 5	0459 532 891
Connection cable, water - m. 10	0459 532 892
Connection cable, air - m. 15	0459 532 883
Connection cable, water - m. 15	0459 532 893

Welding torches

PSF™ 305, L = 3,0 m, self-cooled	0458 401 880
PSF™ 305, L = 4,5 m, self-cooled	0458 401 881
PSF™ 405, L = 3,0 m, self-cooled	0458 401 882
PSF™ 405, L = 4,5 m, self-cooled	0458 401 883
PSF™ 410w, L = 3,0 m, water cooled	0458 400 882
PSF™ 410w, L = 4,5 m, water cooled	0458 400 883

Accessories

Digital instruments kit for Origo™ Mig L305	0349 302 598
Digital instruments kit for Origo™ Mig L405	0349 302 451
Transformer kit for CO2 preheater (42V – 50/60 Hz)	0349 302 451
Stabilizer (for counterbalance device - L305)	0349 302 451
Stabilizer (for counterbalance device - L405)	0349 303 474
Reinforcement for counterbalance device	0349 309 748
Pressure reducer with flux-meter	0000 973 096
Wheels kit for Origo™ Feed L302/304	0458 707 880
Strain relief for welding torch	0457 341 881
Lifting eye	0458 706 880
Quick connector for MarathonPac	F102 440 880
Adapter for 5kg spool	0455 410 001
Counterbalance device	0458 705 880
Plastics spool cover	0458 674 880
Turning piece	0458 703 880
Complete hose kit, mt 1,7, to modify 0459 495 782/882 in water cooled version	0459 564 880

Suggested configurations

Origo™ Mig L305 with Origo™ Feed L302

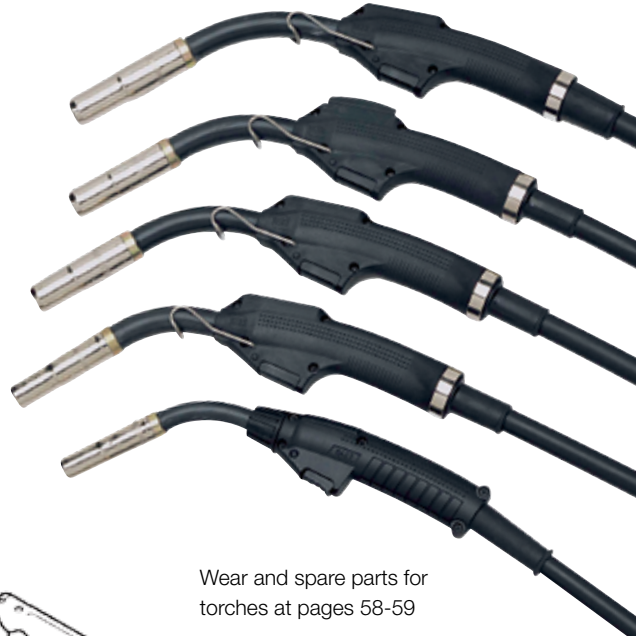
Origo™ Mig L305	0349 309 700
Origo™ Feed L302, open	0459 495 782
Air/water connection cable - mt. 1,7	0459 532 880
PSF™ 305, L=3,0m, self-cooled	0458 401 880

Origo™ Mig L405w with Origo™ Feed L304w water cooled

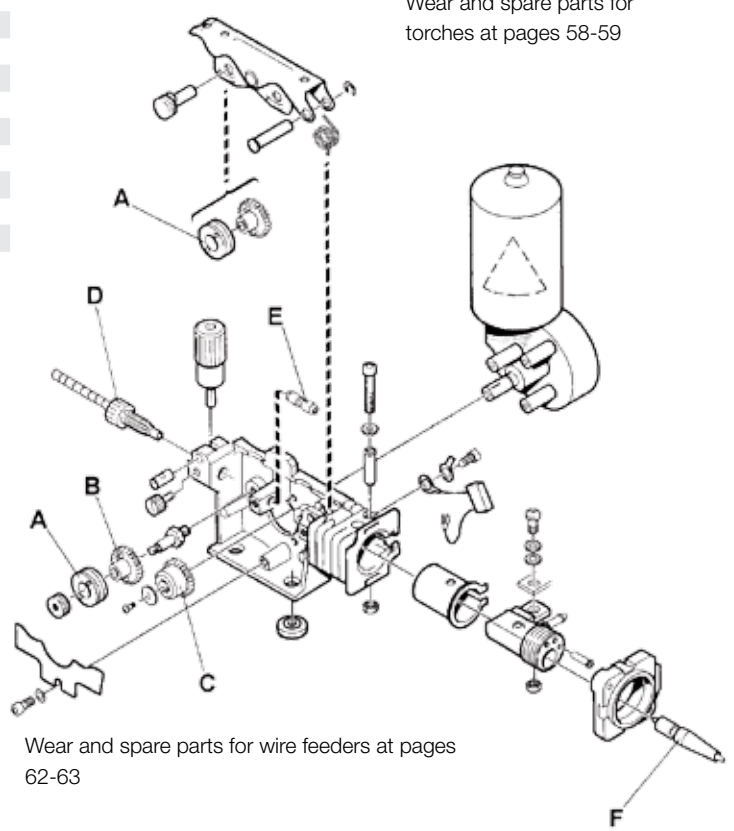
Origo™ Mig L405w	0349 306 563
Origo™ Feed L304w, open	0459 495 892
Air/water connection cable - m. 1,7	0459 532 880
PSF™ 410w, L=3,0m, water cooled	0458 400 882

Delivery includes

Trolley with gas bottle shelf and safety chain, wire feeder pivot, 5m mains cable and 5m earth cable



Wear and spare parts for
torches at pages 58-59



Wear and spare parts for wire feeders at pages
62-63

Origo™ Mig 320 - 410 - 510

Versatile, simple and powerful



- Robust, step-controlled MIG/MAG units for the upper capacity range
- 40 voltage steps
- Intermediate cables up to 35 metres
- Electronically regulated motors for constant wire feed
- Choice of two 4-roll wire feed devices, up to 2.4 mm wire electrodes
- Cooler with ELP, ESAB LogicPump (forced switching over of the water cooling if required)
- Automatic standby mode to save energy
- Galvanized sheet steel housing
- Wire feed speed can be controlled remotely
- Comprehensive accessories
- IP 23 - allows use outdoors

Control Panel M12

- Wire feed speed
- Creep start
- 2 / 4 stroke torch switch actions
- Wire burn-back time
- Wire feed speed can be controlled remotely
- Prepared for electric Push-Pull welding torches in 6 or 10 m length
- Prepared for mechanisation, ESAB Miggytrac and Railtrac



Technical data	320	Origo™ Mig 410/410w	510/510w
Mains supply, V / ph		400 / 3	
Fuse, slow, A	16	20	35
Setting range, A	40 - 320	50 - 400	50 - 500
Voltage steps		40	
Inductance outlets	2	2	3
Dimensions, LxWxH, mm	840 x 425 x 830	812 x 552 x 925	
Weight, kg (without cooling unit)	111	144	214
Weight, kg (with cooling unit)	-	158	228
Enclosure class		IP 23	
Application class		S	

Technical data	Origo™ Feed 304 M12	484 M12
Wire feed speed, m/min	1,9 - 25	1,9 - 25
Wire burn-back time, sec	0 - 0,5	
2/4 cycle torch controller	yes	
Creep start	yes	
No-current threading of the wire	optional	
Gas test	optional	
Dimensions, LxWxH, mm	690 x 275 x 420	
Weight, kg	15	19
Spool type, Ø mm/kg	300 / 18	
Feeding rolls	4 rollers	4 rollers
Enclosure class	IP23	

Maximum output at 40°C

Max current, A at duty cycle %	320 / 30	400 / 50	500 / 60
60% duty cycle, A	250	365	500
100% duty cycle, A	195	280	390

Usable wire diameters, mm

Mild and stainless steels	0,6 - 1,6	0,6 - 2,4
Cored wires	0,8 - 1,6	0,8 - 2,4
Aluminium	1,0 - 1,6	1,0 - 2,4

Delivery includes

Trolley with gas bottle shelf and safety chain, wire feeder pivot, 5m mains cable and 5m earth cable.

Complete Package

● Origo™ Mig 410 with V/A + Origo™ Feed 304 M12 + PSF™ 405 – 4,5 mt. + earth cable 5 mt. + connection cable 10 mt	0479 100 210
● Origo™ Mig 410w with V/A + Origo™ Feed 304w M12 + PSF™ 410w – 4,5 mt. + earth cable 5 mt. + connection cable 10 mt	0479 100 211
● Origo™ Mig 510w with V/A + Origo™ Feed 304w M12 + PSF™ 510w – 4,5 mt. + earth cable 5 mt. + connection cable 10 mt	0479 100 212

Ordering information

Power sources, with digital V/A instrument

Origo™ Mig 320 MV V/A	0349 312 600
Origo™ Mig 410 ●	0349 303 563
Origo™ Mig 510	0349 303 565
Origo™ Mig 410w water cooling ○	0349 303 564
Origo™ Mig 510w water cooling ○	0349 303 566

Power sources, multivoltage versions

(230 / 400-415 / 500 V 50 Hz; 230 / 440-460 V 60 Hz)

Origo™ Mig 320 MV V/A	0349 312 600
Origo™ Mig 410 MV V/A	0349 312 610
Origo™ Mig 410 w MV V/A	0349 312 620

Wire feeders

Origo™ Feed 304 M12 ●	0459 116 882
Origo™ Feed 304w M12 water cooling ○○	0459 116 892
Origo™ Feed 484w M12 water cooling	0459 116 992

Connection cables

for Origo™ Mig 320, 410, self-cooling

Connection cable - mt. 1,7	0469 836 880
Connection cable - mt. 5 ○	0469 836 981
Connection cable - mt. 10 ●	0469 836 881
Connection cable - mt. 15	0469 836 882
Connection cable - mt. 25	0469 836 883
Connection cable - mt. 35	0469 836 884

for Origo™ Mig 410w, water cooling

Connection cable - mt. 1,7	0469 836 885
Connection cable - mt. 5	0469 836 983
Connection cable - mt. 10 ○	0469 836 886
Connection cable - mt. 15	0469 836 887
Connection cable - mt. 25	0469 836 888
Connection cable - mt. 35	0469 836 889

for Origo™ Mig 510, self-cooling

Connection cable - mt. 1,7	0469 836 890
Connection cable - mt. 5	0469 836 982
Connection cable - mt. 10	0469 836 891
Connection cable - mt. 15	0469 836 892
Connection cable - mt. 25	0469 836 893
Connection cable - mt. 35	0469 836 894

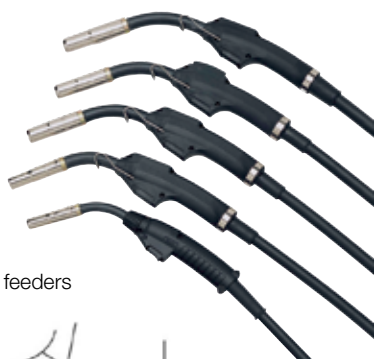
for Origo™ Mig 510w, water cooling

Connection cable - mt. 1,7	0469 836 895
Connection cable - mt. 5	0469 836 984
Connection cable - mt. 10 ○	0469 836 896
Connection cable - mt. 15	0469 836 897
Connection cable - mt. 25	0469 836 898
Connection cable - mt. 35	0469 836 899

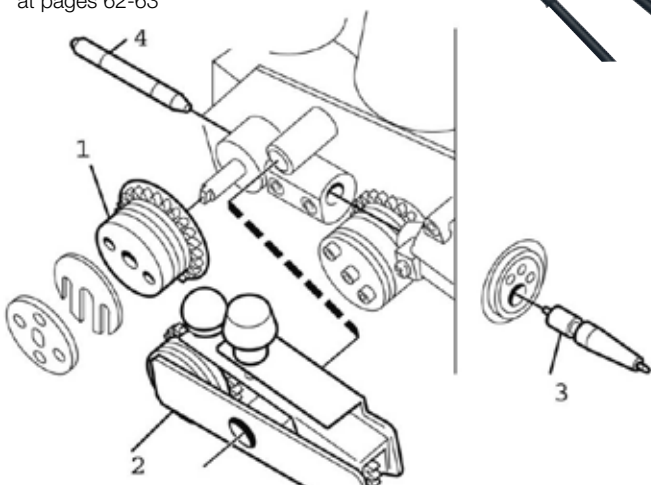
Welding torches

PSF™ 305, L = 3,0 m, self-cooled	0458 401 880
PSF™ 305, L = 4,5 m, self-cooled ○	0458 401 881
PSF™ 405, L = 3,0 m, self-cooled	0458 401 882
PSF™ 405, L = 4,5 m, self-cooled ●	0458 401 883
PSF™ 505, L = 3,0 m, self-cooled	0458 401 884
PSF™ 505, L = 4,5 m, self-cooled	0458 401 885
PSF™ 410w, L = 3,0 m, water cooled	0458 400 882
PSF™ 410w, L = 4,5 m, water cooled ○	0458 400 883
PSF™ 510w, L = 3,0 m, water cooled	0458 400 884
PSF™ 510w, L = 4,5 m, water cooled ○	0458 400 885

Wear and spare parts for
torches at pages 58-59



Wear and spare parts for
wire feeders at pages 62-63



Origo™ Mig 402c - 502c - 652c

Versatile power sources for the Heavy Duty use



- A power source for MIG/MAG, manual electric and gouging for the heavy duty capacity range
- Stepless voltage setting
- Intermediate cables up to 35 metres
- Electronically regulated motors for constant wire feed
- Choice of two 4-roll wire feed devices, up to 2.4 mm wire electrodes
- Cooler with ELP, ESAB LogicPump (forced switching over of the water cooling if required)
- Automatic standby mode to save energy
- Galvanized sheet steel housing
- Comprehensive accessories
- IP 23 - allows use outdoors



Technical data	402c	502c	652c
Mains supply, V / ph		400 / 3	
Fuse, slow, A	25	35	50
Setting range, A	20 - 400	20 - 500	20 - 650
Voltage adjustment	stepless		
Inductance adjustment	stepless		
v	830 x 640 x 835		
Weight, kg (without cooling unit)	158	194	228
Weight, kg (with cooling unit)	172	208	242
Enclosure class	IP 23		
Application class	S		

Maximum output at 40°C

60% duty cycle, A	400	500	650
100% duty cycle, A	310	400	500

Technical data	Origo™ Feed 304 M13	Origo™ Feed 484 M13
Wire feed speed, m/min	1,9 - 25	
Wire burn-back time, sec	0 - 0,5	
2 / 4 stroke torch switch actions	yes	
Creep start	yes	
Voltage free wire inching	optional	
Gas Test	optional	
Dimensions, LxWxH, mm	690 x 275 x 420	
Weight, kg	15	19
Spool type, Ø mm/kg	300 / 18	
Feeding rolls	4	
Enclosure class	IP 23	

Usable wire diameters, mm

Mild and stainless steels	0,6 - 1,6	0,6 - 2,4
Cored wires	0,8 - 1,6	0,8 - 2,4
Aluminium	1,0 - 1,6	1,0 - 2,4

Control Panel A13

- Controller in the current source for MMA electrode welding and gouging, regardless of the wire feed unit
- Can be controlled remotely from the current source
- Provided as standard with Origo™ Mig 502c/502cw/652c/652cw
- Optional with the Origo™ Mig 402c/402cw
- TIG welding with contact striking optional
- Hot Start and Arc Force



Control Panel M13

- Controller in the wire feed device for MIG/MAG welding
- TrueArcVoltage™ guarantees an exact welding voltage
- 2 / 4 -stroke torch controller
- End crater filling, wire burn-back time
- Creep start
- Gas test and voltage free wire inch optional
- Cooler with ELP, ESAB LogicPump (forced switching over of the water cooling if required)



Delivery includes:

Trolley with gas bottle shelf and safety chain, wire feeder pivot, 5m mains cable and 5m earth cable

Origo™ Feed 304: Consumables for 1.0 - 1.2 mm steel wire

Origo™ Feed 484: Consumables for 0.9 - 1.6 mm steel wire

Complete Package

- Origo™ Mig 402c + Origo™ Feed 304 M13 V/A
+ PSF™ 405 – 4,5 mt. + earth cable 5 mt.
+ connection cable 10 m.

0479 100 219

- Origo™ Mig 402cw + Origo™ Feed 304w M13 V/A
+ PSF™ 410w – 4,5 mt. + earth cable 5 mt.
+ connection cable 10 m

0479 100 220

- Origo™ Mig 502cw + Origo™ Feed 304w M13 V/A
+ PSF™ 510w – 4,5 mt. + earth cable 5 mt.
+ connection cable 10 m

0479 100 221

Mechanization packages

With Miggytrac 1001

Origo™ Mig 402cw – water cooling,
Miggytrac 1001 with 5m connection cable
Origo™ Feed 304w M13 V/A with wheels kit
Connection cable power source – wire feeder, 15m
Welding torch PSF™ 410w – 4,5m

Earth cable 5m with clamp

0461 175 881

Options

Connection cable power source – wire feeder, 35m
Air cooling and 15m cable
Aircooling and 35m cable

0461 176 881

0461 175 880

0461 176 880

With Miggytrac 2000

Origo™ Mig 402cw – water cooling
Miggytrac 2000 with 5m connection cable
Origo™ Feed 304w M13 V/A with wheels kit
Connection cable power source – wire feeder, 15m
Welding torch PSF™ 410w – 4,5m

Earth cable 5m with clamp

0461 177 881

Options

Connection cable power source – wire feeder, 35m
Air cooling and 15m cable
Aircooling and 35m cable

0461 178 881

0461 177 880

0461 178 880

With Railtrac FW1000

Origo™ Mig 402cw – water cooling
Railtrac FW1000 with 5m connection cable
Aluminium flexible guide with magnets, 2,5m
Reinforcement bar, 2,5m
Origo™ Feed 304w M13 V/A with wheels kit
Connection cable 15m, Torch PSF™ 410w – 4,5m
Earth cable 5m with clamp

0461 179 881

Options

Connection cable power source – wire feeder, 35m
Air cooling and 15m cable
Aircooling and 35m cable

0461 180 881

0461 179 880

0461 180 880

Gouging torches, see ESAB
Accessories catalogue



Welding mechanization with Miggytrac and Railtrac: see relevant catalogues



Remote controller, see on page
66

Configurations Origo™ Mig 402c – 502c – 652c

Gas=self-cooled, W=water cooled

Origo™ Mig	402c	502c	652c			
Power sources	Gas	W	Gas	W	Gas	W
Origo™ Mig 402c ①	0349 310 750	●	●	●	●	
Origo™ Mig 402cw ②	0349 308 500		●		●	●
Origo™ Mig 502c	0349 310 770	●		●		●
Origo™ Mig 502cw ③	0349 310 760		●		●	●
Origo™ Mig 652c	0349 311 060	●		●		●
Origo™ Mig 652cw	0349 310 800		●		●	↓
Power sources, multivoltage options (230/400-415/500 V, 50Hz, 230/440-460 V, 60Hz3-phase)	Mig	402c	502c	652c	Gas	W
Origo™ Mig 402c	0349 311 220	●	●	●	●	
Origo™ Mig 402cw	0349 311 230		●	●		●
Origo™ Mig 502c	0349 311 240	●		●		●
Origo™ Mig 502cw	0349 311 250		●	●		●
Origo™ Mig 652c	0349 311 260	●		●		●
Origo™ Mig 652cw	0349 311 270		●	●		●
Wire feeders, with V/A instruments	Mig	402c	502c	652c	Gas	W
Origo™ Feed 304 M13 ④	0459 116 864	●	●	●	●	
Origo™ Feed 304w M13	0459 116 874		●	●		●
Origo™ Feed 484w M13 ⑤⑥	0459 116 974	●		●		●
Welding torches	Mig	402c	502c	652c	Gas	W
PSF™ 405, L=3,0m, self cooled	0458 401 882	●				
PSF™ 405, L=4,5m, self cooled ⑦	0458 401 883	●				
PSF™ 410w, L=3,0m, water cooled	0458 400 882		●			
PSF™ 410w, L=4,5m, water cooled ⑧	0458 400 883		●			
PSF™ 505, L=3,0m, self cooled	0458 401 884		●		●	
PSF™ 505, L=4,5m, self cooled	0458 401 885		●		●	
PSF™ 510w, L=3,0m, water cooled	0458 400 884			●		●
PSF™ 510w, L=4,5m, water cooled ⑨	0458 400 885			●		●

Push-pull torches MXH™ see on page 57

①②③④⑤⑥⑦⑧⑨ Package - see previous page

Origo™ Mig	402c	502c	652c				
Connection cables	Gas	W	Gas	W	Gas	W	
Connection cable - mt. 1,7	0459 836 880	●					
Connection cable - mt. 5	0459 836 881	●					
Connection cable - mt. 10 	0459 836 882	●					
Connection cable - mt. 15	0459 836 883	●					
Connection cable - mt. 25	0459 836 884	●					
Connection cable - mt. 35	0459 836 885	●					
Connection cable - mt. 1,7	0459 836 890	●					
Connection cable - mt. 5	0459 836 891	●					
Connection cable - mt. 10 	0459 836 892	●					
Connection cable - mt. 15	0459 836 893	●					
Connection cable - mt. 25	0459 836 894	●					
Connection cable - mt. 35	0459 836 895	●					
Connection cable - mt. 1,7	0459 836 980		●		●		
Connection cable - mt. 5	0459 836 981		●		●		
Connection cable - mt. 10	0459 836 982		●		●		
Connection cable - mt. 15	0459 836 983		●		●		
Connection cable - mt. 25	0459 836 984		●		●		
Connection cable - mt. 35	0459 836 985		●		●		
Connection cable - mt. 1,7	0459 836 990			●		●	
Connection cableo - mt. 5	0459 836 991			●		●	
Connection cable - mt. 10 	0459 836 992			●		●	
Connection cable - mt. 15	0459 836 993			●		●	
Connection cable - mt. 25	0459 836 994			●		●	
Connection cable - mt. 35	0459 836 995			●		●	
Accessories	Mig	402c		502c		652c	
		Gas	W	Gas	W	Gas	W
Cables support:							
for power sources	0349 311 700	●	●	●	●	●	●
for wire feeders	0459 234 880	●	●	●	●	●	●
Pressure reducer with flux-meter	0000 973 096	●	●	●	●	●	●
Dust filter	0349 302 252	●	●	●	●	●	●
Steel spool cover	0459 431 880	●	●	●	●	●	●
Wheels kit for Origo™ Feed	0458 707 880	●	●	●	●	●	●
Strain relief for welding torch	0457 341 881	●	●	●	●	●	●
Lifting eye	0458 706 880	●	●	●	●	●	●
Counterbalance device	0458 705 880	●	●	●	●	●	●
Reinforcement for counterbalance device	0349 309 748	●	●	●	●	●	●
Adapter for 5kg spool	0455 410 001	●	●	●	●	●	●
Plastic spools adapter	0000 701 981	●	●	●	●	●	●
V/A Digital instruments kit	0455 173 882	●	●	●	●	●	●
Kit panel A13 with V/A for Mig 402c/402cw	0349 310 396	●	●				
Transformer kit for CO ₂ preheater (42V - 50/60 Hz)	0349 302 250	●	●	●	●	●	●
Cable holder	0349 303 362	●	●	●	●	●	●
Water flow guard	0349 302 251	●	●	●	●	●	●
Cooling liquid (10 l)	0007 810 012	●	●	●	●	●	●
Quick connector for MarathonPac™	F102 440 880	●	●	●	●	●	●
Button for wire inching and gas test	0459 465 880	●	●	●	●	●	●

