



DESIGN SLIDING DOOR SYSTEMS





ALL TECHNICAL DRAWINGS ARE SHOWN IN MILLIMETRES AND ARE SUBJECT TO CHANGE BY ARLU.

ARLU, THE REFERENCE FOR OPENING DOORS

ARLU is the manufacturer behind the brand names argenta® and rob®. Argenta has been a leading brand in door hardware for over 100 years, but today it is mainly synonymous with invisible door systems.

Minimalist architecture swears by clean lines and a "back to the essence" mentality. In terms of interior doors, this results in integrated door fittings, invisible integrated techniques, door frames and skirting boards for revolving, sliding and pivoting doors.

Argenta stands for a full range of sleek interior solutions.

01 TIMBER

- 4 loft
- 8 square
- 12 slide linea
- 16 visitop alu
- 20 visitop inox

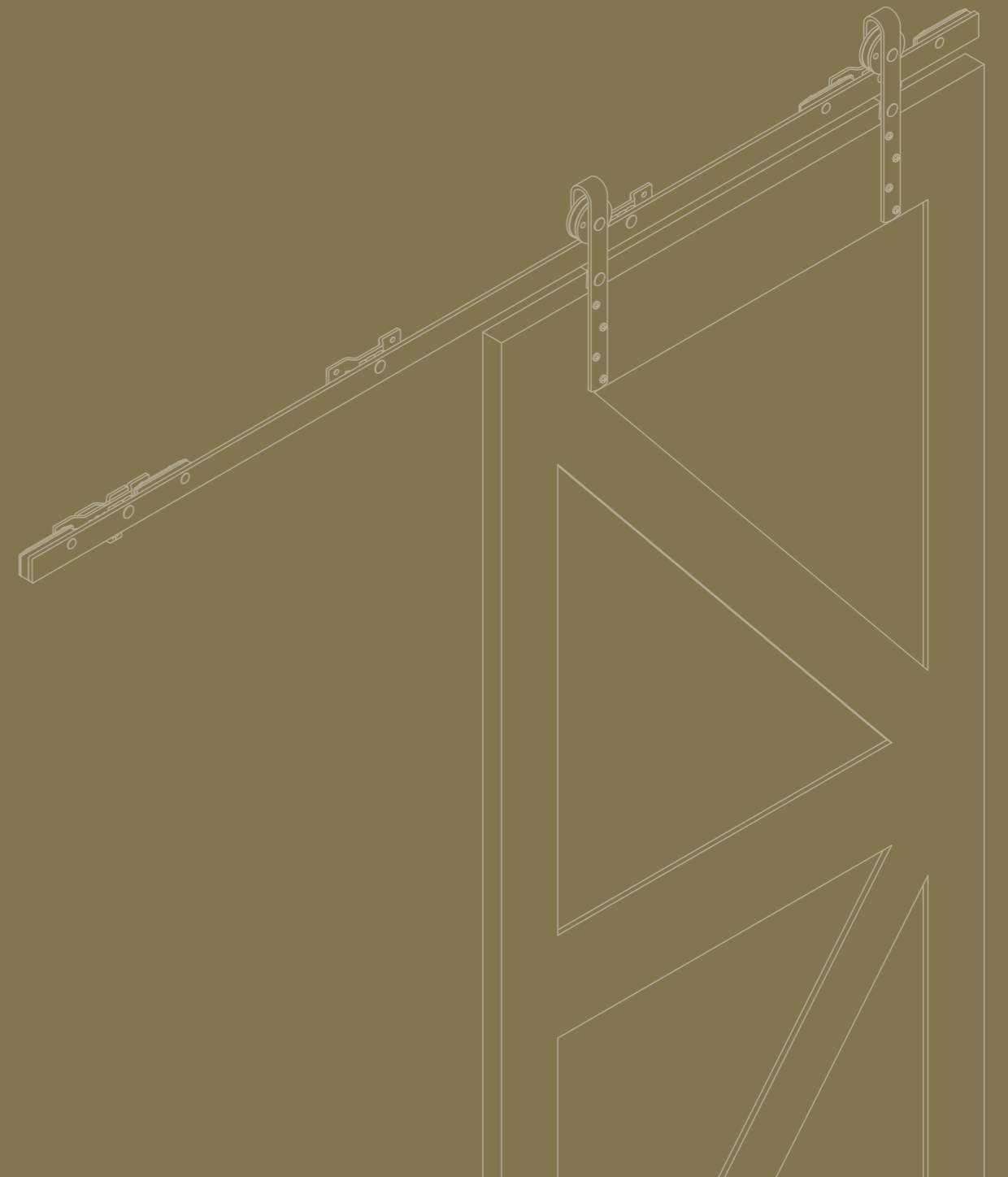
02 GLASS

- 26 visitop alu
- 30 visitop inox

01

DESIGN SLIDING DOOR SYSTEMS TIMBER

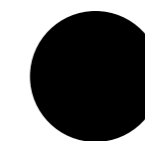
Timber sliding doors combined with an attractive system are no longer to be hidden. The choice between rustic or modern design combined with a variety of colors and materials is suitable for any interior. All fittings are designed for wall mounting and can be used before the skirting board.





