

Hawa Concepta III 35 Pull

Hardware for pivoting and lateral sliding in of wooden doors up to 35 kg (77 lbs.). Uniform, flush front design with even gap pattern. Pull version with handle and integrated soft closing mechanism.

Product-Highlights	Productivity	Easy installation thanks to high degree of pre-assembly with intuitive adjustment Ergonomic movement support for even, smooth movement	
	Comfort		
	Aesthetics Allows constructions with and without handle – the technology remains invisible		nd without handle – the technology
Technical guidelines	Door weight Door thickness		10–35 kg (22 to 77 lbs.)
	Door height		18–26 mm (23/32'' to 1 1/32'') 1900–2700mm (6'2 13/16'' to 8'10 5/16'')
	Door width		440–750 mm (1' 5 5/16'' to 2' 5 17/32'')
	Height adjustable		+/- 3 mm (1/8'')
	Door material		Wood
Application area	Utilization light / semi-public access		Yes
	Utilization medium / semi-public access		Yes
	Utilization high / public access		Yes

Tests Hardware for furniture – Strength and durability of slide fittings for sliding doors and roll fronts according to EN 15706 / 2009

Hardware for furniture – Strength and durability of hinges and their components - Hinges with vertical axis of rotation according to EN 15570 / 2008

Warranty

With the exception of parts subject to wear and tear, Hawa warrants the flawless functioning of the products delivered by it, as well as the durability of all parts, for a period of 2 years commencing from the transfer of risk.

Product Design

Hawa Concepta III 35 Pull consisting of running and guide track (aluminum), a slide-in unit with self and soft closing mechanism, horizontal upright profile and concealed hinges with soft closing mechanism

Optional

- (....) Cabinet connection profiles (Connector 55 (2 5/32") and 110 mm (4 11/32"))
- (....) Guide for two inlaid doors
- (....) Straightening fitting
- (....) Support bracket for automatic shut-off device



Hawa Concepta III 35 Pull

Interfaces

Door leaf

- 35 mm (1 3/8") drill holes for concealed hinges
- Drill holes for hardware components

Cabinet side and outer side

- Drill holes for hardware components

Cabinet designs

- Inlaid door
- Door striking against the top and bottom cabinet section
- Door with furniture plinth
- Door without furniture base
- Composed cabinet
- Floor-to-ceiling doors