The reliable multi-process welding equipment designed for heavy duty productivity



- Multi-Process: including MIG, Flux-Cored, Stick, Live TIG and Arc Gouging
- High Duty cycle for long runs and various applications giving high productivity
- IP23 rating for outdoor and indoor use in rough environment
- Simple and clear user interface
- Robust and ergonomic handles also for mechanical lifting
- Easy to read sun friendly display
- Inverter technology - Smaller, lighter and less energy cost
- Generator compatible for flexible use in different job sites
- Automatic Hot Start/Variable Arc Control
- Wide input voltage range to support regional requirements



WARRIOR™		
Technical data*	400i CC/CV	500i CC/CV
Mains Supply, 3 ph 50/60HZ, V	380-415, +/-10%	
Mains cable, Ø mm ²	4 x 6	
Fuse, slow A	25	32
Setting range A		
MIG/MAG	16-400	15-500
MMA, TIG	5-400	5-500
Open circuit voltage, V	54	
Idle Power, W	120	
Efficiency at max. current %	88	
Power factor at max current	0.92	
Enclosure class	IP23	
Dimensions, LxWxH, mm (without cooling unit)	712x325x470	
Dimensions, LxWxH, mm (with cooling unit)	712x325x700	
Weight, kg (without cooling unit)	52	
Weight, kg (with cooling unit)	67	
Operating Temperature, °C	-10 - +40	
Application class	S	

Maximum output at 40°C

60% duty cycle, A/V, 3ph	400/36	500/40
100% duty cycle, A/V, 3ph	300/32	400/36

Technical data*	WARRIOR™ Feed 304	MobileFeed 300
Power supply	VAC 42	VDC 16.5-100
Wire spool capacity, kg	18	
Max. spool diameter, mm	300	
Wire feed speed, m/min	0.8-25.0	1.3-20.3
Dimensions, LxWxH, mm	675x264x418*	526x217x437
Weight, kg	14.5	
Temp. working range	-10/+40 C	-10/+40 C
Enclosure class	IP23	IP23

* Incl. bobbin cover

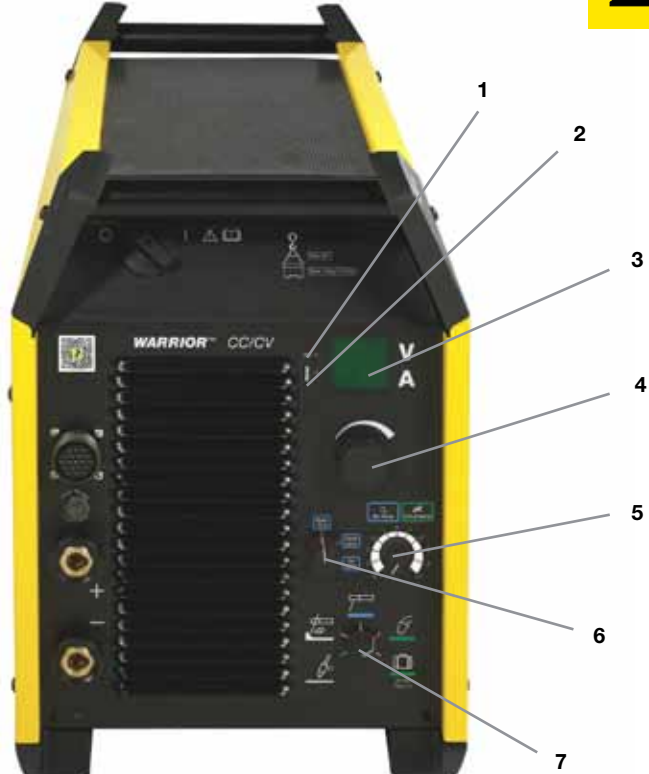
Usable wire diameters, mm

Steel	0,6 - 1,6	0,8 - 1,6
Stainless steel	0,6 - 1,6	0,8 - 1,6
Cored wires	0,9 - 1,6	1,2 - 2,0
Aluminium	0,8 - 1,6	-

*Technical data are subject to change.

Control Panel 400i / 500i CC/CV

- 1 Indicator lamp, yellow, overheating
- 2 Indicator lamp, green, VRD function (reduced open-circuit voltage)
- 3 Display, current (A) and voltage (V)
- 4 Knob for setting:
MIG/MAG air gauging: Current (A)
Mobile Feed mode: Voltage (V)
- 5 Knob for choice of electrode type
- 6 Knob for inductance (MIG/MAG) and arc force (MMA)
- 7 Knob for welding method



Control Panel Feed 304

- 1 Display voltage (V)
- 2 Display current (A)
- 3 Knob for setting the wire feed speed
- 4 Knob for setting the voltage
- 5 Switch for wire inching or gas purge
- 6 Switch for creep start (inside)
- 7 Switch for 2-stroke / 4-stroke (inside)

Welding mechanization with Miggytrac and Railtrac: see relevant catalogues



Gouging torches, see ESAB Accessories catalogue



Remote controller, see on page 66

Origo™ Mig 4004i - 5004i

Origo™ Mig 4004i and 5004i provide high duty cycles for those maximum performance heavy duty applications. These third generation inverters offer considerable improved power efficiency and a close to unity Power Factor. This minimizes your energy consumption and will offer significant reductions in your energy costs with the same welding conditions.

Origo™ Mig 4004i & 5004i offer you undreamt of versatility with their wide range of control panels.

For your MIG/MAG and MMA applications select from the MA23 or MA24 control panels. The MA23 control panel includes all basic functions required for high productivity welding as well as parameter memory functions.

The MA24 control panel has the added functionality of 35 pre-programmed synergic lines and is equipped with ESAB's patented QSet™ intelligent technology for improved productivity and quality.

By selecting Origo™ Mig 4004i A44, you can use it without a wire feed unit for high quality professional MMA welding and for TIG welding with the new LiveTig™ ignition.

Versatile welding inverters for commerce and industry.



Origo™Mig 4004i A44
Origo™ Feed 3004 MA24



Origo™Mig5004iw
Origo™ Feed 3004w MA24

- Superlative welding properties - High utility and high quality through TrueArcVoltage™
- Professional MMA electrode welding with ArcPlus™ II controller
- Automatic standby mode to save energy
- ELP - ESAB LogicPump, starts the water pump automatically
- Type of insulation IP 23 - for work outdoors
- Can be controlled remotely, digital display
- Optionally with electric Push-Pull welding torch in 6 in 10 m length
- Can be used with mechanisation, ESAB Miggytrac and Railtrac
- These 3rd generation inverters offer considerable improved efficiency and power factor is approximately 1



Technical data	Origo™ Mig 4004i	Origo™ Mig 5004i
Mains supply, V / ph	380 - 440 / 3	
Fuse, slow, A	25	35
Setting range (MIG/MAG), A	16 - 400	16 - 500
Open circuit voltage, V	55	
Open circuit power, W	100	
Power factor (MIG)	0,93	0,95
Efficiency at max power (MIG), %	89	
Dimensions, LxWxH, mm	610 x 250 x 445	
Dim. (with cooling unit), mm	610 x 250 x 675	
Weight, kg (without cooling unit)	46	
Weight, kg (with cooling unit)	62,5	
Cooling power, W (l/min)	1300 (2,0)	
Enclosure class	IP 23	
Application class	S	

Maximum output (MIG/MAG)at 40°C

60% duty cycle, A/V	-	500 / 40
80% duty cycle, A/V	400 / 36	400 / 36
100% duty cycle, A/V	350 / 32	350 / 32

Note: 4004i with A44 panel = 400A @ 60% and 300A @ 100%

Control Panel MA23

- Controller in the wire feed device for MIG/MAG and MMA electrode welding
- 2 / 4 stroke torch switch actions
- Gas test and tension-free wire feed
- Gas pre- and post-flow can be set
- Continuous choke setting
- 3 memory slots, called up from the torch button
- Can be controlled remotely, digital display



Control Panel MA24

- Controller in the wire feed device for MIG/MAG and MMA electrode welding
- 35 preprogrammed synergic lines
- QSet™ Parameter automation
- 2 / 4 stroke torch switch actions
- Gas test and tension-free wire feed
- Gas pre- and post-flow can be set
- Creep start and end crater filling
- Continuous choke setting
- 3 memory slots, can be called up from the torch button
- Can be controlled remotely, digital display



Control Panel A44

- Controller in the current source for MMA electrode welding regardless of the wire feed device (optional)
- MMA electrode welding with ArcPlus™ II
- Selection of electrode type, basic - rutile - cellulose
- MMA welding and TIG with LiveTig™ striking
- Hot Start and Arc Force can be set
- Stepless inductance setting
- Voltage Reduction Device
- Carbon arc gouging
- Two memories
- Digital display
- Drop welding and setting of TIG minimum current through a background menu
- Optional MIG/MAG welding with MobileFeed 300 AVS



Delivery includes

5m mains cable with CEE plug and 4,5m earth cable.

Suggested configurations

Origo™Mig 4004i with Origo™Feed 3004w MA24, water cooling

Origo™Mig 4004i	0465 154 880
Water Cooler, COOL1	0462 300 880
Origo™Feed 3004w, MA24	0460 526 899
Connection cable – mt. 1.7	0459 528 790
PSF™410w, L=3.0 m, water cooled	0458 400 882
4 wheels trolley	0462 151 880

Origo™Mig 5004i with Origo™Feed 4804w MA24, water cooling

Origo™Mig 5004i	0465 155 880
Water Cooler, COOL1	0462 300 880
Origo™Feed 4804w, MA24	0460 526 999
Connection cable – mt. 1.7	0459 528 990
PSF™510w, L=3.0 m, water cooled	0458 400 884
4 wheels trolley	0462 151 880

Configurations Origo™ Mig 4004i - 5004i

Gas=self-cooled, W=water cooled, A24/A44 =control with two controllers

Origo™ Mig	4004i	5004i				
Power sources	Gas	G A44	W	WA44	Gas	W
Origo™ Mig 4004i	0465 154 880	●		●		
Origo™ Mig 5004i	0465 155 880				●	●
Origo™ Mig 4004i A44	0465 152 880		●		●	
COOL1 cooling unit	0462 300 880		●	●		●

Origo™ Mig 4004i					Origo™ Mig 5004i	
Wire feeder	Gas	G A44	W	WA44	Gas	W
Origo™Feed 3004 MA23	0460 526 887	●	●			●
Origo™Feed 3004w MA23	0460 526 897		●	●		●
Origo™Feed 3004 MA24 ○	0460 526 889	●	●		●	
Origo™Feed 3004w MA24	0460 526 899		●	●		●
Origo™Feed 4804w MA23	0460 526 997		●	●		●
Origo™Feed 4804w MA24	0460 526 999		●	●		●

Connection cables	Origo™ Mig 4004i				Origo™ Mig 5004i	
	70mm ²				95mm ²	
Air Cooled	Gas	G A44	W	WA44	Gas	W
Connection cable - mt. 1.7 ○	0459 528 780	●	●			
Connection cable - mt. 1.7(95mm ²)	0459 528 980				●	
Connection cable - mt. 5	0459 528 781	●	●			
Connection cable - mt. 10	0459 528 782	●	●			
Connection cable - mt. 15	0459 528 783	●	●			
Connection cable - mt. 25	0459 528 784	●	●			
Connection cable - mt. 35	0459 528 785	●	●			

Connection cables	Origo™ Mig 4004i				Origo™ Mig 5004i	
	70mm ²				95mm ²	
Water Cooled	Gas	G A44	W	WA44	Gas	W
Connection cable - mt. 1.7	0459 528 790		●	●		
Connection cable - mt. 1.7(95mm ²)	0459 528 990				●	
Connection cable - mt. 5	0459 528 791		●	●		
Connection cable - mt. 10	0459 528 792		●	●		
Connection cable - mt. 15	0459 528 793		●	●		
Connection cable - mt. 25	0459 528 794		●	●		
Connection cable - mt. 35	0459 528 795					
Cables support for length over 5m	0459 234 880	●	●	●	●	

○ Package -see previous page

Gas=self-cooled, W=water cooled, A24/A44=control with two controllers

Origo™ Mig

4004i

5004i

Welding torches

Gas G A44 W W A44

Gas W

PSF™ 405, L=3,0m, self-cooled	0458 401 882	●	●			
PSF™ 405, L=4,5m, self-cooled	0458 401 883	●	●			
PSF™ 410w, L=3,0m, water-cooled	0458 400 882		●	●		
PSF™ 410w, L=4,5m, water-cooled	0458 400 883		●	●		
PSF™ 505, L=3,0m, self-cooled	0458 401 884				●	
PSF™ 505, L=4,5m, self-cooled	0458 401 885				●	
PSF™ 510w, L=3,0m, water-cooled	0458 400 884					●
PSF™ 510w, L=4,5m, water-cooled	0458 400 885					●

Origo™ Mig 4004i

Origo™ Mig 5004i

Accessories

Gas G A44 W W A44

Gas W

4 wheels trolley	0462 151 880	●	●	●	●	
4 wheels trolley (for counterbalance device)	0460 565 880	●	●	●	●	
Wheels kit for Origo™ Feed	0458 707 880	●	●	●	●	
Water flow guard for COOL1	0456 855 881		●			
Strain relief for welding torch	0457 341 881	●	●	●	●	
Lifting eye for Origo™ Feed	0458 706 880	●	●	●	●	
Adapter for 5Kg spool	0455 410 001	●	●	●	●	
Connection kit for mechanization with Miggytrac-Railtrac	0459 681 880	●	●	●	●	
Connection kit for electric Push-pull torches, start/stop function	0459 020 883	●	●	●	●	
Connection kit for electric Push-pull torches, with wire speed control	0459 681 881	●	●	●	●	

Mounting accessories

Counterbalance device	0458 705 880	●	●	●	●	
Kit to assembly 4004i/5004i to trolley 0460 565 880	0461 310 880	●	●	●	●	
Stabilizer (for counterbalance device)	0460 946 880	●	●	●	●	
Trolley bracket (when used without COOL1)	0463 125 880	●	●			●

A universe of possibilities

Developed for durability

ESAB introduced the second generation of Aristo® U8₂ digital controllers offering improved welding capacity and operator convenience.

The new U8₂ has developed as an addition to our Aristo® power sources and wire feed devices is designed for advanced manual and mechanised MIG/MAG welding, Pulsed MIG/MAG, TIG and MMA welding.



High degree of user-friendliness

Complex controllers are often impossible to understand without an in-depth knowledge of the product. Not so with the new Aristo® U8₂. The few controls that it has guide the welder intuitively and are ergonomically very easy to use even when wearing protective gloves. The large, bright display is clear and easy to read, with full text in English and in 16 other main languages.

It does not have a multitude of tiny knobs or buttons, nor does it use incomprehensible abbreviations.

Controlled functions	U6	U8 ₂	U8 ₂ Plus
QSet™	●	●	●
2 / 4 -stroke torch controller	●	●	●
End crater filling	●	●	●
Creep start	●	●	●
Hot Start	●	●	●
Wire burn-back	●	●	●
Gas purge and wire inching	●	●	●
Digital display	●	●	●
Pre-programmed synergic lines	79	111	249
Gas test and tension-free wire feed	●	●	●
Memory slots	10	255	255
Pulsed arc / synergic pulsed arc	●	●	●
Limit values assignation	●	●	●
File manager	-	-	●
Automatic data backup	-	-	●
SuperPulse™	-	-	●
Production statistics	-	-	●

QSet™

QSet™ is the best single parameter automatic arc system on the market for the perfect short arc. The advantages are enormous! You set up the machine with the appropriate gas/wire combination, press the torch switch and start welding within seconds.

The machine determines the optimum parameters and makes any changes as required in a fraction of a second.. The wire stick out which is normally a constant length in MIG/MAG welding, can be varied with QSet™.

Whether you are close to the work piece with the torch or so far away that the gas protection almost ceases, the welding arc remains unchanged - always perfect. Unbeatable in deep seams, if you have to weld around corners or are welding upwards coming out of the downhand position.

Utilised with CO₂ gas you can weld with QSet™ with extremely low levels of spatter and can drastically reduce the gas costs, compared with mixed gas, without any loss of quality. QSet™ is ideal for welding in restricted positions, root welding, GMA brazing and for reproducible results in the series production of parts. QSet™ is also available in many other ESAB controller / machine combinations.

Synergy lines

In the Aristo® U8₂ Plus version you have more than 230 synergic lines available to you for your welding applications. From construction steel to Super Duplex, from aluminium to Ni basic alloys or for applications of hard metal. You can create by yourself customized synergic lines for any desired material and any combination of protective gas and save them as new synergic lines. You can transfer data via the USB connection, to another Aristo® U8₂ or to your computer for data backup or exchange by e-mail.

Quality control

For storage of the measured values you are offered two options in the form of the setting limits and measuring limits. The setting limits prevent the operator from inputting excessively high values for the welding process. The measuring limits ensure that the power source does not exceed the input values. Up to 16 User Accounts on three levels with various access rights and a blocking codes can be used to prevent unauthorized persons from making changes.

Production statistics

The total arc time, total quantity of material and the number of welding processes can be logged per production statistics item. In addition, the arc time and amount of material for the last welding process are recorded. The calculated molten filler metal per length unit is shown for information purposes.

SuperPulse™

In order to attain higher welding speeds, deposition rates and better gap bridging, to reduce distortion in the components and to better balance the weld penetration and its profile, you have available in the Aristo® U8₂ Plus a version the ESAB SuperPulse™ function.

SuperPulse™ combines the relevant advantages of the various types of arc. For example, the quality of the pulsed arc with the



Control Pendant Aristo® U8₂

- For manual and mechanised applications
- Supports 17 languages
- Large, bright display
- Knobs to set the wire feed speed and tension
- Knob to scroll in the menu
- USB connection to save welding and quality data
- QSet™ the perfect short arc
- Limit value assignment of set / actual values
- Wire free burning
- LAN-compatible (Aristo® W8₂)
- WeldPoint™ software
- Standard package synergic lines (92)

Additional functions Aristo® U8₂ Plus

- Complete package synergic lines (>230)
- SuperPulse™
- File manager
- Automatic welding data backup
- Create your own synergic lines
- Production statistics

Aristo® / Origo™ Mig 4002c - 5002c - 6502c

**Maximum performance
for Heavy Duty applications**

Mig 4002c, 5002c and 6502c are workhorses for MIG/MAG and MMA electrode welding. Robust, continuously variable rectifiers with digital control, ESAB TrueArcVoltage™ technology and a fantastic price/performance ratio.

Four different operating panels are available for the wire feed unit.

Origo™ MA23 offers you the main functions for MIG/MAG and MMA welding

Origo™ MA24 offers you 35 preprogrammed synergic lines and the unique QSet™ function, the self-learning parameter automation system for the perfect short arc.

Aristo® U6: MIG/MAG pulse-welding with preprogrammed synergic lines and the QSet™ function. Menu guidance in English and many other languages.

Aristo® U8₂ and U8₂ Plus:

See on pages 42-43



- High duty cycle
- Superlative welding properties - High utility and high quality through TrueArcVoltage™
- Choice of two 4-roll wire feed devices, up to 2.4 mm wire electrodes
- Continuously variable rectifiers
- Crane lifting eyes, frame suitable for lifting with forklifts
- Solid, galvanized sheet steel housing with optional air filter
- ELP - ESAB LogicPump, starts the water pump automatically
- Automatic standby mode to save energy
- Multi-voltage versions for special mains voltages
- Type of insulation IP 23 - for work outdoors
- Can be controlled remotely, digital display
- Optionally with electric Push-Pull welding torches in 6 or 10 m length
- Can be used with mechanisation, ESAB Miggytrac and Railtrac



Technical data	Mig 4002c	Mig 5002c	Mig 6502c
Mains supply, V / ph	400-415 / 3		
Fuse, slow, A	32	32	50
Setting range (MIG/MAG), A	16 - 400	16 - 500	16 - 650
Open circuit voltage, V		62	
Power factor	0,88	0,9	0,9
Efficiency at max power, %	70	72	83
Dimensions, LxWxH, mm		830 x 640 x 835	
Weight, kg (without cooling unit)	149	185	222
Weight, kg (with cooling unit)	163	199	236
Cooling power, W (l/min)		2500 (1,5)	
Enclosure class		IP 23	
Application class		S	

Maximum output at 40°C			
60% duty cycle, A/V	400 / 34	500 / 39	650 / 44
100% duty cycle, A/V	310 / 30	400 / 34	500 / 39

Control Panel MA23

- MIG/MAG and MMA electrode welding
- 2 / 4 stroke torch switch action
- Gas test and tension-free wire feed
- Gas pre- and post-flow can be set
- Continuous choke setting
- 3 storage slots, called up from the torch button
- MMA: ArcPlus™ II regulation, Hot Start, Arc Force can be set



Control Panel MA24

- MIG/MAG and MMA electrode welding
- 35 preprogrammed synergic lines
- QSet™ Parameter automation
- 2 / 4 stroke torch switch action
- Gas test and tension-free wire feed
- Gas pre- and post-flow can be set
- Creep start and end crater filling
- Continuous inductance setting
- 3 memory slots, called up from the torch button or control panel
- MMA: ArcPlus™ II regulation, Hot Start, Arc Force can be set



Control Panel U6

- MIG/MAG pulse-type welding
- QSet™ Parameter automation
- Preprogrammed synergic lines
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, Hot Start and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- Professional MMA welding
- 10 memory slots
- Limit value assignment, password protection



Complete Package

- ① Origo™ Mig 5002cw + Origo™ Feed 3004w MA24 V/A
+ PSF™ 510w – 4,5 mt. + earth cable 5 mt.
+ connection cable 10 m.

