

We want to grow with you



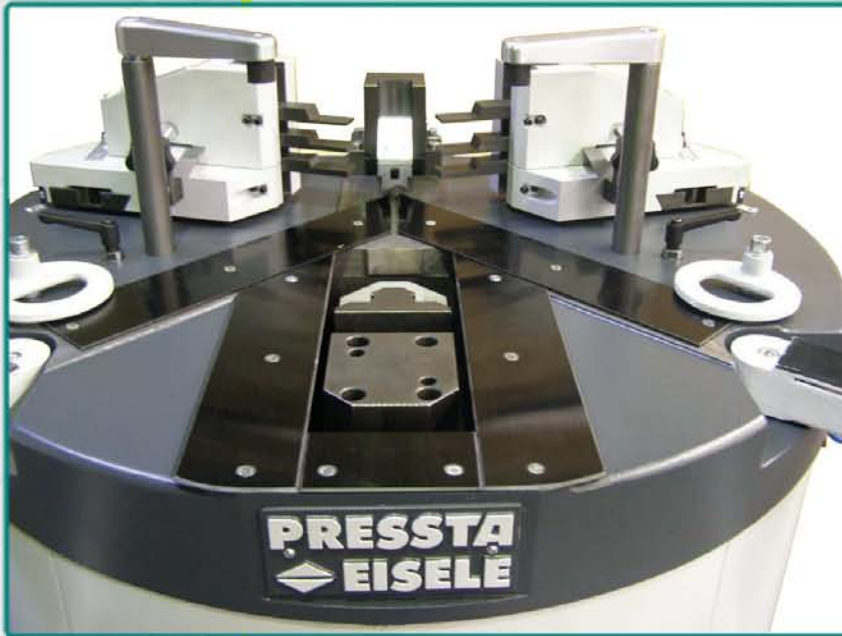
PRESSTA 7000

Corner crimping machine

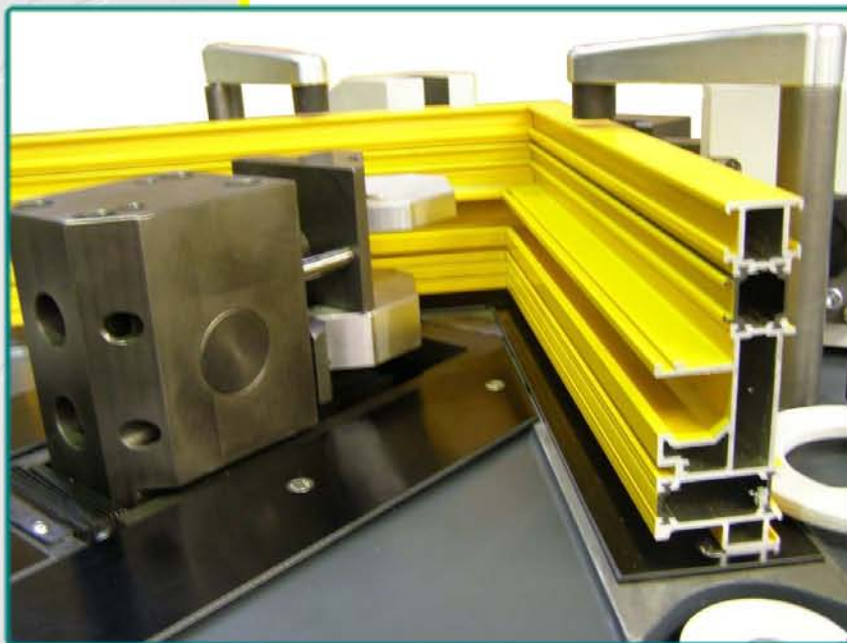


PRESSTA 7000 - Corner crimping machine

- the machine is intended for rectangular connection of corners of windows, doors and high facade frames by method of punching
- drive by pressed air, connection through safety valve and input regulating unit
- pneumatic press-operation via leverage that guarantees synchronous punching heads, operation with 2 foot pedals
- swivelling support arms and eccentric stops for simple handling and adjustment for different types of profiles
- divided and undivided punching heads are offered
- divided and undivided support blocks are offered



- height-adjustable magnetic support with scale for direct setting of wall profile thickness
- patent protected solution for quick and comfortable adjustment of divided punching heads to equalize the side wall offset in one clamping by means of standard pressblades.



- submerging support block
- patent solution for automatic equalization of pressure on the profiles with intermittent heat bridge as well as on the width-asymmetric profiles

Parameter table:

- punching heads adjustable for cleat grooves 25 – 60 mm
- adjustable punching heads to equalize the side wall offset up to 40mm
- max.backing block height 125 mm
- max.profile height under holding-down clamps 165mm
- max.pressing height for undivided punching heads 120mm
- max.pressing height for divided punching heads 150mm
- compression force 64kN by 8bar
- profile offset up to 60mm
- set of pressblades 3mm, 5mm, 7mm included
- backing support units 1x15mm + 1x30mm included

Machines for machining of ALU, Fe and PVC profiles

ALUMA ČS s. r. o. • ul. A. Dubčeka 291 • SK - 013 03 Krasňany, okr. Žilina • tel.: +421-/-0/41-569 26 79 • fax: +421-/-0/41-569 26 78
E-mail: alumacs@alumacs.eu • Internet: www.alumacs.sk