



Blum Servo-Drive Power Supply Unit Housing – Base Fixing – Nylon

Variant code: Z1ONG000

Blum Servo-Drive Power Supply Unit Housing – Base Fixing – Nylon

Ensure a secure and discreet installation for your Blum Servo-Drive power supply with this **durable** and **versatile** housing. Designed for **base fixing**, this **nylon** unit provides a **clean, organised** solution, keeping the power supply unit (PSU) neatly tucked away. Perfect for kitchen and furniture applications, it's an **essential** accessory for any **professional** or **DIY** enthusiast looking to achieve a **seamless, high-end** finish.

Key Features & Benefits

This housing unit is engineered for both **convenience** and **longevity**. Its **robust nylon construction** offers **excellent durability** and **impact resistance**, protecting the PSU from potential damage. The **base-fixing** design makes for a **straightforward installation** on the cabinet floor or base, ensuring the power supply is held **firmly in place**. The housing is specifically tailored to fit Blum's standard Servo-Drive PSU, guaranteeing a **perfect fit** and **reliable performance**.

- **Secure Installation:** Provides a **stable, secure** mount for the power supply unit.
- **Durable Material:** Made from **high-quality nylon**, offering **long-lasting protection**.
- **Discreet Design:** Keeps the PSU **hidden** and the installation **tidy**.
- **Easy to Install:** **Simple base fixing** for a **quick and hassle-free** setup.
- **Perfect Fit:** Specifically designed for Blum Servo-Drive power supply units.

Why Choose Our Blum Servo-Drive PSU Housing?



Achieving a **professional** and **polished** look for your projects is all about the details. This **Blum Servo-Drive accessory** is more than just a housing; it's a solution for a **tidy** and **efficient** installation. By using this unit, you protect your **valuable** Servo-Drive components while maintaining a **clutter-free** environment. It's the ideal choice for creating **modern, functional** spaces with Blum's **innovative** motion technologies.