0479 100 242

Delivery includes

Running gear with gas bottle shelf and safety chain, wire feeder pivot, 5m mains cable and 5m earth cable

Suggested configurations

Mig 4002cw with Origo™ Feed 3004w MA23, water cooling

Mig 4002cw	0349 309 780
Origo™ Feed 3004w, MA23	0460 526 897
Connection cable - m. 1,7	0459 528 790
PSF™ 410w, L=3,0m, water cooled	0458 400 882

Mig 4002cw with Aristo® Feed 3004w U6, water cooling, pulsed arc

Mig 4002cw	0349 309 780
Aristo® Feed 3004w, U6	0460 526 896
Connection cable - m. 1,7	0459 528 790
PSF™ 410w, L=3,0m, water cooled	0458 400 882

Mig 5002cw with Aristo® Feed 3004w U6, water cooling, pulsed arc

Mig 5002cw	0349 311 350
Aristo® Feed 3004w, U6	0460 526 896
Connection cable - m. 1,7	0459 528 790
PSF™ 510w, L=3,0m, water cooled	0458 400 884

Mig 6502cw with Origo™ Feed 4804w, MA23, water cooling

Mig 6502cw	0349 311 390
Origo™ Feed 4804w, MA23	0460 526 997
Connection cable - m. 1,7	0459 528 790
PSF™ 510w, L=3,0m, water cooled	0458 400 884

Control Panel U8₂

- See on pages 42-43



Configurations Aristo® / Origo™ Mig 4002c – 5002c – 6502c

Gas=self-cooled, W=water cooled

Mig	4002c		5002c		6502c	
Power sources	Gas	W	Gas	W	Gas	W
Mig 4002c	0349 311 300	●				
Mig 4002cw	0349 309 780		●			
Mig 4002c MV *	0349 311 310	●				
Mig 4002cw MV *	0349 311 320		●			
Mig 5002c	0349 311 330		●			
Mig 5002cw ○	0349 311 350			●		
Mig 5002c MV*	0349 311 340		●			
Mig 5002cw MV *	0349 311 360			●		
Mig 6502c	0349 311 370				●	
Mig 6502cw	0349 311 390					●
Mig 6502c MV *	0349 311 380				●	
Mig 6502cw MV *	0349 311 400					●
Wire feeders	Mig	4002c	5002c	6502c	Gas	W
Wire feeders	Gas	W	Gas	W	Gas	W
Origo™ Feed 3004 MA23	0460 526 887	●		●		●
Origo™ Feed 3004w MA23	0460 526 897		●			●
Origo™ Feed 3004 MA24	0460 526 889	●		●		●
Origo™ Feed 3004w MA24 ○	0460 526 899		●		●	●
Origo™ Feed 4804w MA23	0460 526 997			●		●
Origo™ Feed 4804w MA24	0460 526 999		●		●	●
Aristo® Feed 3004 U6	0460 526 886	●		●		●
Aristo® Feed 3004w U6	0460 526 896		●		●	●
Aristo® Feed 4804w U6	0460 526 996		●		●	●
Wire feeders for process controller U8 ₂	Mig	4002c	5002c	6502c	Gas	W
Wire feeders for process controller U8 ₂	Gas	W	Gas	W	Gas	W
Aristo® U8 ₂	0460 820 880	●	●	●	●	●
Aristo® U8 ₂ Plus	0460 820 881	●	●	●	●	●
Aristo® Feed 3004 **	0460 526 881	●		●		●
Aristo® Feed 3004w **	0460 526 891		●		●	●
Aristo® Feed 4804w	0460 526 991		●		●	●
Welding torches	Mig	4002c	5002c	6502c	Gas	W
Welding torches	Gas	W	Gas	W	Gas	W
PSFT™ 405, L=3,0m, self-cooled	0458 401 882	●				
PSFT™ 405, L=4,5m, self-cooled	0458 401 883	●				
PSFT™ 410w, L=3,0m, water cooled	0458 400 882		●			
PSFT™ 410w, L=4,5m, water cooled	0458 400 883		●			
PSFT™ 505, L=3,0m, self-cooled	0458 401 884			●		●
PSFT™ 505, L=4,5m, self-cooled	0458 401 885			●		●
PSFT™ 510w, L=3,0m, water cooled	0458 400 884			●		●
PSFT™ 510w, L=4,5m, water cooled ○	0458 400 885			●		●

Push-pull torches MXH™ see on page 57

○ Package - see previous page

Mig	4002c	5002c	6502c			
Connection cables	Gas	W	Gas	W	Gas	W
Connection cable - mt. 1,7	0459 528 780	●	●	●	●	●
Connection cable - mt. 5	0459 528 781	●	●	●	●	●
Connection cable - mt. 10	0459 528 782	●	●	●	●	●
Connection cable - mt. 15	0459 528 783	●	●	●	●	●
Connection cable - mt. 25	0459 528 784	●	●	●	●	●
Connection cable - mt. 35	0459 528 785	●	●			
Connection cable - mt. 1,7	0459 528 790	●	●	●	●	●
Connection cable - mt. 5	0459 528 791	●	●	●	●	●
Connection cable - mt. 10	0459 528 792	●	●	●	●	●
Connection cable - mt. 15	0459 528 793	●	●	●	●	●
Connection cable - mt. 25	0459 528 794	●	●	●	●	●
Connection cable - mt. 35	0459 528 795	●	●	●	●	●
Connection cable - mt. 1,7	0459 528 980				●	
Connection cable - mt. 1,7	0459 528 990					●
Connection cable - mt. 5	0459 528 991					●
Connection cable - mt. 10	0459 528 992					●
Connection cable - mt. 15	0459 528 993					●
Connection cable - mt. 25	0459 528 994					●
Accessories	Mig	4002c	5002c	6502c		
	Gas	W	Gas	W	Gas	W
Cables support:						
for power sources	0349 311 700	●	●	●	●	●
for wire feeders	0459 234 880	●	●	●	●	●
Pressure reducer with flux-meter	0000 973 096	●	●	●	●	●
Dust filter	0349 302 252	●	●	●	●	●
Steel spool cover	0459 431 880	●	●	●	●	●
Wheels kit for wire feeder	0458 707 880	●	●	●	●	●
Strain relief for welding torch	0457 341 881	●	●	●	●	●
Lifting eye	0458 706 880	●	●	●	●	●
Counterbalance device	0458 705 880	●	●	●	●	●
Reinforcement for counterbalance device	0349 309 748	●	●	●	●	●
Adapter for 5kg spool	0455 410 001	●	●	●	●	●
Plastic spools adapter	0000 701 981	●	●	●	●	●
Transformer kit for CO ₂ preheater (42V – 50/60 Hz)	0349 302 250	●	●	●	●	●
Cable holder	0349 303 362	●	●	●	●	●
Water flow guard	0349 302 251	●	●	●	●	●
Cooling liquid (10 l)	0007 810 012	●	●	●	●	●
Quick connector for MarathonPac™	F102 440 880	●	●	●	●	●
Connection kit for mechanization						
with Miggytrac-Railtrac	0459 681 880	●	●	●	●	●
Connection kit for electric Push-pull torches, start/stop function	0459 020 883	●	●	●	●	●
Connection kit for electric Push-pull torches, wire feed speed control	0459 681 881	●	●	●	●	●

Aristo® Mig 3001i - 4001i

Aristo® Mig

Aristo® Mig is designed for high productivity advanced manual and robotic welding applications. ESAB TrueArcVoltage™ technology, advanced knowledge of hardware and software together with more than 20 years of experience in the construction of digital welding units have been combined to produce the perfect solution. For ESAB innovation also means intuitive operation. Settings menus available in English and in many other languages.

Aristo® U6

MIG/MAG pulse-welding with preprogrammed synergic lines that can be replaced as desired and the unique QSet™ function, the self-learning parameter automation system for the perfect short arc.

Aristo® U8₂

Providing you with the ultimate level of control over the welding process. With ESAB SuperPulse™ and Aristo® Feed 3004 you have the toughest welding tasks well under control. Your welding data settings can be managed optimally and saved on a memory card or stick. Documentation of your welding data? No problem, that too is available as standard.

Optimal welding solutions



- Superlative welding properties - High utility and high quality through TrueArcVoltage™
- Inverters based on IGBT technology - High performance and reliability
- Housings made of galvanized steel - Robust and durable
- Professional MMA welding with ArcPlus™
- Automatic standby mode to save energy
- ELP - ESAB LogicPump, starts the water pump automatically
- IP 23 protection - for work outdoors
- Can be controlled remotely, digital display
- Optionally with electric Push-Pull welding torch in 6 in 10 m length
- Can be used with mechanisation, ESAB Miggytrac and Railtrac



Technical data	Aristo® Mig 3001i	Aristo® Mig 4001i
Mains supply, V / ph	400 / 3	
Fuse, slow, A	20	25
Setting range (MIG/MAG), A	16 - 300	20 - 400
Open circuit voltage, V	67	91
Open circuit power, W	30	60
Power factor (MIG)	0,9	0,89
Efficiency at max power (MIG), %	85	
Dimensions, LxWxH, mm	652 x 249 x 423	
Dimensions (with cooling unit), LxWxH, mm	714 x 249 x 693	
Weight, kg (without cooling unit)	33	43
Weight, kg (with cooling unit)	53,5	63,5
Cooling power, W (l/min)	1100 (1,0)	
Enclosure class	IP 23	
Application class	S	

Maximum output (MIG/MAG)at 40°C

35% duty cycle, A/V	300 / 29	400 / 34
60% duty cycle, A/V	240 / 26	320 / 30
100% duty cycle, A/V	200 / 24	250 / 27



Control Panel U6

- MIG/MAG pulse-type welding
- QSet™ parameter automation system
- Professional MMA welding
- Preprogrammed synergic lines
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, Hot Start and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- Limit value assignment, password protection
- Multi-lingual menu guidance
- 10 storage slots



● Origo™ Mig 4001iw U6
Complete package 0459 795 892



Control Panel U8₂ Plus

- MIG/MAG pulse-type welding with SuperPulse™
- Controller with two wire feeders possible
- Professional MMA welding
- Preprogrammed synergic lines
- Create special synergic lines yourself
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, HotStart and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- 255 storage slots
- Data storage on USB stick
- Multi-lingual menu guidance
- Limit value assignment, password protection

Suggested configurations

Aristo® Mig 3001i with Aristo® Feed 3004 U6

Mig 3001i	0459 740 882
Aristo® Feed 3004, U6	0460 526 886
Connection cable - m. 1,7	0459 528 780
PSF™ 305, L=3,0m, self-cooled	0458 401 880
4 wheels trolley	0460 565 880

Aristo® Mig 4001iw with Aristo® Feed 3004w U6, water cooling

Mig 4001iw	0460 455 883
Aristo® Feed 3004iw, U6	0460 526 896
Connection cable - m. 1,7	0459 528 790
PSF™ 410w, L=3,0m, water cooled	0458 400 883
4 wheels trolley	0460 565 880

Aristo® Mig 4001iw with Aristo® Feed 3004w U8₂ Plus, water cooling

Mig 4001iw	0460 455 883
Aristo® Feed 3004iw	0460 526 891
Aristo® U8₂ Plus	0460 820 881
Connection cable - m. 1,7	0459 528 790
PSF™ 410w, L=3,0m, water cooled	0458 400 882
4 wheels trolley	0460 565 880

For other configurations, see following pages

Delivery includes

5m mains cable with CEE plug and 4,5m earth cable.

Complete Package

● Aristo® Mig 4001iw + Aristo® Feed 3004 U6	
+ Torch PSF™ 410w 4,5m + Earth cable 5m + Connection cable	
+ 4 wheels trolley	0459 795 892

Aristo® Mig 4004i Pulse

Low weight multi process inverter equipment



- High Duty Cycle – suitable for long runs
- Wide mains input tolerance: 380 - 440 V +/- 10%
- Generator compatible – for on site use
- Pre-programmed synergic lines to ensure optimum settings with a wide choice of materials, wire dimensions and gas combinations.
- Memory for 10 (U6) or 255 (U8₂) welding schedules
- Customized synergic lines (U8₂)
- Creep start, gas pre-flow and hot start provide a soft and more direct start with less spatter
- Crater filling adjustable burn-back time and post gas
- Standby Function – energy saving system

Technical data	Aristo® Mig 4004i Pulse
Mains supply, V/Hz	380–440, 3~50/60
Fuse, anti surge, A	20
Mains cable, Ø mm ²	4 x 4
Setting range, A	
MIG/MAG	16 - 400
MMA	16 - 400
TIG (LiveTIG)	4-400
Open circuit voltage, V	55
Open circuit voltage VRD, V	< 35
Idle power, W	137
Efficiency at max current, %	88
Power factor at max current	0.94
Dimensions L x W x H, mm	610 x 250 x 445
Weight, kg	44.5
Incl COOL 1 excl. coolant, Kg	58
Operating temperature, °C	-10 to +40
Enclosure class	IP 23
Application class	S
Insulation class	H
zCertification	CE
Maximum output (MIG/MAG)at 40°C	
60% duty cycle, A/V	400 / 34
100% duty cycle, A/V	300 / 29



Control Panel U6

- MIG/MAG pulse-type welding
- QSet™ parameter automation system
- Professional MMA welding
- Preprogrammed synergic lines
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, Hot Start and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- Limit value assignment, password protection
- Multi-lingual menu guidance
- 10 storage slots



Control Panel U8₂ Plus

- MIG/MAG pulse-type welding with SuperPulse™
- Controller with two wire feeders possible
- Professional MMA welding
- Preprogrammed synergic lines
- Create special synergic lines yourself
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, HotStart and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- 255 storage slots
- Data storage on USB stick
- Multi-lingual menu guidance
- Limit value assignment, password protection

Suggested configurations

Aristo® Mig 4004i Pulse with Aristo® Feed 3004 U6

Aristo® Mig 4004i Pulse	0465 152 881
Aristo® Feed 3004, U6	0460 526 886
Connection cable - m. 1,7	0459 528 780
PSF™ 405, L=3,0m, self-cooled	0458 401 882
4 wheels trolley	0462 151 880
Trolley bracket	0463 125 880

Aristo® Mig 4004i Pulse with Aristo® Feed 3004w U6

Aristo® Mig 4004i Pulse	0465 152 881
Aristo® Feed 3004w, U6	0460 526 896
COOL 1 cooling unit	0460 300 880
Connection cable - m. 1,7	0459 528 780
PSF™ 410w, L=3,0m, water cooled	0458 400 883
4 wheels trolley	0462 151 880

Aristo® Mig 4004i Pulse with Aristo® Feed 3004 U8₂ Plus

Aristo® Mig 4004i Pulse	0465 152 881
Aristo® Feed 3004	0460 526 881
Aristo® U8 ₂ Plus	0460 820 881
Connection cable - m. 1,7	0459 528 780
PSF™ 405, L=3,0m, self-cooled	0458 401 882
4 wheels trolley	0462 151 880
Trolley bracket	0463 125 880

Aristo® Mig 4004i Pulse with Aristo® Feed 3004w U8₂ Plus

Aristo® Mig 4004i Pulse	0465 152 881
Aristo® Feed 3004w	0460 526 891
COOL 1 cooling unit	0460 300 880
Aristo® U8 ₂ Plus	0460 820 881
Connection cable - m. 1,7	0459 528 7820
PSF™ 410w, L=3,0m, water cooled	0458 400 882
4 wheels trolley	0462 151 880

Delivery includes

5m mains cable with CEE plug and 5m earth cable incl clamp.

Aristo® Mig U4000iw - 5000iw - U5000iw

Optimal welding solutions



Control Panel U6

- MIG/MAG pulse-type welding
- QSet™ parameter automation system
- Professional MMA electrode welding
- Professional TIG DC welding with Aristo® Mig U4000iw and U5000iw
- Carbon arc gouging
- Preprogrammed synergic lines
- 2 / 4 stroke torch switch actions
- End crater filling
- Creep start, HotStart and wire burn-back time that can be set
- Gas pre- and post-flow can be set
- Gas test and voltage free wire inch
- 10 storage slots
- Multi-lingual menu guidance
- Limit value assignment, password protection

- Superlative welding properties - High benefits from TrueArcVoltage™
- Inverter based on IGBT technology - High performance and reliability
- Housing with frame made of aluminium extruded profile, can be lifted by crane
- Dust filter included - reduces possible failures due to deposits of grinding dust, for example
- Energy-saving mode after 6.5 minutes if welding is interrupted
- ELP, ESAB LogicPump, starts the water pump automatically
- Optionally with electric Push-Pull welding torches in 6 or 10 m length
- Can be used with mechanisation, ESAB Miggytrac and Railtrac
- Can be controlled remotely, digital display
- IP 23 - allows use outdoors

Professional TIG DC welding with Mig U4000iw and U5000iw

- High frequency and LiftArc™ striking
- TIG pulse-welding with DC
- Current rise time, welding current, pulse time, base current, base current time, current reduction and post-current time can be set

Technical data	Aristo® Mig U4000iw	Aristo® Mig 5000iw/U5000iw
Mains supply, V / ph	400 / 3	
Fuse, slow, A	35	
Setting range, A	16 - 400	16 - 500
Open circuit voltage, V	55 - 70	68 - 88
Open circuit power, W	60	50
Dimensions, LxWxH, mm		625 x 394 x 776
Weight, kg (with cooling unit)	77	86
Enclosure class		IP 23
Application class		S

Maximum output at 40°C

35% duty cycle, A/V	400	-
60% duty cycle, A/V	320	500
100% duty cycle, A/V	250	400

Delivery includes

5m mains cable with CEE plug and 5m earth cable.



Control Panel U8₂ Plus

- MIG/MAG pulse-type welding with SuperPulse™
- Control of two wire feed boxes is possible
- Professional MMA welding
- Professional TIG DC welding with Aristo® Mig U4000iw and U5000iw
- Carbon arc gouging
- Preprogrammed synergic lines
- Creep start, HotStart and wire burn-back time that can be set
- Special synergic lines can be set
- 2 / 4 stroke torch switch actions
- End crater filling
- Gas pre- and post-flow can be set
- Gas test and tension-free wire feed
- 255 storage slots
- Data storage on USB stick
- Multi-lingual menu guidance
- Limit value assignment, password protection



Suggested configurations

Aristo® Mig U4000iw with Aristo® Feed 3004w U6

Aristo® Mig U4000iw	0458 625 885
Aristo® Feed 3004w U6	0460 526 896
Connection cable - m. 1,7	0459 528 970
PSF™ 410w, L=3,0m, water cooled	0458 400 882
4 wheels trolley	0458 530 880

Aristo® Mig U4000iw with Aristo® Feed 3004w U8₂

Aristo® Mig U4000iw	0458 625 885
Aristo® Feed 3004w	0460 526 891
Aristo® U8 ₂	0460 820 880
Connection cable - m. 1,7	0459 528 970
PSF™ 410w, L=3,0m, water cooled	0458 400 882
4 wheels trolley	0458 530 880

Aristo® Mig U4000iw with Aristo® Feed 3004w U8₂ Plus

Aristo® Mig U4000iw	0458 625 885
Aristo® Feed 3004w	0460 526 891
Aristo® U8 ₂ Plus	0460 820 881
4 wheels trolley	0458 530 880
Connection cable - m. 1,7	0459 528 970
PSF™ 410w, L=3,0m, water cooled	0458 400 882

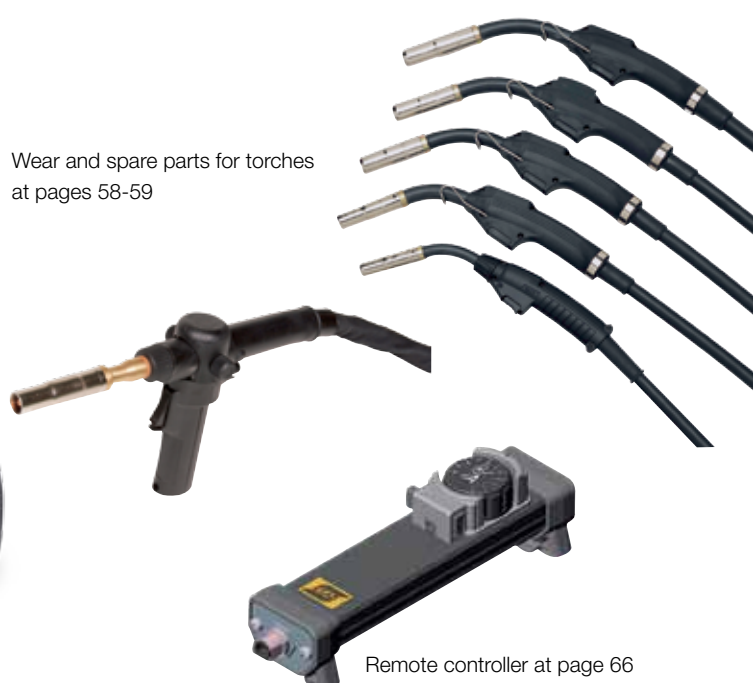
Aristo® Mig 5000iw with Aristo® Feed 4804w U6

Aristo® Mig 5000iw	0459 230 881
Aristo® Feed 4804w U6	0460 526 996
Connection cable - m. 1,7	0459 528 970
PSF™ 510w, L=3,0m, water cooled	0458 400 884
4 wheels trolley	0458 530 880

Aristo® Mig 5000iw with Aristo® Feed 3004w U8₂ Plus, double wire feeder

Aristo® Mig 5000iw	0459 230 881
Aristo® Feed 3004w (x2)	0460 526 891
Aristo® U8 ₂ Plus	0460 820 881
4 wheels trolley - large	0458 603 880
Kit for double wire feeder attachment	0459 546 880
Connection cable - m. 1,7 (x2)	0459 528 970
PSF™ 510w, L=3,0m, water cooled (x2)	0458 400 884

Wear and spare parts for torches
at pages 58-59



Remote controller at page 66

Configurations Aristo® Mig 3001i - 4001i - 4004i Pulse

Aristo® Mig

Power sources

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Mig 3001i	0459 740 882	●					
Mig 3001iw	0459 740 883		●				
Mig 4001i	0460 455 882			●			
Mig 4001iw	0460 455 883				●		
Mig 4004i Pulse	0465 152 881				●		●
COOL 1, water cooler	0462 300 880						●

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Aristo® Feed 3004 U6	0460 526 886	●		●		●	
Aristo® Feed 3004w U6	0460 526 896		●		●		●
Aristo® Feed 4804w U6	0460 526 996		●		●		
Aristo® YardFeed 2000 U6	0459 906 886	●		●		●	
Aristo® YardFeed 2000w U6	0459 906 896		●		●		●

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Aristo® U8 ₂	0460 820 880	●	●	●	●	●	●
Aristo® U8 ₂ Plus	0460 820 881	●	●	●	●	●	●
Aristo® Feed 3004 **	0460 526 881	●		●		●	
Aristo® Feed 3004w **	0460 526 891		●		●		●
Aristo® Feed 4804w	0460 526 991		●		●		

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Connection cable - mt. 1,7	0459 528 780	●		●		●	
Connection cable - mt. 5	0459 528 781	●		●		●	
Connection cable - mt. 10	0459 528 782	●		●		●	
Connection cable - mt. 15	0459 528 783	●		●		●	
Connection cable - mt. 25	0459 528 784	●		●		●	
Connection cable - mt. 35	0459 528 785	●		●		●	

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Connection cable - mt. 1,7	0459 528 790		●		●		●
Connection cable - mt. 5	0459 528 791	●		●		●	
Connection cable - mt. 10	0459 528 792	●		●		●	
Connection cable - mt. 15	0459 528 793	●		●		●	
Connection cable - mt. 25	0459 528 794	●		●		●	
Connection cable - mt. 35	0459 528 795	●		●		●	

3001i		4001i	4004i Pulse				
		Gas	W	Gas	W	Gas	W
Connection cable - mt. 10	0459 528 562	●		●		●	
Connection cable - mt. 15	0459 528 563	●		●		●	
Connection cable - mt. 25	0459 528 564	●		●		●	
Connection cable - mt. 35	0459 528 565	●		●		●	
Connection cable - mt. 50	0459 528 566	●		●		●	
Connection cable - mt. 10	0459 528 572		●		●		●
Connection cable - mt. 15	0459 528 573		●		●		●
Connection cable - mt. 25	0459 528 574		●		●		●
Connection cable - mt. 35	0459 528 575		●		●		●
Connection cable - mt. 50	0459 528 576		●		●		●

