



Hawa Porta 60/100 Running Track – Aluminum Anodized – 4000mm

Variant code: 057.3016.990

Hawa Porta 60/100 Running Track: Premium 4000mm Aluminium Railing

Boost your door system's performance and longevity with the **Hawa Porta 60/100 Running Track**—the professional choice for **sliding door hardware** and systems. Engineered for durability and flawless operation, this premium 4000mm aluminium rail is the essential component for installing or upgrading heavy-duty interior sliding doors.

Key Features & Benefits

- **Optimal Length:** Generous **4000mm (4-meter) length** provides maximum flexibility for wide door openings or can be easily cut to fit any custom dimension on-site.
- **Heavy-Duty Construction:** Manufactured from high-grade **Aluminum Anodized** finish, offering superior resistance to corrosion, wear, and tear. Designed to support the full capacity of Hawa Porta 60/100 systems.
- **Flawless Functionality:** Ensures an **ultra-smooth, silent, and reliable gliding motion** for sliding doors. Perfect for continuous, heavy use in both **residential** and **commercial** settings.
- **Versatile Compatibility:** Specifically designed to integrate seamlessly with **Hawa Porta 60** and **Hawa Porta 100** sliding door mechanisms, guaranteeing a perfect fit and optimum performance.
- **Professional Grade:** This **architectural hardware** track is suitable for sophisticated **interior design projects**, offering a blend of performance and subtle, clean aesthetics.

Technical Specifications



Attribute	Detail
Product Name	Hawa Porta 60/100 Running Track
Material	Aluminum Anodized
Length	4000mm (4 meters)
Compatibility	Hawa Porta 60 and Hawa Porta 100
Application	Heavy-duty Interior Sliding Doors
Finish	Anodized Aluminium

Please note:

Due to a recent change with our courier service there is now an additional charge for items measuring 2.6 metres or more. Any items over this length incur an additional charge of £50 on top of our usual postage and packing fees and dispatch times may be extend