argenta
LOFT TIMBER

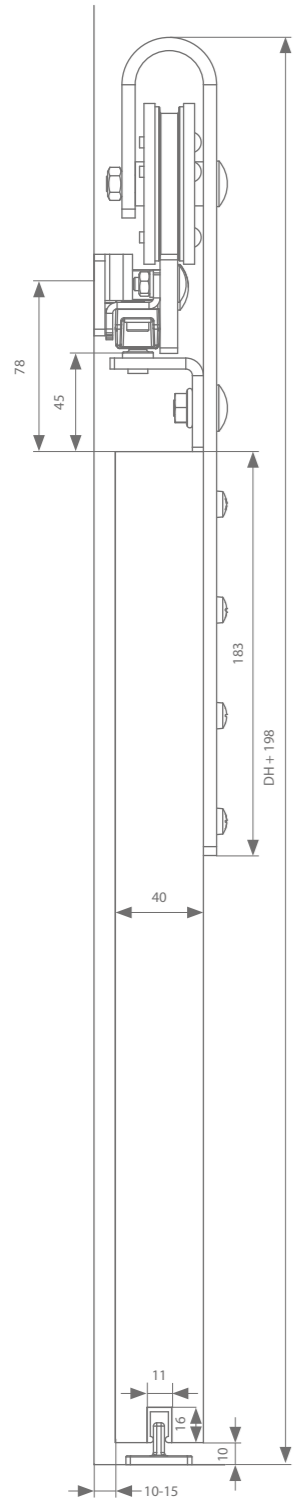
This vintage sliding door system is a real eye-catcher which matches perfectly with cottages and contemporary-styled design. Loft is available in painted black (RAL 9005) for timber or glass doors of max. 100 kg. The synthetic insert in the wheels guarantees a very smooth movement of the door. The stoppers have an invisible clamp to hold the door or the new hidden soft-close provides a smooth full closing of the door.



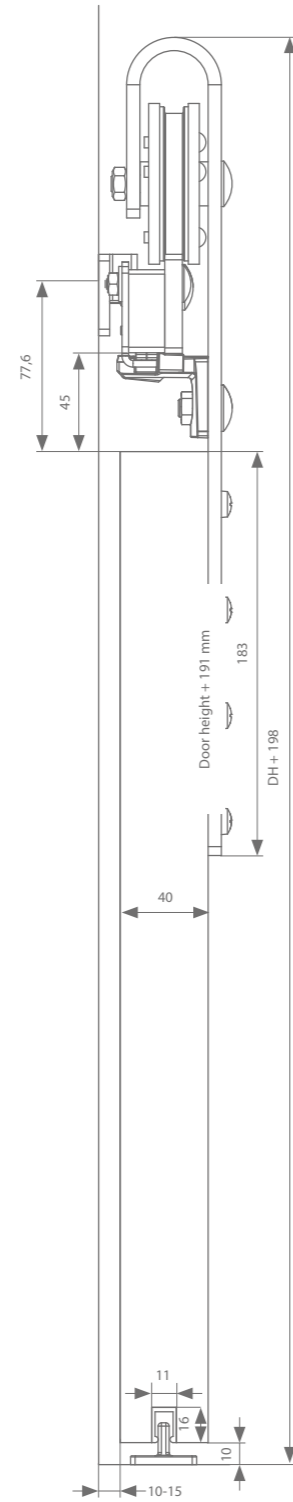
black structural coating
 RAL 9005

Technical drawing

2 x stopper



2 x softclose



Loft black

	Door width	Length	Reference
	730 mm	1420 mm	470.282.073.22
	830 mm	1620 mm	470.282.083.22
	930 mm	1820 mm	470.282.093.22
	1030 mm	2020 mm	470.282.103.22
	1130 mm	2220 mm	470.282.113.22
Track with brackets - black	1230 mm	2420 mm	470.282.123.22
	1350 mm	2700 mm	470.282.135.22
	1500 mm	3000 mm	470.282.150.22
	1750 mm	3500 mm	470.282.175.22
	2000 mm	4000 mm	470.282.200.22
Gear pack with 2 stoppers			470.382.00
Gear pack with 2 softcloses			470.382.22
Bottom guide track (optional)		1000 mm	510.608.100
		1250 mm	510.608.125
		1500 mm	510.608.150
		2000 mm	510.608.200

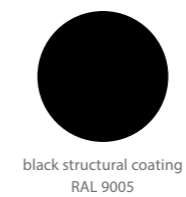
Complete sets

	Door width	Track length	Reference
Set loft black with 2 stoppers	930 mm	1820 mm	470.382.093.00
Set loft black with 2 softcloses	930 mm	1820 mm	470.382.093.22



argenta **SQUARE TIMBER**

With the newcomer Square argenta aims a linear form, stylishly integrated into a minimalist context. The anodized aluminium hardware technology is characterized by a silent smooth run of the invisible wheels. For doors up to 80 kg this tempting gear guarantees a quiet run in a unique design. Square is available in anodised aluminium and black powdercoated. In both open and closed position, magnets hold the door in place.