Package - see previous page

Aristo® Mig

Accessories

		3001i	4001i	4004i				
		Gas	W	Gas	W	Gas	Pulse	W
4 wheels trolley	● *	0460 565 880	●	●	●	●	●	●
4 wheels trolley		0462 151 880				●	●	●
2 wheels trolley **		0460 564 880	●	●	●	●	●	●
Water flow guard for CoolMidi 1000		0456 855 881	●	●	●	●		●
7.5 m control cable extension for Aristo U82		0460 877 891	●	●	●	●	●	●
Strain relief for welding torch		0457 341 881	●	●	●	●	●	●
Lifting eye for wire feeder		0458 706 880	●	●	●	●	●	●
Wheels kit for wire feeder		0458 707 880	●	●	●	●	●	●
Adapter for 5kg spool		0455 410 001	●	●	●	●	●	●
Connection kit for mechanization with Miggytrac-Railtrac		0459 681 880	●	●	●	●	●	●
Connection kit for mechanization with Miggytrac-Railtrac		0459 681 880	●	●	●	●	●	●
Connection kit for electric PP torches,start/stop function		0459 020 883	●	●	●	●	●	●
Connection kit for electric PP torches, wire feed speed control		0459 681 881	●	●	●	●	●	●

Mounting accessories

Counterbalance device	0458 705 880	●	●	●	●	●	●	●
Bracket kit to assembly to the trolleys	0460 564/565 880					●	●	●
Stabilizer (for counterbalance device)	0460 946 880	●	●	●	●	●	●	●
Rack mounting brackets	0460 911 880	●	●	●	●			

Push-Pull torches MXH™ PP, see page 57

* for counterbalance device solution for Aristo® Mig 4004i Pulse **for 2 wheels trolley application for Aristo® Mig 4004i Pulse

	Aristo® Mig	3001i			4001i			4004i Pulse
		Gas	W	Gas	W	Gas	W	
Welding torches								
PSF™305, L=3,0m	0458 401 880	●						
PSF™305, L=4,5m	0458 401 881	●						
PSF™ 405, L=3,0m, self-cooled	0458 401 882			●		●		
PSF™ 405, L=4,5m, self-cooled	0458 401 883			●		●		
PSF™ 410w, L=3,0m, water cooled	0458 400 882	●		●				●
PSF™ 410w, L=4,5m, water cooled	0458 400 883	●		●				●

Aristo® Mig U4000iw - 5000iw - U5000iw

Ordering information

Power sources

Aristo® Mig U4000iw	0458 625 885
Aristo® Mig 5000iw	0459 230 881
Aristo® Mig 5000iw, with flow guard	0459 230 896
Aristo® Mig U5000iw	0459 230 883
4 wheels trolley	0458 530 880

Wire feeders

Aristo® Feed 3004w U6	0460 526 896
Aristo® Feed 4804w U6	0460 526 996
Aristo® Feed 3004w with SuperPulse™	0460 526 891
Aristo® Feed 4804w	0460 526 991
Aristo® U8 ₂	0460 820 880
Aristo® U8 ₂ Plus	0460 820 881

Connection cables

Connection cable - mt. 1,7	0459 528 970
Connection cable - mt. 5,0	0459 528 971
Connection cable - mt. 10,0	0459 528 972
Connection cable - mt. 15,0	0459 528 973
Connection cable - mt. 25,0	0459 528 974
Connection cable - mt. 35,0	0459 528 975

Accessories for double wire feeder

4-wheels trolley, large, with gas bottle shelf, for double wire feeder	0458 603 880
Attachment kit for double wire feeder	0459 546 880

Accessories

Pressure reducer with flux-meter	0000 973 096
Steel spool cover	0459 431 880
Wheels kit for wire feeder	0458 707 880
Strain relief for welding torch	0457 341 881
Cable holder	0459 234 880
Lifting eye	0458 706 880
Counterbalance device	0458 705 880
Adapter for 5kg spool	0455 410 001
Plastic spools adapter	0000 701 981
Water flow guard	0456 855 880
Memory stick USB	0462 062 001
7,5m extension cable for Aristo® U8 ₂	0460 877 891
Multi-voltage unit (208-575V 50/60Hz)	0459 145 880
Connection kit for electric Push-pull torches, wire feed speed control	0459 681 881
Connection kit for electric Push-pull torches, start/stop function	0459 020 883
Cooling liquid, 10 liters	0007 810 012
Quick connector for MarathonPac™	F102 440 880

Professional MIG/MAG welding torches

PSF™ Torches

- Ergonomically shaped welding torches
- Ball joint in the hand piece
- Screwed gas nozzles
- Sprung switch contact pins



Ordering information

PSF™ self-cooled

PSF™ 250, 3,0 m	0368 100 882
PSF™ 250, 4,5 m	0368 100 883
PSF™ 305, 3,0 m	0458 401 880
PSF™ 305, 4,5 m	0458 401 881
PSF™ 405, 3,0 m	0458 401 882
PSF™ 305, 5,0 m	0458 401 896
PSF™ 405, 4,5 m	0458 401 883
PSF™ 505, 3,0 m	0458 401 884
PSF™ 505, 4,5 m	0458 401 885

PSF™ water cooled

PSF™ 410w, 3,0 m	0458 400 882
PSF™ 410w, 4,5 m	0458 400 883
PSF™ 510w, 3,0 m	0458 400 884
PSF™ 510w, 4,5 m	0458 400 885
PSF™ 401w, 5,0 m	0458 400 886
PSF™ 501w, 5,0 m	0458 400 887

Euro adapter, for connection to old ESAB machines **0349 501 001**

- Available in lengths of 3 m or 4,5 m
- PSF™ Centrovac fume extraction torch
- PSF™ RS3 - with 3 program switches
- CuCrZr contact tips with a long working life
- HELIX™ contact for mechanised applications



Ordering information

PSF™ with fume extraction

PSF™ 250C, 3,0 m	0468 410 882
PSF™ 250C, 4,5 m	0468 410 883
PSF™ 315CLD, 3,0 m	0468 410 885
PSF™ 315CLD, 4,5 m	0468 410 886
PSF™ 405C, 3,0 m	0458 499 882
PSF™ 405C, 4,5 m	0458 499 883
PSF™ 410Cw, 3,0 m	0458 450 880
PSF™ 410Cw, 4,5 m	0458 450 881

PSF™ with 3 program switches

PSF™ 405 RS3, 4,5 m	0458 401 893
PSF™ 305 RS3, 4,5 m	0458 401 895
PSF™ 405 RS3, 3,0 m	0458 401 892
PSF™ 410w RS3, 3,0 m	0458 400 898
PSF™ 410w RS3, 4,5 m	0458 400 899
PSF™ 510w RS3, 3,0 m	0458 400 900
PSF™ 510w RS3, 4,5 m	0458 400 901
PSF™ 410Cw RS3, 3,0 m	0458 450 884
PSF™ 410Cw RS3, 4,5 m	0458 450 885

Technical data	Max welding current			Wire diameter (mm)			Weight (kg)	
	PSF™ torches	CO ₂	Mix	Mild steel	Stainless	Cored wires	Aluminium	3 m
PSF™ 250	250A 60 %	225A 60 %	0,6 - 1,0	0,6 - 1,0	1,0	1,0	1,8	2,5
PSF™ 305	315A 60 %	285A 60 %	0,8 - 1,2	0,8 - 1,2	1,0 - 1,2	1,0 - 1,2	2,5	3,3
PSF™ 405	380A 60 %	325A 60 %	0,8 - 1,6	0,8 - 1,2	1,0 - 1,6	1,0 - 1,6	3,1	4,2
PSF™ 505	475A 60 %	410A 60 %	1,0 - 2,4	1,0 - 1,6	1,0 - 2,4	1,2 - 2,4	3,9	5,3
PSF™ 410W	400A 100 %	350A 100 %	0,8 - 1,6	0,8 - 1,2	1,0 - 1,6	1,0 - 1,6	3,0	3,9
PSF™ 510W	500A 100 %	440A 100 %	1,0 - 2,4	1,0 - 1,6	1,0 - 2,4	1,2 - 2,4	3,3	4,0
PSF™ 250C	250A 60 %	225A 60 %	0,6 - 1,0	0,6 - 1,0	1,0	1,0	3,5	5,0
PSF™ 315CLD	315A 60 %	285A 60 %	0,8 - 1,2	0,8 - 1,2	1,0 - 1,2	1,0 - 1,2	4,3	5,4
PSF™ 405C	380A 60 %	325A 60 %	0,8 - 1,6	0,8 - 1,2	1,0 - 1,6	1,0 - 1,6	4,6	6,8
PSF™ 410Cw	400A 100 %	350A 100 %	0,8 - 1,6	0,8 - 1,2	1,0 - 1,6	1,0 - 1,6	4,0	6,2

MXH™ welding torches

- Electric Push-Pull torches
- Available in Lengths of 6 m or 10 m
- Optimal matching of the gear ratio with Origo™ Feed 304, 3004 and Aristo® Feed 3004
- Usable with compact units Origo™ Mig C340, C420 and Mig C3000i

- Ideal for the welding of soft or thin wires, such as aluminium
- 45° swan neck that can be rotated by 360°
- CuCrZr contact tips with a long working life
- High ability to react to changes in the wire feed speed
- Ideal for the Aristo® SuperPulse process



Ordering information

MXH™ Push-pull torches

MXH™ 300 PP, 6 m*	0700 200 017
MXH™ 300 PP, 10 m*	0700 200 018
MXH™ 300PP, 10 m, swan neck 45°	0700 200 020
MXH™ 400w PP, 6 m*	0700 200 015
MXH™ 400w PP, 10 m*	0700 200 016
MXH™ 400wPP, 10 m, swan neck 45°	0700 200 019

*Straight swan neck

Accessories for MXH™ Push-pull torches

Connection kit, start/stop function

For Feed 3004 and 4804 und Mig C3000i	0459 020 883
For Origo™ Mig C340	0349 308 980
For Origo™ Mig C420	0349 308 337

Connection kit, wire speed control function

For Feed 3004 and 4804	0459 681 881
For Mig C3000i	0459 681 891

In conjunction with Origo™ Feed M12/M13 adapter is not needed

Technical data	Max welding current			Wire diameter (mm)			Weight (kg)		
	MXH™ Torches	CO ₂	Mix	Mild steel	Stainless	Cored wires	Aluminium	6 m	10 m
MXH™ 300 PP	290A 60 %	260A 60 %		0,8 - 1,2	0,8 - 1,2	0,9 - 1,2	0,8 - 1,2	6,6	9,2
MXH™ 400w PP	400A 100 %	350A 100 %		0,8 - 1,2	0,8 - 1,2	0,9 - 1,2	0,8 - 1,6	5,6	7,8

Counterbalance device for PSF
torches: see page 65



PKB torches: see page 64



Carryvac welding fume extraction unit: see
ESAB Accessories catalogue



PSF™ and MXH™ welding torches wear parts



		PSF™ 250	PSF™ 305 PSF™ 410w	PSF™ 405 PSF™ 510w	PSF™ 505
Swan neck	straight 0°	0469 329 880	0469 333 880	0469 334 880	0469 335 880
Self-cooled	angled 45°	0366 315 880	0366 388 880	0366 389 880	0366 390 880
PSF™ 250 - 505	angled 60°	0467 985 880	0467 988 881	0467 988 880	0467 989 880
Swan neck	angled 0°	-	0458 403 886	0458 403 887	-
Water cooled	angled 45°	-	0458 403 881	0458 403 882	-
PSF™ 410w - 510w		angled 60°	-	0458 403 884	0458 403 885
-		-	-	-	-
Gas nozzle	conical	0458 465 881	0458 465 882	0458 465 883	0458 465 884
Threaded	standard	0458 464 881	0458 464 882	0458 464 883	0458 464 884
With spatter protection	straight	0458 470 881	0458 470 882	0458 470 883	0458 470 884
Spatter protection		0458 471 002	0458 471 003	0458 471 004	0458 471 005
Spot welding acc.		0366 643 881	-	-	-
Tip adaptor	M6	0366 314 001	-	-	-
(gas diffusor)	M8, short	-	0366 394 002	0366 394 002	0366 395 001
	M8, long	-	0458 224 001	0458 224 001	-
	HELIX™ M7	-	0368 311 001	0368 311 001	-
	HELIX™ M8	-	-	0366 394 002	0366 395 001



CO ₂	Mix				
Contact tip	0,6	-	0468 500 001	0468 500 001	0468 500 001
M6 x 27 CuCrZr	-	0,6	0468 500 002	0468 500 002	0468 500 002
	0,8	-	0468 500 003*	0468 500 003*	0468 500 003*
	0,9	0,8	0468 500 004	0468 500 004	0468 500 004
	1,0	0,9	0468 500 005*	0468 500 005*	0468 500 005*
	1,2	1,0	0468 500 007*	0468 500 007*	0468 500 007*
	1,4	1,2	-	0468 500 008*	0468 500 008*
	1,6	-	-	0468 500 009	0468 500 009
	-	1,6	-	0468 500 010	0468 500 010
Contact tip	0,8	-	-	0468 502 003*	0468 502 003*
M8 x 37 CuCrZr	0,9	0,8	-	0468 502 004	0468 502 004
	1,0	0,9	-	0468 502 005*	0468 502 005*
	1,2	1,0	-	0468 502 007*	0468 502 007*
	1,4	1,2	-	0468 502 008*	0468 502 008*
	1,6	-	-	0468 502 009	0468 502 009
	-	1,6	-	0468 502 010	0468 502 010
	2,0	2,0	-	-	0468 502 011
	2,4	2,4	-	-	0468 502 012

For more details on HELIX™, gas nozzles, contact tips and other items please refer to instruction manuals



	3 m / 4,5 m	3 m / 4,5 m	3 m / 4,5 m	3 m / 4,5 m
Steel liner	0,6 - 0,8	0366 549 882/3	0366 549 882/3	0366 549 882/3
for steel and cored wires	0,9 - 1,0	0366 549 884/5	0366 549 884/5	0366 549 884/5
	1,2	-	0366 549 886/7	0366 549 886/7
	1,4	-	0366 549 888/9	0366 549 888/9
	1,6	-	0366 549 890/1	0366 549 890/1
	2,0 (4,5 m)	-	-	0366 549 898
	2,4 (4,5 m)	-	-	0366 549 899
PTFE liner	-	-	-	-
for steel and aluminium.	0,8	0366 550 833/3	0366 550 882/3	0366 550 882/3
	0,9 - 1,0	0366 550 884/5	0366 550 884/5	0366 550 884/5
	1,2	-	0366 550 886/7	0366 550 886/7
	1,4	-	0366 550 888/9	0366 550 888/9
	1,6	-	0366 550 890/1	0366 550 890/1
	2,0/2,4	-	-	0366 550 892/3

For more detail please refer to instruction manuals.

Duraliner (beige)	1,0 - 1,2	0457 969 882/3	0457 969 882/3	0457 969 882/3	0457 969 882/3
	1,4 - 1,6 (3 m)	-	0457 969 884	0457 969 884	0457 969 884

Ceramic Teflon liner, without wear insert, for aluminium and alloyed steels

LF-Liner™	0,8 - 1,2	0460 233 880/1	0460 233 880/1	0460 233 880/1	0460 233 880/1
Special liner for aluminium wires					

* Available in 100 pieces packing 0468 500/502 -303, 305, 307. 308 only valid for 0468 502.

		PSF™ 250C	PSF™ 315 CLD	PSF™ 410Cw	PSF™ 405C
For torches with fume extraction					
Swan neck	angled 45°	0366 315 880	0457 862 880	0458 487 880	0459 763 880
Fume extraction nozzle	straight	0369 796 002	0369 796 002	0458 495 001	0458 495 001
	conical	0466 905 002	0466 905 004	0458 498 001	0458 498 001
	short	0466 905 003	-	-	-

	MXH™ 300 PP	MXH™ 400w PP
--	--------------------	---------------------

Swan neck (without wear parts)	angled 0° angled 45°	0700 200 252 0700 200 253	0700 200 250 0700 200 251
Wear parts (for swan necks)	angled 0° angled 45°	0700 200 182 0700 200 183	0700 200 182 0700 200 183
Gas nozzle	conical	0458 465 882	0458 465 882
Threaded	standard	0458 464 882	0458 464 882
With spatter protection	straight	0458 470 882	0458 470 882
Spatter protection		0458 471 003	0458 471 004
Tip adaptor (gas diffusor)	M8, short M8, long HELIX™ M8	0460 819 001 0458 224 001 0460 819 001	0460 819 001 0458 224 001 0460 819 001

CO₂	Mix/Ar		
Contact tip	0,8	-	0468 502 003*
M8 x 37 CuCrZr	0,9	0,8	0468 502 004
	1,0	0,9	0468 502 005*
	1,2	1,0	0468 502 007*
	1,4	1,2	0468 502 008*
	1,6	-	0468 502 009
	-	1,6	0468 502 010

For more details on HELIX™, gas nozzles, contact tips and other items please refer to instruction manuals

Polyamid liner	1,0 - 1,6	0700 200 181	0700 200 181
Teflonliner	0,8	0700 200 179	0700 200 179
Steel liner	0,8	0700 200 176	0700 200 176
Steel liner	1,0 - 1,2	0700 200 177	0700 200 177

* Available in 100 pieces packing 0468 500/502 -303, 305, 307, 308 only valid for 0468 502.



Wire feed units

Good wire feed units are crucial for MIG/MAG welding.

The Feed 304, 3004, 484 and 4804 have been designed for professional use and to meet the toughest quality requirements. The wire feed units have robust 4-rolls drives with grooved and geared feed and pressure rollers. The pressure rolls are mounted in a balancing beam that distributes the pressure evenly over the rolls. The wire is fed consistently and accurately.

Electronically regulated motors ensure that there is a constant feeding of wire and thus for a constant welding current. The wire feed speed that you set is maintained with high precision. ESAB LogicPump ELP, the coolant pump is switched on automatically when connecting a water-cooled welding torch.

Feed 304 and 3004 can be used for welding wires of up to 1.6 mm, Feed 484 and 4804 for hard continuous use with up to 2.4 mm wire diameter. The relevant control panels decide the versatile functionality interconnection with the selected welding current source.

YardFeed 200 and 2000

YardFeed 200 and 2000 are special versions of the Feed 3004, with especially small dimensions. Designed so that they can also reach welding areas that are very hard to get to, for example, through manholes. YardFeed is mounted in a protective frame that is provided with plastic runners to allow it to be moved easily. For 5 kg and 200 mm wire coils. Intermediate cables to the welding current source of up to 50 m are available.

Configuration options with step-switched and stepless current sources.

Aristo® YardFeed



Origo™ YardFeed



Optimal welding solutions

Technical data	Feed 304 / 3004	Feed 484 / 4804
Mains supply, V AC, Hz	42, 50/60	
Spool type, weight kg	18	
Weight of the wire feeder, kg	15	19
Wire feed speed, m/min	1.9 - 25 / 0.8 - 25	1.9 - 25 / 0.8 - 25
Max welding current, 60% duty cycle, A		630

Usable wire diameters, mm

Mild steel	0,6 - 1,6	0,6 - 2,4
Stainless steels	0,6 - 1,6	0,6 - 2,4
Aluminium	1,0 - 1,6	1,0 - 2,4
Cored wires	0,8 - 1,6	0,8 - 2,4

Yard Feed 200 / 2000

Mains supply, V AC, Hz	42, 50/60
Spool type, weight kg	5
Weight of the wire feeder, kg	11,3
Wire feed speed, m/min	1.9 - 25 / 0.8 - 25
Max welding current, 60% duty cycle, A	365

Usable wire diameters, mm

Mild steel	0,6 - 1,2
Stainless steels	0,6 - 1,2
Aluminium	1,0 - 1,2
Cored wires	0,8 - 1,4

Ordering information

Origo™ YardFeed 200

M13y water cooling, with V/A instrument

0459 906 892

Origo™ YardFeed 2000

MA23 self cooling

0459 906 887

MA23 water cooling

0459 906 897

Aristo® YardFeed 2000

U6 water cooling

0459 906 896

Connection cables, accessories and configurations, on request

Wire feed units



Taking mobility to a new level

The MobileFeed is an „Off the Arc“ wire feed unit. It draws its power directly from the welding circuit.

This means that you do not require a heavy intermediate cable or a delicate control cable to the welding power source. The welding cable is sufficient. When using self-protecting filler wires you can even do without the gas bottle.

Used with an Origo™ Mig 4004i, A44 the MobileFeed becomes a light and extremely robust installation unit for MIG/MAG welding in the short and spray arc fields. Or alternatively use an MMA rectifier with the MobileFeed. The MobileFeed has a fully encapsulated and extremely robust housing.

With 4-roll wire feed and electronically regulated motor for even wire feeding.

MobileFeed 300 AVS with 18 kg and 300 mm coils.

MobileFeed 300

Technical data

Mains supply, V DC (arc voltage – open circuit voltage)	16,5 - 100
Spool type, weight kg	18
Weight of the wire feeder, kg	14,5
Wire feed speed, m/min	1,3 - 20,3

Usable wire diameters, mm

Mild steel	0,8 - 1,6
Stainless steels	0,8 - 1,6
Aluminium	1,0 - 1,6
Cored wires	0,9 - 2,0

Ordering information

MobileFeed 300 AVS OKC CE

0558 005 728

Delivery includes

Gas solenoid valve and wear parts for 1,0 mm and 1,2 mm steel wire.

