

17/05/2024





ITACA SOLUTION

Corner crimping machines for aluminium doors/windows



Crimping machine for closing corners of aluminium profiles for doors, windows and facades. The machine is controlled by an electronic system capable of storing, for each profile, the crimping coordinates. This information is required by the management system for the automatic positioning of the profile reference fork and crimping tools. The fork and tools position themselves automatically, simply by recalling the profile on which one must operate. The blades are universal, for all profiles, in the event a tool needs replacing the system notifies the operator.









ITACA SOLUTION / CORNER CRIMPING MACHINES FOR ALUMINIUM DOORS/WINDOWS

CHARACTERISTICS	
Nominal pressure (bar)	7
Max pressure (bar)	10
Max crimping force (kgp)	3.500
Knives stroke (mm)	10,5
Bracing clamp stroke (mm)	120
Max crimping height (mm)	120
Horizontal operating range (mm)	40

DIMENSION AND WEIGHT	
Overall dimensions LxHxP (mm)	900 x 1.400 x 950
Packing dimensions LxHxP (mm)	1.100 x 1.300 x 1.400
Weight (kg)	480

ACCESSORIES (cutters Are Not Included)	
Aluminium bracing clamp of 30 mm	1
Support profiles	2
Standard knives mm 3	0
Standard knives mm 5	0
Standard knives mm 8	0
Standard bracing clamp 20 mm	0
Standard bracing clamp 30 mm	0
Pack knives set	0
Special knives set	0
Special bracing clamp	0
Support benches	0

Included ● Available ○



Emmegi S.p.A. Via Archimede, 10 41019 - Limidi di Soliera (MO) ITALY

Tel +39 059 895411 Fax +39 059 566286 P.lva/C.Fisc 01978870366 info@emmegi.com www.emmegi.com The right to make technical alterations is reserved.