

We want to grow with you



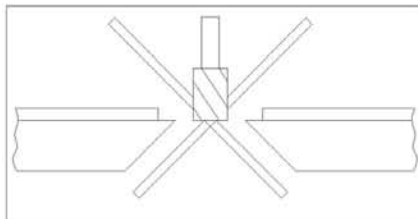
Glazing bead saw NOVA / NOVA DOUBLE



Glazing bead saw NOVA



Glazing bead saw NOVA DOUBLE



- Glazing bead saw for accurate, fast and easy cutting of any PVC glazing beads.
- The originality of technical solution of the machine enables to achieve high accuracy and machining quality of glazing bead milled part.
- Fully automatic operating cycle of the machine (M3P).
- Above standard operating range for dimensions of glazing beads.
- Original, universal bead clamping for all glazing beads of the same basic geometry.
- Digital measuring system.
- The parts used ensure a maintenance free operation and long life cycle.

- safe machine control
- frequency controlled motor speed
- digital length display, standard max.measurement 2 650 mm
- optional-box for oddments and swarfs



Control panel



Fixing of glazing beads



- independent milling spindle
- milling made on uncut glazing bead - increase of quality of milled surface
- easy adjustment of milling depth at cutter change
- easy tool change for different glazing bead systems
- pneumatic saw head feed with speed control (M3P)
- stable and solid machine
- maintenance free parts, easy cleaning
- preparation for another measuring systems

- telescopic measuring bar
- possibility to memorize 10 different measurements
- range - min.0,15 m, max. 3 m
- accuracy $\pm 0,1$ mm



Telescopic measuring bar

3 x 500 W	230 V 50 Hz 10 A	$d=7800 \text{ min}^{-1}$	D = 200 mm d = 30 mm z = 40	D = 12 mm d = 8 mm z = 4	a = 39 mm b = 60 mm	$\beta = 90^\circ$ x = 5 mm	6 ÷ 8 Bar	a = 1315 mm b = 700 mm c = 1220 mm	200 kgs