See brochure XA00135120 for technical details

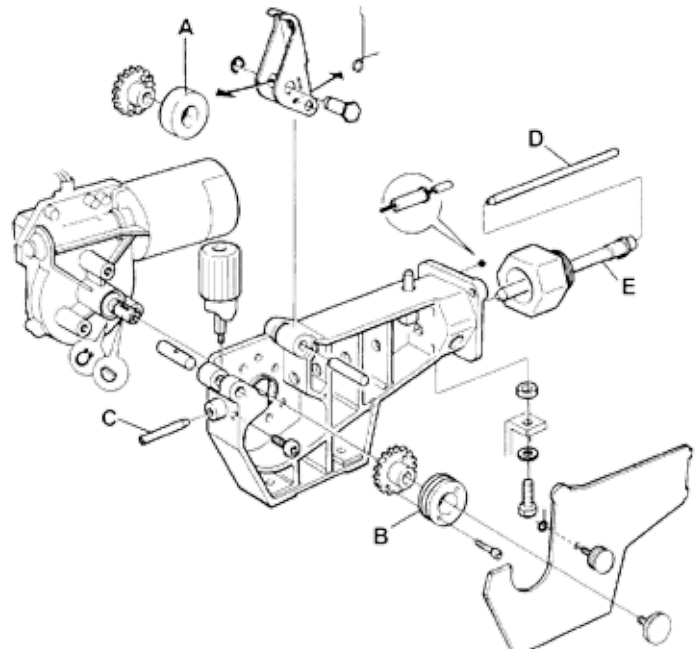


Wear and spare parts for wire feeders

Origo™ Mig C340 PRO - Origo™ Feed 302

A Pressure roller	0369 728 001 Fe, Ss, C, Al 0466 262 001 C, 1,0/1,2/1,4/1,6 mm
B Feed roller	0369 557 001 Fe, Ss, C, 0,6/0,8 mm 0369 557 002 Fe, Ss, C, 0,8/1,0 mm 0369 557 003 Fe, Ss, C, 1,0/1,2 mm 0369 557 004 C, 1,0/1,2/1,4/1,6 mm 0369 557 006 Al, 1,0/1,2 mm
C Inlet nozzle	0466 074 001
D Insert tube	0455 894 001 Plastic, for Al to be used with 0455 885 001 0455 889 001 for Fe, Ss, C to be used with 0455 886.001
E Outlet nozzle	0455 885 001 for Al, to be used with 0455 894 001 0455 886 001 for Fe, Ss, C to be used with 0455 889 001

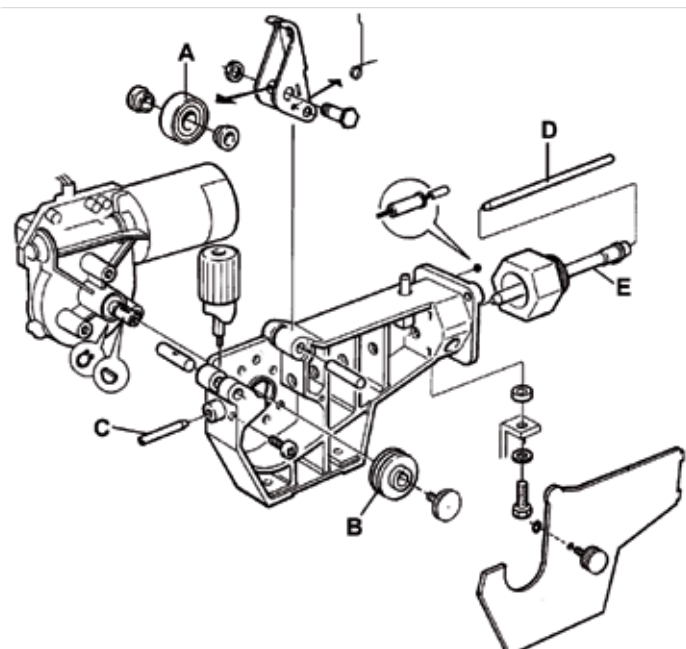
Fe = Steel - Ss = Stainless steel - C = Cored wires - Al = Aluminium



Origo™ Mig/Mag C170, C171, C200, C201, C250 3ph, Feed L302

A Pressure roller	0455 907 001 Fe, Ss, C, Al
B Feed roller	0367 556 001 Fe, Ss, C, 0,6/0,8 mm 0367 556 002 Fe, Ss, C, 0,8/1,0 mm 0367 556 003 Fe, Ss, C 1,0/1,2 mm 0367 556 004 Al, 1,0/1,2 mm
C Inlet nozzle	0466 074 001 Fe, Ss, C, Al
D Insert tube	0455 894 001 Plastic, for Al to be used with 0455 885 001 0455 889 001 for Fe, Ss, C to be used with 0455 886 001
E Outlet nozzle	0455 885 001 for Al, to be used with 0455 894 001 0455 886 001 for Fe, Ss, C to be used with 0455 889 001

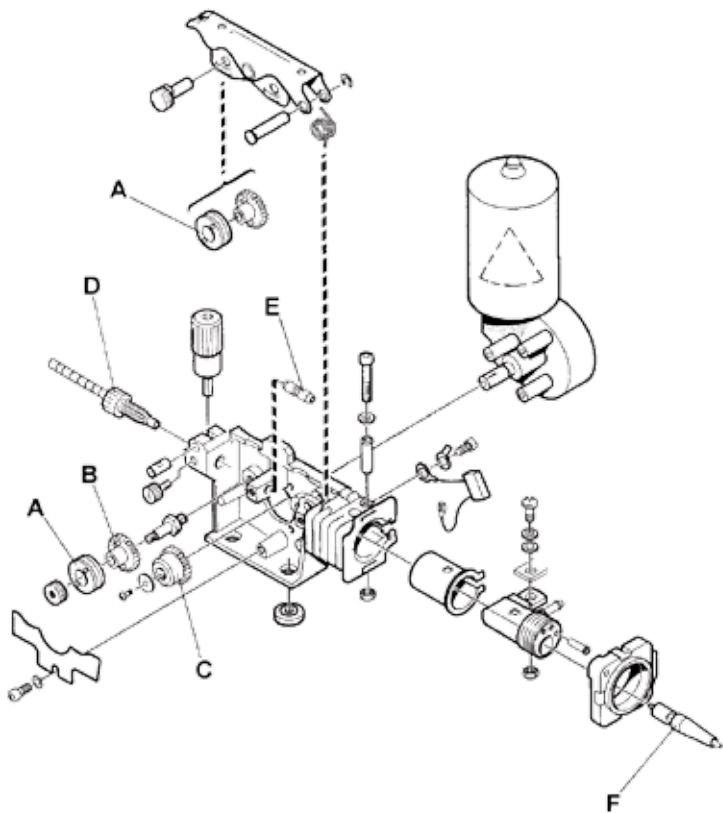
Fe = Steel - Ss = Stainless steel - C = Cored wires - Al = Aluminium



Origo™ Mig C280 PRO 4WD - C340 PRO 4WD - C420 PRO - C3000i Feed 304, 3004 - Yard Feed 200, 2000

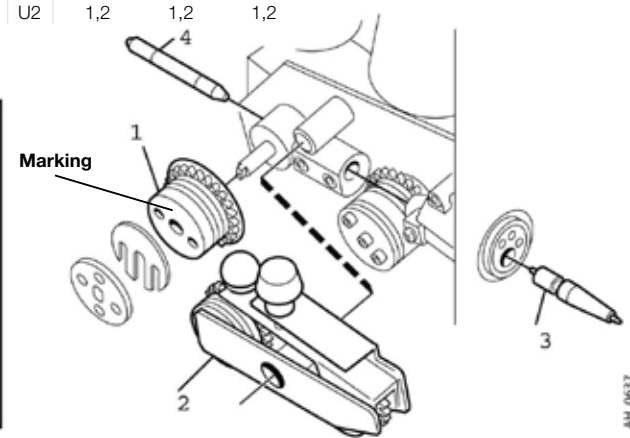
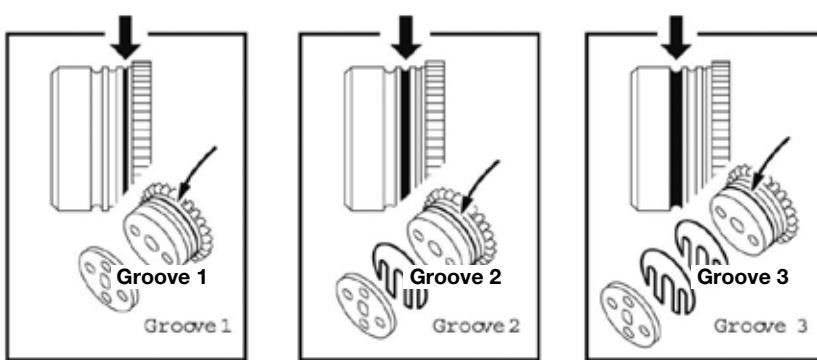
A	Pressure/feed roller	0459 052 002 Fe, Ss, C, 0,8/1,0 mm
		0459 052 003 Fe, Ss, C, 1,0/1,2 mm
	knurled	0458 825 001 C, 0,9/1,2 mm
	knurled	0458 825 002 C, 1,2/1,4 mm
		0458 824 001 Al, 0,8/1,0 mm
		0458 824 002 Al, 1,0/1,2 mm
		0458 824 003 Al, 1,2/1,6 mm
B	Gear adapter	0459 441 880
C	Drive gear	0459 440 001
D	Inlet nozzle	0455 049 001 Fe, Ss, C, Al
E	Intermediate nozzle	0455 072 002 Fe, Ss, C 0456 615 001 Al
F	Outlet nozzle	0469 837 880 Ø 2,0 mm Stahl 0469 837 881 Al

Fe = Steel - Ss = Stainless steel - C = Cored wires - Al = Aluminium



Feed 484, 4804

Wire Ø mm	Wire type	1. Feed roller	2. Bogie	3. Outlet nozzle	4. Insert tube	Groove type	Marking	1			2			3		
								1	2	3	1	2	3	1	2	3
0,6-1,2	Fe, Ss, C	0366 966 880	0366 902 880	0469 837 880	0156 603 001	V	1	0,6-0,8	0,9-1,0	1,2						
0,9-1,6	Fe, Ss, C	0366 966 900	0366 902 900	0469 837 880	0156 603 001	V	6	0,9-1,0*	1,2*	1,4-1,6*						
1,2	Fe, Ss, C	0366 966 889	0366 902 894	0469 837 880	0156 603 001	V	7	1,2	1,2	1,2						
1,4-2,4	Fe, Ss, C	0366 966 881	0366 902 881	0469 837 880	0156 603 001	V	2	1,4-1,6	2,0	2,4						
1,2-2,0	C	0366 966 882	0366 902 882	0469 837 880	0332 322 001	V-G	3	1,2	1,4-1,6	2,0						
2,4	C	0366 966 883	0366 902 883	0469 837 882	0332 322 002	V-G	4	2,4	-	-						
1,0-1,6	Al	0366 966 899	0366 902 899	0469 837 881	0156 603 001	U	U4	1,0	1,2	1,6						
1,2	Al	0366 966 885	0366 902 886	0469 837 881	0156 603 001	U	U2	1,2	1,2	1,2						



Origo™ Feed Airmatic and PKB™



- Wire feed device for compressed air-operated Push-Pull torches PKB™
- Excellent wire feeding, especially when used with soft wires
- Hose package lengths up to 16 m
- Large radius of action – intermediate cables up to 35 m
- Can be used with step-controlled welding power sources Origo™ Mig 320/410/510
- Can be used with the steplessly-controlled welding power source Origo™ Mig 402c/502c/652c
- In connection with Origo™ Mig 402c/502c/652c remote control of the welding voltage and digital display
- Regulation of the wire feed speed by the torch

Origo™	
Technical data	Feed Airmatic
Mains supply, V AC, Hz	42, 50/60
Compressed air	5 bar
Wire feed speed, m/min	max. 15 m/min
Dimensions LxWxH, mm	690 x 275 x 420
Weight of the wire feeder, kg	15
Wire spool, Ø mm/ kg	300 / 18
Wire feeder type	2 rollers
Max welding current,	400 A, 60% cycle
Insulation class	IP 23
Usable wire diameters, mm	
Mild steel	0,6 - 1,6
Stainless steels	0,6 - 1,6
Aluminium	1,0 - 1,6
Cored wires	1,0 - 1,6

Delivery of Origo™ Feed Airmatic includes

Plastic spool cover and wear parts for wires 0,6-1,0 mm

Technical data	PKB™ 250	PKB™ 400
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Max load at 60% duty cycle

Protection gas CO ₂	250 A	400 A
Argon and mix	200 A	280 A
Wire diameters, mm	0,6 - 1,2	0,6 - 1,6
Max air consumption, l/min	280	280

Ordering information

Origo™ Feed Airmatic 0459 116 680

Welding torches

PKB™ 250	0152 700 881
PKB™ 400	0152 470 881
PKB™ 400, swan neck 45°	0152 470 882

Multiple cable (connection Origo™ Feed Airmatic with PKB™)

5 m, for PKB™ 250	0460 380 880
10 m, for PKB™ 250	0460 380 881
16 m, for PKB™ 250	0460 380 882
5 m, for PKB™ 400	0460 380 883
10 m, for PKB™ 400	0460 380 884
16 m, for PKB™ 400	0460 380 885

Connection cable :

(from Origo™ Feed Airmatic to power source)	
1,7 m	0469 836 900
5 m	0469 836 901
10 m	0469 836 902
15 m	0469 836 903
19-23 poles adapter for Origo™ Mig 402c/502c/652c	0349 311 511

Accessories

Pressure reducer with flux-meter	0000 973 096
Steel spool cover	0459 431 880
Wheels kit for wire feeder	0458 707 880
Cable holder	0459 234 880
Lifting eye	0458 706 880
Counterbalance device	0458 705 880
Adapter for 5kg spool	0455 410 001
Plastic spools adapter	0000 701 981
V/A instruments kit*	0455 173 882
Swan neck for PKB™ 250	0367 581 881
Swan neck for PKB™ 400	0367 582 880
Quick connector for MarathonPac	F102 440 880

*In conjunction with Origo™ Mig 402c

Suggested configurations

Origo™ Mig 320 with Origo™ Feed Airmatic and PKB™ 250

Origo™ Mig 320	0349 302 676
Origo™ Feed Airmatic	0459 116 680
PKB™ 250	0152 700 881
Multiple cable, 5 m	0460 380 880
Connection cable - m. 1,7	0469 836 900

Origo™ Mig 410 with Origo™ Feed Airmatic and PKB™ 400:

Origo™ Mig 410	0349 302 408
Origo™ Feed Airmatic	0459 116 680
PKB™ 400	0152 470 881
Multiple cable, 5 m	0460 380 883
Connection cable - m. 1,7	0469 836 900

Origo™ Mig 402c with Origo™ Feed Airmatic and PKB™ 400:

Origo™ Mig 402c	0349 310 750
Origo™ Feed Airmatic	0459 116 680
PKB™ 400	0152 470 881
Multiple cable, 10 mt	0460 380 884
Connection cable - m. 1,7	0469 836 902
Adapter 19-23 poles	0349 311 511

Machine accessories



Counter balance

Spring-supported counterbalance for wire feed units. Can be rotated by 360°. Suits most power sources. Note the instructions for use regarding compatibility.

Counterbalance device

0458 705 880



Rotating piece

The wire feed unit can be rotated on the current source by 360° in combination with MarathonPac™

Rotating piece

0458 703 880



Coil cover, steel

Coil cover made of sheet steel, suits all Origo™ and Aristo® Feed.

Coil cover, steel

0459 431 880



Wheel kit

Wheel set for wire feed units, suits all Origo™ and Aristo® Feed.

Wheel kit, front wheels turnable

0458 707 880

Wheel kit, all wheels turnable

0458 707 881



Strain relief for welding torches

Fits all Origo™ and Aristo® Feed, and also YardFeed
Recommended accessories for wheel set.

Strain relief

0457 341 881

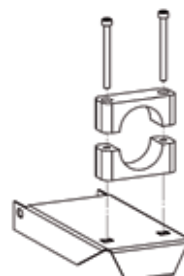


Suspension device

Suspension device for wire feed units, suits all Origo™ and Aristo® Feed.

Suspension device

0458 706 880



Strain relief

Strain relief for intermediate cables

For wire feeder

0459 234 880

For power sources

0349 311 700

Mig 402c/502c/652c/4002c/5002c/6502c



Upgrade set

Voltage free wire feed / gas test.

For Origo™ Feed M12 and M13

Upgrade set

459 465 880

CAN - Bus-based remote control



MTA1 CAN

Multi-function remote control
 MIG/MAG: Voltage and wire feed
 Welding current and Arc Force
 TIG: Pulsed current and base current
 Fixing mechanism, magnetic feet,
 Connecting cables available in various lengths

MMA:

0459 491 880

MTA1 CAN

	Origo™ Arc, A22/A24	Caddy® Tig 1500/2200i, TA34	Caddy® Tig 2200i AC/DC	Origo™ Tig 3000i AC/DC	Origo™ Tig 3001i	Aristo® Tig 4000i, TA4	Aristo® Tig 4000i, TA6	Origo™ Tig 4300w AC/DC	Origo™ Mig C3000i, MA23/23A	Aristo® Mig C3000i, MA46	Origo™ Feed, U6**	Aristo® Feed, U6**	Aristo® Feed, U8	Aristo® Mig U4000i, U5000i	Aristo® Mig 5000i
AT1 CAN	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AT1 CF CAN	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MTA1 CAN	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M1 10 Prog. CAN															
T1 Foot CAN 10 pol.					●										
T1 Foot CAN 12 pol.		●	●	●		●	●	●							
Connection cables 12/4 poles															
0,25 m length	0459 554 884	●	●	●		●	●	●	●	●	●	●	●	●	●
5 m length	0459 554 880	●	●	●		●	●	●	●	●	●	●	●	●	●
5 m length HD*	0459 554 980	●	●	●		●	●	●	●	●	●	●	●	●	●
10 m length	0459 554 881	●	●	●		●	●	●	●	●	●	●	●	●	●
10 m length HD*	0459 554 981	●	●	●		●	●	●	●	●	●	●	●	●	●
15 m length	0459 554 882	●	●	●		●	●	●	●	●	●	●	●	●	●
25 m length	0459 554 883	●	●	●		●	●	●	●	●	●	●	●	●	●
Extension cable, 5 m length	0459 554 886	●	●	●		●	●	●	●	●	●	●	●	●	●
Connection cables 10/4 poles															
0,25 m length	0459 960 883	●				●				●	●	●			
5 m length	0459 960 880	●				●				●	●	●			
5 m length HD*	0459 960 980	●				●				●	●	●			
10 m length	0459 960 881	●				●				●	●	●			
10 m length HD*	0459 960 981	●				●				●	●	●			
25 m length	0459 960 882	●				●				●	●	●			
25 m length HD*	0459 960 982	●				●				●	●	●			

* HD = Heavy Duty

**Aristo™ Feed U6, old series with 12/4 poles



AT1 CAN

Remote control to set the welding current MMA & TIG.
Fixing mechanism, magnetic feet,
Connecting cables available in various length

AT1 CAN

0459 491 883



AT1 CoarseFine CAN

Remote control to set the welding current with coarse and fine setting. MMA & TIG, Fixing mechanism, magnetic feet,
Connecting cables available in various lengths

AT1 CoarseFine CAN

0459 491 884



T1 Foot CAN

TIG foot-operated remote control
of welding current, start function.
the control range via the power source

Regulation
Limiting of

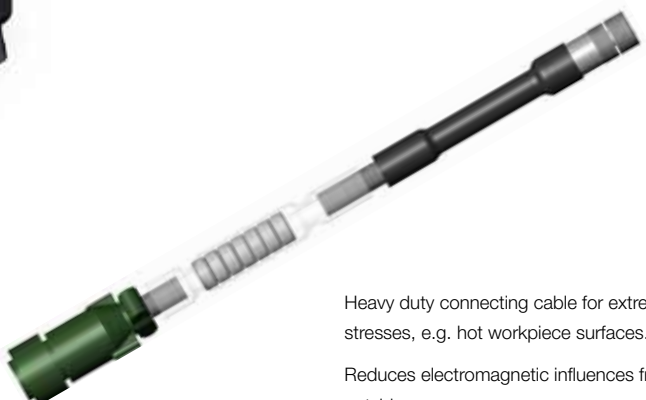
With 5 m connection cable, 12 poles Burndy **0460 315 880**
With 5 m connection cable, 10 poles Amphenol **0460 315 881**



M1 10 Prog CAN

MIG/MAG synergic remote control for Aristo® U6 and U8,
storage slots and synergic modification.
mechanism, magnetic feet,
cables available in various lengths

Call up 10
Fixing
Connecting



Heavy duty connecting cable for extreme
stresses, e.g. hot workpiece surfaces.

Reduces electromagnetic influences from
outside.

M1 10 Prog CAN

0459 491 882

Analog remote controller



MMA1

Remote controller to set the welding current, MMA & TIG, suspension eye
Incl. 10 m connecting cable, 12-pin Burndy

MMA1

0349 501 024

	AT1	0459 491 896	Caddy® Arc 151i/201i, A33	Caddy® Arc 251i, Origo™ Mig A13	Origo™ Arc 410c/650c/810c	Origo™ Feed Airmatic, M12, M13*
AT1		●		●	●	
AT1 CF		●		●	●	
M1		0459 491 895				●
MMA1		0349 501 024	●	●	●	
Connection cables 12/8 poles						
5 m length		0459 552 880	●	●	●	
10 m length		0459 552 881	●	●	●	
15 m length		0459 552 882	●	●	●	
25 m length		0459 552 883	●	●	●	
Connection cables 23/8 poles						
5 m length		0459 553 880				●
10 m length		0459 553 881				●

*For step-controlled power sources only the wire speed can be controlled

AT1

Remote controller to set the welding current, MMA & TIG mechanism, magnetic feet, cables available in various lengths

AT1

0459 491 896

Fixing
Connecting



AT1 CoarseFine

Remote control to set the welding current with coarse and fine setting. MMA & TIG, Fixing mechanism, magnetic feet, Connecting cables available in various lengths

AT1 CoarseFine

0459 491 897



M1

MIG/MAG remote control for voltage and wire feed speed. Fixing mechanism, magnetic feet, Connecting cables available in various lengths

M1

0459 491 895



Trolleys



Trolley 1

Trolley 1

Mig

Aristo® Mig 5000i
Aristo® Mig U4000i/U5000i
Not suitable for counterbalance device.
Including arbor.

0458 530 880



Trolley 2

Trolley 2

Mig

Aristo® Mig 5000i
Aristo® Mig U4000i/U5000i
Trolley for counterbalance device or double box operation.
For two large gas bottles,
Including two arbors.

0458 603 880



Trolley 3 TIG

Trolley 3 Tig

Aristo® Tig 4000i
Origo™ Tig 4300iw AC/DC

0458 530 881



Trolley 4, small

Trolley 4

Small gas bottles

This trolley increases the flexibility of the Caddy® Arc/Tig.
For small 5 - 10 l gas bottles
With adjustable handle. Ideal for transport in workshops and service vehicles.

0459 366 885



Trolley 5

Trolley 5

2-wheel

Caddy® Arc 151i/201i
Caddy® Tig 1500i/220i
Caddy® Tig 2200i AC/DC
Trolley for large gas bottles 20 - 50 litres.
Installation of the device with control panel in the direction of travel.

0460 330 880



Trolley 6

Trolley 6

2-wheel

Origo™ Tig 3000i AC/DC
Origo™ Mig C3000i
Aristo® Mig C3000i
Aristo® MechTig 3000i
Universal trolley for MIG and TIG machines, for large gas bottles.
Holder for cooling unit CoolMidi 1800.

0459 366 890

Combinations:

	Caddy® MigC160i/C200i	Aristo® MechTig 4000iW	Aristo® MechTig 3000i	Aristo® Mig 5000i	Aristo® Mig U4000i/U5000i	Aristo® Tig 4000i	Origo™ Tig 4300iw AC/DC	Aristo® Mig C3000i	Origo™ Mig C3000i	Origo™ Tig 3000i AC/DC	Caddy® Arc 151i/201i/251i	Caddy® Tig 1500i/2200i	Origo™ Tig 2200i AC/DC	Origo™ Arc 400i	Origo™ Tig 300ii	Origo™ Arc 400ii	Origo/Aristo Mig 300i	Origo/Aristo Mig 400i	Aristo® Mig 4004i/5004i	Aristo® Mig 400i
Trolley 1	●																			
Trolley 2		●																		
Trolley 3			●																	
Trolley 4				●																
Trolley 5					●															
Trolley 6						●														
Trolley 7						●														
Trolley 8							●													
Trolley 9								●												
Trolley 10	●								●											
Trolley 11										●										
Protective frame											●									



Trolley 7

4-wheel

Origo™ Tig 3000i AC/DC
Origo™ Mig C3000i
Aristo® Mig C3000i
Aristo® MechTig 3000i
Universal trolley for MIG and TIG machines.
Holder for Cooling unit CoolMidi 1800.



Trolley 8

2-wheel

Origo™ Arc 4001i
Mig 3001i/Mig 4001i
Origo™ Tig 3001i
Origo Mig 4004i/5004i *
Aristo Mig 4004i Pulse *

Trolley for MMA, TIG and MIG machines without cooling unit. For central gas supply, no gas bottle holder.

