SDF6HS

Human dimension of technology







SDF6HS

细削机(3双鞋楦) Finishing machine (3 pairs)



SDF6HS是最后一代三对精加工机设计,以满足高生产力的需要。创新的"燕尾榫"支持在最后一个顶部,而不是在脚趾和脚跟允许完美地完成三对鞋楦,没有任何进一步的手工操作。

这种夹紧系统,允许完整的加工和消除所有风险的模型造成的尾座夹紧。由于它的9个内插轴,可以在一个工作循环中完成三对持续时间(大约45对/小时)。 SDF6HS机器允许快速和精确地执行.FRV文件,在原始和所有其他大小。在工作循环中,还可以阐述下一个尺寸或不同的模型。SDF技术是Newlast意大利最新一项专利。

SDF6 HS is the last generation three-pairs finishing machine designed to meet high productivity needs. The innovative "dovetail" support on the top of the last, rather than on the toe and on the heel allows to perfectly finish three pairs of lasts, without any further manual operations. This clamping system, allows the complete processing and eliminates all the risks of deformation of the model caused by tailstock clamping. Thanks to its 9 interpolated axis, it is possible to finish three pairs of lasts in only one working cycle (about 45 pairs/hour). SDF6 HS machine allows the fast and precise execution of .FRVTM files, 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. SDF technology is a Newlast Italia patent.



技术数据/TECHNICAL DATA

每小时产量(双)/ N. of pairs produced in an hour	36 p/h
工作循环平均时间/ Average cycle time	4,5 min
最大加工直径 Ø/ Max turnable Ø	300 mm
最大加工长度/ Maxi- mum working length	420 mm
细削刀纹间隔/ Finishing pitch	0.1÷2 mm/rev
旋转速度/ Rotation speed	10÷100 rev min-rev max
旋转刀头直径 Ø/ Rota- ting milling heads Ø	90x29 mm
安装功率/ Installed power	29 Kw
气压/ Air pressure	6 bar
重量/ Weight	7400 Kg
尺寸/ Dimensions	3700x2040 x2500h mm



