

# R1200

## RIFILATRICI-BORDATRICI

### TRIMMING AND BEADING MACHINES

Macchine prodotte in serie e personalizzate in funzione delle esigenze del cliente per eseguire operazioni di:

- rifilatura
- bordatura interna/esterna
- nervatura interna/esterna
- arricciatura interna/esterna
- flangiatura interna/esterna
- filettatura
- aggraffatura a 3 o 5 spessori di contenitori

su imbutiti tondi e poligonali o cilindri calandrati.

Tutti i modelli di rifilatrici-bordatrici Omera possono essere equipaggiati con specifiche motorizzazioni in funzione della tipologia di lavorazione da eseguire e con unità di lavoro a comando pneumo-idraulico, a comando oleodinamico e/o a comando elettrico brushless.



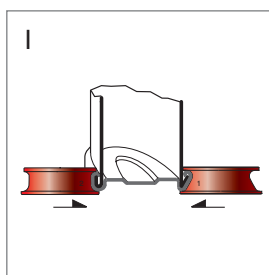
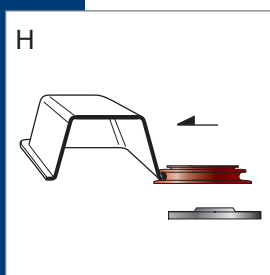
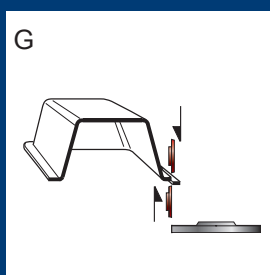
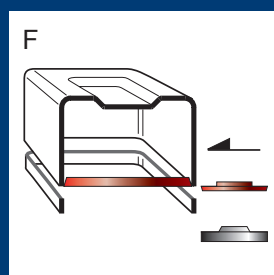
Mass-produced machines and customized according to the specific requirements of the Client in order to carry out the following operations:

- Trimming
- Inward/outward beading
- Inward/outward ribbing
- Inward/outward curling
- Inward/outward flanging
- Threading
- Lock-seaming with 3 or 5 thicknesses of containers.

on round and polygonal drawn parts or roll-bended cylinders.

All Omera trimming-beading machine models can be equipped with specific motors according to the kind of job to be performed and with working units driven by pneumatic-hydraulic, hydraulic and/or brushless electric systems.

CARATTERISTICHE TECNICHE TECHNICAL FEATURES		R1200-I	R1200-TP	R1200-P
Diametro max di lavoro Max. working diameter	mm	1200	1200	1200
Velocità di mandrino standard Standard spindle speed	rpm	20/190	17/175-8/80	2/22
Corsa pressatore Presser stroke	mm	400	400	400
Unità applicabili Units to be applied	n°	3	3	3
Operazioni programmabili Programmable operations	n°	8	8	8
Potenza installata Installed power	kW	11	11	7,5



**OMERA**