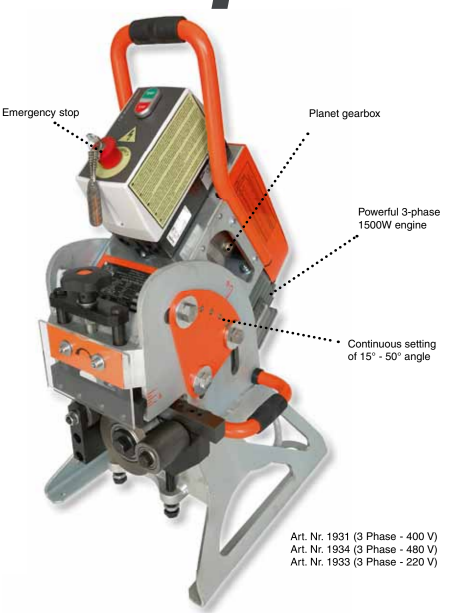
## UZ 15 Rapid



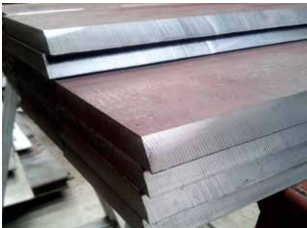


















The UZ15 RAPID machine is one of the fastest automatic bevelling machines with the automatic feed in the market. It is suitable not only for workshops, but also for assembly operations. It has a continuous working angle adjustment system. In addition, the machine is equipped with an automatic feed. Working with UZ15 Rapid is therefore very comfortable.

- For conventional steel (up to 600 MPa / 87 022 PSI), brass, copper and aluminium.
- For bevelling material with minimum dimensions width 70 mm / 2.75 in, length 150 mm / 5.9 in, thickness 6 mm / 0.23 in.
- Thickness of bevelled material 6 to 40 mm / 0.23 to 1.57 in .
- The bevel angle is easily adjustable from 15° to 50° smoothly, without the need to replace any part.
- The device is capable of performing double-sided bevel (X, K) without the need for material handling.
- Easy connection to the 3D Manipulator for easier operation and handling.
- The machine is equipped with an automatic feed.
- Possibility of stationary and mobile use.
- The machine works on large workpieces without support at a speed of 3.5 m/min / 11.48 ft/ min.
- Smaller parts of the material are inserted directly into the machine.
- Advantageous price when purchasing UZ15 RAPID together with the 3D Manipulator.

## Technical data:

Max. bevel width: 15 mm / 0.6 in Continuously adjustable angle: 15° - 50° Thickness of bevelled material:

6 to 40 mm / 0.23 to 1.57 in Engine: 1500 W

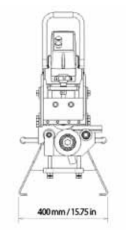
Feed: 3,5 m/min. / 11.48 ft/min.

94 kg / 207 lb Weight: Dimensions: 530 x 395 x 860 mm 20.9 x 15.5 x 33.9 in



UZ 15 RAPID bevelling system Tools for operators Instruction manual

setting		-/-	1	0	
	4	907	W.		1
	1	-	(0)		6
	4	, ic		3 TO	
	539 mm 21.22 in	7	2	11	0



Machine name:	Art. Nr.
Bevelling system UZ 15 RAPID (3 Phase - 400 V)	1931
Bevelling system UZ 15 RAPID (3 Phase - 480 V)	1934
Bevelling system UZ 15 RAPID (3 Phase - 220 V)	1933

Accessories:	Art. Nr.
ECO cutting tool - suitable for conventional steel	2137
ECO cutting tool - suitable for conventional steel - 2 + 1 free set	2134
PVD cutting tool - suitable for tougher materials	2142
PVD cutting tool - suitable for tougher materials - 2 + 1 free set	1936
PREMIUM Cutting Tool - coated TiN, suitable for conventional steel	2136
3D Manipulator - allows you to rotate the machine by 180° to create a two-sided bevel and facilitates the machine transport across the workplace.	1930



Art. Nr. 2136



Art. Nr. 2134



Art. Nr. 2137



Art. Nr. 1936



Art. Nr. 1930

