Also manual.

Rondamat 932.



You will choose this model, if you do not go for the "automatic".

It combines the experience and know how of thousands of profile knife grinders.
You could never grind so precisely. You could never set up so quickly. You could never operate so simply.

Technical Data of Rondamat 932:

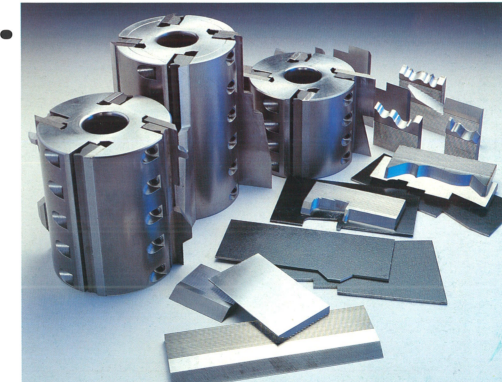
Grinding wheel diamter min. 150 mm max. 225 mm Grinding wheel width Ceramic: 5 mm Borazon: 10 mm	Accessories: Axial Constant System 7 grinding wheels for pre-grinding 3 grinding wheels for finish grinding 2 grinding wheel adaptors 1 grinding arbour, diameter at choice 1 high-pressure grease gun 1 template for straight planing knives Template material Operating tools 1 operating manual
Grinding wheel bore 60 mm	
Tool diameter min. 100 mm max. 300 mm	
Tool width max. 240 mm	
Grinding wheel motor rating 1.1 kW (1.5 hp)	
Grinding spindle speed,	Additional Data of Rondamat 935
infinitely variable $n = 1.500 \text{ to } 3.000 \text{ r.p.m.}$	Optical viewer, magnification 20:1
Clearance angle radial (on the back) 10 to 30 in degrees axial 0 to 20	Table feed speed 0 – 240 mm/min.
for planer heads, inclinable up to 60	Adjusting motor for clearance angle approx. 80 watt
Coolant tank capacity approx. 50 litres	Adjusting motor for grinding wheels approx. 80 watt
Total connected load 1.5 kW (2 hp)	Indexing unit for 2 to 16 knives approx. 36 watt
Standard voltage 380 volts, 50 cycles	Total connected load 2 kW (2.7 hp)

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When you are planing and moulding, you need it.



The grinder for templates,

profile knives and planer heads.

While others are still filing their template, your moulder is already producing

at full speed.



The Weinig tool system has made its mark.

Thousands of Rondamat users profit daily from the fast availability, independance, profile accuracy, full profile flexibility and perfect surface quality.

But you never could bring a new profile into production so quickly. Because the Weinig Rondamat 935 can produce your template. The only thing you have to do is tracing the contour on your profile drawing or wooden sample.

The Rondamat 935 also finishes the profile knives since it simply follows the profile template.

Planing knives are ground fully automatically in the planer head.

You see, everything will be different than it has been before.

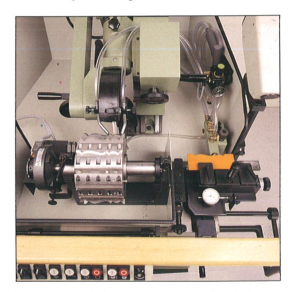
You no longer need an expensive specialist to produce a precise profile template.

While your Weinig Rondamat 935 finishes (or resharpens) the profile knives the operator can do other jobs.

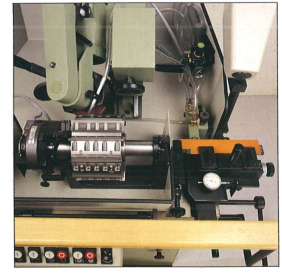
And you no longer need an additional planer head grinder.



It makes your template.



It forms and sharpens your profile knives



It grinds your planer heads.