AirLoc Vibration Isolation Pads

AirLoc’s new generation of vibration isolation pads are highly developed materials for solving problems due to vibration and structure-borne noise. The technical and physical characteristics are in line with the latest state of elastomer development and cover application areas that were not possible a few years ago. With our wide range of isolation pads, vibration problems common to today’s equipment can be solved economically and efficiently. And of course all AirLoc pad materials are RoHS certified.

BiLoc 400 Series – the best for outstanding vibration isolation
Outstanding vibration isolation for low-frequency applications. Good resistance to many chemicals and a high coefficient of friction offer a high level of application security and the best protection for your valuable equipment.

more ▶

AirLoc 700 Series – universal use for excellent damping
A high level of damping and a very good resistance to oils, lubricants and fuels makes the 700 series isolation pads ideal for modern, cost-effective production machines and machine tools.

more ▶

AirLoc 900 Series – dynamic for greatest load-bearing capacity
For the greatest levelling stability with high dynamic forces.

more ▶

AirLoc composite pads series – tried and proven
For a long time proven pads in composite quality for any kind of machine setup.

more ▶

AirLoc non-skid and shim pads
Proven pads when non-skid properties and height compensation are more important than vibration isolation.

more ▶

AirLoc pad sets
A combination of pad material properties that are not achieved by use of single isolation pads materials.

more ▶