



Hawa Porta 60/100 - Single Running Top Track Alu - Pre-Drilled - 2500mm

Variant code: 057.3016.250

Hawa Porta 60/100 Pre-Drilled Aluminium Running Track - 2000mm

The Premium Top-Hung Sliding Door Track

The Hawa Porta 60/100 Running Track is the indispensable component for constructing professional, high-end sliding door systems in modern architectural and interior design projects. Manufactured by Hawa Sliding Solutions, this 2000mm (2-meter) track is engineered from durable, high-grade aluminium, offering supreme reliability and exceptionally quiet, smooth-gliding door operation.

Its **pre-drilled** design simplifies installation, saving valuable time and ensuring **precise mounting** for single-leaf wooden doors ranging from light-duty to **heavy-duty 100 kg** applications. The Hawa Porta system provides a superior, **floor-free** (no bottom rail) solution, creating a clean, **minimalist aesthetic** perfect for room dividers, walk-in wardrobes, and premium interior partitioning.

Key Features

Feature Dual Capacity Rating	Benefit Compatible with hardware for doors up to 60 kg (132 lbs) and 100 kg (220 lbs).
2000mm (2 Meter) Length	A standard, ideal size for single sliding door openings, often reducing the need for cutting.
High-Grade Aluminium	Ensures maximum durability, corrosion resistance, and decades of reliable use. Available in raw or anodized finish.
Pre-Drilled Holes	Quick and easy installation with

guaranteed hole



Feature	Benefit
	placement precision,
	significantly reducing
	labour time.
Top-Hung/Floor-Free	Eliminates the floor track,
	removing trip hazards
	and providing an
	uninterrupted floor
	finish.
Soft-Close	Designed to seamlessly
Compatibility	integrate the optional
	Hawa Soft Close
	mechanism for quiet,
	dampened movement.

Technical Specifications

Specification	Detail	Note/Applicatio
Model	Hawa Porta 60/100	The universal track for the Porta series fitting sets.
Product Type	Single Running Top Track (Pre- Drilled)	Not a complete set—fitting sets sold separately.
Material	Aluminium (Raw or Anodized Finish)	Swiss- engineered for quality and longevity.
Length (L)	2000 mm (2.0 meters / 78.74 inches)	Also available in 1700mm, 2500mm, 6000mm, and cut-to-size.
Max. Door Weight	100 kg (220 lbs)	Accommodates both 60 kg and 100 kg roller sets.
Door Thickness	30 mm - 80 mm (1 3/16" - 3 5/32")	Varies slightly based on the specific fitting set used (e.g., Porta H, HC, HM).
Mounting Options	Ceiling-Mounted (Surface or Recessed)	Also suitable for pocket door systems (HMT variants).
Testing Standard	Tested to DIN EN 1527 (100,000	Ensures long- term reliability and
Dimensions (Approx.)	cycles) 41 mm (W) x 39 mm (H)	performance. Compact profile for minimal installation
Article Number	057.3016.200	height. Reference for



Specification Detail Note/Applicatio

n

(Example) (Raw finish, internal

2000mm) inventory and tracking.

Frequently Asked Questions (FAQs)

Q1: Is this track suitable for both 60kg and 100kg doors?

A: Yes. The Hawa Porta 60/100 running track is designed to be universally compatible with the roller carriages and fitting sets for both the Hawa Porta 60 (up to 60 kg) and the Hawa Porta 100 (up to 100 kg) systems.

Q2: What other components do I need for a complete sliding door system?

A: This is the track only. You must separately purchase a Hawa Porta 60 or 100 fitting set which includes the roller carriages, stoppers/buffers, bottom guide, and necessary mounting screws.1 Fascia panels and Soft Close mechanisms are also optional additions.2

Q3: Can I cut the Hawa Porta track to a custom size?

A: Yes, the aluminium running track can be professionally cut down to match the exact length of your opening, allowing for customized applications.3

Q4: Can this track be used for glass doors?

A: Yes, but you must use the appropriate Hawa Porta 100 G (Glass) fitting sets, which include clamping shoes and hardware specifically designed for glass door panels.

Q5: What does "Pre-Drilled" mean for installation?

A: "Pre-Drilled" means the mounting holes are precisely positioned and drilled at the factory, ensuring perfect alignment and accelerating the installation process on your ceiling or wall structure.