

Bevelling system UZ29 SPEEDER

Maximum bevel width 29 mm / 1.14 in. Automatic feed.

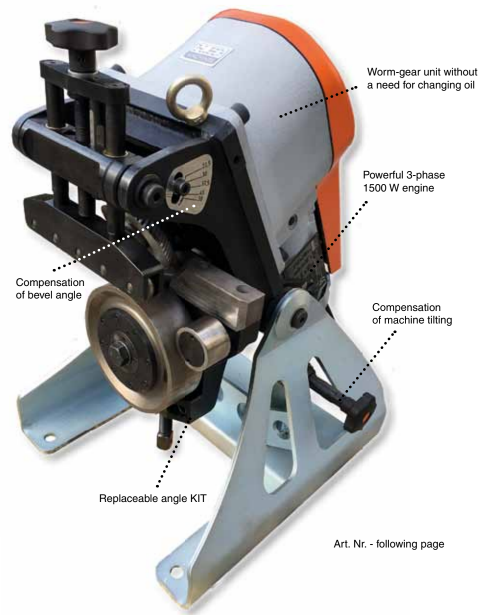
UZ29 Speeder





2 BEVELERS IN ONE













UZ29 SPEEDER machine is one of the largest and most powerful machines in the field of rotary cutting bevelling machines. Of course, the machine is equipped with an automatic feed and can be used as a stationary machine designed for large and small series of smaller workpieces, but at the same time can be used as a mobile bevelling system when the machine travels along the machined metal sheet at a rate of almost two meters per minute. The UZ29 SPEEDER machine is capable of machining both standard and stainless steel. The machine has a supersilent drive therefore not increasing the noise at workplace.

- For conventional steel (up to strength 700 MPa / 101 526 PSI), stainless steel, brass, copper and aluminium materials.
- The bevelled material thickness 6 to 60 mm / 0.23 to 2.36 in.
- The bevel angle can be adjusted by means of removable straps (KIT for a given angle).
- The device is able to perform the double-sided bevel (X, K), without any need for material handling.
- Supersilent drive. The machine is almost inaudible.
- The machine is equipped with the automatic feed.
- The possibility of stationary and mobile use.
- Smaller parts of the material are inserted directly into the machine.
- Lightweight and compact design. The one-man machine.
- Made in the Czech Republic.

Technical data:

Max. bevel width: 29 mm / 1.14 in

30°, 45°, 22.5°, 37.5°, 50° (replaceable KIT) Bevel angle:

The thickness of the bevel. material: 6 - 60 mm / 0.23 to 2.36 in

Engine: 1500 W

1.85 m/min. / 6 ft/min. Feed: Weight: 190 kg / 418 lb Dimensions: 530 x 480 x 749 mm 20.86 x 18.9 x 29.5 in

Included in the price:

Bevelling system UZ29 SPEEDER Operator tools Instruction manual

| Machine name: | Art. Nr 400V 3 phase | Art. Nr 480V 3 phase | Art. Nr 220V 3 phase |
|--|-------------------------|-------------------------|-------------------------|
| Bevelling system UZ29 SPEEDER - set (KIT 30°) | 1960 | 1901 | 1905 |
| Bevelling system UZ29 SPEEDER - set (KIT 45°) | 1961 | 1902 | 1906 |
| Bevelling system UZ29 SPEEDER - set (KIT 30° + 45°) | 1962 | 1903 | 1907 |
| Bevelling system UZ29 SPEEDER - set (KIT 22,5° + 30° + 37,5° | 1963 | 1904 | 1908 |
| + 45° + 50° + set of cutters PVD) | | | |

| Accessories: | Art. Nr. |
|---|----------|
| ECO cutting tool - suitable for conventional steel | 1970 |
| ECO cutting tool - suitable for conventional steel - 2 + 1 free set | 1972 |
| PVD cutting tool - suitable for tougher materials | 1971 |
| PVD cutting tool - suitable for tougher materials - 2 + 1 free set | 1973 |
| Separate KIT 22,5° | 1966 |
| Separate KIT 30° | 1964 |
| Separate KIT 37,5° | 1967 |
| Separate KIT 45° | 1965 |
| Separate KIT 50° | 1968 |







Art. Nr. 1970 Art. Nr. 1972 Art. Nr. 1965