

helaform®

THE SLIDING SOLUTIONS YOUR DOOR DESERVES

PRODUCT CATALOGUE



HELAFORM was founded in 1983 in Helsinki, Finland. Since its foundation, the company has become the market leader in the Nordic market. Nowadays, Helaform is an internationally well-known brand, with products being supplied to retail and industrial outlets and the commercial and agricultural sectors through its outstanding worldwide network of distributors and agents in Europe, Asia and the Middle-East.

The company's success is driven by excellent service, high-quality products and long-term partnership creation. Due to this, the company has also been recognised for its responsible and sustainable business activities. Such certificates include the High Credit Rating, Design from Finland, Made in Finland and The Strongest in Finland, which are only granted to a small number of companies. The products comply with all industry standards, including the European Standard EN 1527 / EN 1527-2013.

Quality and reliability

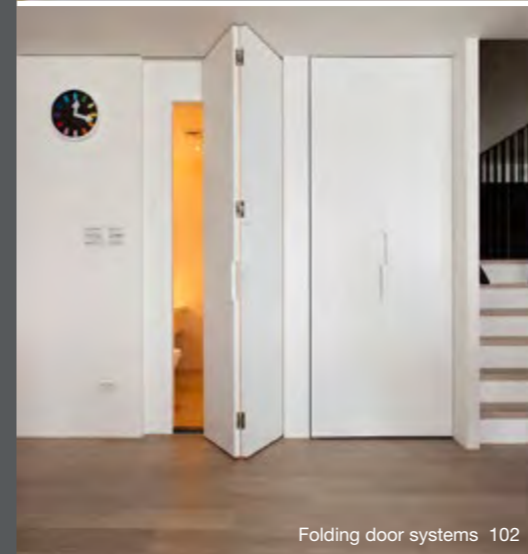
High-quality, EU-manufactured products that are tested by independent research laboratories (VTT). Having our own production allows quality control from design to manufacturing all the way to the customer. The reliability is guaranteed by certainty of supply and with a 10-year limited warranty.

Partnership and technical know-how

Technical customer service and long roots in the industry secure the most cost-effective solution for the customer. Long-term partnership creation together with in-house product development allows tailored products to be made for specific market needs.



Sliding door systems 16



Folding door systems 102



Applications 120



Stainless steel 146

Series introduction	8
Fittings sets	9
Sliding track profiles	12

SLIDING DOOR SYSTEMS

Sliding door info	14
-------------------	----

Wardrobes (max. 45 kg)	16
Series 30	18
Series 40	20
Series 75 (805)	22

Apartments and commercial spaces (50-300 kg)	28
---	----

Series 75	
75 Junior	30
75 Flow	32
75 Steel	28
Saga 150 / Saga 300	50
Extra features (Soft Close, Soft Stop, LHP, Syncro)	58
Retrö	62
Skandi	64

Industry and agriculture (120-2000 kg)	66
---	----

Series 100	68
Series 150	74
Series 300 ja 500	82
Series 900	90
Series 2000	94
Bottom guides for series 100-2000	98
Handles	103
Latches	103

FOLDING DOOR SYSTEMS

Folding door info	106
Series 75	108
Series 100-300	110

APPLICATIONS

Industrial curtain systems	124
Conveyor systems	132
Cable trolley systems	138
Accordion door systems	142

STAINLESS STEEL

Series 100-500 (max. 500 kg)	150
------------------------------	-----



SERIES INTRODUCTION

Lightweight sliding door systems

30 / 40

Wardrobe and furniture doors for apartments

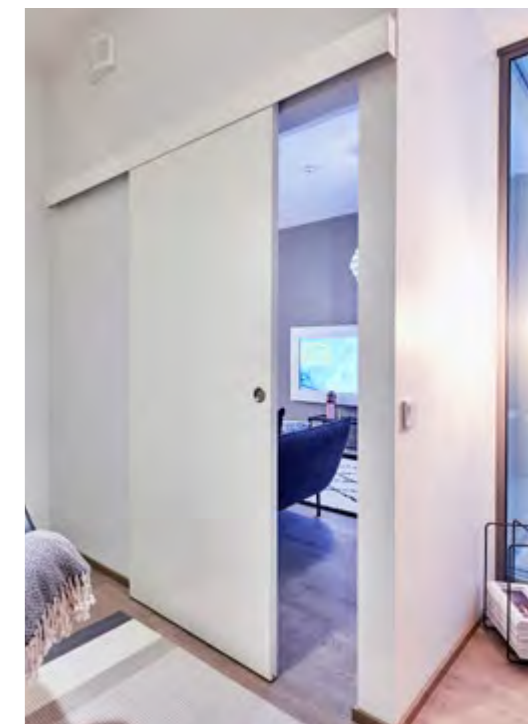
An ideal choice for light-timber wardrobe or cupboard installations. Wardrobe sliding doors are practical in small spaces and hide shelves leaving a stylish end result. With these series, you can install several sliding doors e.g for your wardrobes.



75

Interior doors and room dividers for apartments and public spaces

75 series is a versatile series for almost all interior and room dividers for use in homes or public spaces. By combining parts within a **75 Flow series**, a solution can be created that is just right for the customer's interior design and functionality needs. **The 75 steel parts**, on the other hand, offer products suitable for outdoor use, for example, for sliding doors in courtyards and external canopies.



RETRÖ / SKANDI

Interior doors and room dividers for apartments

Fittings set RETRÖ is a stylish system for interior sliding doors, which create spectacle in your home. Retrö resembles a mechanism familiar from barn doors doors with a modern updated appearance, with which you can use either new flat sliding doors or an old barn door. The striking black-painted steel parts stand out immediately to the eye, acting as an interior element in itself.

Fittings set SKANDI is an elegant track system that includes stainless steel-colored parts and whose elegant design fits perfectly into a modern interior. Skandi has its own sets for wooden doors and glass doors.



SAGA

Custom doors and room dividers for apartments and public spaces

SAGA is designed for spaces where you want a stylish and high-quality solution. For example, for high-quality, custom-made, solid-wood doors, SAGA offers a premium sliding track system. The most common use of the series is in apartments, but due to the high load capacity of the system, it is also use in public spaces, such as galleries, showrooms and exhibition spaces, where the sizes of doors / partitions may be large. The 316L stainless-steel parts of the series allow the system to be installed even in the most demanding conditions.



SERIES INTRODUCTION

Heavyweight sliding door systems, folding door systems and applications

100 / 150

Medium-heavy interior and exterior doors for commercial and industrial spaces

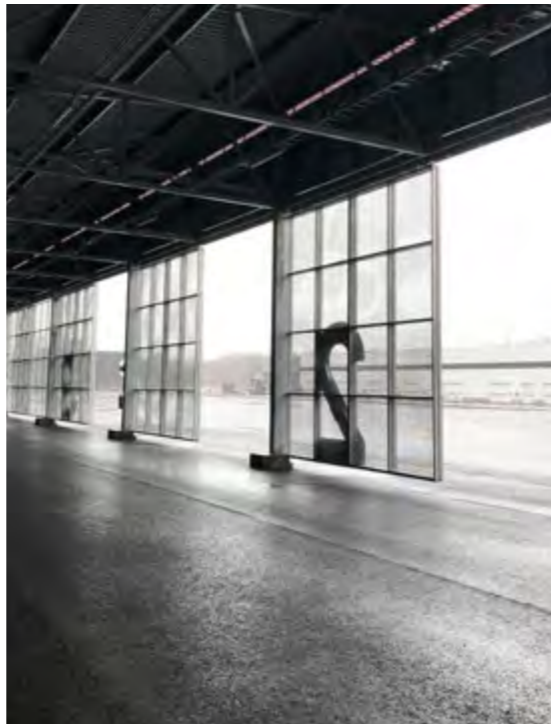
Series 100 and 150 are medium-heavy series. Thanks to their load-bearing capacities with these series you can install heavier sliding doors, partition doors and partition walls for outdoor as well as indoor use. Sliding doors and space dividers for industrial warehouses and canopies are conveniently built with the sliding track systems of these series. In addition, these series are suitable for, e.g. sliding doors in agricultural buildings as well.



