



## Hawa Concepta III 35 – Sliding Door Hardware – Basic Set – 1900–2700mm – Right Hand

Variant code: 30997

### Hawa Concepta III 35 Sliding Door Hardware: The Ultimate Flush-Fitting Solution (Basic Set, 1900–2700mm)

The **Hawa Concepta III 35 Basic Set** is a premium, **flush-fitting sliding-pivot door hardware system** engineered to revolutionize spatial design and functionality. This sophisticated mechanism allows single doors weighing up to **35 kg (77 lbs)** to be smoothly pushed in and slide **invisibly** into a cabinet or wall recess, ensuring a **seamless, minimalist aesthetic** when closed.

### Key Features and Benefits for Modern Spaces

- **Flush-Fitting Design:** The main selling point. When closed, the door sits perfectly **flush** with the surrounding furniture or wall, creating an unbroken surface and a truly **handleless, modern look**. This maximises the perception of space.
- **Sliding-Pivot Action:** A uniquely engineered movement where the door first pivots out slightly and then slides sideways into the recess. This **smooth, effortless motion** is the hallmark of the Concepta III series.
- **Door Weight and Dimensions:**
  - **Maximum Door Weight:** 35 kg (77 lbs) per door.
  - **Cabinet/Door Height Range (Installation Height):** 1900–2700mm. This versatility makes it ideal for everything from tall storage units to floor-to-ceiling wardrobe solutions.
- **Maximum Door Width:** Up to 750 mm.
- **Optimised Space Utilisation:** By eliminating the need for outward-swinging doors, this hardware is perfect for **compact living, small rooms, walk-in closets, kitchen utility rooms, and multifunctional furniture**. It provides **unrestricted access** to the cabinet interior.

- **Swiss Precision and Quality:**  
Manufactured by Hawa Sliding Solutions, guaranteeing **high load capacity**, **long-term durability**, and **reliable, maintenance-free operation**.

### Basic Set Contents and Installation Highlights

The **Basic Set** provides the core components required for a single sliding-pivot door installation:

- **Running Gear:** High-quality, robust guide and pivot components for **silent** and **smooth travel**.
- **Tracks:** Essential profiles for precise guidance of the door within the recess.
- **Mounting Plates and Fasteners:** All necessary connectors for securing the system to the cabinet structure.
- **Optional Enhancements (Not included in Basic Set):** Users can easily upgrade the system with a **soft-closing and opening mechanism (Soft Move)** for added convenience and safety, ensuring a **gentle** and **dampened** door action.

Simplicity is part of the concept with Hawa Concepta III, architects, planners and fabricators were included directly in the development of the next Hawa Concepta with a very positive outcome. The high degree of pre-assembled parts reduces the amount of work and tools required on site. Add to that the fact that adjustments can be carried out in a flash in situ without having to remove the door, achieved via easily accessible adjustment points saving valuable time.

Be it with high doors or with multiple doors, with or without handle; no matter which design option is required: Hawa Concepta III makes it possible to design the right solution for every request.

Set comprises:

- 4x Slot nuts for hinge attachment, plastic black
- 1x Mounting plate for hinge with height adjustment, (nickel plated steel)
- 4x Concealed hinges, with soft closing mechanism and closing spring, nickel plated
- 1x Set with screws for concealed hinge 8 pcs. 4x16 mm and 3 pcs. door stop buffer
- 2x Profile for magnetic guide, with double-sided adhesive tape, length 730 mm, steel black

- 1x Euro screws 6 x 13, black 6 pieces
- 1x Bottom guide track, length 838 mm aluminium, plain anodised
- 1x Top running track, length 838 mm aluminium, plain anodised
- 1x Countersunk head screws, 4.5x20 mm, zinc-plated set of 16 pieces
- 1x Set of adjusting tools

Sets are handed, please ensure you select the correct product at checkout.

Property	Value
Side	Right
Door Height (mm)	1900-2700
Door Weight (kg)	35