

# NEW IN OUR PRODUCT RANGE

until revocation

## CNC CUT ECO Plasma Cutting Machine

Ideal for small jobs and small businesses, smart and compact

**Effective cutting area 600x600 mm or 600x1200 mm**

The CNC CUT ECO is a small CNC plasma cutting machine for the small ones among us. Whether in a home workshop or in a small business, the CNC CUT ECO with its sizes of 870x920 mm or 920x1470 mm will find its place, because the machine is the solution for affordable metal cutting.



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

### Features

- Effective cutting area 600x600 mm or 600x1200 mm.
- Cutting function: air plasma cutting
- Traverse speed: 1-6000mm/min.
- With ball screw & belt drive



List price CNC CUT ECO 600x600 mm  
**4.850,- €**  
plus VAT. PC: B

List price CNC CUT ECO 600x1200 mm  
**5.350,- €**  
plus VAT. PC: B

Productvideo



Setting 1



Setting 2



Model	CNC CUT ECO
Supply voltage	Single Phase, 110/220V
Effective Area	600x600 mm or 600x1200 mm
Machine Size	870x920 mm or 920x1470
Frequency	50/60 Hz
Cutting Mode	Plasma
Plasma power source	to 60 A
Max. Cutting thickness	≤10 mm
Drive Motor	Smart Step-Drive
Running Speed	1-6000mm/min.
Tolerance	<0,3 mm
Shape-Library	Yes
Temperature	1-40° C
Language	German, English, Chinese, Spanish, Russian, French, Japanese, Czech, Slovenian, etc.

### A suitable power source, the Avalon 65 CNC

The Avalon 65 CNC has the latest IGBT technology and an excellent and dynamic arc characteristic, thanks to the microprocessor control system. The ignition is done via the pilot arc, HF-free.



List price Avalon 65 CNC  
**1.400,- €**  
plus VAT. PC: D

List price PT 60/6m  
**300,- €**  
plus VAT. PC: D

Subject to misprints, errors and technical changes 10.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

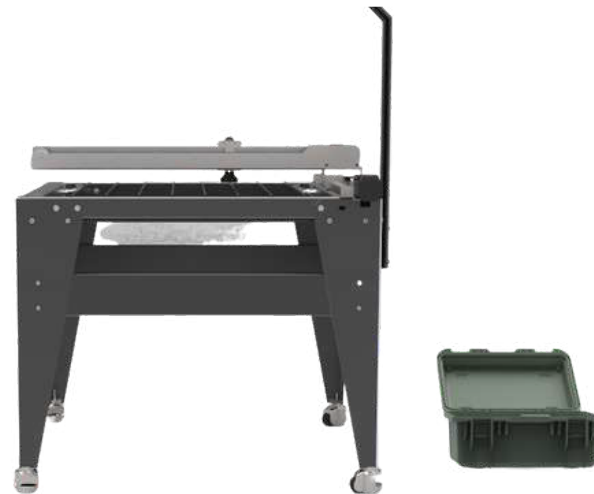
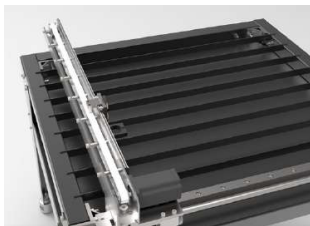
until revocation

## CNC CUT ECO Plasma Cutting Machine

Easy Operation, Simple Installation

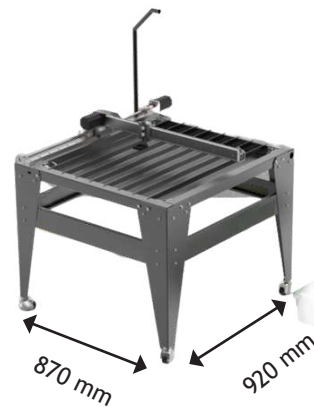
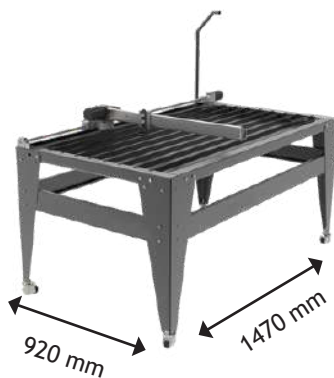
### Fast and Smooth cutting

Javac use Ball Screw Transmission in Y axis, and Belt Transmission in X axis to achieve fast and smooth cutting. The ball screw and belt are both good to minimize machine vibration in cutting. To promise good cutting surface.



