

# BS5



**colliFB**  
MADE IN ITALY



## MACCHINA BATTISTIRA BS5

Adatta a ribattere e raddrizzare il guardolo nella lavorazione GOODYEAR, facilitando la rifilatura del di guardolo, tomaia e sottopiede.



## ANKLOPF- UND BÜGELGERÄT BS5

Diese Maschine eignet sich zum Anklopfen und Glätten von Rahmen bei der GOODYEAR-Machart und erleichtert das Beschneiden von Rahmen, Obermaterial und Brandsohle.



## SEAM BEATING AND IRONING MACHINE BS5

Suitable for folding and straightening the welt in the GOODYEAR manufacturing, facilitating the trimming of the welt, the upper and of the insole.



## MÁQUINA MARTILLADORA BS5

Indicada para rebatir y enderezar el cerco en el proceso de elaboración GOODYEAR, facilitando el recorte del cerco, de las capelladas y plantillas.



## MÁQUINA REBATEDORA BS5

Indicada para rebater e nivelar a vira no processamento do tipo Goodyear, facilitando o desbaste da vira, do cabedal e da palmilha.



## MACHINE À BATTRE ET À REPASSER BS5

Convient pour plier et redresser la trépointe dans le processus GOODYEAR, facilitant la coupe de la trépointe, de la tige et de la semelle intérieure.



## СТАНОК ДЛЯ ОКОЛАЧИВАНИЯ И РАЗГЛАЖИВАНИЯ BS5

Подходит для околачивания и выпрямления ранта при производстве обуви методом «GOODYEAR», облегчая обрезку ранта, верха и стельки обуви.



IT: Gruppo di battitura e stiratura.

EN: Seam beating and ironing group.

# BS5



**FB**  
**collifgb**  
MADE IN ITALY



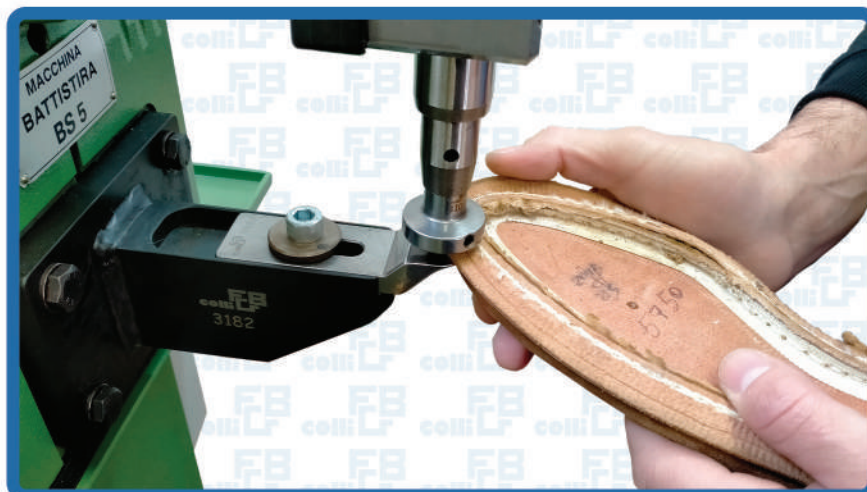
## TECHNICAL DATA BS5

Three-phases motor: 0.25 kW.  
Hammer speed: 2400 p.m.  
Noise emission: low.  
Daily output: 800/1000 pairs.  
Net weight: 85 kg.  
Dimensions: 45 x 45 x 145 cm.



## DATI TECNICI BS5

Motore trifase: 0.25 kW.  
Corse martello: 2400 al minuto.  
Rumorosità: Bassa.  
Produzione giornaliera: 800 / 1000 paia.  
Peso netto: 85 kg.  
Dimensioni: 45 x 45 x 145 cm.



## COLLI FGB S.R.L.

Via Russo Vincenzo 25  
27029 Vigevano (PV)  
Tel: +39 0381 84022  
Fax: +39 0381 78393  
collifgb@collifgb.it  
www.collifgb.it

 **assomac**

IT: Esempi di lavorazione.  
EN: Processing examples.