

**Fitting for bottom-running glass doors up to 80 kg (176 lbs.), with surface or recess mounted**

**running track. With soft and self closing mechanism.**

**Product-Highlights**

**Flexibility**

One, two or three track system can be implemented for doors or room

dividers

**Comfort**

Smooth and quiet sliding, braking and closing of doors with soft and

self closing system

**Technical guidelines** Max. Door weight

Door thickness

Max. Door height Max. Door width Max. Opening width Height adjustable Soft close

Door material

Finish color of visible profiles

80 kg (176 lbs.)

30 mm (1 3/16'')

(5.9–10 mm (7/32'' to 13/32''))

2750 mm (9' 9/32'')

2000 mm (6' 6 3/4'')

6000 mm (19' 8 7/32'')

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

Alu Glass Wood Mix Aluminum anodized

**System options**

Bottom-running

Yes

**Application area**

Utilization light / semi-public access

Utilization medium / semi-public access Utilization high / public access

Yes

Yes Yes

**Tests** Building hardware – Hardware for sliding doors and folding doors according to EN 1527 / 1998

* Duration of functionality: Class 6 (highest class = 100,000 cycles)

Hardware for furniture – Roller fittings for sliding doors according to DIN 68859

* Overload test
* Function test

**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 Divido 80 GR consisting of bottom running track (aluminum), top guide track, running gear with ball bearing rollers and bottom running gear support, top guide set, aluminum glass frame profile, stopper.

Optional:

( ) Multi-track bottom running track

( ) Multi-track top guide track

( ) Frame bars

( ) Frame profile with vertical handle

( ) Soft closing mechanism

( ) Door with sloping ceiling, guided at top DS2

( ) Door with sloping ceiling, guided at shelf DS3

( ) Door with sloping ceiling, tapered, guided at shelf DS4

( ) Wall compensation profile

# Interfaces Door leaf

* Profiles cut at right angles and screw fixed
* Drill hole at bottom for housing attachment