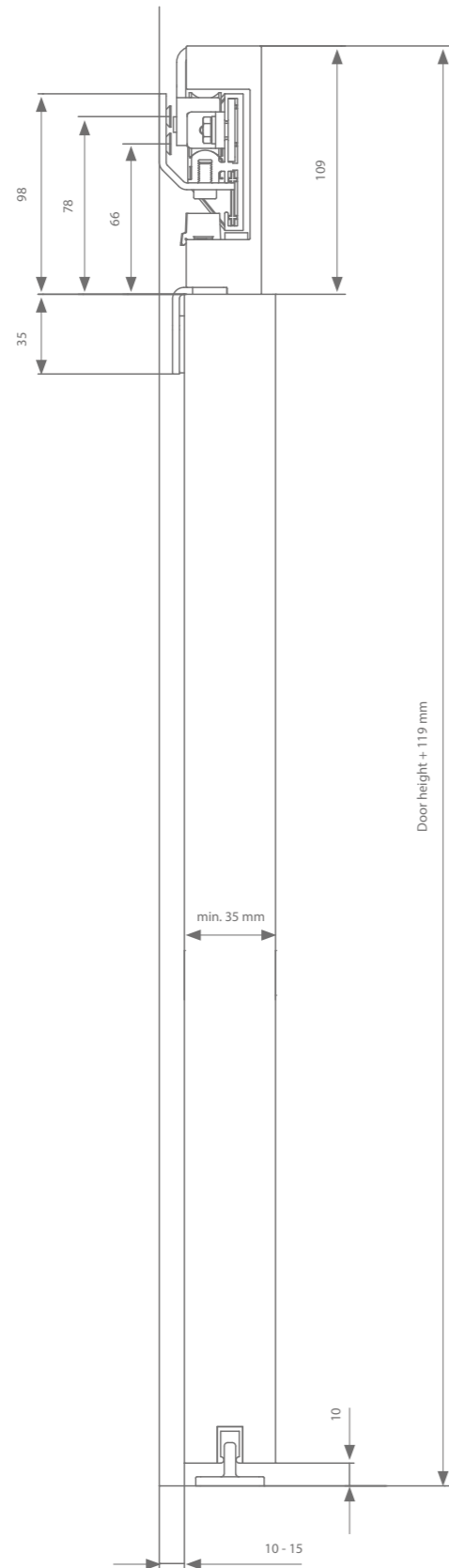
black structural coating
RAL 9005



anodised
aluminium

square timber

Technical drawing



assemble your set 

Square black

	Door width	Length	Reference
Track with brackets - black	930 mm	1860 mm	470.234.093
	1230 mm	2460 mm	470.234.123
Gear pack			470.334
Bottom guide track (optional)		1000 mm	510.608.100
		1250 mm	510.608.125

Square grey

	Door width	Length	Reference
Track with brackets - grey	930 mm	1860 mm	470.238.093
	1230 mm	2460 mm	470.238.123
Gear pack			470.338
Bottom guide track (optional)		1000 mm	510.608.100
		1250 mm	510.608.125



argenta **SLIDE LINEA**

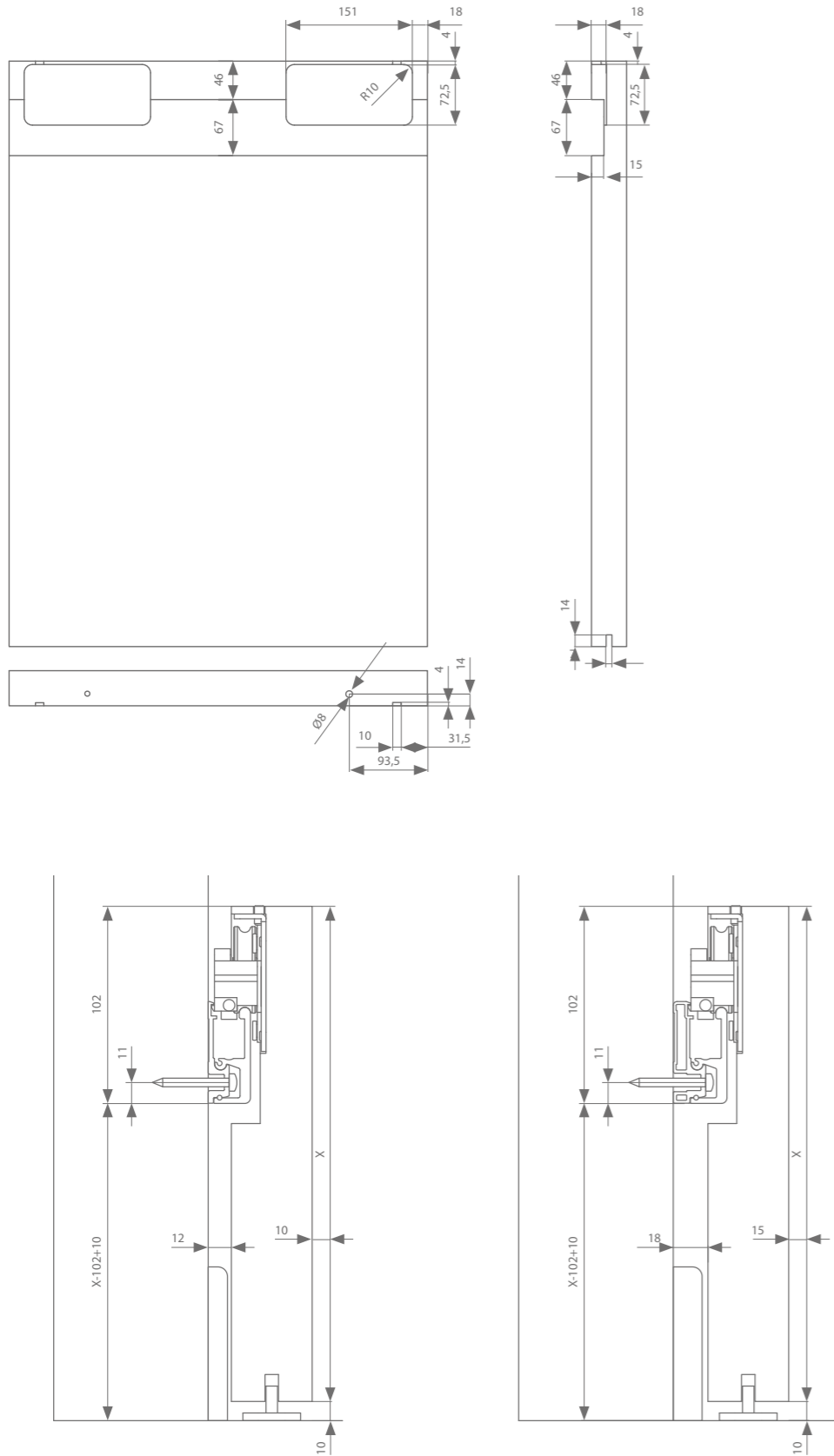
The slide linea is a surface-mounted sliding door system for wooden interior doors with a built-in anti-derailment mechanism and (optional) integrated soft close so that the door is stopped and held in a dosed and controlled way. The system also allows to adjust and hang the door perfectly perpendicular.