300 / 500 / 900 / 2000

Heavy interior and exterior doors and space dividers for commercial and industrial spaces

Series for heavy sliding doors, space dividers and transfer walls. 2000 series hangers with load capacity up to 2,000 kg is available, which allows for the installation of really large and heavy sliding doors in, for example, the largest industry and logistics centres. Durable and high-quality parts of Helaform make possible the light and safe use of sliding doors.



FOLDING DOOR SYSTEMS

Folding doors for apartments and industrial spaces

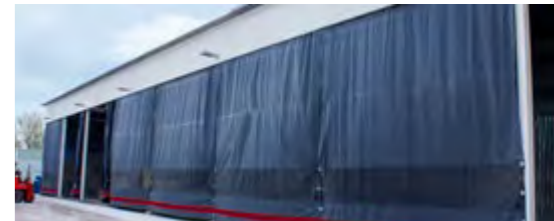
Folding door systems for apartments, industrial and storage buildings are space-saving and economic solutions. In areas where there is no space for sliding doors on the sides of the door opening, folding doors are perfect for saving space. Folding door systems use the same high-quality tracks as sliding door systems.



APPLICATIONS

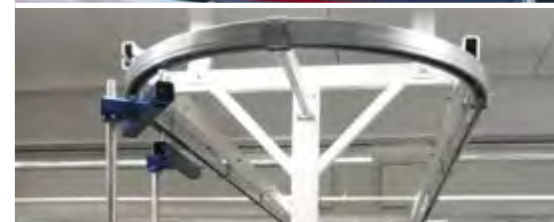
Industrial curtain systems

Industrial curtain systems are maintenance-free and functional solutions for various types of industry protective and storage curtain systems.



Conveyor systems

Conveyor systems are flexible and easy to modify. Conveyor tracks can be used in agriculture, gardens, furniture industry, photo studios, paint shops, theatres, etc.



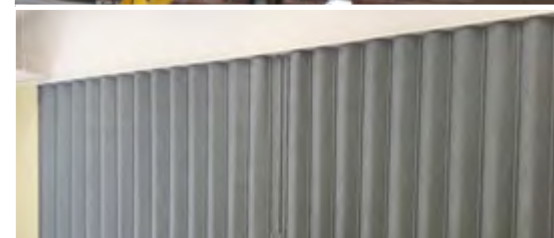
Cable trolley systems

Flat and round cable trolley systems can be used in various cranes such as bridge cranes, booms, studio lighting and in industrial facilities.



Accordion door systems

Accordion door systems are used in room dividers, cabinets and hallways. Such a need can be found in homes, schools, offices and other public spaces.



FITTINGS SETS

Complete Do-It-Yourself packages

- All required parts for an installation in one package
- Stylish and informative packaging
- Compact package size to minimize store shelf space requirement
- Options for a wide variety of doors

Helaform fittings sets are colour coded and have informative labels so that the customer can easily choose the most suitable one. The DIY-package range includes solutions for the most common wardrobe and partition needs.



In stores, the visual and colourful design of Helaform's fittings sets package pops out as well as minimizes the required store shelf space.









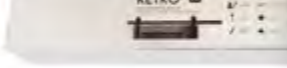





Store display provides sales support and useful information to help the customer choose the right product for the need.



Check out more information and availability of our fittings sets from www.helaform.com

FITTINGS SETS

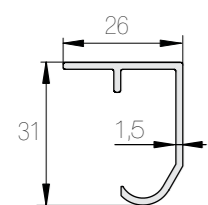
Fittings sets suitability, properties and accessories

Fittings sets	Suitable door widths	Suitable door weight	Suitable door thickness	Track material		Fixing		Includes accessories
				Aluminum	Steel	Wall	Soffit	
Wardrobes								
Fittings set for sliding door 365 	For one wardrobe door	max. 900 mm	max. 45 kg	16 - 40 mm	X		X	-
Fittings set for sliding door 465 	For two or three* wardrobe doors	max. 1200 mm	max. 45 kg	16 - 40 mm	X		X	-
Fittings set for sliding door 805 	For two wardrobe door	max. 1000 mm	max. 30 kg	max. 16 mm	X		X	-
Apartments and commercial spaces								
Fittings set for sliding door 75 Junior 	For one interior door	max. 1000 mm	max. 50 kg	20 - 40 mm	X		X	X
Fittings set for sliding door 75 Flow 	For one interior door	max. 1200 mm	max. 75 kg	25 - 60 mm	X		X	X
Cover plate set 75 Flow 	For one interior door	max. 1200 mm	max. 100 kg	25 - 50 mm	X		X	
Cover plate set 75 Flow SC 	For one interior door	max. 1050 mm	max. 75 kg	25 - 50 mm	X		X	
Fittings set for sliding door 755 	For one interior or exterior door	max. 1200 mm	max. 100 kg	25 - 60 mm		X	X	X
Retrö fittings set 	For one interior door	max. 1200 mm	max. 120 kg	35 - 45 mm		X	X	
Skandi fittings set 	For one interior door	max. 1200 mm	max. 80 kg (150 kg)	35 - 45 mm Glass: 8, 10 or 12mm		X	X	
Fittings set for sliding door 765 	For one interior or exterior door	no track included	max. 100 kg	25 - 60 mm	-	-	X	X
Fittings set for folding door 902 	For two folding door leaf	no track included	max. 25 kg / door leaf	20 - 40 mm	-	-		X
Fittings set for folding door 904 	For four folding door leaf	no track included	max. 25 kg / door leaf	20 - 40 mm	-	-		X
Industry and agriculture								
Assembly set 150 	For one exterior door	max. 1500 mm	max. 200 kg	35 - 47 mm			X	X

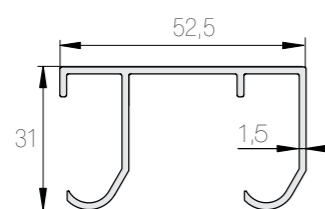
SLIDING TRACK PROFILES

Track options categorized by series

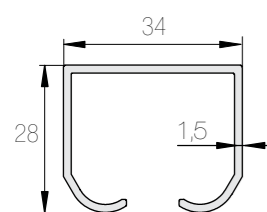
Aluminium tracks



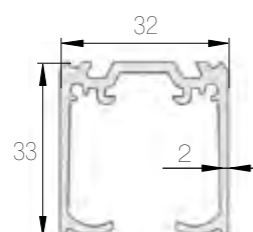
■ Series 30
K-30 (Al)
Capacity 45 kg



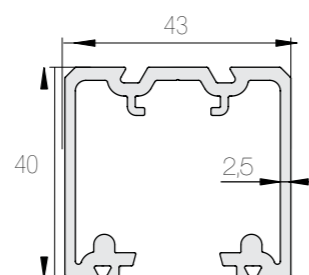
■ Series 40
K-40 (Al)
Capacity 45 kg



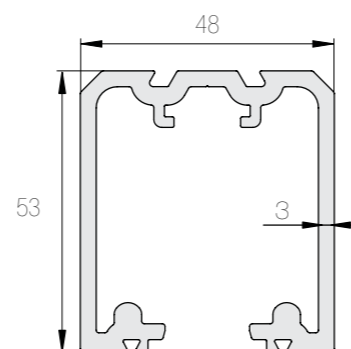
■ Series 75
K-75 Junior (Al)
Capacity 50 kg



