AutoCUT 500

Fully automatic feed plate beveling machine.

PERFECT
WELD SEAMS
AUTOMATICALLY

Weld seam milling with automatic, seamlessly adjustable feed: quick, flexible and with a variable milling angle. The inlet/outlet rails make it exceptionally easy and safe to handle the AutoCUT 500.

The milling angle can be adjusted seamlessly between 15° and 60°.

- ► Simple, safe handling
- ▶ No restriction of the working length
- ► No guiding carriage is needed, therefore independent from the ground conditions
- ► For milling plate thicknesses from 10 mm to 40 mm
- ► Milling cutter with 6 carbide inserts



Chamfer width up to 30 mm



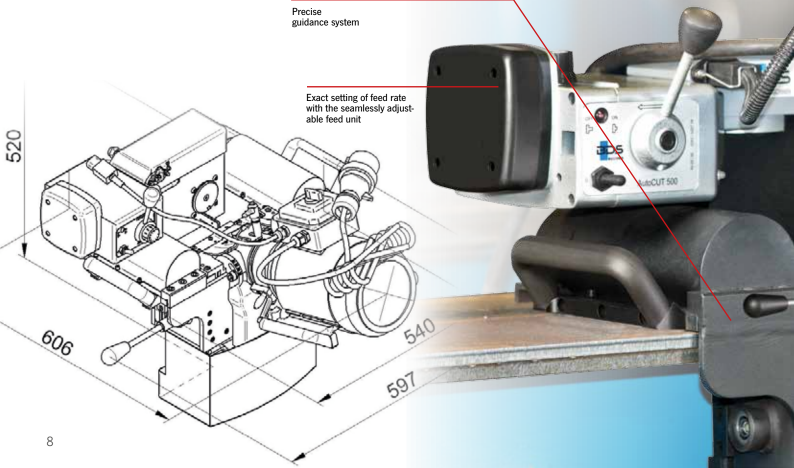
Inlet/outlet rails of the AutoCUT 500



ZFR 500 arbor milling cutter accessories



Carbide insert







Technical data	AutoCUT 500
Chamfer angle	15°-60° seamless
Chamfer width	max. 30 mm
Cutter type	ZFR 500
Milling tool	Arbor milling cutter with six carbide inserts
Dimensions (LxBxH)	600 × 500 × 540 mm
Approx. net weight	50 kg
Voltage (see nameplate)	380 V
Motor output	1.1 kW
Speed	2750 rpm
Feed	Automatic and smoothly adjustable
Protection type	IP 20

Scope of delivery

- 1 AutoCUT 500
- 1 Arbor milling cutter with six SHM 400 carbide inserts
- 1 Operating manual
- 1 inlet and 1 outlet rail
- 1 SW 22 spanner
- 1 SW5 screwdriver with T-handle
- 1 SW6, SW8 and SW10 offset screwdriver
- 1 TX 15 screwdriver

Other optional accessories are available on page 11