anodised
aluminium

square timber

Technical drawing



Profile

	Door width	Length	Reference
Allows a 10 mm plinth	1000 mm	2000 mm	21210011
	1500 mm	3000 mm	21310011
Allows a 15 mm plinth	1000 mm	2000 mm	21210012
	1500 mm	3000 mm	21310012

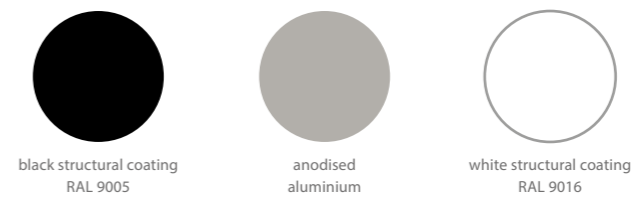
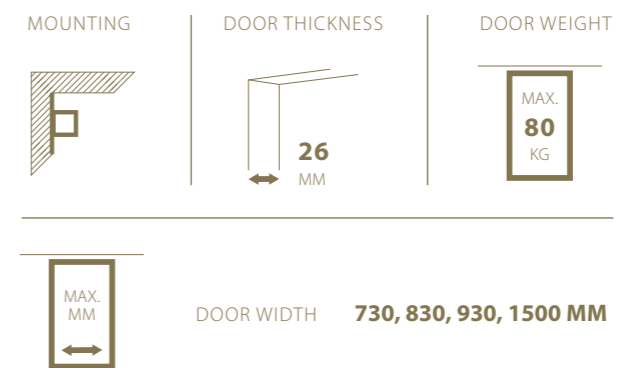
Fittings

	Reference
Fitting with 2 stoppers	21210111
Fitting with 2 soft close systems	21210112

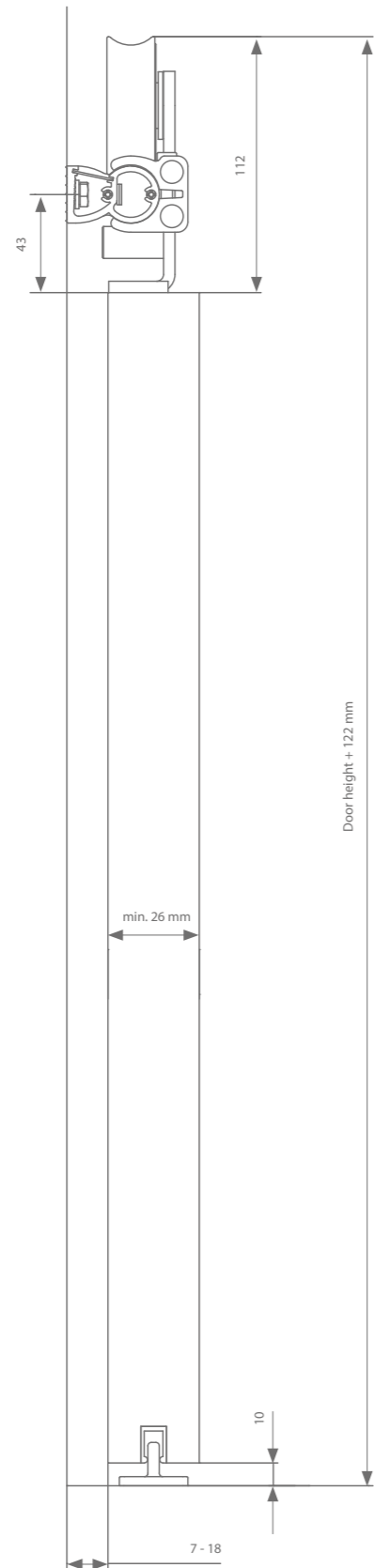


argenta
VISITOP ALU TIMBER

Visitop Alu really wants to show its large pulleys and elegant stoppers. This special design is available for timber or glass doors of max. 80 kg, in anodised aluminium and in black or white structural coating. The large synthetic surface of the pulleys, mounted on ball bearings, guarantee a smooth running. The renewed top track has no need for brackets to be mounted.



