**Fitting for pivoting, folding, and lateral sliding in of wooden doors up to 25 kg (55 lbs.) per**

**door. Enables multi-functional room design, paired with a flush-fitting design.**

**Product-Highlights**

**Comfort**

The entire furniture front can be folded and slid in easily with one hand

**Aesthetics**

Supports trends in modern interior design towards flush-fitting,

floor-to-ceiling and accessible solutions

**Technical guidelines** Max. Door weight

Door thickness Door height Door width Height adjustable Soft close

Door material

Finish color of visible profiles

25 kg (55 lbs.)

19–26 mm (3/4'' to 1 1/32'')

1250–2600 mm (4' 1 7/32'' to 8' 6 3/8'')

300–700 mm (11 13/16'' to 2' 3 9/16'')

+/- 3 mm (1/8'') Yes

Wood

Aluminum anodized / aluminum black anodized

**Application area**

Utilization light / semi-public access

Utilization medium / semi-public access

Yes

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 Folding Concepta 25 consisting of guide profiles (aluminum), scissor (steel, zinc-plated) incl. running and guide rollers, carcase connecting profiles (Connector 110 mm (4 11/32''), horizontal bar profile, cup hinges with damping, concealed centre hinges.

Optional:

( ) Base profile

( ) Reinforcement profile

( ) Locking block for espagnolette lock

( ) Running track connection plate

( ) Magnetic centering part

( ) Center joint cover

( ) Straightening fitting

# Interfaces Door leaf

* Drill holes 35 mm (1 3/8'') for cup hinges
* Drill holes 35 mm (1 3/8'') for centre concealed 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