■ Series 75
K-75 Flow (Al)
Capacity 100 kg

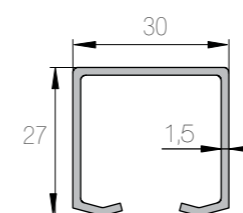


■ Series SAGA
K-150/SAGA (Al)
Capacity 150 kg

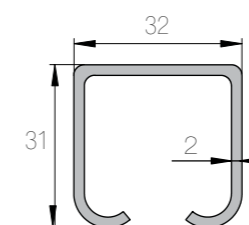


■ Series SAGA
K-300/SAGA (Al)
Capacity 300 kg

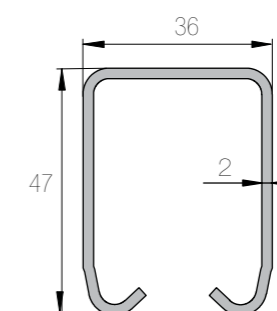
Galvanized steel tracks



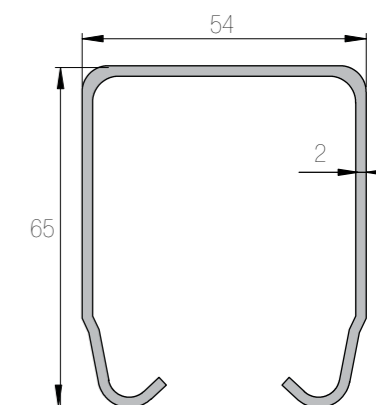
■ Series 75
K-75
Capacity 100 kg



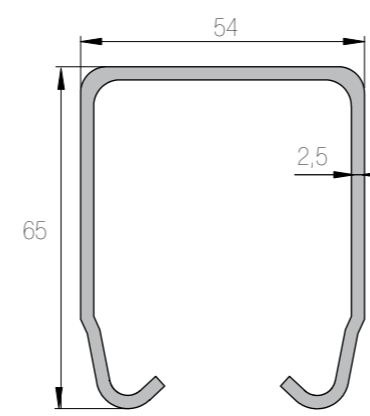
■ Series 100
K-100
Capacity 120 kg



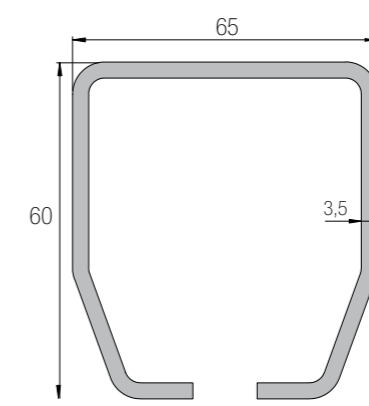
■ Series 150
K-150
Capacity 200 kg



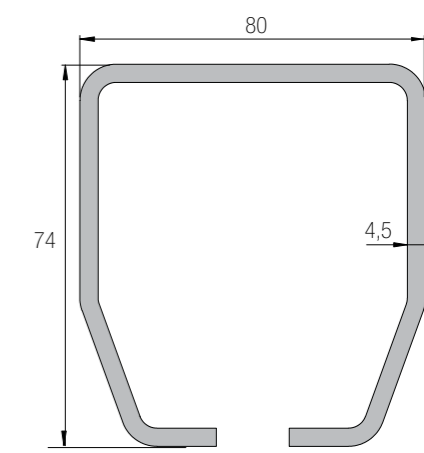
■ Series 300
K-300
Capacity 300 kg



■ Series 500
K-500
Capacity 500-1200 kg



■ Series 900
K-900
Capacity 900 kg



■ Series 2000
K-2000
Capacity 2000 kg

SLIDING DOOR INFO

Determining a sliding door system and parts

The installation space & environment

The installation environment determines which materials should be used (e.g. Al, Fe or AISI) and how to install the system while the available space affects the sliding solution itself (e.g. straight sliding, folding door, accordion type door, etc.).

Design & functionality

The design requirements affect the selection of the suitable sliding fittings and vice versa. Adding functionalities such as Soft Close enhances the usability of the door.

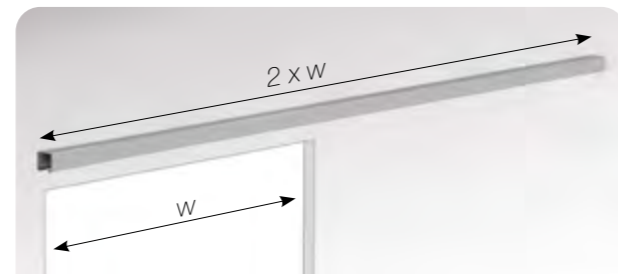
Door size, construction & weight

The door's width affects the track length, while the door's construction affects the suitable fittings and guides. The door's weight determines the product Series to use. *(Note! In exterior installations please note the wind loads).*

6 steps to specify single sliding door system:

1. Sliding track enables the door movement

Track length is twice the width of the door opening.



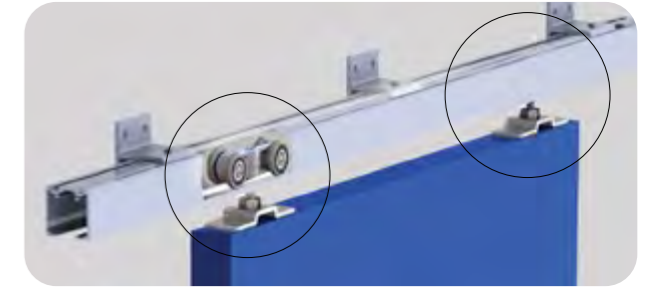
2. Brackets to install and support the track

Brackets are used to install the track to wall or soffit. The number of brackets depends on the product Series (bracket interval in the track is min. 500-1000 mm). Aluminium (and 75 steel) tracks can be fixed to soffit straight through the track.



3. Hangers slide the door

Hangers are specified 2 pcs per door. In general, nylon wheels are recommended for interior and steel wheels for exterior use. Hangers are fixed to the door from the bolt or by using fixing plates.



4. Track stops limit the door movement

Track stops are specified 2 pcs per door.



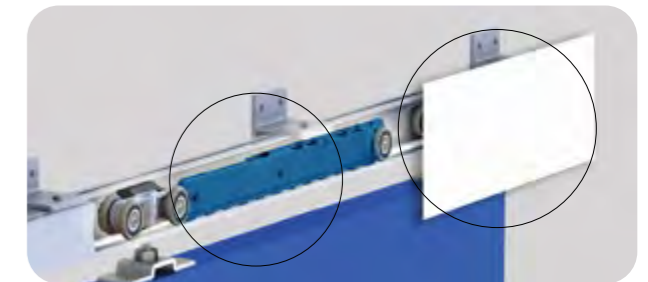
5. Bottom guide guides the door movement

Sliding doors always require a bottom guide, which can be either floor or wall fixed. The bottom guide's purpose is to guide the door movement according to the track line.



6. Design and functionality with the accessories

Cover plate hide the track system, so that only the door and the elegant cover plate remain visible. **Soft Close** closes or opens the door slowly and smoothly.



SLIDING DOOR SYSTEMS



Wardrobes

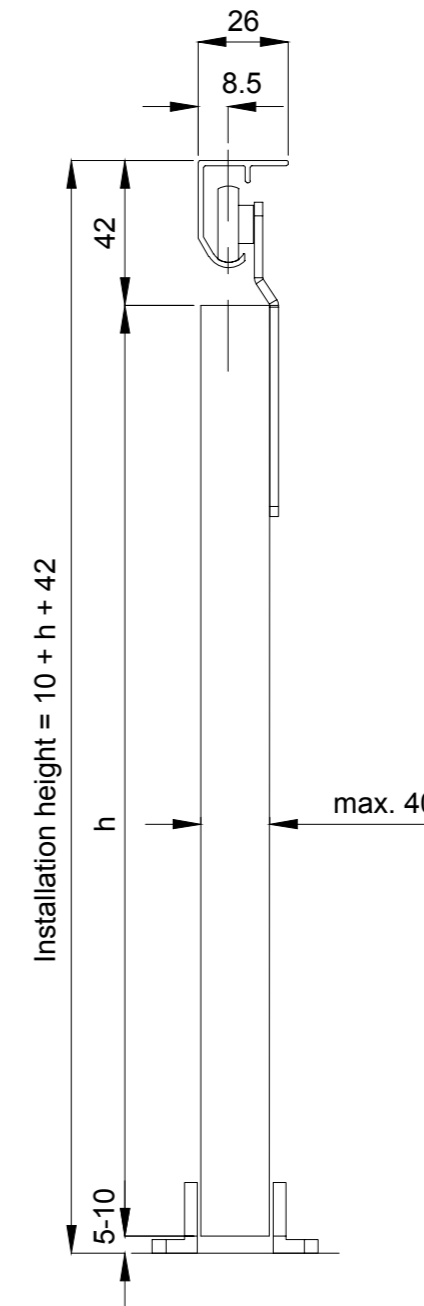




SERIES 30

Wardrobes



An ideal choice for light-timber wardrobe or cupboard installations. This series includes a set in an easy-installation package which includes all the components needed for one door with different track options available depending on the door width. Wardrobe sliding doors are practical in small spaces and hide shelves leaving a stylish end result.



