



## Blum Legrabox Drawer Side – 'F' (241mm) Height – 600mm NL – Left & Right Handed – Terra Black

Variant code: 770F6002STBV1

The **Blum Legrabox system** is celebrated for its slim, straight inner and outer drawer sides, creating maximum usable storage space within your cabinets. This specific **241mm high drawer side** is ideal for a variety of applications throughout the home, including **kitchen drawers**, **bedroom drawers**, and **furniture drawers** where a deeper drawer box is required.

### Key Features:

- **'F' Height (241mm):** Offers substantial drawer depth for increased storage capacity.
- **Premium Blum Quality:** Manufactured to the highest standards for durability and reliability.
- **Sleek and Modern Design:** Slim side profiles maximise interior drawer space and provide a contemporary look.
- **Smooth Running Action:** Designed to integrate seamlessly with Blum's Legrabox runners for effortless opening and closing.
- **Robust Construction:** Ensures the drawer can withstand everyday use.
- **Versatile Application:** Suitable for various rooms and furniture types.
- **Part of the Legrabox System:** Compatible with other genuine Blum Legrabox components.
- **Colour:** (See Title)

**Important Note:** When ordering the **Blum Legrabox Drawer Side**, it is **absolutely crucial** to verify that the **'F' height (241mm)** is compatible with all other components of your existing or planned **Blum Legrabox drawer system**. This includes the **drawer runners**, **cabinet profiles**, **front fixing brackets**, and **drawer base/back**. Incorrectly sized components will not fit together and will prevent the proper assembly and function of your drawer. Please double-check your specifications and ensure all Legrabox parts are designed for the **'F' height**.



**SWS**  
HARDWARE

Tel: 01626 333900  
Email: [info@swshardware.com](mailto:info@swshardware.com)

Upgrade your drawers with the quality and sophistication of the **Blum Legrabox Drawer Side - 'F' (241mm) Height**. Experience the difference that precision engineering makes.