

PNEUMATIC PRESS

Designed to ensure maximum reliability over time, this machine incorporates the very best components from around the world. Its exceptional versatility, combined with its extreme ease of use and maintenance, makes it the indispensable and reliable solution for the optimal installation of self-locking inserts.

VERSATILITY

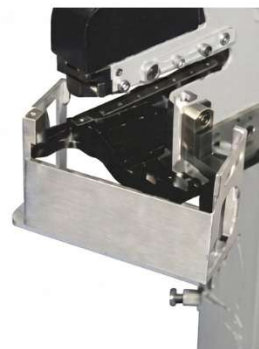
Compact design and operational flexibility. Compact design and operational flexibility. The structure's optimised geometry allows for the precise installation of inserts on a wide range of shapes and profiles, handling variable forces of up to 6,000 kg with the utmost precision.

SAFETY

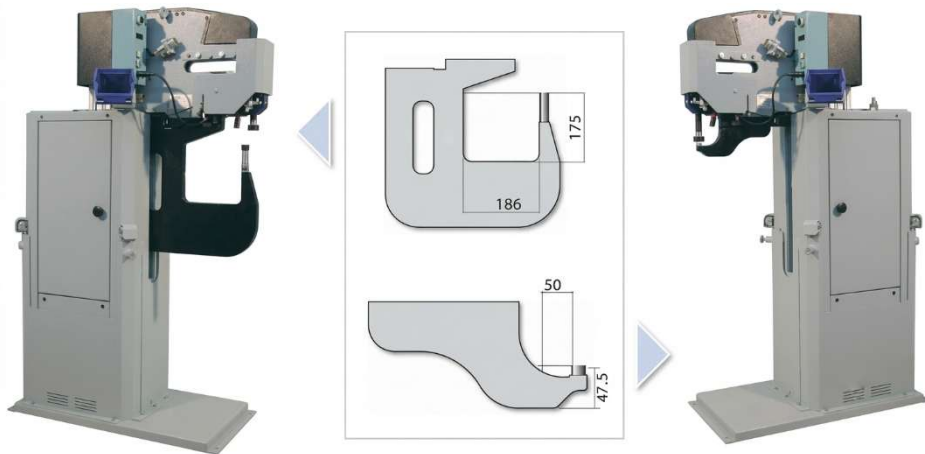
Total operator protection. The integration of mobile carriages makes it possible to reduce the distance between the die and the punch to the minimum values prescribed by the strict safety regulations in force, thereby eliminating any residual risks during machining.

VALUE FOR MONEY

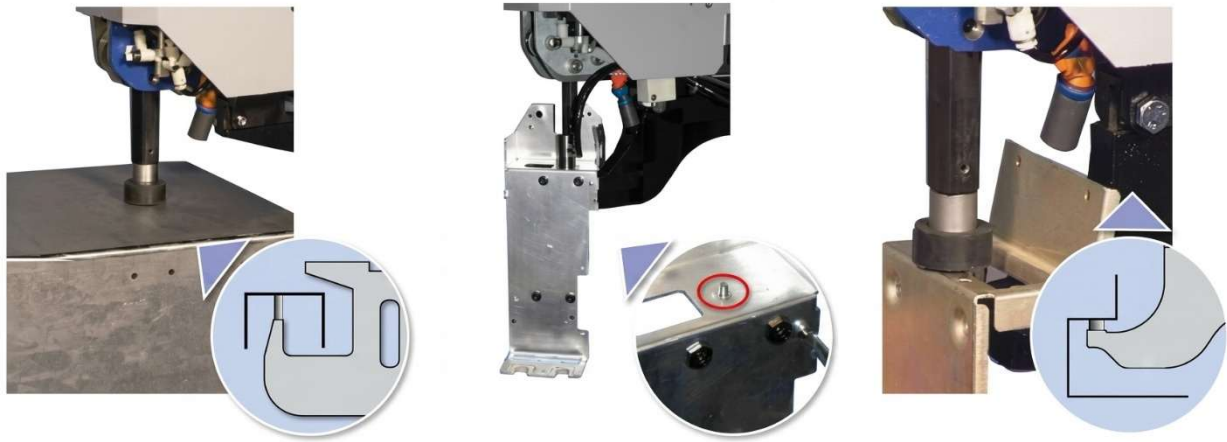
An investment offering high added value. A tangible competitive advantage, measurable from the very first use thanks to the excellent balance between the machine's build quality and optimised operating costs.



ACCESSORY N° 2



INTERCHANGEABLE SHAPES



Accessory No. 2, with its interchangeable templates – which can also be made to the customer's own design – allows inserts of the most varied shapes to be fitted into box sections and rolled metal profiles.

ACCESSORY N° 1



Accessory No. 1 enables the fitting of inserts into box sections and rolled metal sections whose shape resembles a 'C'.

DIMENSIONS AND FEATURES

DIMENSIONS		
Units	Without base	With base
Weight	50 kg – (110 lbs)	93 kg – (204,6 lbs)
Height	311 mm – (12,24")	1295 mm – (50,98")
Depth	516 mm – (20,31")	730 mm – (28,74")
Width	250 mm – (9,84")	380 mm – (14,96")

Technical specification	
Drive	Compressed air 6-10 bar
Power supply	220 v / 100 w (opt. 110 v / 100 w single phase)
Compression force	280 kg – 6.000 kg – (600 lbs to 14.000 lbs)
Maximum thickness	3 mm – (0,12")