(Products 10304)

Specifications

Weight (max.capacity)	45 kg / door
Door thickness	16-40 mm

-  Hangers with nylon wheels.
Lubricated for life ball bearings.
-  Aluminium track

Fittings sets	Track length	Door width (max.)	Code
Fittings set with sliding door 365	1500 mm	750 mm	10303
	1800 mm	900 mm	10304

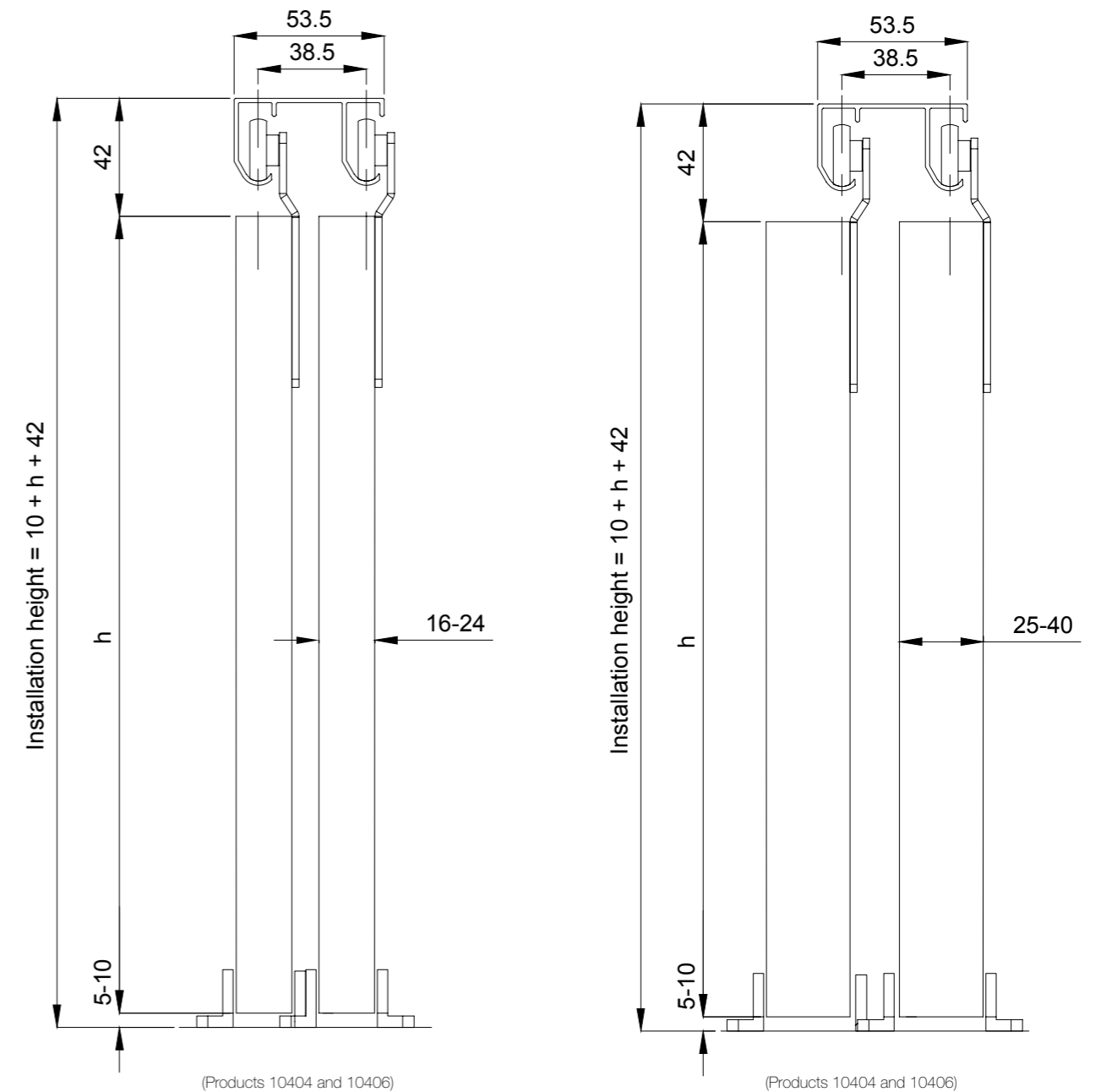
The package components are presented separately on page 26.



SERIES 40

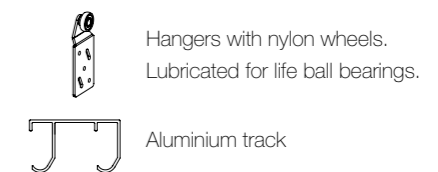
Wardrobes

Designed for light-timber wardrobe and cupboard doors where two or more doors overlap each other. This series has an easy-installation package which includes all the necessary components for two or three doors. These sets are available in different track lengths depending on the door width. Wardrobe sliding doors are practical in small spaces and hide shelves leaving a stylish end result.



Specifications

Weight (max.capacity)	45 kg / door
Door thickness	16-40 mm



Fittings sets	Track length	Door width (max.)	Code
Fittings set with track 465	1800 mm (for two doors) 2400 mm (for three doors)	900 mm 800 mm	10404 10406

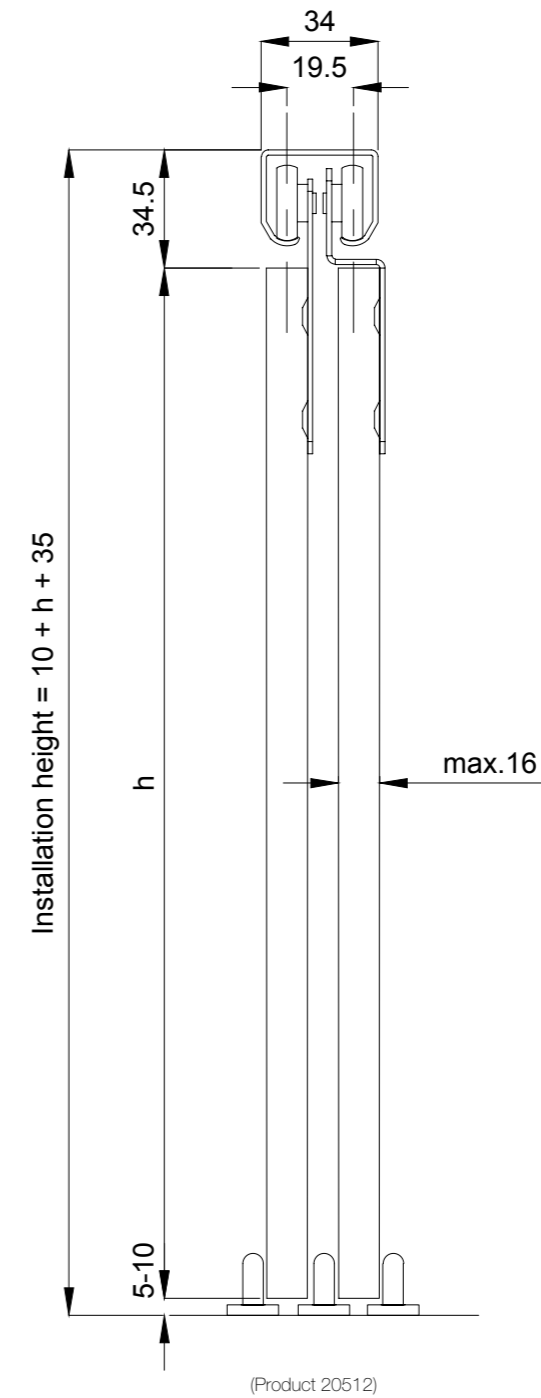
The package components are presented separately on page 27.



SERIES 75 (805)



Wardrobes

Designed for two timber wardrobe doors. This series has an easy-to-install DIY package which includes all the components for two wardrobe doors. This series is an ideal choice when there is only limited space for the track inside the wardrobe since the track is only 34 mm wide and 28 mm high. Wardrobe sliding doors are practical in small spaces and hide shelves leaving a stylish end result.



