

Tools for Grinding Head GS 4

Pendulum plate for granite processing

This is a grinding plate (pendulous) to take different kinds of tool rests. It will guarantee an optimal pendular movement of the segments. Its extremely quiescent run will ensure a wear-resistant and reliable working. Very good grinding and polishing features.



Grinding and polishing plate

A flexible or rigid construction can be delivered. To grind straight or curved surfaces. We currently use flat segments with a wedge-shaped base to push in. It is equipped with a bayonet quick acting closure, the screw distance is at 88 mm.

Curved grinding head

A tool to grind and polish flat curves up to a curvature of 100 mm at one metre of length; suitable for the use of grinding plates with a diameter of 175 mm with three abrasive chunks or snail fitting as well as felt polishing disks with a diameter of 200 or 250 mm. With bayonet closure (screw distance 88 mm).



Polishing head

A flexible tool carrier to take different kinds of grinding and polishing tools with a diameter of 175 to 300 mm and with bayonet closure (screw distance 175 mm).



Grinding plate for marble

A grinding plate especially made for the abrasives shape Frankfurt. Different versions with a diameter of 300 to 465 mm are available for it for the tooling with three, four, five or eight abrasive segments.



Intermediate flange

Adapter for the use of different tool carriers on the polishing head. Construction with bayonet closure. Can be supplied with a screw distance of 88 and 175 mm.

Wedge-shaped segment plate

Rigid tool carrier for segments with a length of 65 to 260 mm. With bayonet closure for the installation at the pendulum head. In order to change the abrasives, always wedge-shaped segment plate will be changed together with the segments. That will ensure an optimal grinding-in of the segments and will prevent the striking off of the segments' edges.