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

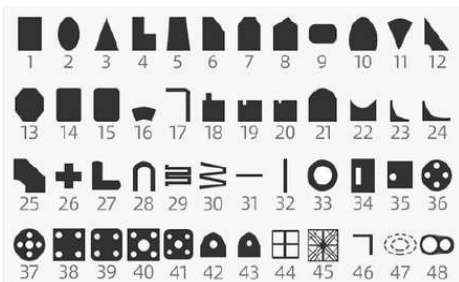


### Compact Solution

The CNC CUT ECO is a small dimension machine, taking area of 870\*920mm or 920\*1470mm, similar size as your tool box. So, it can perfectly fit in your place.

### Comprehensive Gallery

Easy operation. CNC CUT ECO control system comes with graphics library. Cut 45 kinds of graphics with one button. And customized graphics can be imported with usb.



Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> → Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

until revocation

## Plasma cutting system Avalon 40.1 AIR with integrated compressor

**Cuts carbon steel, stainless steel, aluminium, copper**

The air plasma cutting unit Avalon 40.1 Air with integrated compressor is your reliable partner for demanding applications. Lead Avalon 40.1 Air to cut material up to a thickness of 18 mm.

WITH COMPRESSOR



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

### Features

- IGBT technology
- Active PFC technology for increased duty cycle and energy efficiency
- Air flow manual activation switch to set test air pressure pressure without the need to trigger the torch.
- Lightweight compact design, ideal for portable applications
- Intelligent protection system protects plasma torch from damage incorrect air pressure, consumables not in place, excessive pilot arc use



Model	Avalon 40.1 AIR	
Supply voltage(V)	160-275V	
Fre. HZ	50/60 Hz	
Effective power	25 A	
Rated input power	4,7 KW	
Rated input current	33 A	
Duty cycle 40° C 10 min	60% 40A 100% 30A	
Severance Cut for Carbon Steel	≤18	
Optimal cutting thickness	Carbon steel	≤14
	Stainless steel	≤14
	Aluminum	≤14
	Copper	≤5
Measurment (LxWxH) mm	480x210x340	
Protection class	IP23	
Insulation class	H	
Weight	17,9 kg	
Cooling	AF	
Power Factor	0.99	
Item no.	02.02.10.00044	

List price AVALON 40.1 AIR

**1.500,- €**

plus VAT, PC:D

**Scope of delivery:**  
1 Earth cable 3m

**Optional**  
Hand torch  
PT-60/6m with coaxial cable  
Price: 300,-€

**PC: D**

Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

until revocation

## AVALON 65 Air with integrated compressor

### Cutting - cleanly and reliably

The air plasma cutting unit AVALON 65 Air with integrated compressor is your reliable partner for demanding applications. Use the AVALON 65 Air to cut materials up to 35 mm thick.

#### Features

- IGBT technology
- with integrated compressor
- Microprocessor control system for superior & dynamic arc characteristics.
- CNC interface connection
- Non HF arc starting system for increased reliability and low EMF pollution
- Air flow manual activation switch to set test air pressure, pressure without the need to trigger the torch.
- Intelligent protection system protects plasma torch from damage incorrect air pressure, consumables not in place, excessive pilot arc use.



