



BRUSTIA



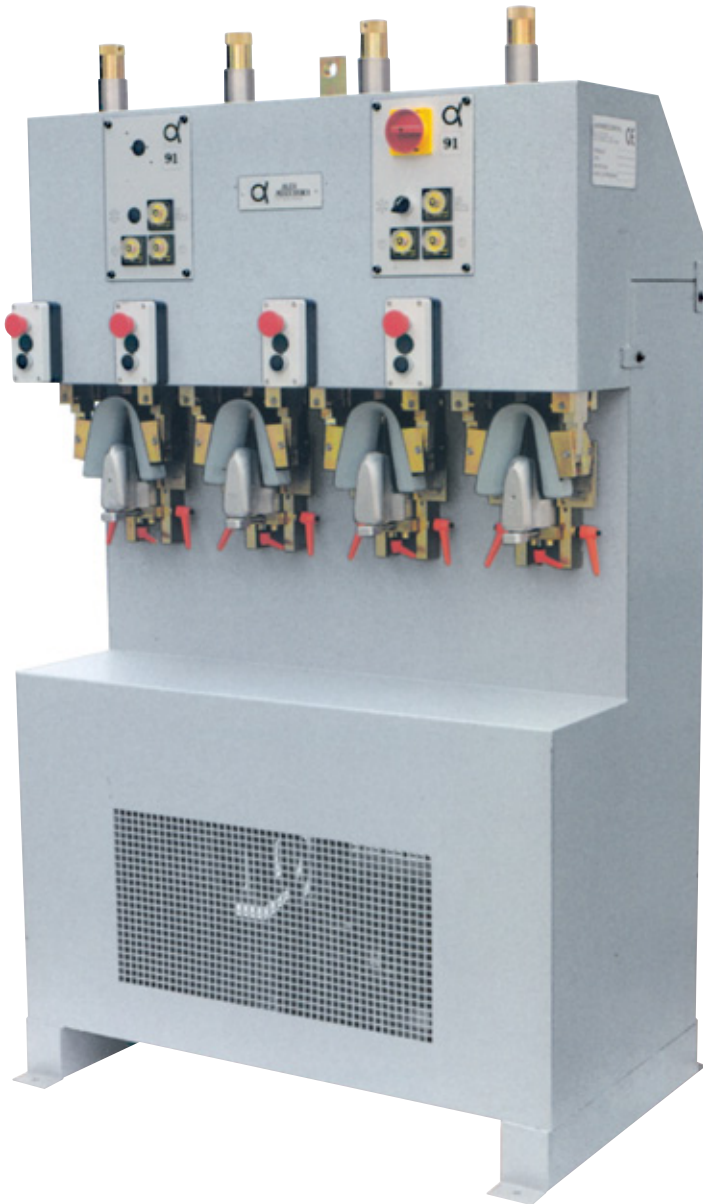
ALFA
MECCANICA



Technology
for the Footwear
Industry

Shoe Quarter Performing machine 91 series

Alfa 91/4



Shoe quarter performing machine.

The aim of this machine is to reform the quarter while finishing the shoe. This operation is made first reactivating the quarter by aluminum hot mould, then stabilizing it by a special aluminum mcold mould. A special silicon rubber cushion press, by means of a pneumatic cylinder, the edge of the quarter taking off some imperfections. The particular vertical position of aluminum moulds makes easier the shoe insertion.

Available models

ALFA 91/2: 1 hot mould and 1 cooled mould.

ALFA 91/4: 2 hot moulds and 2 cooled moulds.

Features and Technical Specifications

| | |
|---|--------------------------|
| Dimensions | 100-65-170 (h) cm |
| Net weight | 280 Kg |
| Compressed air consumption lt/cy at 6 bar | 6 |
| Electrical consumption | 1000 W |
| Daily output pairs | 1800 |