(Large illustration shows installation console for YardFeed and MobileFeed)

Trolley 7

0460 060 880



Trolley 9

4-wheel

Origo™ Arc 4001i
Mig 3001i/Mig 4001i
Origo™ Tig 3001i
Origo Mig 4004i/5004i *
Aristo Mig 4004i Pulse *

Trolley for MIG and TIG machines, with or without cooling unit for large gas bottles. Can also be used with accessories for counterbalance device.

* For counterbalance device
Separate fixing brackets to be ordered

Trolley 9

0460 565 880



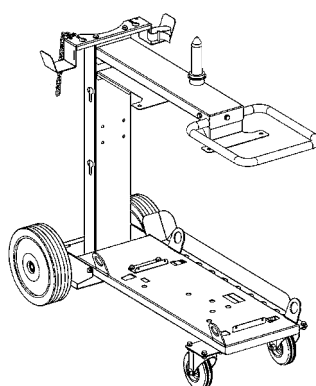
Trolley 10

2-wheel

Caddy Mig™ C160i/C200i

Trolley 11

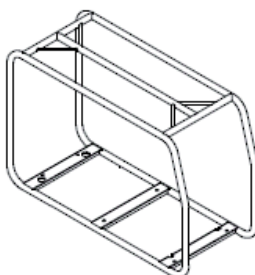
0462 151 880



Trolley 11

4-wheel

Origo Mig 4004i/5004i
Aristo Mig 4004i Pulse



Protective frame

Origo™ Tig 3001i
Origo™ Arc 4001i
Mig 3001i/Mig 4001i
Protective frame for MMA, TIG and MIG machines without cooling unit. Lifting and carrying device.

Protective frame

0460 459 880

Welding and cutting technology

Aristo® robot package

New projects

Developments in the field of welding robots progress very rapidly with new procedures and new materials being introduced all the time. They all require new functions and new software to be able to be utilized fully and to show their performance advantages. The Aristo® components are fitted by using quick-connectors. During the installation or replacement of components in welding machines recalibration is not required. The ESAB **TrueArcVoltage™** technology measures the actual welding voltage at the arc and guarantees its reproducibility. Wire feed hoses of various lengths allow efficient transport of the wire from the MarathonPac™ container to the wire feed device. This greatly increases the flexibility of the unit.



Retrofit

There's nothing retro about our robot retrofit welding kit – it's focused firmly on future productivity. It also optimizes previous installed robot capacity. It will extend robot life and boost welding performance at the same time! Upgrade your robots with new welding technology and increase your productivity.

Welding technology

Aristo® Mig 5000i The Aristo® Mig 5000i(w) is the ideal partner in the production or prefabrication of high alloyed materials that demand exceptional welding performance. Typical application areas include robotic welding, advanced mild and stainless steel fabrication, advanced aluminum fabrication, shipbuilding and yellow goods.

Aristo® U82 Plus & W82 Anybus Light, easy to use and very robust, the Aristo® U82 offers the ultimate in man-machine communication for advanced applications. It is the standard operational pendant for Aristo® robot packages and together with the W82 Anybus it connects to various robot controllers with a DeviceNet, Profibus, CanOpen.... interface.

I/O box This interface, which fits onto the Aristo® Mig 5000i(w) power source, connects ESAB equipment with all available robot controllers with I/O boards (straight polarity). This retrofit I/O comes as standard with a module enabling recall of 255 weld data sets stored in the Aristo® U82 pendant.

Aristo® W82 – Integrated The Aristo® W82 is an interface unit for direct communication with ABB's IRC5 controller. Welding data can be changed during welding from the ABB flexpendant. It gives direct access to the wire feed speed and arc voltage and other relevant signals as there are anti- collision signal, welding process active, arc confirmation, multilevel event information wire feed, reversing of wire feed direction, protective gas monitoring, cleaning gas monitoring and 2 level safety stop.

RoboFeed Aristo® RoboFeed 3004w ELP 12p is a fully enclosed wire feeding unit, comprising the drive control system and operational functions, including gas purge and wire inching, forward and reverse. This wire feeder has been specially developed to the meet the stringent requirements of ESAB's SuperPulse™ .

SuperPulse™ Combines the advantages of the various types of arc. The pulsed / short arc combination inputs the least amount of heat. A spray arc combined with a pulse provides high welding speed and weld penetration with minimum distortion, you can use two pulsed arcs of different frequencies, for example, when welding aluminium with a TIG look.

Aristo® Mig for retrofitting existing robot installations

Extend robot life expectancy!

Almost 40 years ago, in 1974, ESAB and ASEA (today's ABB) parented the world's first electric welding robot.

Since then, radical developments in robotic welding technology have transformed the industry – many pioneered by or in collaboration with ESAB. Dual stations and robot travel tracks (1976), hanging robots and travelling gantries (1978), free-programmable positioners (1981), fully flexible manufacturing systems for arc welding (1984) – we could go on!



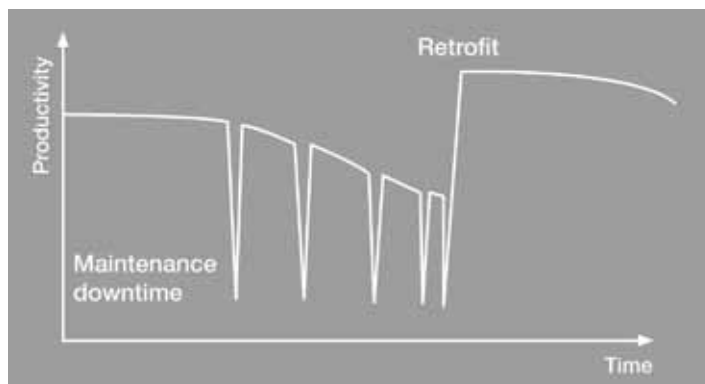
As the pace of change accelerates, demands on speed, quality and cost efficiency increase. To stay competitive in heavy engineering, the latest welding technology is essential. But scrap all those reliable, durable industrial robots – that still perform so well? The initial investment was substantial: total replacement can be a daunting option. No worries – we have the answer.

ESAB's cost-efficient robot retrofit kit can inject new life in your production line. Extend its life by retrofitting the latest welding technology for dazzling performance. Not just 'good as new' – forget facelifts – our retrofit technology will boost performance beyond your robots' original specifications. Too good to be true? Trust us – our pedigree goes way back. After all, we introduced the concept in the first place!

Inject new life in proven technology

The adjacent diagram indicates how the failure of wear parts, extended downtime for increased maintenance and an overall decline in welding performance can have a cumulative negative impact on productivity.

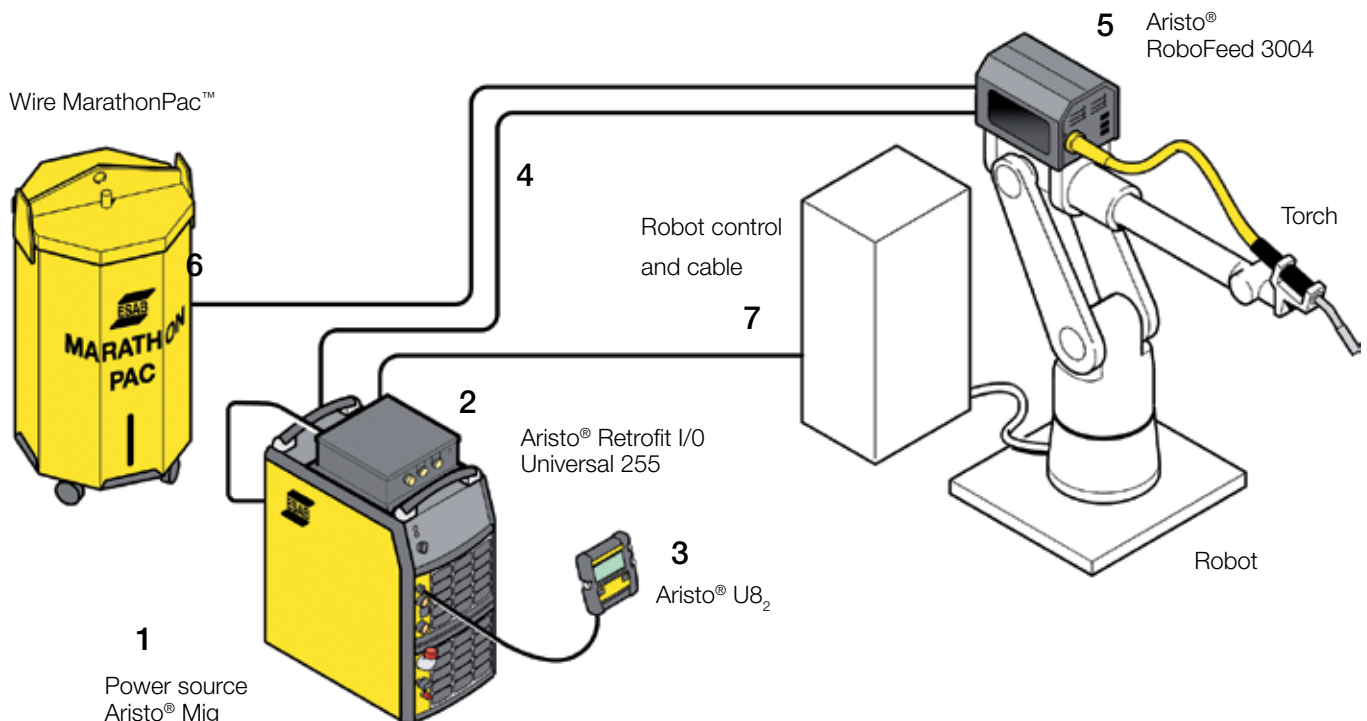
The dramatic boost offered by an ESAB retrofit kit can do more than just extend useful robot life. It can actually enhance originally specified performance.



Aristo® Robot package

Retrofit I/O Universal 255

Aristo® robot package with Robofeed 3004w ELP 12p



Ordering information

1 Power sources

Aristo® Mig 5000i , 400V	0459 230 880
Aristo® Mig 5000iw, 400V	0459 230 881
Aristo® Mig 5000iw, 400V with water flow guard	0459 230 896

Accessories for power sources

Water flow guard for Aristo® Mig 5000iw	0456 855 880
Trolley for Aristo® Mig 5000i/5000iw	0461 043 880
Anti return valve	0461 203 880

2 / 3 Aristo® controller*

Aristo® Retrofit I/O Universal 255	0460 090 884*
Aristo® U8₂, Plus I/O *	0460 820 883

* The units are delivered with a short connection cable & holder

Accessories for Aristo® U8₂

Extension cable 7,5 m	0460 877 891
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4 Cable package, power source – wire feeder

	Air Cooled	Water Cooled
Length 5,0 m	0740 538 890	0740 538 895
Length 10,0 m	0740 538 881	0740 538 886
Length 15,0 m	0740 538 882	0740 538 887
Length 25,0 m		0740 538 888
Length 35,0 m		0740 538 889

Ordering information

5 Wire feeder*

Aristo® RoboFeed 3004w ELP 12p	0461 000 891*
Assembly brackets universal	0461 173 880
* incl. quick connector Marathon Pac	

6 Wire Conduits for MarathonPac™

Wire conduit 1,8 m	F102 437 881
Wire conduit 3,0 m	F102 437 882
Wire conduit 3,8 m	F102 437 889
Wire conduit 4,5 m	F102 437 883
Wire conduit 6,0 m	F102 437 887
Wire conduit 6,5 m	F102 437 890
Wire conduit 8,0 m	F102 437 884
Wire conduit,0 m	F102 437 885

7 Connection cable, Aristo® Retrofit to robot cabinet:

7,5 m	0461 321 880**
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** Contact the robot integrator for internal robot connections

* For other feeder alternatives, see the Aristo® robot package sales brochure

For robot torch information please contact your local ESAB representative

Aristo® Retrofit I/O Universal is a direct fit (as long as the robot cabinet is equipped with the appropriate I/O board) for:

ABB S4, S4C, S4C+, Motoman ERC, MRC, XRC, Kuka KRC1, KRC2, Reis RS4, RS5,
Fanuc R-J2, R-J3 (always check I/O polarity)

If you don't find your robot controller in this list, please contact your local ESAB representative

Yaskawa Motoman MA 1400 & 1900 - W82 Anybus

Aristo® robot package with Robofeed 3004 HW

Ordering information

Air cooled package

Power sources*

Aristo® Mig 5000i, 400 V	0459 230 880
Anybus (Fieldbus) cable 5x screened – 10 m	0461 182 002
Option: Trolley Aristo Mig 5000i	0461 043 880

Interface

Aristo U82 Plus	0460 820 881
Extention cable 7.5 m for U82	0460 877 891
Aristo W82 – Anybus (Devicenet**)	0460 891 881
Interconnection cable Mig 5000i – W82 Anybus	0456 527 885

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket for Robofeed 3004 HW on MA 1400	0465 391 880
Mounting bracket for Robofeed 3004 HW on MA 1900	0465 394 880
Cable package, power source – FeedControl 5.0 m*	0740 538 890

Welding torch*

Infiniturn cable, (endless turning) gas cooled (MA 1400)	0700 300 510
Infiniturn cable, (endless turning) gas cooled (MA 1900)	0700 300 512
Torch neck Aristo® RT 62G 22 gas cooled	0700 300 453
Torch mount RT FLC G (with anti collision)	0700 300 430
Adapter flange for Motoman MA 1400 & MA 1900	0700 300 429



Ordering information

Water cooled package

Power sources*

Aristo® Mig 5000iw, 400 V, Incl flow guard	0459 230 896
Anybus (Fieldbus) cable 5x screened – 10 m	0461 182 002
Option: Trolley Aristo Mig 5000iw	0461 043 880

Interface

Aristo U82 Plus	0460 820 881
Extention cable 7.5 m for U82	0460 877 891
Aristo W82 – Anybus (Devicenet**)	0460 891 881
Interconnection cable Mig 5000i – W82 Anybus	0456 527 885

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket for Robofeed 3004 HW on MA 1400	0465 391 880
Mounting bracket for Robofeed 3004 HW on MA 1900	0465 394 880
Cable package, power source – FeedControl 5.0 m*	0740 538 895
Anti return valve	0461 203 880

Welding torch*

Infiniturn cable, (endless turning) water cooled (MA1400)	0700 300 513
Infiniturn cable, (endless turning) water cooled (MA1900)	0700 300 515
Torch neck Aristo® RT 62W 22 water cooled	0700 300 486
Torch mount RT FLC W (with anti collision)	0700 300 431
Adapter flange for Motoman MA 1400 & MA1900	0700 300 429

*For other types of powersource, bus variants, cable lengths and torch variants please contact your local ESAB representative.

Aristo® Robot package

Fanuc Arc Mate 100 iC & 120 iC - W82 Anybus

Aristo® robot package with Robofeed 3004 HW

Ordering information

Air cooled package

Power sources*

Aristo® Mig 5000i, 400 V	0459 230 880
Anybus (Fieldbus) cable 5x screened – 10 m	0461 182 002
Option: Trolley Aristo Mig 5000i	0461 043 880

Interface

Aristo U82 Plus	0460 820 881
Extention cable 7.5 m for U82	0460 877 891
Aristo W82 – Anybus (Devicenet**)	0460 891 881
Interconnection cable Mig 5000i – W82 Anybus	0456 527 885

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket for Robofeed 3004 HW on 100 iC	0465 398 880
Mounting bracket for Robofeed 3004 HW on 120 iC	0465 404 880
Cable package, power source – FeedControl 5.0 m*	0740 538 890

Welding torch*

Infiniturn cable, (endless turning) gas cooled (100 iC)	0700 300 436
Infiniturn cable, (endless turning) gas cooled (120 iC)	0700 300 437
Torch neck Aristo® RT 62G 22 gas cooled	0700 300 453
Torch mount RT FLC G (with anti collision)	0700 300 430
Adapter flange for Fanuc Arc Mate 100 iC & 120 iC	0700 300 497



Ordering information

Water cooled package

Power sources*

Aristo® Mig 5000iw, 400 V, Incl flow guard	0459 230 896
Anybus (Fieldbus) cable 5x screened – 10 m	0461 182 002
Option: Trolley Aristo Mig 5000iw	0461 043 880

Interface

Aristo U82 Plus	0460 820 881
Extention cable 7.5 m for U82	0460 877 891
Aristo W82 – Anybus (Devicenet**)	0460 891 881
Interconnection cable Mig 5000i – W82 Anybus	0456 527 885

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket for Robofeed 3004 HW on 100 iC	0465 398 880
Mounting bracket for Robofeed 3004 HW on 120 iC	0465 404 880
Cable package, power source – FeedControl 5.0 m*	0740 538 895
Anti return valve	0461 203 880

Welding torch*

Infiniturn cable, (endless turning) water cooled (100 iC)	0700 300 464
Infiniturn cable, (endless turning) water cooled (120 iC)	0700 300 465
Torch neck Aristo® RT 62W 22 water cooled	0700 300 486
Torch mount RT FLC W (with anti collision)	0700 300 431
Adapter flange for Fanuc Arc Mate 100 iC & 120 iC	0700 300 497

*For other types of powersource, bus variants, cable lengths and torch variants please contact your local ESAB representative.

Aristo® Robot package

Aristo® W8₂ Integrated

Operation of the robot cell and the welding equipment is done completely with the ABB FlexPendant controller. An exceptionally user-friendly controller with graphic Windows interface and touch screen.

All weld data are reachable from this pendant and can be stored or changed by the operator.

Synergic lines (all materials) are standard and can also be set up by the operator.

Short arc, spray, pulse (including SuperPulse) are available in all our robotic power sources.

Packages are available for IRB 1600, IRB 2600, IRB 1600ID, IRB 2600ID and IRB 2400L (to be phased out during 2012). These packages include all needed mounting brackets, cable packs, nuts and bolts.

Benefits:

- Decreased downtime (less maintenance)
- Decreased maintenance costs (less wearparts)
- Access to new welding technologies
- Production increase
- Enhanced welding quality



ABB - W82 Integrated



Ordering information

Air cooled package - ABB IRB 1520ID, IRB 1600ID, IRB 2600ID

Power sources*

Aristo® Mig 5000i, 400 V & W82 Integrated	0459 230 898
Connection cable W82 Integrated to robot cabinet IRC5	0461 182 880
Safety & interlock connection	0462 051 880
Option: Trolley Aristo Mig 5000i	0461 043 880

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket Robofeed 3004 HW on ABB IRB 1520ID	0465 381 880
Mounting bracket Robofeed 3004 HW on ABB IRB 1600ID	0465 388 880
Mounting bracket Robofeed 3004 HW on ABB IRB 2600ID	0465 401 880
Cable package, power source – FeedControl 5.0 m*	0740 538 890
Bobbin holder on separate stand with 4,5 m Mpac hose	0461 184 880

Welding torch*

Infiniturn cable, gas cooled (IRB 1520 ID & 1600ID)	0700 300 437
Infiniturn cable, gas cooled (IRB 2600ID)	0700 300 511
Torch neck Aristo® RT 62G 22 gas cooled	0700 300 453
Torch mount RT FLC G (rigid version)	0700 300 432
Adapter flange for ABB IRB 1520ID & 1600ID	0700 300 509
Adapter flange for ABB IRB 2600ID	0700 300 521

Air cooled package - ABB IRB 1600 & 2600

Power sources*

Aristo® Mig 5000i, 400 V & W82 Integrated	0459 230 898
Connection cable W82 Integrated to robot cabinet IRC5	0461 182 880
Safety & interlock connection	0462 051 880
Option: Trolley Aristo Mig 5000i	0461 043 880

Wire feeders & connection cables

Aristo® RoboFeed 3004w 12p ELP	0461 000 891
Robofeed 3004w 12p ELP assembly bracket IRB 1600	0461 190 880
Cable holder for IRB 1600 (only with 0461 528 993)	0461 188 880
Robofeed 3004w 12p ELP assembly bracket IRB 2600	0461 264 880
Cable holder for IRB 2600 (only with 0461 528 993)	0461 188 882
Cable package, 10 m with 3 m Raiku hose protection	0461 528 993
Bobbin holder on separate stand with 4,5 m Mpac hose	0461 184 880

Welding torch*

Cable, Euro connector 1.5 m gas cooled	0700 300 461
Torch neck Aristo® RT 62G 22 gas cooled	0700 300 453
Torch mount for 22 neck	0700 300 422
FL-1 (rigid mount for electrical anti collision)	0700 300 435

Air cooled package - ABB IRB 1520ID, IRB 1600ID, IRB 2600ID

Power sources*

Aristo® Mig 5000iw, 400 V, flow guard & W82 Integrated	0459 230 899
Connection cable W82 Integrated to robot cabinet IRC5	0461 182 880
Safety & interlock connection	0462 051 880
Option: Trolley Aristo Mig 5000iw	0461 043 880

Wire feeders & connection cables

Aristo® RoboFeed 3004 HW	0465 040 880
Aristo® FeedControl HW	0461 080 881
Cable kit assembly Robofeed HW to FeedControl HW (5m)	0465 412 880
Mounting bracket Robofeed 3004 HW on ABB IRB 1520ID	0465 381 880
Mounting bracket Robofeed 3004 HW on ABB IRB 1600ID	0465 388 880
Mounting bracket Robofeed 3004 HW on ABB IRB 2600ID	0465 401 880
Cable package, power source – FeedControl 5.0 m*	0740 538 895
Anti return valve	0461 203 880
Bobbin holder on separate stand with 4,5 m Mpac hose	0461 184 880

Welding torch*

Infiniturn cable, water cooled (IRB 1520 ID & 1600ID)	0700 300 465
Infiniturn cable, water cooled (IRB 2600ID)	0700 300 514
Torch neck Aristo® RT 62W 22 water cooled	0700 300 486
Torch mount RT FLC W (rigid version)	0700 300 433
Adapter flange for ABB IRB 1520ID & 1600ID	0700 300 509
Adapter flange for ABB IRB 2600ID	0700 300 521

Water cooled package - ABB IRB 1600 & 2600

Power sources*

Aristo® Mig 5000iw, 400 V, flow guard & W82 Integrated	0459 230 899
Connection cable W82 Integrated to robot cabinet IRC5	0461 182 880
Safety & interlock connection	0462 051 880
Option: Trolley Aristo Mig 5000iw	0461 043 880

Wire feeders & connection cables

Aristo® RoboFeed 3004w 12p ELP	0461 000 891
Robofeed 3004w 12p ELP assembly bracket IRB 1600	0461 190 880
Cable holder for IRB 1600 (only with 0461 528 993)	0461 188 880
Robofeed 3004w 12p ELP assembly bracket IRB 2600	0461 264 880
Cable holder for IRB 2600 (only with 0461 528 993)	0461 188 882
Cable package, 10 m with 3 m Raiku hose protection	0461 528 993
Bobbin holder on separate stand with 4,5 m Mpac hose	0461 184 880

Welding torch*

Cable, Euro connector 1.5 m water cooled	0700 300 494
Torch neck Aristo® RT 62W 22 water cooled	0700 300 486
Torch mount for 22 neck	0700 300 422
FL-1 (rigid mount for electrical anti collision)	0700 300 435

*For other types of powersource, bus variants, cable lengths and torch variants please contact your local ESAB representative.