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

Model		AVALON 65 AIR
Supply voltage(V)		3-380/V 400V ±10% /50/60Hz
Rated input current		18 A
Rated input power		7,8 KW
Current adjustment range		20 A - 65 A
No-load voltage		450 V
Duty cycle 40° C 10 min		90% 65A 100% 61A
max.cutting thickness to Carbon steel		≤35 mm
Optimal cutting thickness	Carbon steel	≤25 mm
	Stainless steel	≤25 mm
	Aluminum	≤20 mm
	Copper	≤14 mm
Measurem (LxWxH) mm		595x250x890
Protection class		IP23
Insulation class		H
Weight		24 kg
Cooling		AF
Item no.		02.02.10.00062

List price AVALON 65 AIR

**2.250,- €**

plus VAT PC: D

#### Scope of delivery:

1 Earth cable 3m

#### Optional accessories:

Hand torch

PT-60/6m with coaxial-cable

Price: 300,-€

PC: D

Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24





# NEW IN OUR PRODUCT RANGE

until revocation



## AVALON 65 CNC

### Cutting - cleanly and reliably

AVALON 65 CNC is a lightweight handy plasma cutting unit with high cutting performance and an excellent cutting quality. Their low weight makes them ideal devices for trade, shop and industry.

For the use as CNC-Plasma Cutting the Avlon 65 CNC is provided with a specific point of inter-section.



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de



### Feature

- IGBT technology
- Microprocessor control system for superior & dynamic arc characteristics
- CNC interface connection
- Non HF arc starting system for increased reliability and low EMF pollution
- Air flow manual activation switch to set test air pressure, pressure without the need to trigger the torch.
- Intelligent protection system protects plasma torch from damage incorrect air pressure, consumables not in place, excessive pilot arc use



List price AVALON 65 CNC

**1.400,- €**

plus VAT, PC D

**Scope of delivery:**  
1 Earth cable 3 m

**Optional**  
Hand torch  
PT-60/6m  
**Price: 300,-€**

**Optional for CNC use**  
Machine torch  
PTM-60 with coaxial cable /6 m  
**Price: 400,- €**  
Machine torch  
PTM-60 with coaxial cable  
/12 m  
**Price: 475,- €**

Subject to misprints, errors and technical changes! 04.02.2022

Model	AVALON 65 CNC	
Supply voltage(V)	3-380/V 400V ±10% /50/60Hz	
Rated input current	18 A	
Rated input power	7,8 KW	
Current adjustment range	20 A ~ 65 A	
No-load voltage	450 V	
Duty cycle 40° C 10 min	90% 65A 100% 61A	
Piercing on CNC machine max.	≤12 mm	
The max. cutting thickness to Carbon steel	≤35 mm	
Optimal cutting thickness *	Carbon steel	≤25 mm
	Stainless steel	≤25 mm
	Aluminum	≤20 mm
	Copper	≤14 mm
Measurement (LxWxH) mm	663x253x423	
Protection class	IP23	
Insulation class	H	
Weight	24 kg	
Cooling	AF	
Item no.	02.02.10.00061	

\*Indications for hand torch

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

until revocation

## AVALON 120 CNC

### Cutting - cleanly and reliably

The AVALON 120 CNC is a lightweight, handy plasma cutting system with high cutting performance and top cutting quality. Its low weight makes it the ideal candidate for craftsmen, workshops and industry.

For use as a CNC plasma cutting unit, the AVALON 120 CNC is equipped with a special interface. The AVALON 120 CNC can pierce holes up to 18 mm thick.

