Clamping devices

For magnetic core drilling machines of the ProfiPLUS and ProfiSTART class. For tube processing and drilling of non-ferrous metals and stainless steel.

Vacuum clamping device for non-ferrous metals

Magnetic core drilling machines from the ProfiPLUS class can in their entirety also be used for the processing of non-ferrous metals and stainless steel. For that purpose, BOS offers clamping devices, which are provided with a pump with circular oil lubrication to build up a vacuum to ensure a safe connection between the magnetic core drilling machine and the workpiece.

Furthermore, BOS offers customized devices, which exactly meet your requirements and instructions. Just contact us!

VACUUM PLATE FOR SMOOTH SURFACES

ORDER NO.
ZAV 400

Application: For smooth surfaces.
Design: High-performance vacuum pump with circular oil lubrication. Clamping plate with two suction areas and internal drilling area.
Size: 440 x 260 mm, long hole: 50 x 120 mm

VACUUM PLATE FOR CHANNELLED AND GUSSET PLATES

ORDER NO.
ZAV 300

Application: Suitable for channelled and gusset plates.
Design: High-performance vacuum pump with circular oil lubrication. Clamping plate ø 300 mm.