

ARGENTA PRO SILDE



Technical Data

Max. door weight: **100kg**

Door thickness:

min. 25 mm

standard: 38 à 40 mm,

max. 42 mm (at wall mounting, no max. door thickness at mounting on the ceiling)

Min. Door width

1 slow stop + 1 standard stop: 730 mm

2 slow stops: 930 mm

Height between the floor and door panel: 7 mm

Dimensions upper rails: 40 x 35 mm

Upper rail: length 3000, 4000 or 6000mm (customization is possible)

Cover profile: length 3000, 4000 or 6000mm (customization is possible)

ESSI® module: 60 mm

Height adjustment: 10 mm

Profile finish: anodized natural color

Three Options:



Standard-Fix
Min. 24mm
Max. 34mm

Auto/Manual-Fix
Not routed in
Min. 18mm
Max. 23mm

Auto/Manual-Fix
Routed in
Min. 3mm
Max. 8mm



Standard-Fix

- Easy and budget friendly



Manual-Fix

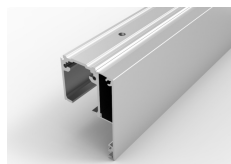
- Invisible (when routed in the door panel)



Auto-Fix

- Invisible (when routed in the door panel)
- Simple and time-saving installation without tools in one easy step
- Disassembly by only one person

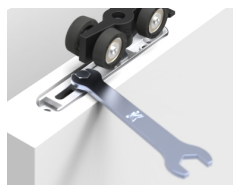
Optional Accessories



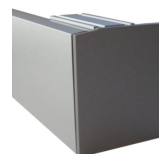
Cover profile



Plastic cover for the upper rail

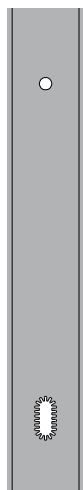


Wrench for easy mounting or removal



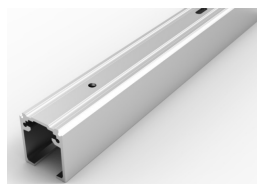
Alum and cover for the profile cover

ARGENTA PRO SILDE ACCESORIES & FEATURES



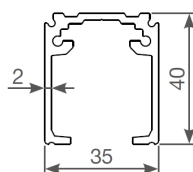
Round and oval fastening holes for a fast mounting and aligning

Oval fastening holes with "teeth", that avoid the screws to loosen and add extra resistance against movement of the rail.



Easy mounting/removal of the roller system without removing the upper rail

A must for wall-to-wall applications
Ideal for repairs / renovations



Stable profile to avoid deformation due to lateral forces on the door panel



Invisible and esthetically incorporated damper

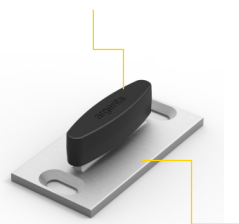
Self closing



Tilt *Slow-Stop* damper for an easy mounting and removal thanks to the unique *Essi®* module



Adjustable *Standard-Stop* to perform perfectly under different conditions (temperature changes)



Each wheel is equipped with a fully sealed precision ball bearing to guarantee a longer life



Extra wide and large wheels for improved durability and smooth running

Wheels without additives to the plastic: this avoids the additives coming from the wheels and cause accumulation of dirt