

CRAB



CRAB

Caratteristiche tecniche - Specifications - Caracteristiques techniques - Technische daten - Características Técnicas	CRAB 1	CRAB 2	CRAB 3
Altezza massima di cianfrinatura Maximum profile height Altura máxima de ensamblaje Max. PressHöhe Hauteur maximale de poinçonnage	120	150	150
Corsa dei punzoni Knives traverse Recorrido de los herramientas Messerhub Course de poinçons	10,5	12	12
Corsa laterale portautensile Tool carriages cross traverse Recorrido lateral de los herramientas Pressmesseraufnahmehub Course laterale	40	40	40
Disassamento dei coltelli Misalignment of the knives Desalineación de las herramientas Schiefstellung der Messer Désalignement des poinçons	0	0	0-40
Corsa della contro-morsa Counter clamp traverse Recorrido de la contro-murzada Widerlagerhub Course de la contre-butée	80	120	120
Forza di cianfrinatura Crimping force Fuerza de ensamblaje Presskraft Force de poinçonnage	35kN	35 kN	35 kN
Pressione di esercizio Compressed air supply Presión de alimentación Druckluftanschluss Pression de exercice	6-8 Bar	6-8 Bar	6-8 Bar
Consumo aria per ciclo Air consumption per working cycle Consumo de aire por ciclo de trabajo Luftverbraucht je Arbeitszyklus Consommation de air par cycle	35 NI	35 NI	35 NI
Dimensioni d'ingombro mm. Overall dimensions mm. Dimensiones d'obstrucción mm. Platz bedarf mm. Encombremments mm.	770x800x1200	950x800x1150	950x800x1150
Peso / Weight / Peso / Gewicht / Poids	290 kg	440 kg	440 kg



Via Coriano, 223 M - Rimini
Tel. 0541 730025 - Fax 0541 633070
www.geamevolution.it - info@geamevolution.it

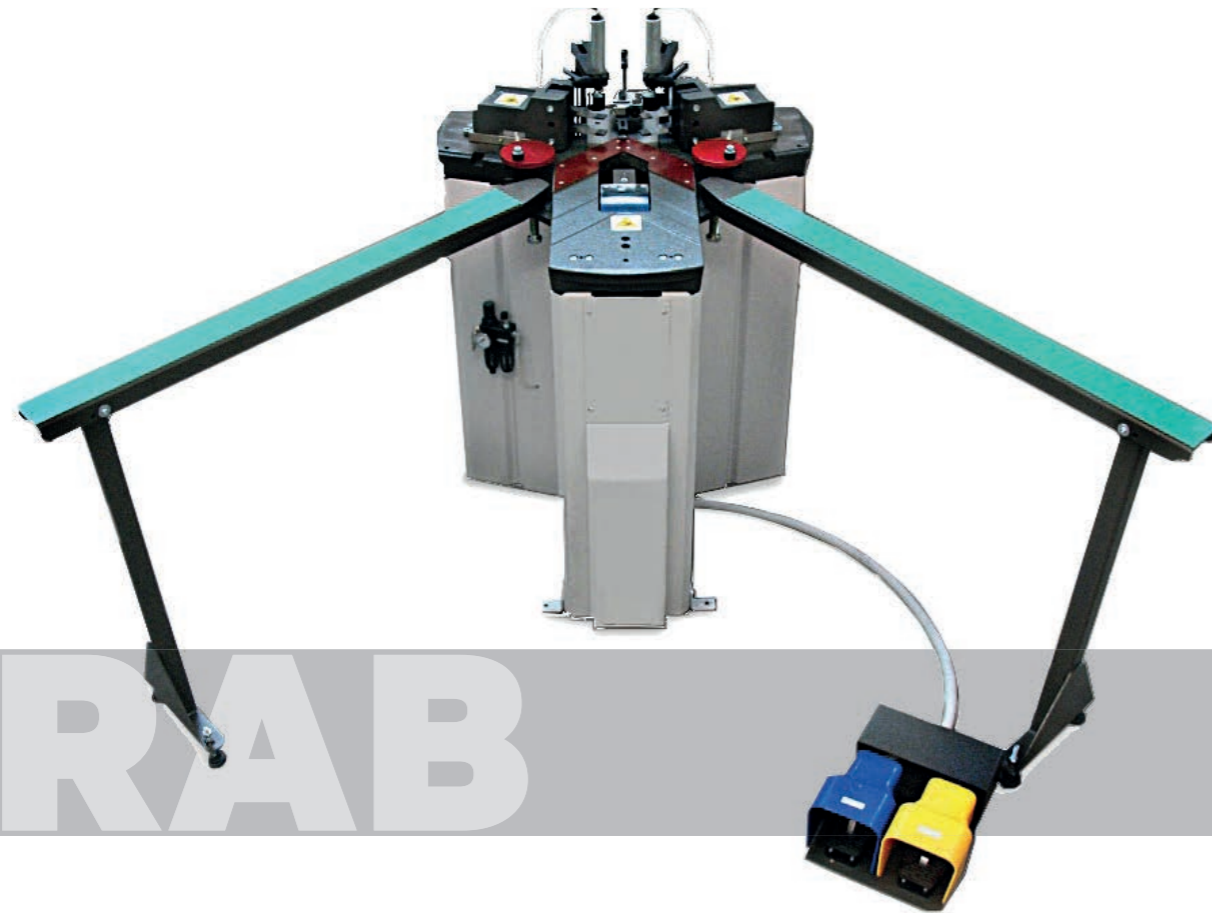
MADE IN ITALY



- Cianfrinatrice d'angolo
- Corner crimping machine
- Ensambladora de angulos
- Eckverbindungsmaschine
- Sertisseuse d'angles