Specifications

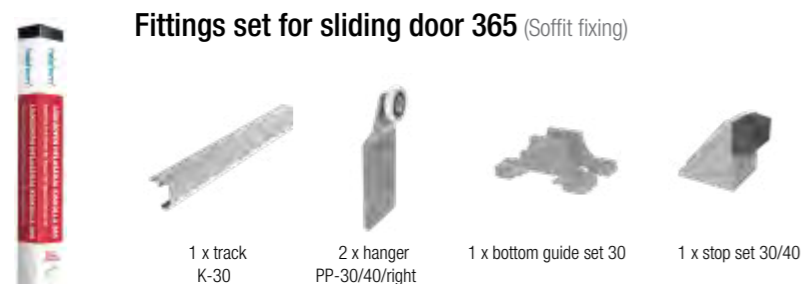
Weight (max.capacity)	30 kg / door
Door thickness (max.)	16 mm

-  Hangers with nylon wheels.
Lubricated for life ball bearings.
-  Aluminium track

Fittings sets	Track length	Door width (max.)	Code
Fittings set with track 805	2000 mm	1000 mm	20512

The package components are presented separately on page 28.

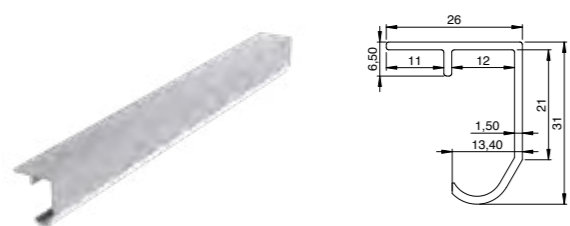
FITTINGS SETS



Set with 1.8 m track (Al)

10304

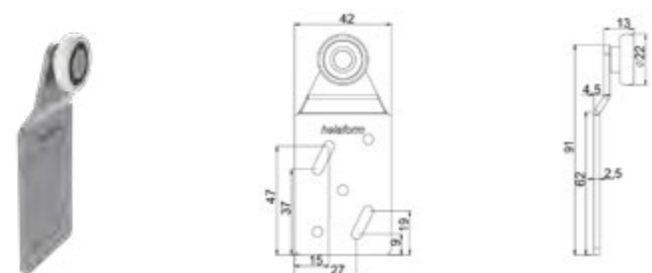
ALUMINIUM TRACKS



K-30 1.8 m (Al)

10318

HANGER



PP-30/40/right
Nylon.
Side fixing.
For tracks K-30 and K-40.
(Capacity 45 kg / pair)

10501

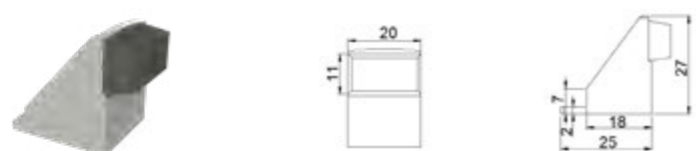
BOTTOM GUIDE



Bottom guide set 30
Floor fixing.

10330

STOP



Stop set 30/40
For tracks K-30 and K-40.

10511

FITTINGS SETS



*Fittings set with track 465 with 2.4 m track includes 4 (PP-30 / 40 / right) hangers.

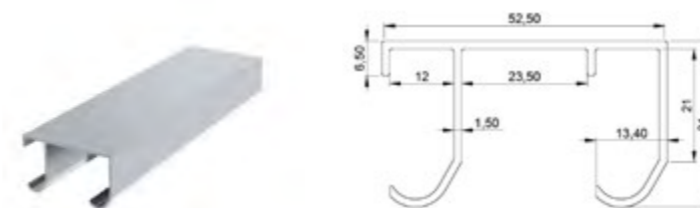
Set with 1.8 m track (Al)

10404

Set with 2.4 m track (Al)

10406

ALUMINIUM TRACKS



K-40 1.8 m (Al)

10418

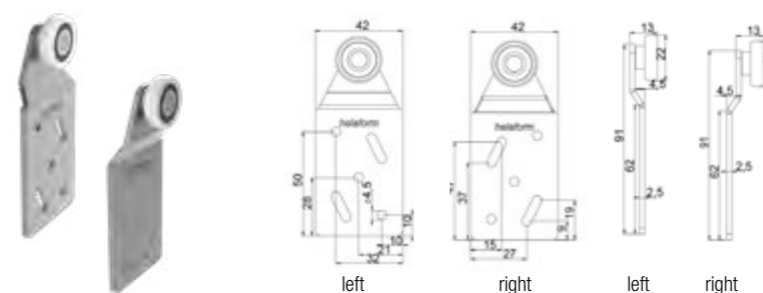
K-40 2.4 m (Al)

10424

K-40 3 m (Al)

10425

HANGERS



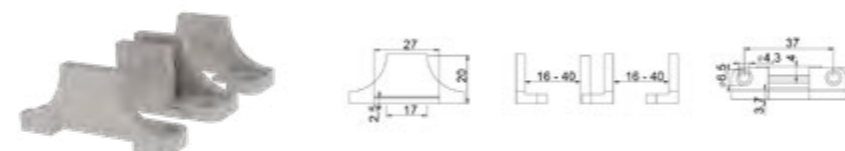
PP-30/40/left
Nylon.
Side fixing.
For track K-40.
(Capacity 45 kg / pair)

10500

PP-30/40/right
Nylon.
Side fixing.
For tracks K-30 and K-40.
(Capacity 45 kg / pair)

10501

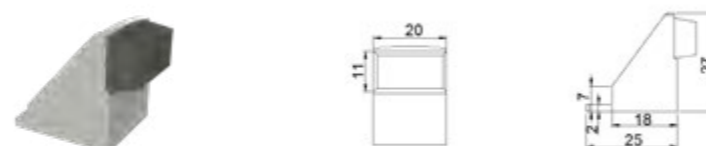
BOTTOM GUIDE



Bottom guide set 40
Floor fixing.

10430

STOP



Stop set 30/40
For tracks K-30 and K-40.

10511

SERIES 75 (805)

FITTINGS SET



Fittings set for sliding door 805 (Soffit fixing)



1 x track
K-75 Junior (Al)



2 x hanger
KOP-30/S



2 x hanger
KOP-30/T

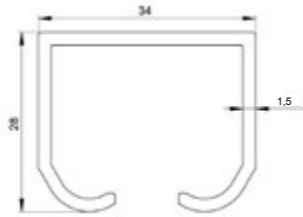


3 x bottom guide AO-75

Set with 2 m track (Al)

20512

ALUMINIUM TRACK



K-75 Junior 2 m (Al)

20017

HANGERS



KOP-30/S
Straight.
Nylon.
Side fixing.
For track K-75 Junior.
(Capacity 30 kg / pair)

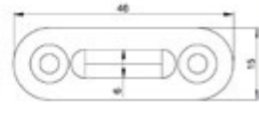
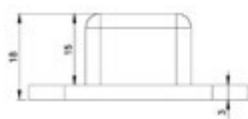
20046



KOP-30/T
Bent.
Nylon.
Side fixing.
For track K-75 Junior
(Capacity 30 kg / pair)

20047

BOTTOM GUIDE



AO-75
HD-polyethylene.
Floor fixing.
(ø 6 mm)
(Capacity 100 kg)

