

Mager



> Mechanical Subcontracting

Design and Simulation / Mechanical Machining / Standard Components

> Electronic Subcontracting

Actuators

> Production Systems & Automation (Machinery and Industrial Automation)

Components (for machine tools, molds, etc...) / Measuring Machines and Test Benches / Production / Special Machines / Systems / Supply

> Other key sectors

Aerospace

FLAT AIR BEARINGS -HP SERIES



AIR BUSHINGS- XABR SERIES



Mager



> More about Mager

Since 1979, Mager Air Bearings has been involved in the design, development, testing, and manufacture of aerostatic systems and components for industrial applications. We produce components and Systems for Slide and Motion-based on Gas Lubrication Technology for industrial applications.

Mager Air Bearings can offer various linear motion solutions. They range from Flat Air Bearings (HPR-HPC series, HRA series), to Linear Guides (LS series), which can also be motorized (LMP series), to motorized and Linear Highly Dynamic systems (LHD series).

Mager Air Bearings also offers rotary guide solutions, which can also be motorized.

They range from motorized or non-motorized Aerostatic Rotary Tables, with or without a cable shaft (TG series), to Horizontal Axis Rotary systems (TR series), and spindles.

> Contacts

Address: via Luigi Cavaglià - CAMBIANO

Email: info@mager-ab.it

Website: www.mager-ab.it

Spoken Languages Chinese, English

