



Blum Movento Extra Wide Drawer Side Stabilisation – 1400mm – 750mm NL

Variant code: ZS7M750MU

Robust Drawer Stabilisation for Extra Wide Drawers | Movento System (750mm NL, Up to 1400mm Width)

Ensure smooth and reliable operation for your extra wide drawer systems with the Movento Side Stabilisation. Specifically designed for drawers up to 1400mm wide and compatible with 750mm nominal lengths (NL), this essential component eliminates sagging and twisting, guaranteeing optimal functionality even under heavy loads.

Engineered for high-performance drawer runners like the Movento system, this side stabilisation solution is ideal for demanding applications in kitchen cabinetry, commercial furniture, workshop storage, and other environments requiring wide and stable drawers.

Key Benefits for Your Business:

- Enhanced Drawer Stability: Prevents lateral movement and ensures smooth gliding for drawers up to 1400mm wide.
- Improved Functionality: Eliminates binding and sticking, leading to a better user experience.
- Increased Drawer Lifespan: Reduces stress on drawer runners and components, extending the overall lifespan of your furniture or storage solutions.
- Optimised for Wide Drawers:
 Specifically designed to address the challenges of stabilising extra wide drawer constructions.
- **Durable Construction:** Built with highquality materials for long-lasting durability and consistent performance in demanding applications.
- Professional Finish: Contributes to a highquality and professional feel for your finished products.

Technical Specifications:

 Product Name: Movento Side Stabilisation



- Application: Extra Wide Drawers
- Maximum Drawer Width: Up to 1400mm
- Nominal Length (NL) Compatibility: 750mm
- Compatibility: Designed for use with Movento drawer runner systems
- Ideal for: Kitchen manufacturers, furniture producers, cabinet makers, shop fitters, storage solution providers.

Call to Action:

Upgrade your wide drawer systems with the reliable Movento Side Stabilisation. Contact us today for bulk pricing and technical specifications.