



## Hawa Porta 60/100 HC/HMD Running Track – Aluminium Anodized – Pre-drilled – 2500mm

Variant code: 057.3112.250

The **Hawa Porta 60/100 HC/HMD Running Track** is the gold standard for high-end interior sliding door systems. Engineered by **Hawa Sliding Solutions** (Switzerland), this anodized aluminium track is designed for architects, developers, and DIY enthusiasts who refuse to compromise on aesthetics or performance.

Whether you are installing a minimalist room divider or a heavy-duty walk-in wardrobe, this pre-drilled track provides the architectural backbone for a "floor-free" sliding experience that is as silent as it is durable.

### Key Product Specifications

Feature	Details
<b>Material</b>	High-grade Aluminium (Anodized Finish)
<b>Weight Capacity</b>	Supports up to 100 kg (220 lbs)
<b>Mounting</b>	Wall or Ceiling (HC/HMD versatile)
<b>Installation</b>	Factory Pre-drilled for precision
<b>Compatibility</b>	Hawa Porta 60/100, Soft Close, and Black Edition
<b>Standards</b>	Tested to DIN EN1527 (100,000 cycles)

### Why Choose the Hawa Porta 60/100 HC/HMD?

#### 1. Swiss-Engineered Precision

Unlike generic tracks that may warp or create friction over time, the Hawa Porta track is manufactured from premium anodized aluminium. This finish not only provides a sleek, modern look but also adds a layer of corrosion resistance and reduces internal friction for a near-silent glide.

#### 2. Time-Saving "Pre-Drilled" Design

Installation efficiency is key. By arriving **factory pre-drilled**, this track eliminates the need for manual measuring and drilling on-site, ensuring

perfectly aligned mounting points every time.<sup>4</sup> This significantly reduces labour time and prevents the risk of metal shavings damaging the track's interior surface.

### 3. "Invisible" Architectural Integration

The HC (Hawa Clip) and HMD (Hawa Wall Mounting) variants are specifically designed to work with clip-on fascia panels.<sup>6</sup> This allows the hardware to be completely hidden, providing a clean, minimalist finish where the door appears to float effortlessly.

#### Hawa Porta vs. Standard Competitor Tracks

While many "standard" tracks (such as those found in big-box hardware stores) might look similar, the performance gap is significant.

**Note on "Makita":** While Makita is a world leader in power tools often used to install these systems, the **Hawa Porta** is a specialist product from **Hawa Sliding Solutions**. Choosing Hawa means choosing a system designed specifically for the weight and cycle-demands of luxury interiors.

Feature	Hawa Porta 60/100 HC/HMD	Standard Competitor Track
Cycle Life	100,000+ Cycles (Approx. 25 years)	Typically 20,000–50,000 cycles
Weight Support	Dual Rated (60kg and 100kg)	Often limited to lighter 40–50kg doors
Mounting	Precision Pre-drilled	Requires manual drilling on-site
Glide Quality	High-precision ball-bearing compatible	Friction-heavy nylon or plastic rollers
Aesthetics	Anodized finish / Flush integration	Raw mill finish / Exposed hardware

**The Verdict:** The Hawa Porta system is better because it offers a **higher weight-to-profile ratio**, meaning you get a slim, discreet track that can handle heavy solid-core doors without sagging or noise.

#### Frequently Asked Questions (FAQ)

**Q: Can I cut the Hawa Porta track to a custom length? A:** Yes. The anodized aluminium can be easily cut with a standard hacksaw or a miter saw

with a non-ferrous metal blade. We recommend cleaning the track thoroughly after cutting to remove any debris.

**Q: Is this track suitable for both 60kg and 100kg doors? A:** Absolutely. The "60/100" designation means the track profile is universal. You simply pair it with the appropriate Hawa Porta 60 or 100 roller set depending on your door's weight.

**Q: Does it work with Soft-Close mechanisms? A:** Yes, the Hawa Porta 60/100 is fully compatible with Hawa's integrated Soft-Close system, which can be retrofitted even after the track is installed.

**Q: Is the track visible after installation? A:** If used with the Hawa Clip-on Fascia (HC), the track and all mechanical components are hidden behind a sleek aluminium or wooden panel for a high-end architectural look.

**Ready to Upgrade Your Space?**