









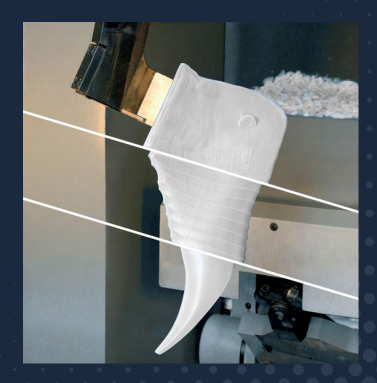
SDF1 HS+

CNC CAM

DGS8MP EasyLaST3D CAD SDF1

HS+

SDF Newlast





/ TECHNICAL DATA

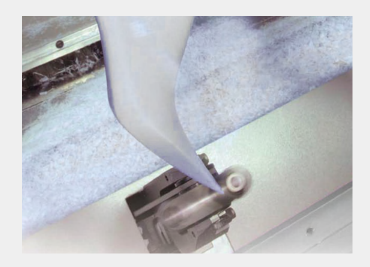
()/ 1 l N. of lasts working at the same time

at the same time	
()/ N. of lasts produced in an hour	12 p/h
Avarage cycle time	4,5 min
Ø/ Max turnable Ø	300 mm
/ Maximum working length	420 mm
/ Finishing pitch	0.1÷2 mm/rev
/ Rotation speed	10÷100 rev min-rev max
Ø/ Rotating milling heads Ø	90x29 mm
installed power	12 Kw
/ Air pressure	6 bar
/ Weight	3100 Kg
/ Dimensions	1950x2040 x2500h mm

SDF1 HS+ is a brand new machine for the milling, in a single work cycle, of the right or left model of the last, starting from a roughed block.

A CAM program, integrated into the machine control software (CNC), allows to calculate the tool path and to automatically position the rough block.

Thanks to the particular clamping device on the conetop, it is possible to have a perfect turned finished last, also on the toe and heel area, without any further manual operation. Together with DGS8MP and the Easylast3D CAD software, SDF1 HS+ completes the perfect modelling kit. SDF technology is a Newlast Italia patent.



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