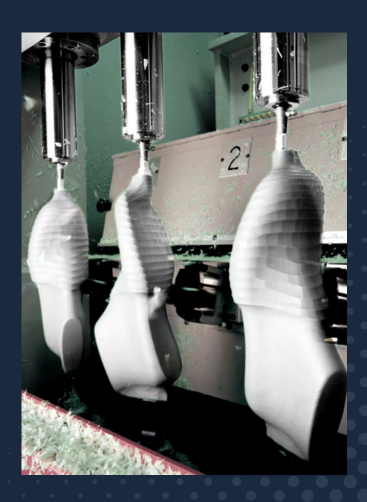






SF6 HS

FRV







## /TECHNICAL DATA

( / N. of pairs working at the same time	3 p
/ N. of pairs produced in an hour	60 p/h
/ Finishing cycle time	3 min
Ø/ Max turnable Ø	300 mm
/ Maximum working length	450 mm
/ Finishing pitch	0.5÷10 mm/rev
Rotation speed	10÷120 rev/min÷ rev/max
Ø/ (Standard) finishing-milling heads Ø	90x29 mm
installed power	23 Kw
/ Air pressure	6 bar
/ Weight	5000 Kg
/ Dimensions	2850x1900 x2500h mm

SF6 HS is the traditional technology finishing machine for three pairs of lasts.

It allows the fast and accurate execution of .FRV $^{\text{TM}}$  in the original and in all the other sizes.

During the working cycle it is also possible to elaborate the next size or a different model.



Newlast Group Newlast Italia srl·italy@newlast.com Via G. Pernigotti 31/A · 15057 Tortona (AL) Tel +39 0131894991 · fax +39 0131814530