#### Feature

- IGBT technology
- Microprocessor control system for superior & dynamic arc characteristics
- CNC interface connection
- Non HF arc starting system for increased reliability and low EMF pollution
- Air flow manual activation switch to set test air pressure, pressure without the need to trigger the torch.
- Intelligent protection system protects plasma torch from damage incorrect air pressure, consumes not in place, excessive pilot arc use



NOW WITH NEW DESIGN



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

Model	AVALON 120 CNC	
Supply voltage(V)	3-380/V 400V ±10% /50/60Hz	
Rated input current	26 A	
Rated input power	10,4 KW	
Current adjustment range	20 A ~ 120 A	
No-load voltage	420 V	
Duty cycle 40 °C 10 min	60% 120A 100% 93A	
Piercing on CNC machine max.	≤20 mm	
The max. cutting thickness to Carbon steel	≤70	
Optimal cutting thickness *	Carbon steel	≤50
	Stainless steel	≤50
	Aluminum	≤45
	Copper	≤25
Measurement (LxWxH) mm	663x253x423	
Protection class	IP23	
Insulation class	H	
Weight	30,5 kg	
Cooling	AF	
Item no.	02.02.10.00121	

List price AVALON 120 CNC

**3.250,- €**

plus VAT PC: D

#### Scope of delivery:

1 Earth cable 3m

#### Optionales Zubehör:

Hand torch

PT-100 with coaxial cable /6m

Price: 445,-€

#### Optional for CNC mode:

Machine torch

PTM-100 with coaxial cable /6m

Price: 545,-€

Machine torch

PTM-100 with coaxial cable /12m

Price: 710,-€

PC: D

\*Indications for hand torch (max. 20-24 mm for CNC)

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



Subject to misprints, errors and technical changes! 12.05.2021

# NEW IN OUR PRODUCT RANGE

until revocation

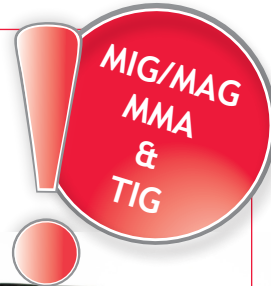
## MIG/MAG Welding inverter Star DP 200 with Puls und Doppelpuls

### Features

- German menu
- IGBT technology
- Welding data display: Amper, Volt and working time
- **MIG Function**
- Puls, Double pulse
- 2-Cycle, 4-Cycle
- Material: Stainless steel, Al-Si, Al-Mg, Cu-Si
- **MMA Function** MMA Mode: ARC-FORCE and HOT START as well as the VRD protection system can also be activated or deactivated.
- **Lift (WIG) Function** possible with gas valve on the TIG torch.
- 18 Memory space
- Lightweight
- MIG welding torch with remote function



MIG welding torch with remote function



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

Model		Star DP 200
Supply voltage (V)		230V ±/- 15% 50/60
Rated input power	MIG	40 - 200 A
	MMA	30 - 200 A
	TIG	20 - 350 A
Nominal power		13,9 KVA
Duty cycle		60%
Feed mode		all in one
Workpiece thickness		0,5 - 5 mm
Welding wire diameter		0.8 - 1.2
Measurement (mm)		460x220x375
Weight		15,6 kg
Item no.		02.01.24.00010

List price Star DP 200  
**1.590,-€**  
plus VAT PC: D

**Scope of delivery:**  
1 MIG Torch UF 24/4 m  
1 Earth cable (5 m)

Subject to misprints, errors and technical changes! .02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24





# NEW IN OUR PRODUCT RANGE

until revocation

## Star DP 350 Digital Double Pulse Protective Gas Welding Inverter with german menu

MIG/MAG  
MMA  
&  
TIG



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de

### Features

- German menu
- IGBT technology
- Welding data display: Amper, Volt and working time
- **MIG/MAG Function**
- Puls, Double pulse
- 2-Cycle, 4-Cycle, Spot Welding
- Material:Stainless steel, Al-Si, Al-Mg, Cu-Si
- **Synergy function**
- 2-Cycle
- Puls
- Material:Stainless steel, Al-Si, Al-Mg, Cu-Si
- **MMA Function**; MMA Mode: ARC-FORCE and HOT START as well as the VRD protection system can also be activated or deactivated.
- **Lift (TIG) Function** possible with gas valve on the TIG torch.
- Wire feeder with 4-wheel drive
- Intelligent sensor fan. The fan is only used when you are working. It regulates heat and noise when welding.
- Remote control via foot pedal and remote torch control possible.
- 18 Memory space