Technical drawing



Visitop alu black

	Door width	Length	Reference
Track - black	730 mm	1460 mm	471.638.146.04
	830 mm	1660 mm	471.638.166.04
	930 mm	1860 mm	471.638.186.04
	1500 mm	3000 mm	471.638.300.04
Gear pack			470.641.04
Bottom guide track (optional)		1000 mm	510.608.100
		1500 mm	510.608.150

Visitop alu grey

	Door width	Length	Reference
Track - grey	730 mm	1460 mm	471.638.146
	830 mm	1660 mm	471.638.166
	930 mm	1860 mm	471.638.186
	1500 mm	3000 mm	471.638.300
Gear pack			470.641.1
Bottom guide track (optional)		1000 mm	510.608.100
		1500 mm	510.608.150

Visitop alu white

	Door width	Length	Reference
Track - white	730 mm	1460 mm	471.638.146.03
	830 mm	1660 mm	471.638.166.03
	930 mm	1860 mm	471.638.186.03
	1500 mm	3000 mm	471.638.300.03
Gear pack			470.641.03
Bottom guide track (optional)		1000 mm	510.608.100
		1500 mm	510.608.150

Complete sets

	Door width	Length	Reference
Visitop alu timber black	930 mm	1860 mm	470.641.186.04
Visitop alu timber anodised	930 mm	1860 mm	470.641.186
Visitop alu timber white	930 mm	1860 mm	470.641.186.03



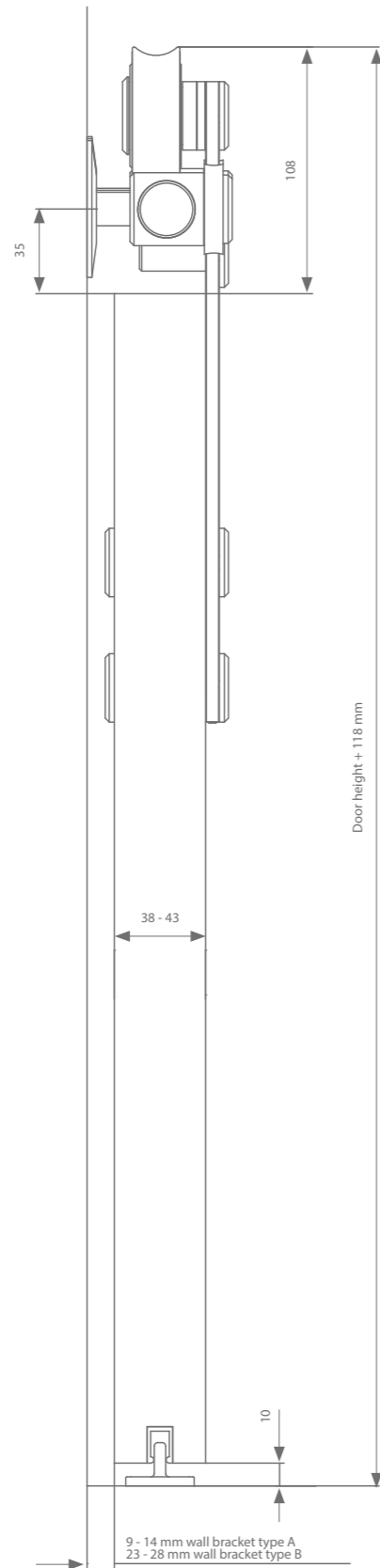
argenta
VISITOP SS TIMBER

These architectural systems for timber or glass doors of max. 100 kg procure an industrial finishing touch to any interior. The visible sliding door technique creates a magnificent design look. All of the sliding door system knowhow has been integrated into this concept : a flexible and soft movement is a real priority in compliance with long life quality material (stainless steel AISI 304). A good functioning of the door requires that the door width must be at least 1/3 of the door height.