Welding and cutting technology

TIG manual welding

Tungsten inert gas welding is one of the gas-shielded arc welding processes. The arc burns between a tungsten electrode that does not melt and the work piece.

The electrodes, the arc and the weld pool are protected against the atmosphere by an inert gas. If a filler metal is required, it is fed in as cold wire, which melts into the weld pool.

It is possible to produce very clean and high-quality welds using the TIG process. There is no spattering, joining defects or undercutting and pores are easily avoided.

The process can be used either manually or partially or fully automated. TIG welding is mostly used on aluminium and high-alloy steels where a higher weld quality is often required.





QWave™

TIG AC welding has been redefined by the unique QWave™ technology: an extremely stable arc with little noise - your advantage: precise completion of the process, top quality, better working environment.



True AC Rating™

ESAB units with True AC Rating™ always show the actual welding current. That is not necessarily a matter of course.

Inductance in the welding circuit can lead to discrepancies between the set and the actual current strength. Conventional units only show the desired current strength without actually delivering that shown output value

On the other hand, True AC Rating™ ensures the power source really delivers the current output displayed. This is important for monitoring the amount of heat that is applied.

TIG welding

Developed for durability

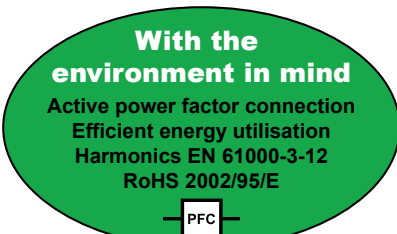
The Caddys are equipped with large OKC 50 welding current connections to withstand heavy loads. Due to the compact design with the polymer casing that is impervious to impacts, these devices are light and easy to transport. The large cooling unit and the carefully thought out design ensure a long working life and allow use even under rough working conditions. The inbuilt ArcPlus™ II function further improves the welding arc and ensures that there is less spatter and better restriking of the arc. The Caddy® has been designed in such a way that all the main components in the machine are kept clean and free of dust. Caddy® complies with the requirements of IP 23 and is suitable for use outdoors. The robust construction and the excellent welding properties of the machines ensure reliable use on a day to day basis.

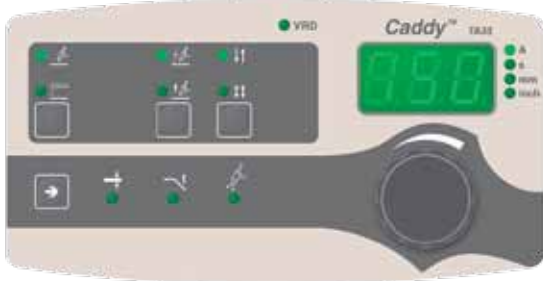
Power Factor Correction - PFC. Caddy® Tig is equipped with automated power factor correction (PFC), which minimizes disturbing feedback effects in the mains supply network and enables maximum use of the available electrical mains supply. .

Mobile solutions for professional welding



- Professional TIG welding of alloyed, unalloyed and stainless steels
- Large radius of action due to the ability to use intermediate cables.
- Ø 2,5 mm² up to 100 m in length without power losses and better compatibility with generators through PFC - Power Factor Correction
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch controller
- Professional manual electric welding with ArcPlus™ II regulation and adjustable HotStart and ArcForce
- Polymer-aluminium housing that is impervious to impacts
- Caddy® Tig 2200i optionally gas- or water-cooled with CoolMini cooler
- Cooler with ELP, ESAB LogicPump (forced switching over of the water cooling if required)
- Type of insulation IP 23 - for work outdoors
- Protection against overload
- For site installation and production
- For repair and maintenance
- 2 different trolleys to choose from page 70





Control Panel TA33

- Selection of the TIG parameters by inputting the sheet thickness
- Current fall time can be set
- Gas post-flow can be set
- Digital display



Control Panel TA34

- Graphic illustration of the course of the process
- TIG pulse-welding
- Micro-pulses up to 0.001 s
- Current rise / fall time can be set
- Gas pre-flow / post-flow time can be set
- Parameter storage (2x), can also be called up during welding via the torch button
- TIG torches with Up/Down remote controller
- Can be controlled remotely / digital display

Ordering information, complete packages

● Caddy® Tig 1500i TA33, with 3m welding cables and torch TXH 151, 4 m	0460 450 880
● Caddy® Tig 2200i TA33, with 3m welding cables and torch TXH 201, 4 m	0460 450 881
● Caddy® Tig 1500i TA34, with 3m welding cables and torch TXH 151, 4 m	0460 450 882
● Caddy® Tig 2200i TA34, with 3m welding cables and torch TXH 201, 4 m	0460 450 883
● Caddy® Tig 2200iw TA33, with cooling unit, 3m welding cables and torch TXH 251w, 4 m	0460 450 884
● Caddy® Tig 2200iw TA34, with cooling unit, 3m welding cables and torch TXH 251w, 4 m	0460 450 885

Ordering information, machines

Caddy® Tig 1500i, TA33 ●	0460 450 890
Caddy® Tig 2200i, TA33 ●	0460 450 891
Caddy® Tig 1500i, TA34 ●	0460 450 892
Caddy® Tig 2200i, TA34 ●	0460 450 893
Caddy® Tig 2200iw, TA33 water cooling ○	0460 450 894
Caddy® Tig 2200iw, TA34 water cooling ○	0460 450 895

Technical data	Caddy® Tig 1500i	Caddy® Tig 2200i
Mains supply, V / ph	230 / 1	
Fuse, slow, A	16	
Setting range, TIG (DC), A	3 - 150	3 - 220
Setting range, MMA (DC), A	4 - 150	4 - 170
Open circuit voltage, V	55 - 60	55 - 60
Dimensions, LxWxH, mm	418 x 188 x 208	
Weight, kg	9,2	9,4
Enclosure class	IP 23	
Application class	S	

Maximum output at 40°C, TIG

20% duty cycle, A/V	150	220
60% duty cycle, A/V	120	150
100% duty cycle, A/V	110	140

Maximum output at 40°C, MMA

20% duty cycle, A/V	150	170
60% duty cycle, A/V	100	130
100% duty cycle, A/V	90	110

Cooling unit CoolMini for Caddy® 2200i

Weight, without/with cooling liquid, kg	4,5 / 6,7
Dimensions, LxWxH, mm	407 x 188 x 151

Accessories

Adapter for remote-controller torches	0459 491 912
Foot-operated remote controller T1 Foot CAN, with 5m cable	0460 315 880
Shoulder strap	0460 265 003
Pressure reducer with flux meter	0000 973 096
Cooling liquid (10 l)	0007 810 012
Electrode holder, 150 A, 3m cable ○○	0700 006 898
Electrode holder, 200 A, 3m cable ○○○○	0700 006 900
CoolMini cooling unit ○○	0460 144 880
Cooling unit mounting kit for Tig 2200i	0460 509 880



Shoulder strap



TIG welding torches at page 92
○○○○○○



Foot-operated remote controller T1 Foot CAN



Remote controller at page 66

Delivery includes

3m mains cable with CEE plug, 3m earth cable, 2m gas hose with clamps.

Origo™ Tig 3001i DC

With the ESAB Origo™ Tig 3001i you are equipped for DC TIG and manual electrode welding.

Unalloyed and low-alloy steels, stainless steels, copper alloys and nickel-based materials can be welded with Origo™ Tig 3001i with an extremely stable arc and excellent striking properties.

Select the best package for you:

Origo™ TA23

includes the main functions for professional TIG and MMA welding

Origo™ TA24

extends the TIG functions to include TIG pulse-welding for the optimal application of heat to sheet thicknesses above 0.5 mm.

Two parameters settings can be called up from the torch button.

Optionally, TIG torches are available with Up/Down remote control to set the welding current during welding, also equipped with a flexible torch head.

Both control panels are characterized by easy operation and simple setting of the parameters.

For production repair and maintenance



- Housing made of galvanised steel - robust and able to withstand hard use
- Superlative welding properties - high utility and high quality
- Inverters based on IGBT technology - high performance and reliability
- Professional MMA welding with ArcPlus™ II regulation
- TIG torches with Up/Down remote control
- IP 23 protection - for work outdoors
- Can be controlled remotely, digital display
- Integrated handles
- Cooler with ELP, ESAB LogicPump (forced switching over of the water cooling if required)



Technical data	Origo™ Tig 3001i
Mains supply, V / ph	400 / 3
Fuse, slow, A	16
Setting range, TIG (DC), A	4 - 300
Open circuit voltage, V	67
Open circuit power, W	30
Power factor (TIG)	0,9
Efficiency at max power (TIG), %	81
Dimensions, LxWxH, mm	652 x 249 x 423
Weight, kg	33,5
Enclosure class	IP 23
Application class	S

Cooling unit CoolMidi 1000	
Cooling power, W (l/min)	1100 (1,0)
Coolant capacity, liter	5
Weight, without/with cooling liquid, kg	14 / 19
Dimensions, LxWxH, mm	690 x 245 x 300

Maximum output at 40°C, TIG	
35% duty cycle, A/V	300 / 22
60% duty cycle, A/V	240 / 19,6
100% duty cycle, A/V	200 / 18



Control Panel TA23

- TIG and MMA welding
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch actions
- Graphic parameter setting for the current slope up time, welding current, current downslope time and gas post-flow time
- Gas pre-flow time and minimum current in the TIG area, and in the MMA field HotStart, ArcForce and drop welding



Control Panel TA24

- TIG and MMA welding
- TIG pulse-welding with DC
- Micro-pulses up to 0.001 s
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch actions
- Can be set in the MMA field HotStart, ArcForce and drop welding
- Memory storage of 2 parameters sets, called up from the torch button or control panel
- Graphic parameter setting for the current slope up time, welding current, pulse time, base current, base current time, current downslope time and gas post-flow time

Delivery includes

5m mains cable with CEE plug, 4,5m earth cable, 2m gas hose with clamps.

Ordering information

Origo™ Tig 3001i, TA23	0459 745 883
Origo™ Tig 3001iw, TA23	0459 745 884
Origo™ Tig 3001i, TA24	0459 745 885
Origo™ Tig 3001iw, TA24	0459 745 886
Trolley	0460 565 880

Complete Package

● Origo™ Tig 3001i TA23 + 3m MMA welding cables + torch TXH™ 201 4m + 4-wheel trolley + earth cable + gas hose	0459 795 889
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Accessories

Protection and transport frame	0460 459 880
Cooling unit CoolMidi 1000	0460 490 880
Cooling unit mounting kit for Origo™ Tig 3001i over CoolMidi 1000	0460 685 881
Water flow guard for CoolMidi 1000	0456 855 881
Adapter for remote-controller torches	0459 491 913
Foot-operated remote controller T1 Foot CAN, with 5m cable	0460 315 881
Pressure reducer with flux meter	0000 973 096
Cooling liquid (10 l)	0007 810 012
Electrode holder with 5m cable	0700 006 888



Foot-operated remote controller T1 Foot CAN



TIG torches at page 92



Remote controller at page 66

Aristo® Tig 4000iw DC

The Aristo® Tig 4000iw is the ideal partner for MMA and TIG DC welding in your operation. Unalloyed and low-alloy steels, stainless steels, copper alloys and nickel-based materials can be welded with Aristo® Tig 4000iw with an extremely stable arc and excellent striking properties. A powerful device for production welding , repair or servicing work.

Select what is the optimal unit for you:

Aristo® TA4

includes the main functions for professional TIG welding

Aristo® TA6

Extends the TIG functions to include TIG pulse-welding for the optimal application of heat to sheet thicknesses above 0.5 mm.

Optionally, TIG torches with Up/Down remote controller to set the welding current during welding are available, also with flexible torch head.

Both control panels are characterized by simple to operate parameter settings.



- Inverters based on IGBT technology - high performance and reliability
- Excellent welding properties - high utility and high quality
- Housing with frame made of Alutech™ extruded profile, can be lifted by crane
- Dust filter included - reduces possible failures due to deposits of grinding dust, for example
- TIG torches are available with Up/Down remote control
- Energy-saving mode after 6.5 minutes
- ELP, ESAB LogicPump, starts the water pump automatically
- MMA electrodes up to 6.0 mm
- Carbon arc gouging up to 8.0 mm
- Can be controlled remotely, digital display
- IP 23 - allows use outdoors

Technical data	Aristo® Tig 4000iw
Mains supply, V / ph	400 / 3
Fuse, slow, A	20
Setting range, TIG (DC), A	4 - 400
Open circuit voltage, V	78 - 90
Open circuit power, W	60
Power factor (TIG)	0,9
Efficiency at max power (TIG), %	86
Dimensions, incl.cooling unit, LxWxH, mm	625 x 394 x 776
Weight, incl.cooling unit, kg	81,5
Enclosure class	IP 23
Application class	S
Cooling power, W (l/min)	2000 (2,0)
Coolant capacity, liter	5,5
Maximum output at 40°C, TIG	
35% duty cycle, A	400
60% duty cycle, A	320
100% duty cycle, A	250



Control Panel TA4

- TIG and MMA welding, carbon arc gouging
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch
- Simple parameter setting for the current rise time, welding current, current fall time and gas pre- and post-flow time
- MMA welding with HotStart and ArcForce



Control Panel TA6

- TIG and MMA welding, carbon arc gouging
- Multi-lingual menu guidance
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch
- TIG pulse-welding with DC
- Micro-pulses up to 0.001 s
- Gas flushing, gas pre- and post-flow
- Current rise time, welding current, current fall time
- 10 memory storage slots
- 3 memories for parameters that can be called up before, after or during welding from the torch button
- Minimum current setting for remote controller
- Limit value assignment and password protection
- MMA welding with Hot Start and Arc Force

Ordering information

Aristo® Tig 4000iw, TA4	0458 630 881
Aristo® Tig 4000iw, TA6	0458 630 885
Trolley	0458 530 881

Accessories

Cooling liquid (10 l)	0007 810 012
Water flow guard	0456 855 880
Multi-voltage unit (208-575V 50/60Hz)	0459 145 880
Adapter for remote-controller torches	0459 491 912
Foot-operated remote controller T1 Foot CAN, with 5m cable	0460 315 880
Pressure reducer with flux meter	0000 973 096
Electrode holder with 5m cable	0700 006 892

Delivery includes

5m mains cable with CEE plug, 4,5m earth cable, 2m gas hose with clamps.



TIG torches at page 92



Foot-operated remote controller T1 Foot CAN



Gouging torches, see
ESAB Accessories
catalogue



Remote controller at page 66

Caddy® TIG 2200i AC/DC

TIG AC/DC welding

Developed for durability

The Caddy® are equipped with large OKC 50 welding current connections to withstand heavy loads. Due to the compact design with the polymer casing that is impervious to impacts, these devices are light and easy to transport. The large cooling unit and the carefully thought out design ensure a long working life and allow use even under rough working conditions. The inbuilt ArcPlus™ II function further improves the welding arc and ensures that there is less spatter and better restriking of the arc.

The Caddy® has been designed in such a way that all the main components in the machine are kept clean and free of dust. Caddy® complies with the requirements of IP 23 and is suitable for use outdoors. The robust construction and the excellent welding properties of the machines ensure reliable use on a day to day basis.

Power Factor Correction - PFC. Caddy® Tig is equipped with automated power factor correction (PFC), which minimizes disturbing feedback effects in the mains supply network and enables maximum use of the available electrical mains supply.

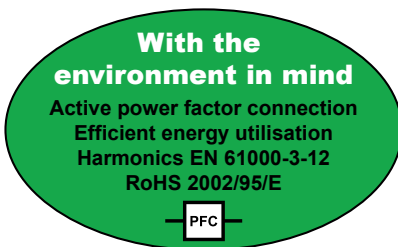
Furthermore, the devices are less sensitive to fluctuations in the mains power supply and thus allow operation from generators.



For commerce and industry with tough demands for repair and servicing work



- Professional TIG AC/DC welding
- QWave™ - quiet and highly dynamic AC arc
- True AC Rating™ - correct display of the actual welding current
- Large radius of action, over 100 m with mains cable cross-section 2.5 mm² and improved compatibility with generators through PFC - Power Factor Correction
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch actions
- Professional MMA welding with DC and AC
- ArcPlus™ regulation with adjustable HotStart, ArcForce and switchable polarity (DC)
- Type of insulation IP 23 - for work outdoors
- Polymer-aluminium housing that is impervious to impacts
- ELP, ESAB LogicPump, automatically switches the water cooling
- Protection against overtemperatures
- For installation and production
- For repair and maintenance
- TIG torches with Up/Down remote controller
- Caddy® Tig 2200i AC/DC optionally gas- or water-cooled with CoolMini cooler
- 2 different trolleys to choose from, page 70



Trolley 0460 330 880





Control Panel TA33 AC/DC

- Selection of the TIG parameters by inputting the sheet thickness
- Current slope up / slope down can be set
- Gas pre-flow / post-flow time can be set
- Minimum current setting for remote controller
- Can be controlled remotely / digital display



Control Panel TA34 AC/DC

- Graphic illustration of the course of the process
- AC frequency and balance monitoring optimizes the weld pool
- TIG pulse-welding with DC
- DC micro-pulses up to 0.001 s
- Electrode preheating for better striking and longer life of the electrodes in AC welding
- Current slope up / slope down can be set
- Gas pre-flow / post-flow time can be set
- Parameter storage (2x), can also be called up during welding via the torch button
- Minimum current setting for remote controller
- Can be controlled remotely / digital display

Ordering information, complete packages

• Caddy® Tig 2200i AC/DC, TA33 AC/DC, torch TXHTM201 4m and kit MMA	0460 150 882
• Caddy® Tig 2200i AC/DC, TA34 AC/DC, torch TXHTM201 4m and kit MMA	0460 150 883
• Caddy® Tig 2200i AC/DC, TA34 AC/DC, torch TXHTM 251w 4m, CoolMini, kit MMA and 2-wheels trolley	0460 150 884

Ordering information, machines

Caddy® Tig 2200i AC/DC, TA34 AC/DC		0460 150 880
Caddy® Tig 2200i AC/DC, TA33 AC/DC		0460 150 881
CoolMini cooling unit		0460 144 880

Technical data

Caddy® Tig 2200i AC/DC	
Mains supply, V / ph	230 / 1
Fuse, slow, A	16
Setting range, TIG (AC/DC), A	3 - 220
Setting range, (MMA), A	4 - 160
Open circuit voltage, V	55 - 60
Power factor (TIG)	0,99
Efficiency at max power (TIG), %	66
Dimensions, LxWxH, mm	418 x 188 x 345
Weight, kg	15
Enclosure class	IP 23
Application class	S

CoolMini cooling unit

Weight, without/with cooling liquid, kg	4,5 / 6,2
Dimensions, LxWxH, mm	407 x 188 x 151

Maximum output at 40°C, TIG

20% duty cycle, A/V	220
60% duty cycle, A/V	150
100% duty cycle, A/V	140

Maximum output at 40°C, MMA

30% duty cycle, A/V	160
60% duty cycle, A/V	120
100% duty cycle, A/V	110

Accessories

Adapter for remote-controller torches	0459 491 912
Foot-operated remote controller T1 Foot CAN, with 5m cable	0460 315 880
Shoulder strap	0460 265 003
Pressure reducer with flux meter	0000 973 096
Cooling liquid (10 l)	0007 810 012
Electrode holder 200A with 3m cable	0700 006 900



Shoulder strap



TIG welding torches at page 92



Foot-operated remote controller T1 Foot CAN



Remote controller at page 66

Delivery includes

3m mains cable with CEE plug, 3m earth cable, 2m gas hose with clamps.

Origo™ Tig 3000i AC/DC - 4300iw AC/DC

For demanding applications in TIG welding



- Professional TIG AC/DC welding
- QWave™ - quiet and highly dynamic AC arc
- True AC Rating™ - correct display of the actual welding current
- Professional MMA welding with Origo™ Tig 4300iw AC/DC
- ArcPlus™ regulation, HotStart, ArcForce can be set and switchable polarity (DC)
- IP 23 protection - for work outdoors
- Energy-saving mode after welding is interrupted
- Digital display



- Protection against overtemperatures
- Origo™ Tig 4300iw AC/DC, can be lifted by crane
- Two different trolleys for Origo™ Tig 3000i AC/DC
- Origo™ Tig 3000i AC/DC optionally gas- or water-cooled with cooler CoolMidi 1800
- ELP, ESAB LogicPump, automatically switches the water cooling
- TIG torches with Up/Down remote control



Technical data	Tig 3000i TA24 AC/DC	Tig 4300iw TA24 AC/DC
Mains supply, V / ph	400 / 3	
Fuse, slow, A	20	25
Setting range, TIG (AC/DC), A	4 - 300	4 - 430
Setting range, (MMA), A	16 - 300	16 - 430
Current slope-up, sec	0 - 10	
Current slope-down, sec	0 - 10	
Gas post-flow, sec	0 - 25	
Pulse frequency DC, sec	0,01 - 2,5	
Open circuit voltage, V	54 - 67	83
Power factor (TIG)	0,65	0,89
Efficiency at max power (TIG), %	77	76
Dimensions, LxWxH, mm	652 x 412 x 423	625 x 394 x 776
Weight, kg	42	-
Weight with cooling unit., kg	-	95
Enclosure class	IP 23	IP 23
Application class	S	

Maximum output at 40°C, TIG

35% duty cycle, A	300	-
40% duty cycle, A	-	430
60% duty cycle, A	240	400
100% duty cycle, A	200	315

CoolMidi 1800 cooling unit

Cooling power, W (l/min)	1600 (1.2)	2000 (2,0)
Cooling liquid capacity, liter	4,2	5,5
Weight, without/with cooling liquid, kg	19 / 23	-
Dimensions, LxWxH, mm	-	

* CoolMidi 1800 is valid only for Tig 3000i AC/DC.
Tig 4300iw AC/DC has the cooling unit integrated.



Control Panel TA24 AC/DC

- Graphic illustration of the course of the process
- High frequency and LiftArc™ striking
- 2 / 4 stroke torch switch action
- AC frequency and balance monitoring optimizes the weld pool
- TIG pulse-welding with DC
- DC micro-pulses up to 0.001 s
- Electrode preheating for better striking and longer life of the electrodes in AC welding
- Current slope up / slope down can be set
- Gas pre-flow / post-flow time can be set
- Parameter storage (2x), can also be called up during welding via the torch button
- Minimum current setting for remote controller
- Can be controlled remotely / digital display



Origo™ Tig 3000i AC/DC, complete package 0459 795 882

Complete Package

- Origo™ Tig 3000i AC/DC TA24 + MMA welding cables
+ CoolMidi 1800 + torch TXHT™ 251w
+ 4-wheels trolley

0459 795 882

Ordering information

Origo™ Tig 3000i, TA24

Origo™ Tig 3000i, TA24 AC/DC	0459 735 880
CoolMidi 1800 cooling unit	0459 840 880
Two-wheels trolley	0459 366 890
Four-wheels trolley	0460 060 880

Origo™ Tig 4300i, TA24 water cooling

Origo™ Tig 4300iw, TA24 AC/DC	0460 100 880
Four-wheels trolley	0458 530 881

Accessories

Adapter for remote-controller torches	0459 491 912
Foot-operated remote controller T1 Foot CAN, with 5m cable	0460 315 880
Pressure reducer with flow meter	0000 973 096
Cooling liquid (10 l)	0007 810 012
Electrode holder with 3m cable	0700 006 888



TIG welding torches at page 92



Foot-operated remote controller
T1 Foot CAN



Remote controller at page 66

Delivery includes

5m mains cable with CEE plug, 4,5m earth cable, 2m gas hose with clamps.

