

Plasma cutter

CRAFT-CUT 123 CNC LCD



Compact, economical and efficient

Article number ▼

1075126

Brand ▼

Schweisskraft

Commodity group ▼

1075

Catalog directory ▼

Welding technology » Plasma cutting machine » CRAFT-CUT



Delivery content ▼

- Plasma torch Pluscut 105 6m
- Central adapter Trafimector
- Earth cable 3 m, 8 mm² with earth terminal 300 A

Shipping informations ▼

Packaging Metrics		Weights		Delivery		Other	
Length	n/a	Gross	n/a	Delivery	Carrier	DualUse	✘
Width	n/a	Net	n/a	Content	1 pc(s).	SCIP	n/a
Height	n/a					SVHC	No

Description ▼

- Suitable for use on generator e.g. in company workshops, harbors, chemical plants, schools, metalworking, on construction sites, ships or for farmers
- For stainless steel, aluminum, steel, non-ferrous metals also with painted surface
- From thin sheets to heavy plates
- Pilot ARC controller: The set welding current is released only after the arc has been ignited

CRAFT-CUT 41 P LCD

- Power Factor Correction PFC enables cable reel operation

CRAFT-CUT 123 CNC LCD

- CNC interface for machine connection

Manufacturer





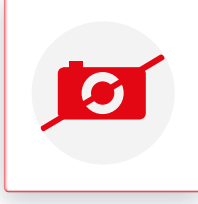



Stürmer Maschinen GmbH
 Dr.-Robert-Pfleger-Str. 26, 96103 Hallstadt, Germany
 info@stuermer-maschinen.de

Media informations ▼**Technical data** ▼



Dimensions and weights			
Length (product) approx.	700 mm	Width/depth (product) approx.	240 mm
Height (product) approx.	445 mm	Net weight approx.	32.8 kg
Setting range			
Adjusting range plasma approx.	20 – 120 A		
Duty cycle			
Duty cycle plasma	60 %	Current at 100% DC 40°C Plasma	100 A
Electrical Data			
Supply voltage	400 V	Mains frequency	50 Hz
Device data			
Air consumption	200 l/min	Pressure	5 bar
Standards and certifications			
Standard	IEC 60974-1:2012	EMC class	A
Explanation EMC class	This Class A welding equipment is not intended for use in residential areas where power is supplied by a public low-voltage power supply system.	Marking	CE
Input			
Power consumption plasma	17.5 kVA		
Cutting performance			
Quality cutting steel (ST37) max.	45 mm	Separating cut steel (ST37) max.	50 mm
Quality cutting stainless steel max.	45 mm	Separating cut stainless steel max.	50 mm
Quality cutting aluminium max.	30 mm	Separating cut aluminium max.	35 mm

Electrical connections			
Required generator output	>25 kVA	Open circuit voltage	420 V
Connection cable length	2.2 m	Input current	33.8 A
Product information EU 2023/2854			
Type of the generated data	Usage data	Format of the generated data	Common, machine-readable formats such as JSON
Amount of data	Up to 5 MB	Continuous data generation in real time	Yes

Accessories ▼

	Plasma torch Pluscut 105 6m Precise plasma cutting torch with excellent ergonomics		
Article number ▼	Availability ▼	Purchase ▼	Price informations ▼
1335120	In stock Immediate delivery	Minimum 1 pc(s).	
	Starter set Pluscut 105A		
Article number ▼	Availability ▼	Purchase ▼	Price informations ▼
1331730	In stock Immediate delivery	Minimum 1 pc(s).	
	Circle cutting device Pluscut 45-105A		
Article number ▼	Availability ▼	Purchase ▼	Price informations ▼
1331740	In stock Immediate delivery	Minimum 1 pc(s).	
	CNC plug 14-pol.		
Article number ▼	Availability ▼	Purchase ▼	Price informations ▼
1174030	In stock Immediate delivery	Minimum 1 pc(s).	

Set article ▼

	Plasma torch Pluscut 105 6 m incl. Euro central connection Precise plasma cutting torch with excellent ergonomics		
Article number ▼	Availability ▼	Purchase ▼	Price informations ▼
1335121	In stock Immediate delivery	Minimum 1 pc(s).	

Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.