MIG welding torch with remote function



List price Star DP 350  
**2.800,-€**  
plus VAT PC: D

**Scope of delivery:**  
1 MIG torch UF36/4  
1 Earth cable (5 m)



Easy selection between Synergy, MIG, TIG and MMA mode



Easy function settings

Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> → Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24





# NEW IN OUR PRODUCT RANGE

until revocation

## Star DP 350 Digital Double Pulse Protective Gas Welding Inverter with german menu



Room for gas bottles



Wire support for spools up to 15 kg

JAVAC Deutschland GmbH  
[www.javac-deutschland.de](http://www.javac-deutschland.de)  
[info@javac-deutschland.de](mailto:info@javac-deutschland.de)

Model		Star DP 350
Supply voltage (V)		AC 400V±15% 50/60
security		20 A
Output current range	MMA	30 - 300 A
	TIG	10 - 300 A
	MIG/MAG	40 - 350 A
Output voltage	MMA	21,2 - 32 A
	TIG	10.4 - 22
	MIG/MAG	16 - 32
Duty cycle		30% 350 A 60% 248 A 100% 192 A
Nominal power		13,9 KVA
Power factor		0.93
Workpiece thickness		0,5 - 6 mm
Feed type		4R
Wire feeding speed		2 - 18 m/min
Welding wire diameter		0.8 - 1.2
Insulation class		F
Protection class		IP21
Measurement (mm)		810×510×800
Weight		44,2 kg
Item no.		02.01.24.00350

Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

until revocation

## Multi MIG 200 ALLIN 1

Profi-Line MIG/MAG pulse / TIG AC/DC with HF ignition / MMA /

### Plasma cutting

#### Features

- Newest PWM technology and IGBT technology
- Active PFC technology for increased duty cycle and energy efficiency
- Multi-voltage input, suitable for long extension cables
- **MIG/MAG** with pulse SYN/manual and SYN function Pulse programmes for Fe Ss cored wire AlMg AlSi Al CuSi
- - JOB mode Saving and loading 100 different job sets
  - 2-Cycle/4-Cycle Spot Weld mode
  - Setting the function parameters
  - Coil diameter up to 300 mm Ø
  - Eurocentral connection
- **AC/DC TIG**
  - Lift Arc ignition (prevents tungsten sticking when igniting the arc)
  - HF ignition with pilot arc
  - **2-Cycle/4-Cycle / Spot trigger control**
  - Puls function
  - Gas / air cooling mode
  - Multi Wave Selection
  - Function parameter settings
- **MMA-Function**
  - Hot Start (improves electrode start)
  - Adjustable arc intensity
  - MMA Puls function
- **Plasma cutting**
  - Automatic pilot arc control system for increased cutting capability and speed, especially for discontinuous cutting
  - Gas flow is adjustable



Sorted purchase with other devices from the net price list is possible!

List price Multi MIG ALLIN1  
**2.950,- €**  
 plus VAT.

#### Scope of delivery:

- 1 Earth cable 4m
- 1 MIG Torch UF 25/4m
- 1 Wire Ø 0,8 / 1,0V

#### Optional

- Plasma torch
- PT-60/6m with coaxialcabel
- Price: 300,-€
- PC: D

TIG Torches SR 26/8m

- Price: 135,-€
- PC: D



JAVAC Deutschland GmbH

www.javac-deutschland.de  
 info@javac-deutschland.de

Subject to misprints, errors and technical changes! Created on 04.02.2022

For more info click on us:

<http://www.javac.org> → Current Offers

Industriestraße 29/2  
 D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
 Fax +49 (0)73 31 - 30 58 58

