



Blum Legrabox Drawer Side -'M' (90.5mm) Height - 500mm NL - Left & Right Handed -Stainless Steel

Variant code: 770M5002IV1

Elevate Your Drawer Systems with the Premium Blum Legrabox 'M' Drawer Side (90.5mm Height)

Upgrade your kitchen, bathroom, or furniture drawers with the renowned **Blum Legrabox Drawer Side**. This high-quality, sleek, and straight-lined drawer side in the 'M' height (90.5mm) offers exceptional stability, smooth operation, and a sophisticated aesthetic. Crafted with precision engineering, the **Blum Legrabox system** is designed for lasting performance and is a favourite among cabinet makers and DIY enthusiasts alike.

The 'M' height of 90.5mm provides a versatile solution for a wide range of drawer applications, offering ample internal space while maintaining a clean and modern look. Constructed from durable materials with a high-quality finish, these **Blum drawer sides** are built to withstand the rigours of daily use.

Key Features & Benefits:

- Premium Blum Quality: Experience the reliability and smooth glide synonymous with the Blum Legrabox name.
- 'M' Height (90.5mm): A versatile medium height suitable for various storage needs in kitchens, bathrooms, and furniture.
- Sleek and Modern Design: Enhance the aesthetic of your cabinetry with the clean lines and elegant finish of these drawer sides.
- Exceptional Stability: The robust construction ensures drawers operate smoothly and without wobbling, even when fully loaded.
- Durable Construction: Made from highquality materials for long-lasting performance and resistance to wear and tear.
- Easy Installation: Designed for straightforward assembly with compatible Blum Legrabox components.



• Versatile Application: Ideal for kitchen drawers, pantry drawers, bathroom vanities, bedroom furniture, and more.

Important Consideration: Selecting the Right Weight Capacity

The Blum Legrabox system offers different weight capacity options to suit various applications and loads. Please ensure you select the appropriate Blum Legrabox components (including the drawer base, back, and runners) that are specifically rated for your intended weight capacity. Using components with insufficient weight capacity can lead to premature wear, damage, and potential safety hazards. Consult the Blum technical specifications for detailed weight load information for the complete drawer system.