

MAGNETIC WORKHOLDING



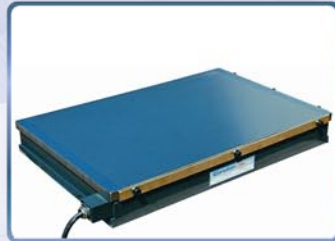
EPESTAR

Circular electro permanent magnetic chuck for grinding and turning.
 - Radial pole configuration
 - T-slots and pole shoes as options



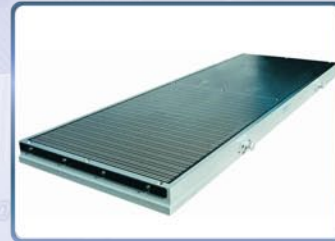
EPERING

Circular electro permanent magnetic chuck for grinding and turning.
 - Circular, concentric pole pitch
 - Total demagnetization



EPEFINE²

Universal electro permanent magnetic chuck for grinding.
 - Close pole pitch : 5 mm
 - Full demagnetization



POWERFINE

Electro permanent magnetic chuck for medium-sized to large workpieces grinding.
 - Pole pitch : 24 mm
 - Full demagnetization



TURBOMILL

Electro permanent magnetic chuck for heavy milling.
 Pole pitches : 18 / 25 / 40 / 80 mm



TURBOMILL RAIL

Electro permanent magnetic rail clamping system.



POLAR PLATES

Magnetic pole extensions for milling, through drilling.
 Pole extensions, polar plates for series



REM / VEM

Electro magnetic cylinders and bars
 Special execution on request.

DEMAGNETIZATION



DEM T1 / T2 / T3 / T4

Demagnetizer tunnel for large, thick or high work pieces.
 Different sizes available



AUTOMATIC TUNNELS

Automatic demagnetization system with conveyor belt or rollers for large series.



MS-C / MS-B

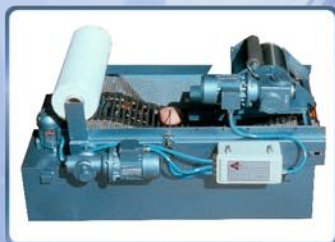
Dial indicators holder
 Magnetic bases



MAGNETS

Magnetic cylinders and permanent magnets for industry Neodymium, AlNiCo, Samarium Cobalt, Ferrite, magnetic rubber.

ACCESSORIES - SEPARATION - FILTERING



FILT

Automatic filter for machine tools
 Magnetic, paper or combined filters.



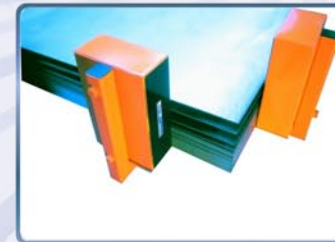
COUPLERS

Magnetic systems for contactless transmission of Radial, axial, linear torques.



GAUSSMETERS

Digital or needle display with pole finder.



FLO

Magnetic sheets separator for thickness up to 6 mm.