

Fitting for pivoting and lateral sliding in of wooden doors up to 50 kg (110 lbs.). Enables multi-functional room design, paired with a flush-fitting design.

Product-Highlights	←Flexibility	Tremendous flexible door dimensions provides a high degree of design freedom	
	Comfort	Easy, quiet operation thanks to soft closing mechanism and hinges with integrated soft closing mechanism	
Technical guidelines	Door weight Door thickness		25-50 kg (55 to 110 lbs.) 19–50 mm (3/4'' to 1 31/32'')
	Door height		2301-2850mm(7'6 19/32" to 9'4 7/32")
	_		· · ·
	Door width		300-900 mm (11 13/16'' to 2' 11 7/16'')
	Height adjustable Soft close		+/- 3 mm (1/8'') Yes
	Door material		Wood
Application area	Utilization light / semi-public access		Yes
	Utilization medium / semi-public access		Yes
	Utilization high / pub	lic 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 50 consisting of guide profiles (aluminum), scissor (steel, zinc-plated) incl. running and guide rollers, door retractor, horizontal bar profile, cup hinges with damping.		
	Optional: () Carcase connecting profiles (Connector 55 and 110 mm (2 5/32'' and 4 11/32'') () Guide for two single doors () Door handles () Straightening fitting		





Interfaces

Door leaf

- Drill holes 35 mm (1 3/8") for cup hinges
- Drill holes for fittings

Carcase side and outside

– Drill holes for fittings

Carcase construction

- Door inset
- Door hitting the floor and the upper floor
- Door in wall niche
- Door with furniture base
- Door without furniture base
- Door from worktop hitting top floor