Order Processing  
 +49(0)73 31 - 30 58 20

Technical information  
 +49(0)73 31 - 30 58 24



# NEW IN OUR PRODUCT RANGE

until revocation

## Multi MIG 200 ALLIN 1

Profi-Line MIG/MAG pulse / TIG AC/DC with HF ignition / MMA / Plasma cutting



Model Multi MIG 200 ALLIN 1	MMA / TIG AC Mode and MIG / MMA / TIG DC Mode					Cutting mode
Supply Voltage (V)	1-230V / 90V-275V 50/60 Hz					
	AC		DC			
	MMA	TIG	MIG	MMA	TIG	
Rated input power (KW)	7	4,6	4,8	7,2	5	4,8
Rated input current max. (A)	32	21	22	33	23	22
Rated input current eff. (A)	16	10	11	16	11,5	11
Duty cycle (40C 10 Min)	25% 200A 60% 129A 100% 100A					25% 40A 60% 25,8A 100% 20A
Welding current range / cutting current	10A - 200A		20A-200A	10A-200A		20A-40A
No-load voltage	89V					433
Weight	26 kg					
Measurement	690x245x470 mm					
Insulation class	H					
Protection class	IP23					
Efficiency	80%					
Power factor	0,99					
Cooling	AF					
Wire diameter	Fe:0.6 0.8 0.91.0 Ss:0.8 0.91.0 Flux-Cored:0.8 0.9 1.0 Almg:0.8 0.91.0 1.2 Alsi:1.0 1.2 Al:1.2 CuSi:0.8 0.91.0					
UP/Down Slope(S)		0 - 10		0 - 10		
Pre Flow (S)		0 - 2		0 - 2		
Post (S)		0 - 10		0 - 2		
Puls free		0,5 - 999		0,5 - 999		
Pulsbreitenbereich		5% - 95 %		5% - 95 %		
AC-Frequenz (Hz)		50 - 250				
Balance		-5 ~ + 5				
Spot time (S)		0,1 - 10		0,1 - 10		
Severence Cut for Carbon Steel						≤20
Carbon steel						≤18
Stainless Steel						≤18
Aluminum						≤12
Copper						≤8

Subject to misprints, errors and technical changes! Created on 04.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24





# NEW IN OUR PRODUCT RANGE

until revocation



## Plasma Cutting Unit AVALON 40.1 PFC

Cutting C-steel, stainless steel, aluminium, copper and more

AVALON 40.1 is a lightweight handy plasma cutting unit with high cutting performance and an excellent cutting quality. Their low weight makes them ideal devices for trade, shop and industry.

### Features

- IGBT technology
- Active PFC technology for increased duty cycle and energy efficiency
- Air flow manual activation switch to set test air pressure pressure without the need to trigger the torch.
- Lightweight compact design, ideal for portable applications
- Intelligent protection system protects plasma torch from damage incorrect air pressure, consumables not in place, excessive pilot arc use



JAVAC Deutschland GmbH

www.javac-deutschland.de  
info@javac-deutschland.de



Sorted purchase with other devices from the net price list is possible!

List price AVALON 40.1 PFC

**890,- €**  
plus VAT

Model	AVALON 40.1 PFC	
Supply voltage(V)	single-phase, 90VAC 27 5 VAC	
Fre. HZ	50/60	
	1-220/230/240 ± 10%	
Rated input current	23 A	
Rated input power	4,9 KW	
Current adjustment range	20 A ~ 40 A	
Duty cycle 40° C 10 min	35% 40A	
	60% 32A	
	100% 25A	
Severance Cut for Carbon Steel	≤25	
Optimal cutting thickness	Carbon steel	≤20
	Stainless steel	≤20
	Aluminum	≤16
	Copper	≤12
Measurem (LxWxH) mm	505x147x305	
Protection class	IP23	
Insulation class	H	
Weight	8 kg	
Cooling	AF	
Power Factor	0.99	
Item no.	02.02.10.00042	

**Scope of delivery:**  
1 Earth cable 3m

**Optional**  
Hand torch  
PT-60/6m with coaxialcable  
Price: 300,-€

Subject to misprints, errors and technical changes! 04.02.2022

For more info click on us:

<http://www.javac.org> ➔ Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24

