We want to grow with you //ALUMA



NOVA FINAL

Glazing bead saw



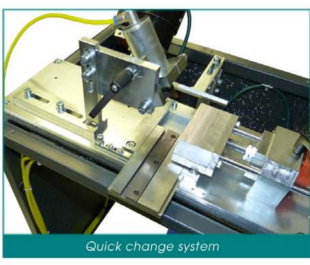
- Fully covered automatic machine with one saw blade for cutting of the glazing bead profiles of PVC cut in advance on a theoretical length.
- Cutting unit with frequency controlled revolution speed ensures very fine cutting of very short pieces of the glazing bead profiles with gasket.
- There are two modifications of the cutting unit feed manually or pneumatic.
- Quick change system of guide plate for different glazing beads.
- Presser stop with the counter SICO for adjustment of glass pressing simulation.
- Working cycle starts with automatic pneumatic bead clamping.

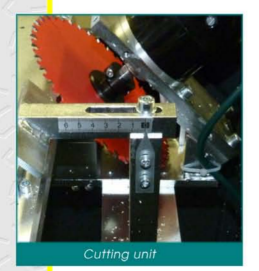




- Detail of glazing bead position
- Glass pressing simulation







Mechanical adjustment of value of glazing bead shortening

		0)	And the second		c b	(kg
1 x 500 W	230 V 50 Hz 10 A	d=7800 min	D = 200 mm d = 30 mm z = 40	6÷8 bar	a = 540 mm b = 540 mm c =1040 mm	80 kg

