



MODRF4HS

.FRVTM











/TECHNICAL DATA

)/ N. of pairs working at the same time	2 p
)/ N. of pairs produced in an hour	30 p/h
/ Roughing cycle time	1 min
/ Finishing cycle time	3 min
Ø/ Max turnable Ø	300 mm
/ Maximum working length	450 mm
/ Roughing pitch	0.5÷20 mm/rev
/ Finishing pitch	0.5÷10 mm/rev
Rotation speed	10÷120 rev/min÷ rev/max
Ø() / (Standard) roughing heads Ø	160x39 mm
Ø () / (Standard) finishing-milling heads Ø	90x29 mm
installed power	35 Kw
/ Air pressure	6 bar
/ Weight	5450 Kg
/ Dimensions	2750x1900 x2500h mm



The machine can rough and finish a pair of plastic or wooden lasts during one working cycle. With MOD4RF HS it is possible to fast and accurately execute .FRV $^{\text{TM}}$ files in all the sizes.

You can choose among different types of programs:

- •Only roughing (with several cutting operations),
- •Only finishing,
- •Roughing and finishing.

During the working cycle it is also possible to elaborate the next size or a different model. All these features, combined with an exceptional removal capacity of the roughing tools and the particular strength of the machine structure, allow the use of plastic and wooden blocks much larger than the final model.



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