20300

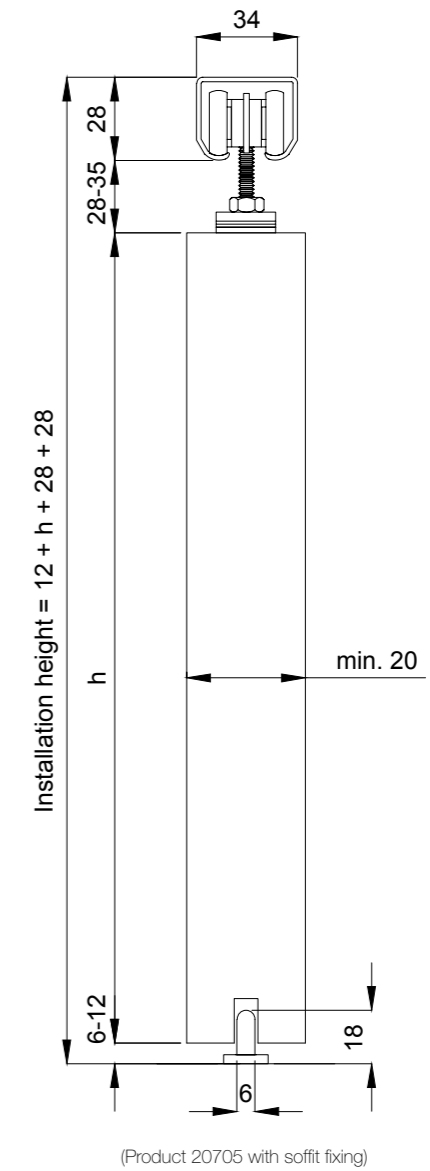
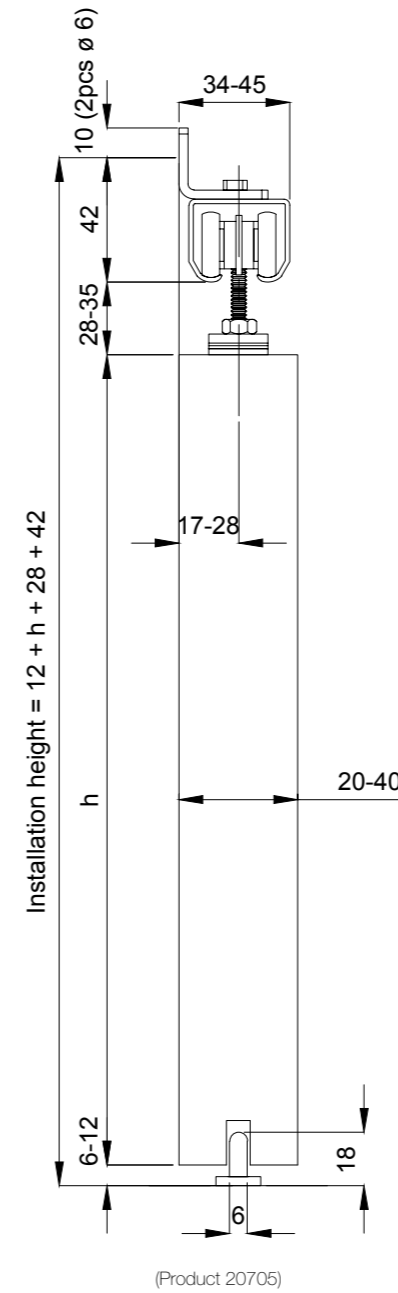


SLIDING DOOR SYSTEMS



Apartments and
commercial spaces





75 JUNIOR


■ Apartments and commercial spaces

The 75 Junior fittings set is suitable for **light interior sliding doors**. The set is mainly used in simple door installations where no special features are needed. The quality 1.5 mm thick aluminium track gives the track a maximum weight capacity of 50 kg. Due to the track's size, it also fits into small spaces.




Specifications

Weight (max.capacity)	50 kg / door
Door thickness	20-40 mm
Bracket interval (max.)	500 mm

 Hangers with nylon wheels. Lubricated for life ball bearings.

 Aluminium track

 Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

Fittings sets	Track length	Door width (max.)	Code
Fittings set with track 75 Junior	2000 mm	1000 mm	20705

The package components are presented separately on page 44.

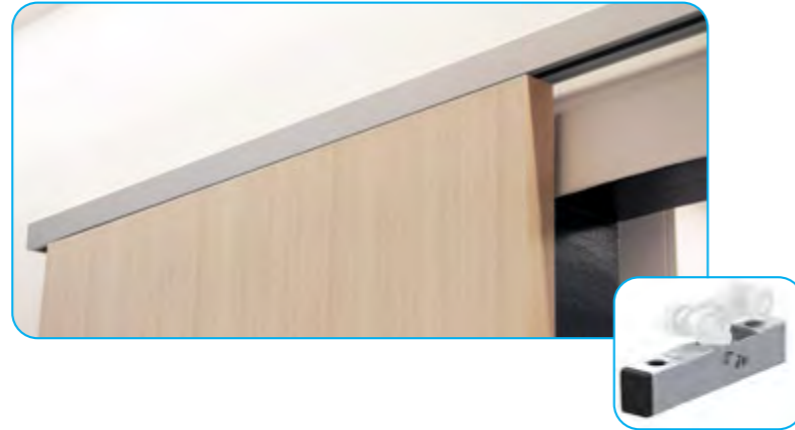
75 FLOW

One series, many solutions

APPEARANCE

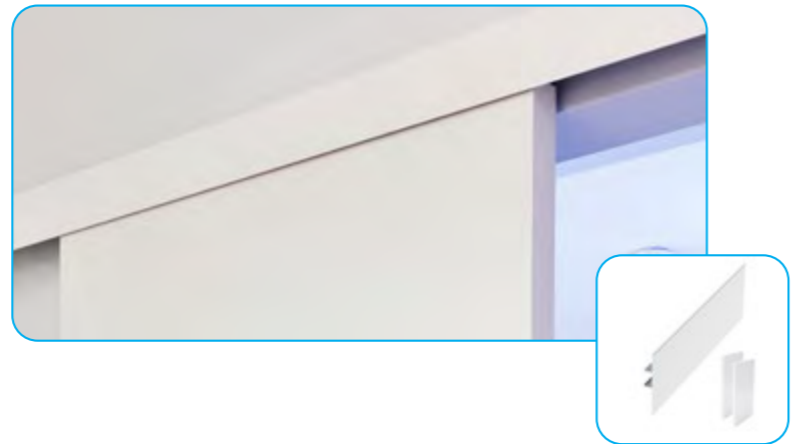
Leave the track visible

With the **LHP adjustable plate**, the distance between the door and the track can be adjusted to a minimum, allowing the appearance to continue in style from track to door, creating an almost seamless look for your sliding door. This feature is also perfect for ceiling-concealed track installation.



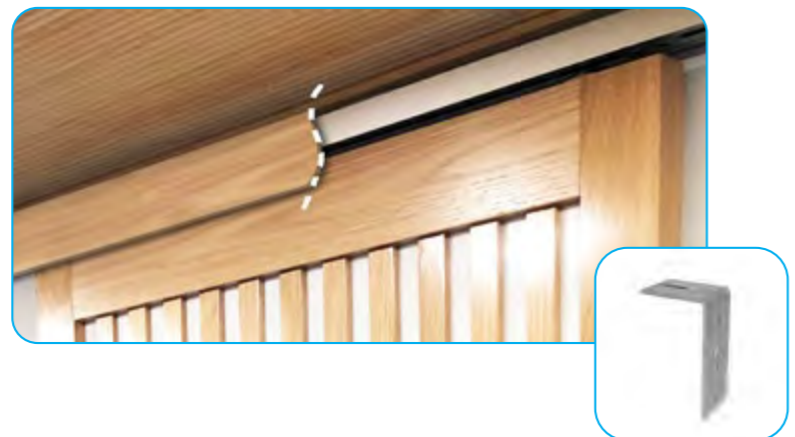
Hide the track

The **cover plate** hides the track system, so that only the door and the elegant cover plate remain visible. Cover plates are available in a straight and curved versions that cover the track system also from above. The cover plate is simply clicked into place without any need for screws.



Create your own style

When you want to create a sliding door just for your interior, for example, so that the cover plate fits with the door or wall design, a **facing board holder** can be used. With it, you can install your own cover plate (with a certain color or material) to hide the track.