inox AISI 304

Technical drawing



Visitop inox

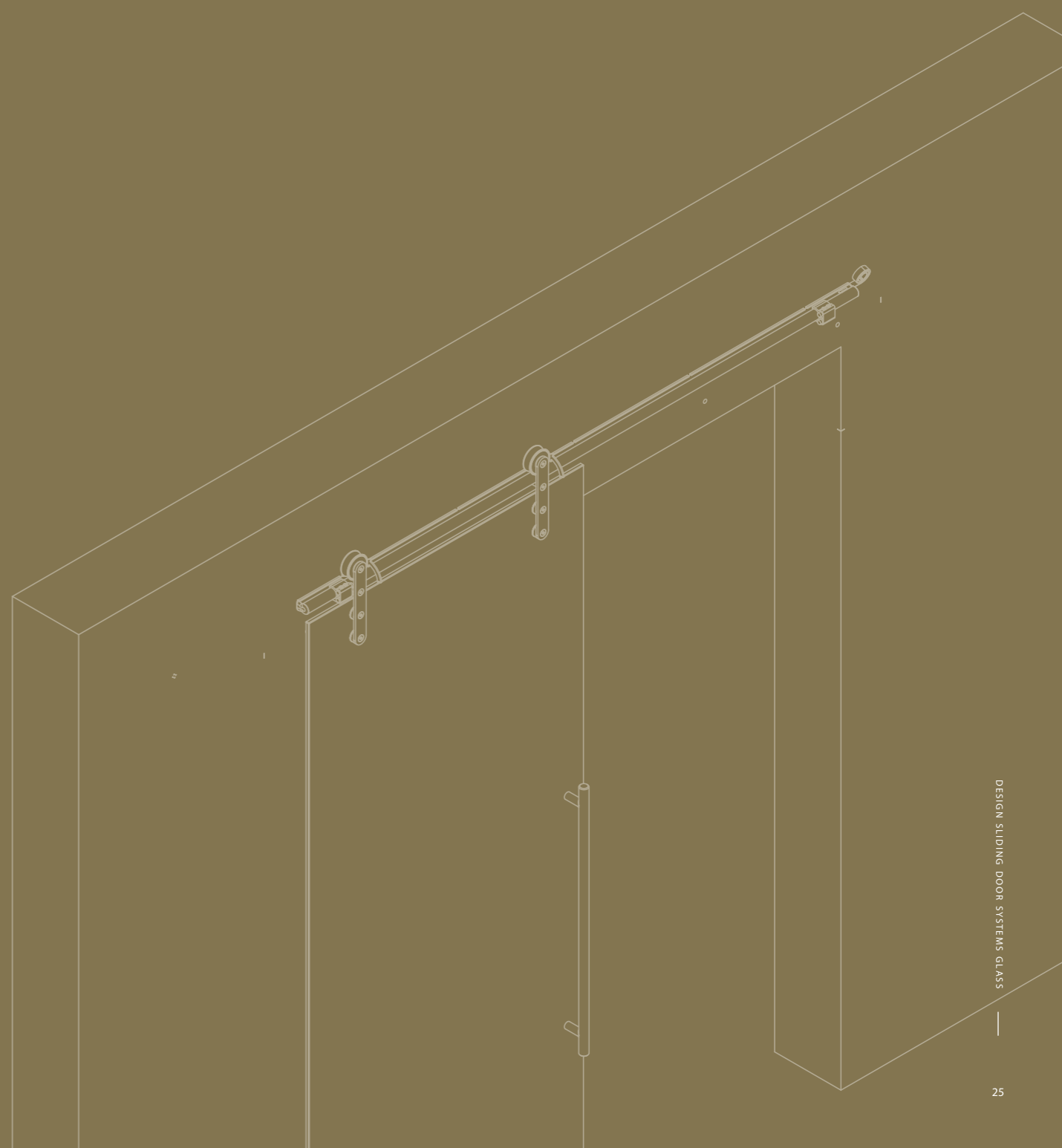
	Door width	Length	Aantal beugels	Reference
Track - grey	900 mm	1800 mm	3	470.607.180
	1050 mm	2100 mm	4	470.607.210
	1150 mm	2300 mm	4	470.607.230
	1250 mm	2540 mm	4	470.607.250
	1500 mm	3000 mm	5	470.607.300
Brackets				
- Wall bracket type A				471.617.019
- Wall bracket type B				471.617.033
Gear pack				470.617.01
Bottom guide track (optional)		1000 mm		510.608.100
		1250 mm		510.608.125
		1500 mm		510.608.150
Floor door stop (optional)				479.647



02

DESIGN SLIDING DOOR SYSTEMS GLASS

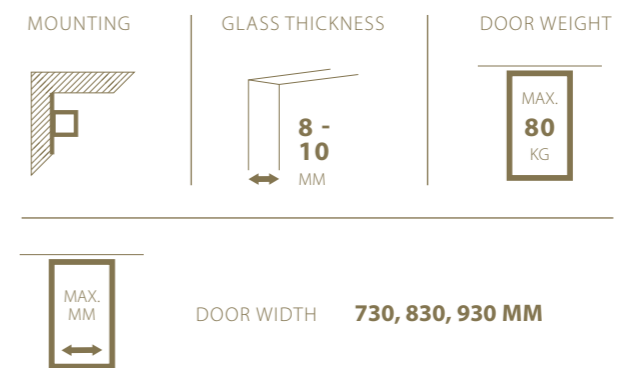
Hanging sliding glass doors with a rustic or modern system to suit any interior with extra character. Also the clamping right through the glass door includes in the same design language. All fittings are designed for wall mounting and can be used before a skirting board.