TIG TXH™ torches

Torches and consumables

TXH™ TIG torches for the demanding welder

The main characteristic of the TXH™ torches is above all their quality. The torches and torch fittings offer a maximum amount of convenience, versatility and ergonomics.

You can vary between air- or water-cooled, with or without gas-valve and with or without flexible neck to suite your individual application.

Ordering information Self-cooled torches

TXH™ 121, 4 m OKC 50	0700 300 524
TXH™ 121, 8 m OKC 50	0700 300 529
TXH™ 151, 4 m OKC 50	0700 300 538
TXH™ 151, 8 m OKC 50	0700 300 544
TXH™ 201, 4 m OKC 50	0700 300 552
TXH™ 201, 8 m OKC 50	0700 300 555
TXH™ 121, 4 m OKC 25 C	0700 300 522**
TXH™ 121, 8 m OKC 25 C	0700 300 527**
TXH™ 121, 4 m OKC 25	0700 300 532*
TXH™ 121, 8 m OKC 25	0700 300 534
TXH™ 151, 4 m OKC 25	0700 300 548*
TXH™ 151, 8 m OKC 25	0700 300 550*
TXH™ 151, 4 m OKC 25 C	0700 300 536**
TXH™ 151, 8 m OKC 25 C	0700 300 542**
TXH™ 201, 4 m OKC 25	0700 300 558
TXH™ 201, 8 m OKC 25	0700 300 560

* Only Origo Tig 150i

** Only Caddy Tig 150i

With gas valve

TXH™ 121V, 4 m OKC 25	0700 300 523
TXH™ 121V, 8 m OKC 25	0700 300 528
TXH™ 151V, 4 m OKC 25	0700 300 537
TXH™ 151V, 8 m OKC 25	0700 300 543
TXH™ 151V, 4 m OKC 50	0700 300 539
TXH™ 151V, 8 m OKC 50	0700 300 545
TXH™ 201V, 4 m OKC 50	0700 300 553
TXH™ 201V, 8 m OKC 50	0700 300 556

With flexible head

TXH™ 121F, 4 m OKC 25	0700 300 525
TXH™ 121F, 8 m OKC 25	0700 300 530
TXH™ 121F, 4 m OKC 50	0700 300 526
TXH™ 121F, 8 m OKC 50	0700 300 531
TXH™ 151F, 4 m OKC 25	0700 300 540
TXH™ 151F, 8 m OKC 25	0700 300 546
TXH™ 151F, 4 m OKC 50	0700 300 541
TXH™ 151F, 8 m OKC 50	0700 300 547
TXH™ 201F, 4 m OKC 25	0700 300 559
TXH™ 201F, 4 m OKC 50	0700 300 554
TXH™ 201F, 8 m OKC 50	0700 300 557

With current adjustment*

TXH™ 121r, 4 m OKC 50	0700 300 620
TXH™ 121r, 8 m OKC 50	0700 300 622
TXH™ 151r, 4 m OKC 50	0700 300 624
TXH™ 151r, 8 m OKC 50	0700 300 626
TXH™ 201r, 4 m OKC 50	0700 300 628
TXH™ 201r, 8 m OKC 50	0700 300 630



With flexible head and current adjustment*

TXH™ 121Fr, 4 m OKC 50	0700 300 621
TXH™ 121Fr, 8 m OKC 50	0700 300 623
TXH™ 151Fr, 4 m OKC 50	0700 300 625
TXH™ 151Fr, 8 m OKC 50	0700 300 627
TXH™ 201Fr, 4 m OKC 50	0700 300 629

Ordering information Water cooled torches

TXH™ 251w, 4 m OKC 50	0700 300 561
TXH™ 251w, 8 m OKC 50	0700 300 563
TXH™ 401w, 4 m OKC 50	0700 300 565
TXH™ 401w, 8 m OKC 50	0700 300 567
TXH™ 401w HD, 4 m OKC 50	0700 300 566
TXH™ 401w HD, 8 m OKC 50	0700 300 568

With flexible head

TXH™ 251wF, 4 m OKC 50	0700 300 562
TXH™ 251wF, 4 m OKC 50	0700 300 564

With current adjustment*

TXH™ 251wr, 4 m OKC 50	0700 300 632
TXH™ 251wr, 8 m OKC 50	0700 300 634
TXH™ 401wr, 4 m OKC 50	0700 300 636
TXH™ 401wr, 8 m OKC 50	0700 300 637
TXH™ 401wr HD, 4 m OKC 50	0700 300 638
TXH™ 401wr HD, 8 m OKC 50	0700 300 639

With flexible head and current adjustment*

TXH™ 251wFr, 4 m OKC 50	0700 300 633
TXH™ 251wFr, 8 m OKC 50	0700 300 635

Accessories

Adapter for remote-controller torches	
12 poles	0459 491 912
10 poles for Origo™ Tig 3001i	0459 491 913
Adapter for old ESAB machines with central connector	0466 807 880
Cooling liquid (10 l)	0007 810 012
Wear part kit for TXH™ 121/251w	0368 846 880
Wear part kit for TXH™ 151/201	0368 846 881
Wear part kit for TXH™ 401w	0368 846 882

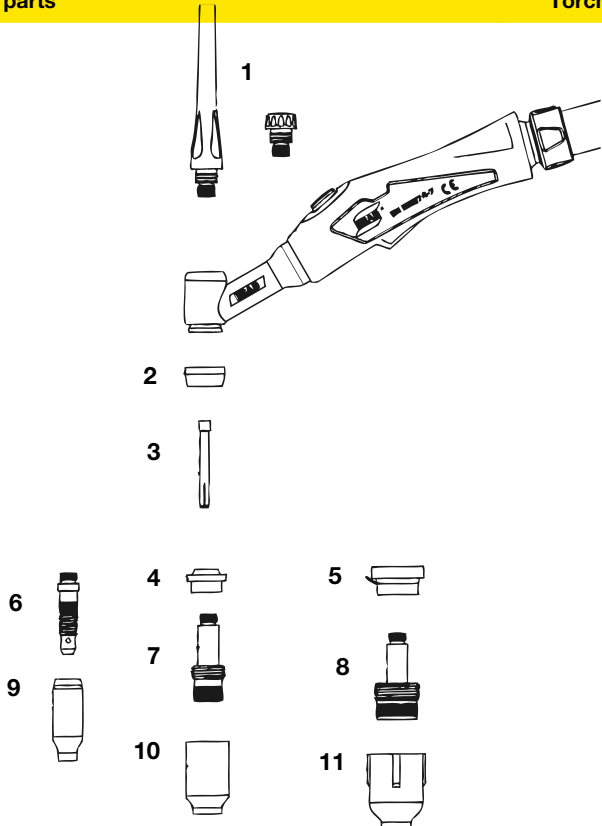
Extensions

Special extensions, not for torches with current adjustment	
Length 8 m, 200 A, self-cooled	0466 705 880
Length 16 m, 200 A, self-cooled	0466 705 882
Length 16 m, 400 A, water-cooled	0466 705 883

* See Accessories page 65 for suited adapter

Technical data	TXH™ 121	TXH™ 151	TXH™ 201	TXH™ 251w	TXH™ 401w	TXH™ 401w HD
Maximum current						
35% duty cycle, A	-	150	200	-	400	430
60% duty cycle, A	120	120	150	250	350	400
100% duty cycle, A	100	100	140	200	300	-
Electrode diameter, Ø mm	1,0 - 3,2	1,0 - 3,2	1,0 - 4,0	1,0 - 3,2	1,0 - 4,8	1,0 - 4,8

Wear parts	Torches TXH™	121/251w	151/201	401w/401wHD
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Torches TXH™	121/251w	151/201	401w/401wHD
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Back cap (1)

Long	0365 310 051	0157 123 029	0157 123 029
Medium	0365 310 050	0588 000 591	0588 000 591
Short	0365 310 049	0157 123 028	0157 123 028

Heat shield

(2)	0366 960 017	0366 960 016	0366 960 018
(4)	-	0366 960 020	-
(5) extra large gas lens	-	0366 960 021	-

Collet, standard and for gas lens (3)

Ø 1,0	0365 310 028	0157 123 010	0157 123 010
Ø 1,6	0365 310 029	0157 123 011	0157 123 011
Ø 2,4	0365 310 030	0157 123 012	-
Ø 3,2	0365 310 091	0157 123 013	-
Ø 4,0	-	0157 123 014	-

Collet body, heavy duty

Ø 2,4	-	-	0157 123 077
Ø 3,2	-	-	0157 123 078
Ø 4,0	-	-	0157 123 079
Ø 4,8	-	-	0157 123 074

Collet body, standard (6)

Ø 1,0	0365 310 037	0157 123 015	-
Ø 1,6	0365 310 038	0157 123 016	-
Ø 2,4	0365 310 039	0157 123 017	-
Ø 3,2	0365 310 090	0157 123 018	-
Ø 4,0 - 4,8	-	0157 123 019	-

Tungsten electrodes: see ESAB
Accessories catalogue


Welding and cutting technology

Plasma cutting

Plasma cutting is an extremely versatile fusion cutting process to cut almost all metals. In plasma cutting the arc burns in a highly ionised plasma column between an electrode that does not melt and the work piece. It is restricted further by a nozzle, whereby the power density and the stability of the flowing plasma are greatly increased.

The plasma arc that is created in this way has a temperature of up to 25,000 °C. The high energy density of the plasma stream rapidly melts the material and its kinetic energy drives the molten material out of the cutting groove.

The high cutting speed ensures minimal distortion and cleanly cut edges. Compressed air is mainly used as the plasma gas in mobile units, which makes the process very easy to use. Using this procedure it is also possible cut packages of sheet metal, a process which cannot be done using oxy-fuel flame cutting. High-alloy steels, aluminium and copper can also be cut very economically with plasma cutting. Plasma gouging is also an option with the addition of a gouging nozzle, which has clear advantages over carbon arc gouging torches. It is faster, quieter, cleaner and more precise.





PowerCut™

The units of the PowerCut™ family offer mobility and long working life and thus the best possible productivity with an optimum price/performance ratio. Ideal for plasma cutting. The most important thing: the torch. In manual plasma cutting the design of the torch plays a crucial role for handling and servicing. The best system has a simple design and is made up of as few parts as possible. The advantage for the user: only a small number of parts need to be kept, it is easier to replace consumable parts and the servicing costs are kept low.



Plasma gouging

Plasma gouging is the best genuine alternative to gouging using carbon electrodes. Less fumes, quieter, reduced post work cleaning.

The initial voltage and power reserve together with the V/A curve are crucial factors for good working results. In addition, the unit must have high voltage reserves to keep the extremely long arc stable during the gouging operation.

In the field of mobile plasma units the PowerCut™ 900-1600 have proved to be superior in performance to many other units for plasma gouging.

PowerCut™ 400 - PowerCut™ 700



- Small, compact lightweight design and portable plasma cutting units
- Powerful, durable and blowback technology
- Auto Sensing*
- Dynamic arc control
- Automatic air pressure and voltage booster

Technical data	PowerCut™ 400	PowerCut™ 700	PowerCut™ 900
Mains supply, V / ph	90-280/1, 50/60	400/3, 50/60	400/3 and 230/3, 50/60
Fuse, slow, A	16	16	20/32
Permitted load at 20% duty cycle, A	30A		
Permitted load at 30% duty cycle, A		50A	
Permitted load at 60% duty cycle, A			60A
Max output at 40 °C, 60% duty cycle, A	18A	37A	
Setting range, A	15 - 30	30-50	20-60
Dimensions, LxWxH, mm	465 x 160 x 340	600 x 210 x 380	630 x 322 x 379
Weight, with cable and torch, kg	14	25	40
Enclosure class	IP 23	IP23	IP 23S
Compressed air, bar / l/min	4,8 / 142	5,5 / 189	5,5 / 189
Operating temperature,	-10 - +40	-10 - +40	-10 - +40

Cutting capacity, quality/sever, mm

Mild steel	10/12	16/20	22/32
Stainless steel	10/12	16/20	
Aluminium	10/12	16/20	

Ordering information

PowerCut™ 400, 90-280V,1ph CE **0700 210 880**

Accessories

PT-39 Replacement torch 4.5 m*)

*) Wear parts to be ordered separately	0558 010 576
30 A Wear parts kit, PT-39	0558 010 586
Plasma flow measuring kit	0558 000 739
Stand-off Guide	0558 010 581

PowerCut™ 400 is supplied with:

Power source, 4,5 m cutting torch, torch wear parts kit, 3 m power cord, work cable with clamp. The system arrives fully assembled and ready to cut.

Ordering information

PowerCut™ 700, 400V, 3 ph CE **0700 210 881**

Accessories

PT-39 replacement torch 7.6 m*)

*) Wear parts to be ordered separately	0558 011 580
50 A Wear parts kit, PT-39	0558 010 585
Plug n Play mechanized Kit	0700 210 200
Remote hand switch, 7.6 m	0558 008 349
PT-37 Torch w/rack, 7.6 m	0558 004 862
PT-37 Torch w/o rack, 5.2 m	0558 004 895
Plasma flow measuring kit	0558 000 739
Stand-off Guide	0558 010 581

PowerCut™ 700 is supplied with:

Power source, 7.6 m cutting torch, torch wear parts kit, air/filter regulator, 3 m power cord, work cable with clamp. The system arrives fully assembled and ready to cut.

PowerCut™ 900 - PowerCut™ 1600



- Blowback starting technology - without high frequency, prevents interference to electronic components or computer systems in the vicinity
- Automatic switching between operating modes: Gouging – grid cutting - normal cutting
- PowerCut™ supplies an extra high output voltage for excellent gouging
- Robust design - The housing of the PowerCut™ is designed for durability. It resists corrosion and weathering but is nonetheless light
- The electronic components are mounted in such a way that they are protected against impacts and vibration

PowerCut™ 1600

400 / 3
35

90A

20-90
706 x 322 x 379
45
IP 23S
5,5 / 189
-10 - +40

38 / 44



- The switches are protected against corrosion and dust
- The cooling fan will only switch on when required, this saves energy and reduces the penetration of dust
- Built-in mains adaptation provides trouble-free operation even if the power supply is not optimal (generator operation)
- The digital display shows the exact air pressure or cutting current, plus a help code to deal with minor faults so as to reduce shutdown times
- Holder for torches and consumables



Ordering information

With torch PT-38 and 7,6 m cable

PowerCut™ 900, 230V - 3ph	0558 008 124
PowerCut™ 900, 400V - 3ph	0558 008 136
PowerCut™ 1600, 400V - 3ph	0558 007 235

Without torch

PowerCut™ 900, 230V - 3ph	0558 008 123
PowerCut™ 900, 400V - 3ph	0558 008 135
PowerCut™ 1600, 400 - 3ph	0558 007 234

PowerCut™ 900 and 1600 are supplied with :

Ground cable, mains cable incl plug (400v - 3ph only), torch wrap and pressure regulator with filter. Consumables set is included with the torch PT - 38.

Accessories

Trolley	0558 007 898
Plasma flow measuring kit	0558 000 739
Heavy Duty water separator	0558 007 897

Consumables set 60 Amp for torch - PowerCut™ 900

1 Ceramic nozzle, 3 Nozzles 60 A, 1 Gas diffusor, 3 Electrodes, O-ring and various parts	0558 008 419
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Consumables set 90 Amp for torch - PowerCut™ 1600

1 Ceramic nozzle, 4 Nozzles 90 A, 1 Gas diffusor 30-70 A and 90 A, 3 Electrodes, O-ring and various parts	0558 007 640
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Plasma torches

Mechanization

- Plug-and-Play accessories - transform the PowerCut™ 900 / 1600 into a powerful mechanized solution for your application.

Mechanization

CNC interface with 15,2 m cable	0558 004 215
Plug-and-play mechanization kit	0558 007 885
Remote controller	0558 008 349

PT-37 plasma torch

PT-37, with rack, 7,6 m cable	0558 004 862
PT-37, without rack, 5,2 m cable	0558 004 895
Torch support	0558 005 926

PT-37



PT-38



Ordering information PT-38

Plasma torch PT-38 - 7,6 m	0558 006 786
Plasma torch PT-38 - 15,2 m	0558 006 787
Without consumables	

Accessories

Kit consumables 60 A	0558 008 419
Kit consumables 90 A	0558 007 640
Deluxe torch guide kit (for circles Ø 45-1060 mm)	0558 003 258
Basic torch guide kit (for circles Ø 45-750 mm)	0558 002 675

Consumables for torch supplied with PowerCut™900

Heat shield	0558 008 094
Nozzle 60 A	0558 008 417
Nozzle 40 A (Drag)	0558 007 682
Electrode	0558 005 220
Gas diffusor 30-70 A	0558 005 217
Stand Off guide	0558 008 592
Heat shield for gouging*	0558 008 591
Gouging nozzle*	0558 008 588

*Only for gouging with PowerCut™ 900

Plasma cutting torch PT-38

- Ergonomic handle for more comfortable operation
- Large switch for better handling when wearing protective gloves
- New blowback technology
- Simple replacement of wear parts, less wear parts.
- Robust strain relief
- Torch change without tools

Consumables for torch supplied with PowerCut™1600

Heat shield	0558 008 094
Nozzle 90 A	0558 007 680
Nozzle 70 A	0558 005 219
Nozzle 40 A (Drag)	0558 007 682
Electrode	0558 005 220
Gas diffusor 30-70 A	0558 005 217
Gas diffusor 90 A**	0558 004 870
Stand Off guide	0558 006 614
Heat shield for gouging **	0558 008 186
Gouging nozzle **	0558 007 681

** Only for gouging with PowerCut™ 1600



PT-39

PT-26

Ordering information PT-39

PT-39 PC400 Replacement torch 4.5 *)	0558 010 576
PT-39 PC700 Replacement torch 7.6 *)	0558 011 580

*) Wear parts to be ordered separately

Accessories PT-39

Wear Part Kit 50A	0558 010 585
Wear Part Kit 20-30A	0558 010 586

Wear Parts PT-39

Electrode	0558 005 220
Swirl Baffle 30-80A	0558 005 217
Nozzle 20-30A	0558 011 620
Nozzle 50A	0558 004 878
Heat Shield, CE	0558 011 868
Stand-off Guide	0558 010 581

Ordering information PT-26

Plasma torch PT-26 - 7,6 m - 70°	0558 002 208
Plasma torch PT-26 - 15,2 m - 70°	0558 002 209
Plasma torch PT-26 - 7,6 m - 90°	0558 004 031
Plasma torch PT-26 - 15,2 m - 90°	0558 004 032
PT-26 straight torch for mechanization - 7,6 m	0558 002 320
PT-26 straight torch for mechanization - 15,2 m	0558 002 321

Accessories PT-26

Kit consumables 150 A	0558 002 864
Kit consumables 300 A for Deuce Pack	0558 004 030
Leather protection for torch hose 7,6 m	0558 002 921
Leather protection for torch hose 15,2 m	0558 002 922

Accessories PT-26 for gouging

Gouging nozzle 200 A	0558 003 718
Gouging nozzle 300 A	0558 003 795
Heat shield for torch	0558 003 797
Leather protection, see above	

Consumables PT-26

Torch body upper O-ring	0558 003 721
Torch body lower O-ring	0558 003 720
Electrode holder, incl. O-ring	0558 003 707
Electrode holder upper O-ring	0558 003 708
Electrode holder lower O-ring	0558 003 709
Baffle tube	0558 003 710
Insulator, incl O-ring	0558 003 711
Insulator O-ring	0558 003 712
Electrode, Air, N ₂ , N ₂ /H	0558 003 722
Electrode, Ar/H	0558 003 723
Nozzle 50 A (with O-ring)	0558 003 716
Nozzle 150 A (with O-ring)	0558 003 717
Nozzle 250 A (with O-ring)	0558 003 798
Nozzle 300 A (with O-ring)	0558 003 794
Electrode upper O-ring	0558 003 724
Electrode lower O-ring	0558 003 725
Stand-off guide	0558 003 713



Basic circular guide set for PT-38



The deluxe torch kit for round cuts from 45 to 1060 mm Ø. The middle is fixed with a pin, magnet or sucker pad. Also suitable for straight cuts.

Consumables set PT-38

ESP 150 – ESP 150 Deuce Pack



**Plasma
Gouging**



- High-performance units for manual plasma cutting or plasma gouging
- Can be used as individual units or in parallel operation as Deuce Pack
- Mechanisation components optional, CNC interface included
- First class properties for gouging
- Water-cooled torch PT-26, optionally with 70° or 90° curved torch head or straight as machine torch
- Long working life of the consumables
- Cut with air, nitrogen, argon-hydrogen or nitrogen-hydrogen mixture
- Start by pilot arc, also cuts through painted or coated materials
- Torch with safety circuit, allows operation only if the correct consumables have been installed

Technical data	ESP 150	ESP 150 Deuce Pack
Mains supply, V / ph	400 / 3	400 / 3
Max output at 40°C, 90% duty cycle, A	150	300
Setting range, A	25 - 150	30 - 300
Dimensions, LxWxH, mm	1016 x 552 x 800	-
Weight, with cable and torch, kg	308	-
Enclosure class	IP 21S	IP 21S
Plasma gas, bar / l/min	6,9 / 113	5,6 / 112
Protection gas, bar / l/min	5,9 / 95	6,0 / 94

Cutting capacity, quality/sever, mm

Mild steel	40 / 50	-- / 100
Stainless steel	25 / 38	-- / 75
Aluminium	40 / 50	-- / 100

Ordering information ESP 150

ESP 150 with torch PT-26, 70°, 7,6 m	0558 003 472
ESP 150 without torch	0558 002 713

Accessories ESP 150 – ESP 150 Deuce Pack

Multigas regulator	0558 004 781
Trolley TR-21	680 794
Coolant, 10 liter	0007 810 012

Plasma flow measuring kit

This system measures the real value of the plasma flow at the torch	0558 000 739
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Consumables PT-26 (150 A)

3 nozzles 50 A, 3 nozzles 150 A, 3 nozzles 200 A, 1 gouging nozzle 200 A, 3 electrodes Ar/H, 3 gouging nozzle, N2, N2/H, 1 standard heat shield, 1 torch guide spacer	0558 002 864
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Consumables PT-26 (300 A)

3 nozzles 50 A, 3 nozzles 150 A, 3 nozzles 200 A, 3 nozzles 300 A, 1 gouging nozzle 200 A, 1 gouging nozzle 300 A, 3 electrodes Ar/H, 3 electrodes Air, N2, N2/H, 1 standard heat shield, 1 torch guide spacer	0558 004 030
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ESP 150 Deuce Pack delivery includes

Two ESP 150, cutting torch PT-26 with leather hose protection sleeve, consumables set, work piece cable 15.2 m, pressure regulator, gas & water hoses

ESP 150 is supplied with :

Cutting torch PT-26 with leather hose protection sleeve, consumables set, work piece cable 7,6 or 15,2 m, trolley TR-21 with holder for two gas bottles, pressure regulator, gas hoses and coolant.

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ESAB Sales and Support offices worldwide



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COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV

= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