FUNCTIONALITY

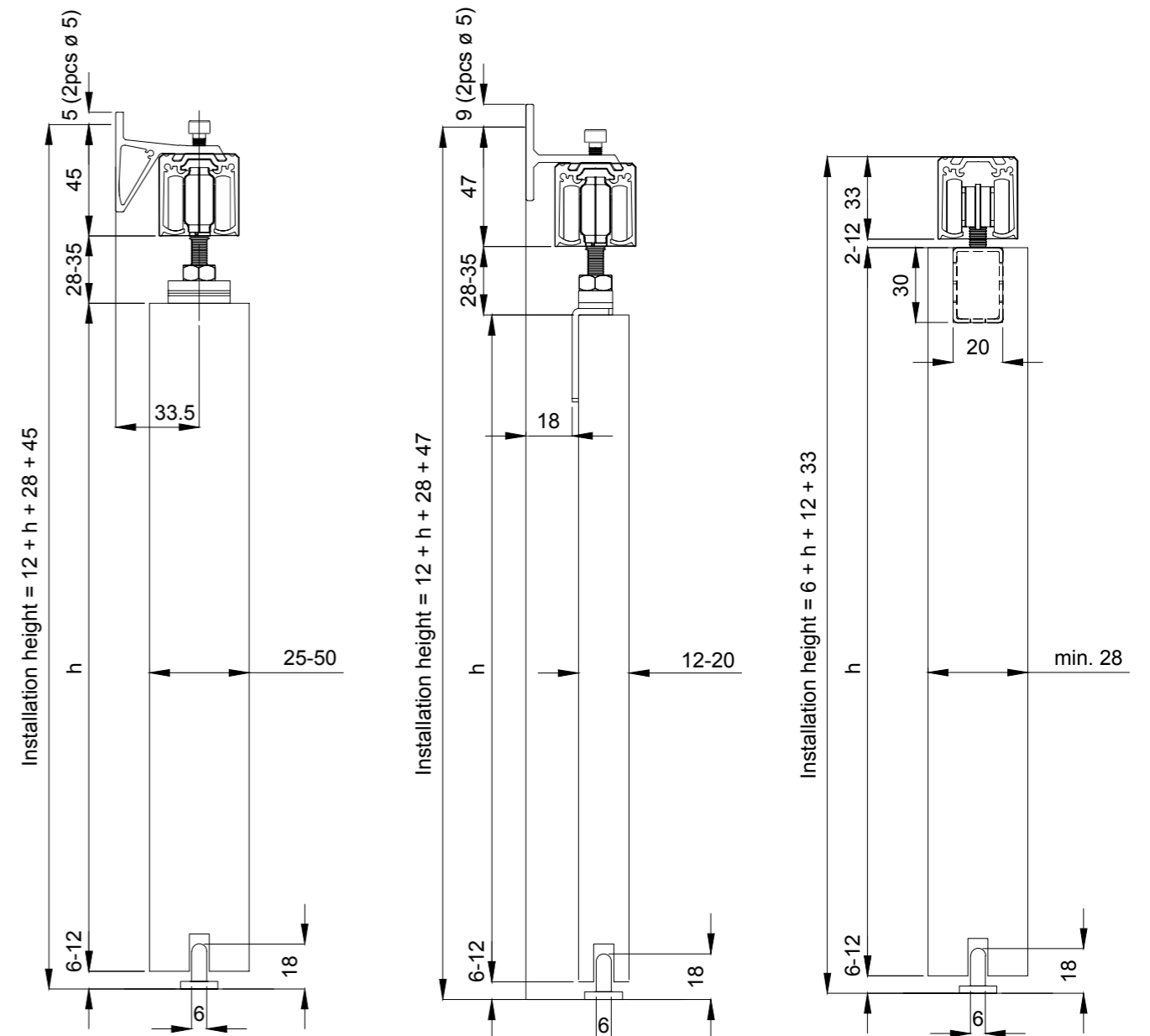
The Soft Close closes the door slowly and smoothly. This feature also brings safety and durability to the door use.

The Soft Stop stops the door lightly, damping it and catching it from the hanger, keeping the door closed or open.



Syncroduo allows two doors to move on one track so that the doors open simultaneously by moving only one door.





(Products 20708 and 20709)

75 FLOW




■ Apartments and commercial spaces

A stylish and versatile series for indoor use when you want to leave the track visible, embed it in the ceiling, for example, or make a cover plate on the track yourself. This set also includes additional mechanisms such as a Soft Close and Soft Stop. All these features add to the ease of installation and comfortable usage of the system. This set is used with wood, aluminium and composite doors.



Specifications

Weight (max.capacity)	75-100 kg / door
Door thickness	12-60 mm
Bracket interval (max.)	500 mm
Door width (min.) when using 1 Soft Close	500 mm
Door width (min.) when using 2 Soft Close	750 mm

-  Hangers with nylon or steel wheels. Lubricated for life ball bearings.
-  Aluminium or anodized aluminium track
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

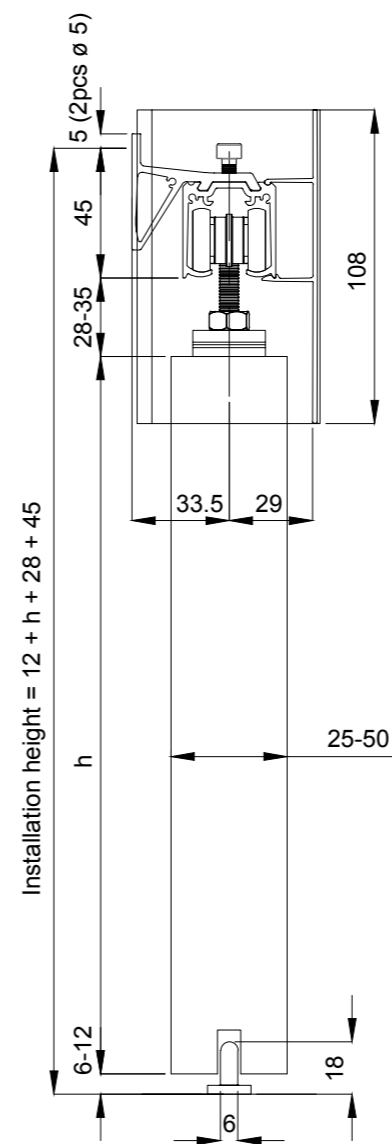
Fittings sets	Track length	Door width (max.)	Code
Fittings set with track 75 Flow	2100 mm	1050 mm	20709
	2400 mm	1200 mm	20708

The package components are presented separately on page 44.

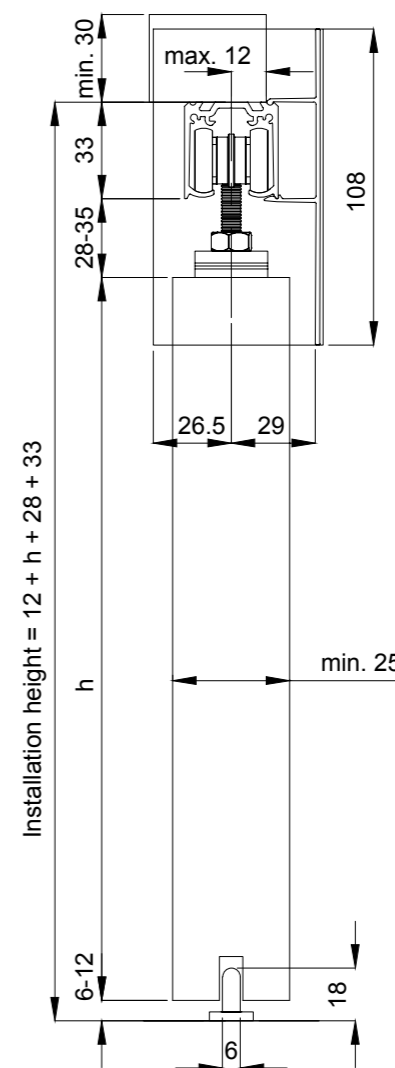


Datasheet

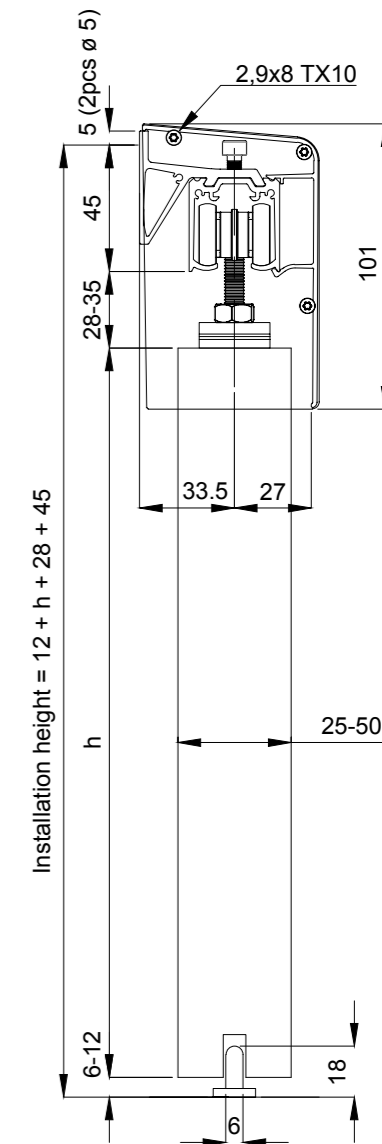
75 Flow



(Products 20620, 20621, 20622 and 20636)



(Products 20620, 20621, 20622 and 20636 with soffit fixing)



COVER PLATE SET 75 FLOW

■ Apartments and commercial spaces

Cover plate set 75 Flow is an ideal choice when you want a functionally complete system and track hidden with a ready-made cover plate to complete the look. The most typical uses for the series are **apartments, kindergartens, nursing homes, hospitals and offices**. A version with a Soft Close is also available in the fittings sets. Cover plates are available with straight or curved cover plates.