argenta
VISITOP ALU GLASS

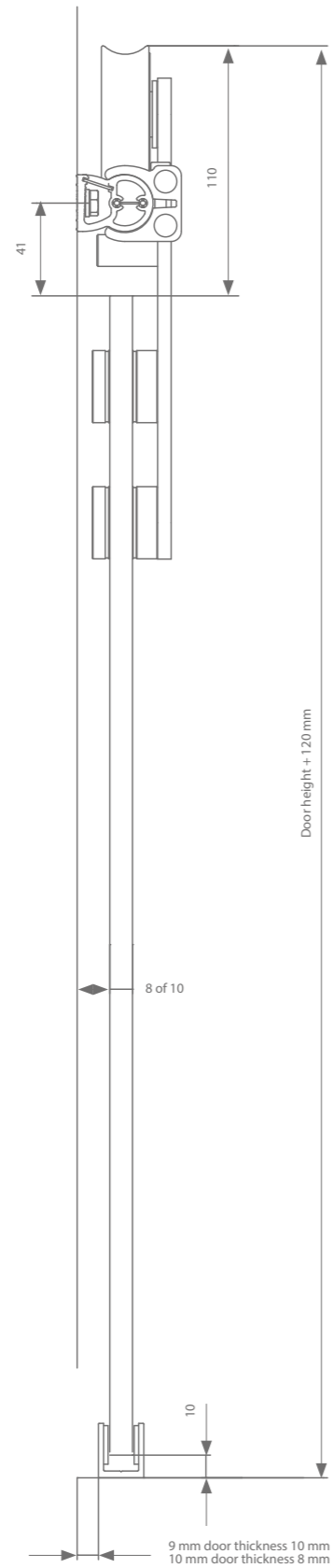
Visitop Alu really wants to show its large pulleys and elegant stoppers. This special design is available for timber or glass doors of max. 80 kg, in anodised aluminium. The large synthetic surface of the pulleys, mounted on ball bearings, guarantee a smooth running. The renewed top track has no need for brackets to be mounted.



anodised
aluminium

visitop alu glass

Technical drawing



assemble your set 

Visitop alu grey

	Door width	Length	Reference
Track - grey	730 mm	1460 mm	471.658.146
	830 mm	1660 mm	471.658.166
	930 mm	1860 mm	471.658.186
Gear pack			470.661.1



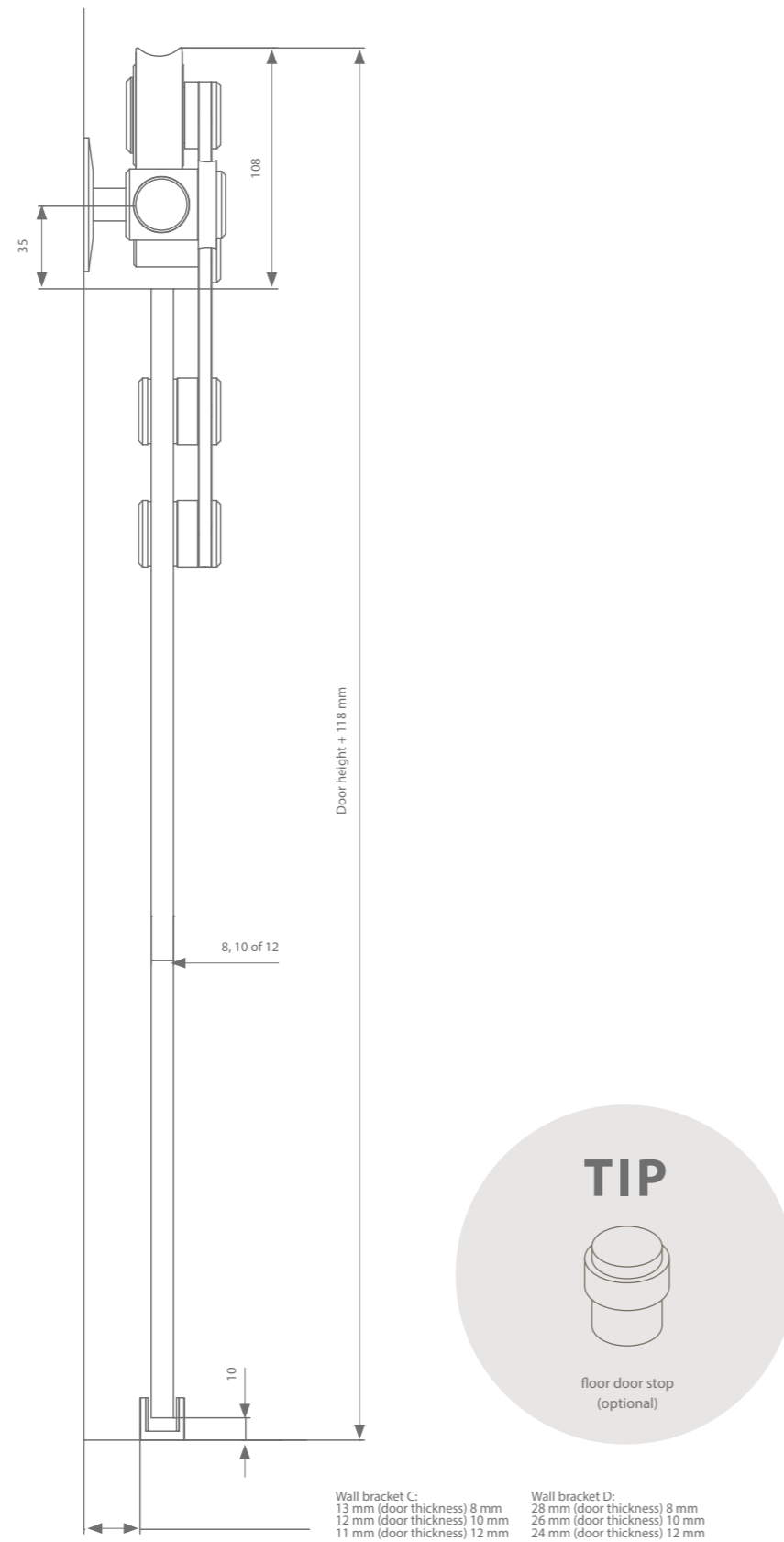
argenta VISITOP SS GLASS

These architectural systems for timber or glass doors of max. 100 kg procure an industrial finishing touch to any interior. The visible sliding door technique creates a magnificent design look. All of the sliding door system knowhow has been integrated into this concept : a flexible and soft movement is a real priority in compliance with long life quality material (stainless steel AISI 304). A good functioning of the door require that the door width must be at least 1/3 of the door height.



