







SDFC

Newlast

SDF

.FRVTM

NL-SDFC

3 SDF4 HS+ 2 NL-SDF6 HS+







/ TECHNICAL DATA

()/ 1 p

N. of pairs working at the same time

()/ 80 p/h
N. of pairs produced in an hour

NL-SDF4 25 sec

Cycle time to work the NL-SDF4 grip

Ø/ 50 mm Tools with interchangeable insert Ø

/ installed power 13 Kw

/ Air pressure 6 bar

/ Weight 1700 Kg

/ Dimensions 1950x1450

x2080h mm

SDFC is a 4-axis milling machine designed for the production of one pair of lasts during a working cycle. Two spindles with a Newlast milling point are used for the automatic manufacturing on the top of both lasts (right and left) for the creation of the "dovetail" support of the roughed blocks on the SDF finishing machines. With the high Numerical Control performances it is possible to immediately execute .FRVTM files. For a correct working cycle optimisation, each SDFC can be used together with up to 3 SDF4 HS or 2 SDF6 HS+ machines.



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









