







Plasma cutter

CRAFT-CUT 41

Compact, economical and efficient

1.019,00 EUR excl. Tax / pc(s).

1.212,61 EUR incl. 19% Tax / pc(s).

Prices are recommended retail prices. Retailer prices may vary.

Art.-No. 1075041

Are you interested in this product?

Put a request

Find Trader



Productdetails

DESCRIPTION

TECHNICAL SPECIFICATIONS

SCOPE OF DELIVERY

ACCESSORIES

Basic Features

Method

plasma cutting

Sheet thicknesses

• to max. 20 mm separating cut

Base materials

- all electrically conductive metals, also coated
- stainless steel
- Aluminum
- steel
- Non-ferrous metals

Typical applications

- · Plant, container, machine, steel construction
- chemical plant
- Repair / Repair
- Industrial plant and pipeline construction
- · Construction site and installation

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
- Perforated sheet metal function: Perforated sheets can be cut quickly and easily thanks to the pilot arc
- Pilot ARC controller: The set welding current is released only after the arc has been ignited

CRAFT-CUT 41 P

• Power Factor Correction PFC enables cable reel operation

CRAFT-CUT 123 CNC

• CNC interface for machine connection

If a guarantee is shown in the article description and/or in the description of the scope of delivery, your legal rights of liability for defects towards your seller remain unaffected. For the scope, duration, content and the guarantor, please refer to the guarantee conditions. We are not liable for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Fig. partly with optional accessories. Delivery is made exclusively according to our terms of delivery and payment. The sale is carried out via the specialized trade.

Accessories



<u>Plasma torch, air-cooled</u> <u>**S 65 6m**</u>