inox AISI 304

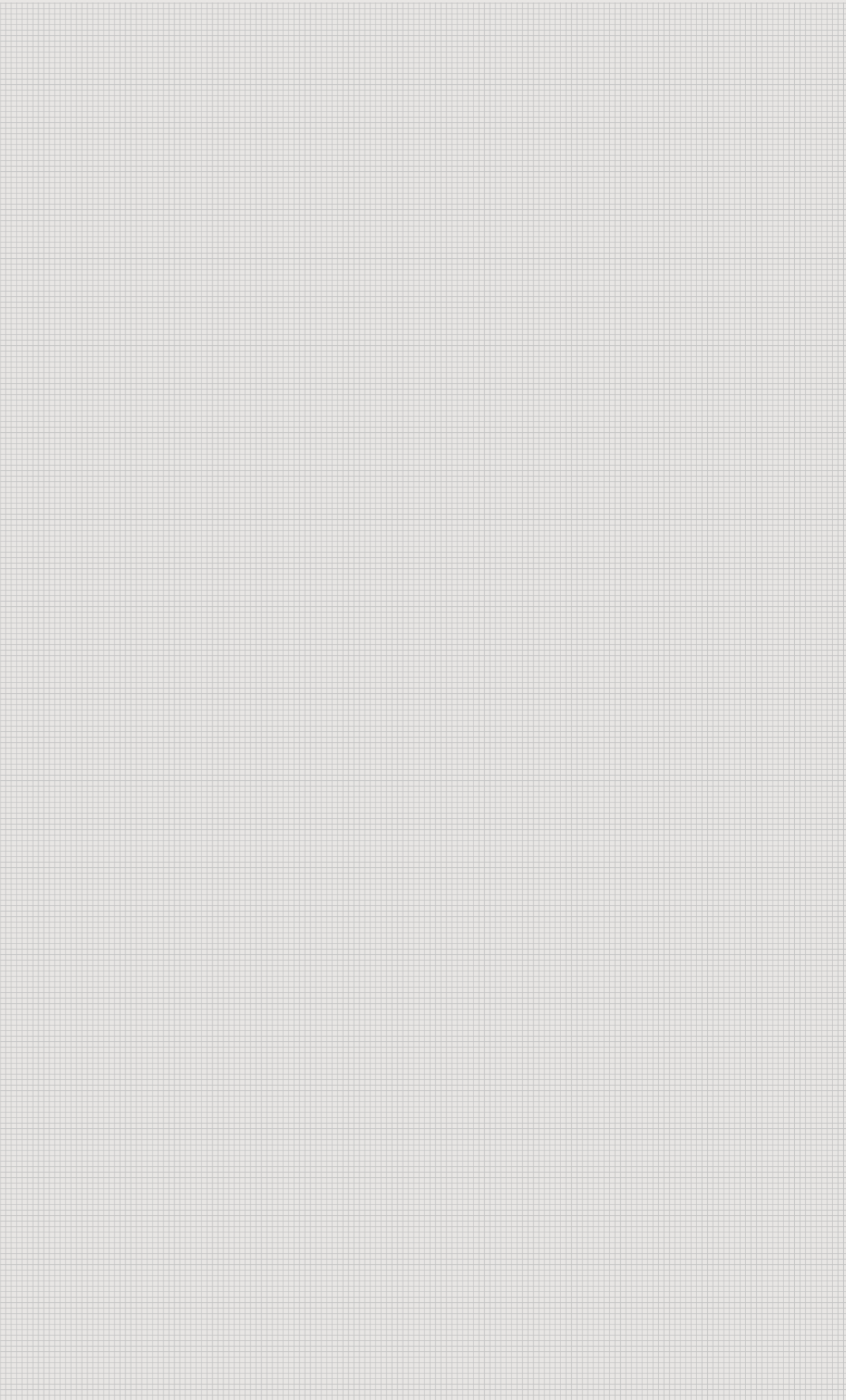
Technical drawing



Visitop inox

	Door width	Length	Aantal beugels	Reference
Track - grey	900 mm	1800 mm	3	470.607.180
	1050 mm	2100 mm	4	470.607.210
	1150 mm	2300 mm	4	470.607.230
	1250 mm	2540 mm	4	470.607.250
	1500 mm	3000 mm	5	470.607.300
Brackets				
- Wall bracket type C				471.617.005
- Wall bracket type D				417.617.019
- Bracket for glass partitions 8 mm				471.667.008
- Bracket for glass partitions 10 mm				471.667.010
- Bracket for glass partitions 12 mm				471.667.012
Gear pack				470.657.01
Floor door stop (optional)				479.647

NOTES





Ter Vlucht 2 +32 (0)51 27 05 00
8850 Ardoorie info@arlu.be
Belgium WWW.ARLU.BE