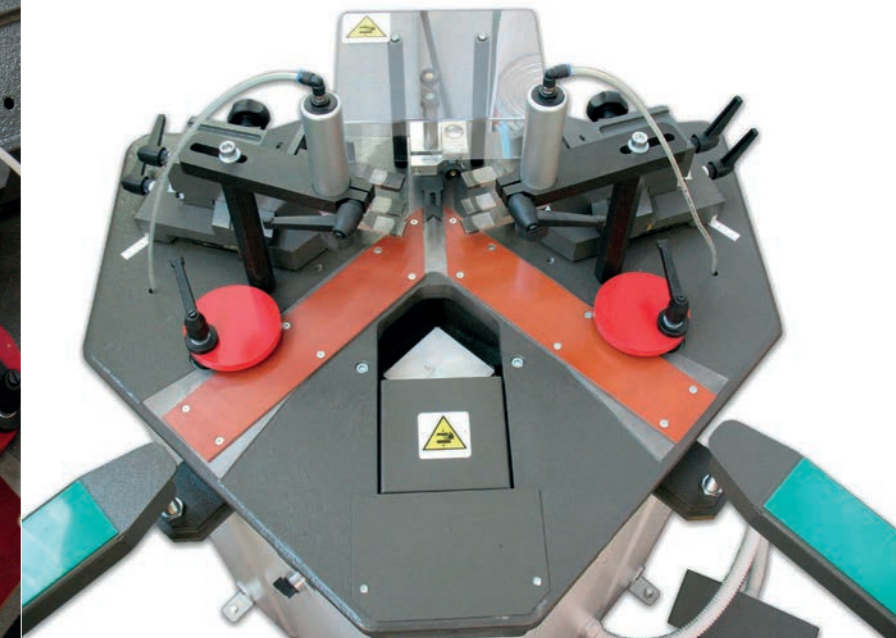
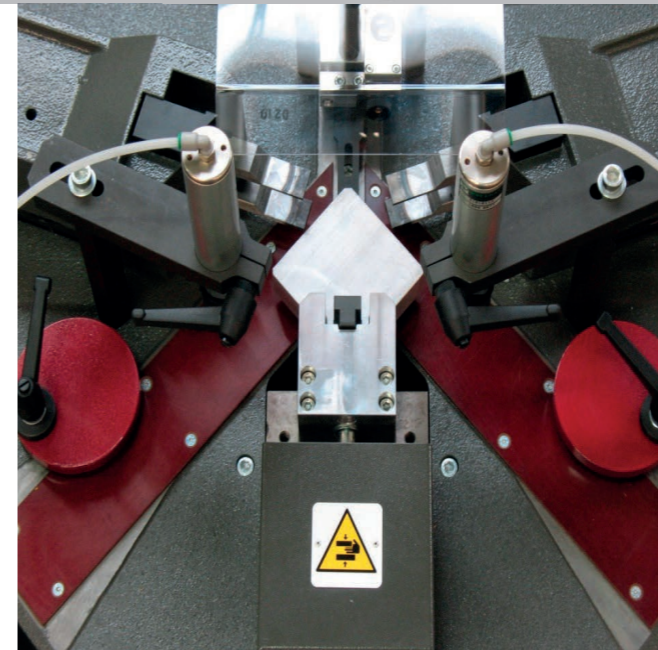
CRAB 1



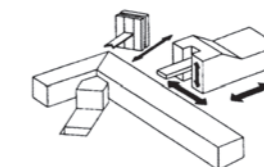
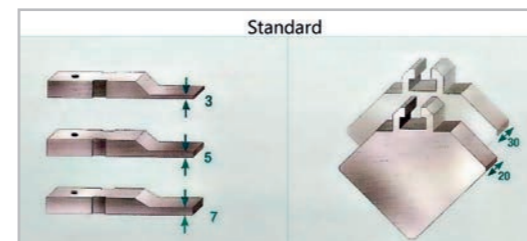
CRAB 2



CRAB 3



Disassamento dei coltelli : 0 ÷ 40mm.
Misalignment of the knives: 0 ÷ 40mm.
Desalineación de las herramientas: 0 ÷ 40 mm.
Schiefstellung der Messer: 0 ÷ 40mm.
Désalignement des poinçons: 0 ÷ 40mm.



CRAB