

Innospann Steel-Plate Systems ISST-MPL

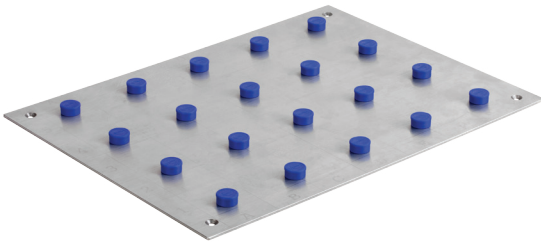
Grid measure 75 mm



Suitability for Industry Specific Applications

Applications

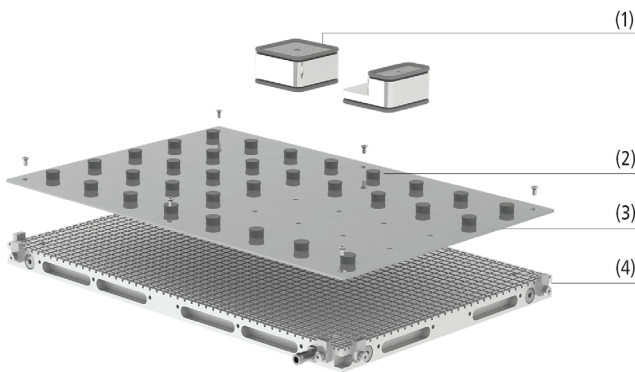
- Steel-Plate for flexible positioning of vacuum blocks is mounted on a Schmalz Matrix-Plate
- Already installed Matrix-Plates can be retrofitted
- Fast retooling when workpieces are changed frequently
- Reduced set-up times and increased holding force
- Vacuum block is hose free and can be positioned without difficulty
- Magnetic pre-fastening of vacuum blocks



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Design

- Vacuum block ISBL made of aluminum (1) with magnetic pre-fixing on the steel plate
- Sealing magnet (2)
- Steel-Plate with vacuum openings (3)
- Matrix-Plate with milled grid (4)



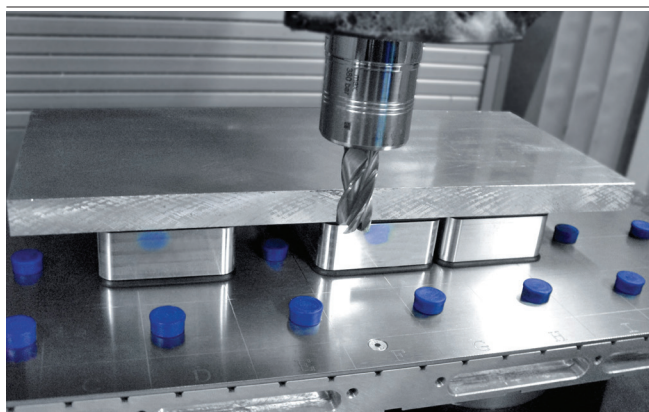
System Design Innospann Steel-Plate Systems ISST-MPL

Our Highlights...

- Use in conjunction with matrix plate MPL
- Use with vacuum blocks ISBL
- Lasered grid
- All components made of aluminum, stainless steel and process adapted plastics

Your Benefits...

- Modular system for retrofitting
- Maximum flexibility for breakthroughs and five fold processing
- Orientation guide for the positioning of the vacuum blocks
- Coolant resistant and durable



Innospann Steel-Plate ISST-MPL with vacuum blocks ISBL for clamping aluminum

- Schmalz – The Company
- Vacuum Suction Cups
- Special Grippers
- Gripping Systems
- Clamping Systems
- Mounting Elements
- Vacuum Generators
- Valve Technology
- Switches and Monitoring
- Filters and Connections
- Services
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