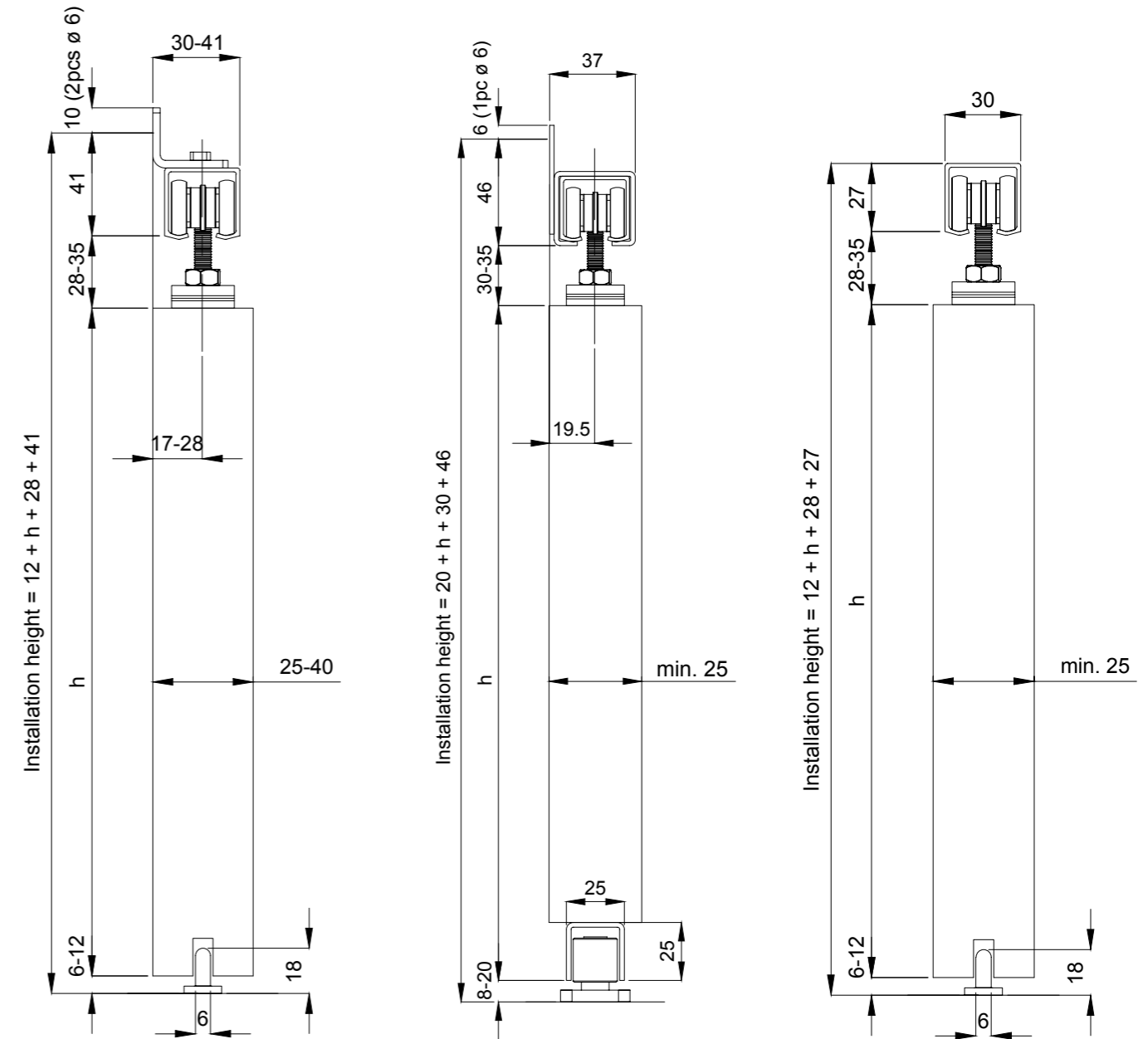
Specifications

Weight (max.capacity)	75-100 kg / door
Door thickness	12-50 mm
Bracket interval (max.)	500 mm
Door width (min.) when using 1 Soft Close	500 mm
Door width (min.) when using 2 Soft Close	750 mm

- Hangers with nylon or steel wheels. Lubricated for life ball bearings.
- Aluminium track and powder coated aluminium cover plate
- Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

Fittings sets	Track length	Door width (max.)	Code
Cover plate set 75 Flow (RAL 9010)	2100 mm	1050 mm	20620
	2400 mm	1200 mm	20621
	3000 mm	1500 mm	20622
Cover plate set 75 Flow (RAL 9010) (Includes Soft Close)	2100 mm	1050 mm	20636

The package components are presented separately on page 44.



(Products 20603 and 20604)

(Products 20603 and 20604 with soffit fixing)

75 STEEL




■ Apartments and commercial spaces

This series is suitable, for example, for sliding doors in yard and outdoor warehouses where a durable and simple sliding door system is required. The track can be fixed to the wall with brackets or directly from the track to the ceiling. With nylon hangers, it is also suitable for interior doors. Suitable for use with wood, metal and composite doors.

























Specifications






























Weight (max.capacity)	100 kg / door
Door thickness	12-40 mm
Bracket interval (max.)	500 - 1000 mm

-  Hangers with steel wheels. Lubricated for life ball bearings.
-  Hot-dipped galvanized steel track (min. 20 µm).
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

Fittings set	Track length	Door width (max.)	Code
Fittings set with track 775	2000 mm 2400 mm	1000 mm 1200 mm	20603 20604

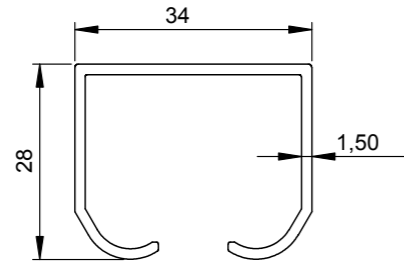
The package components are presented separately on page 45.

FITTINGS SETS	CODE
 <p>Fittings set 75 Junior</p>      <p>1 x track K-75 Junior (Al) 2 x hanger PP-75/Junior 5 x wall bracket SK-75/steel/Junior 2 x stop KP-75 1 x bottom guide AO-75</p> <p>Holes are pre-drilled in the track for also soffit fixing. The screws are included in the package.</p>	2 m track (Al) 20705
 <p>Fittings set 75 Flow</p>      <p>1 x track K-75 Flow (Al) 1 x hanger MP-75/nylon 2 x plate PLP-75 5 x wall bracket SKX-75/Flow 1 x Soft Close OH-75/Flow (75kg)</p>    <p>1 x Soft Stop SS-75 1 x bottom guide AO-75 1 x end cap PLH-75/Flow (pair)</p> <p>Holes are pre-drilled in the track for also soffit fixing. The screws are included in the package.</p>	2,1 m track (Al) 20709 2,4 m track (Al) 20708
<p>Cover plate set 75 Flow</p>      <p>1 x track K-75 Flow 2 x hanger PP-75/nylon 5 (7)* x wall bracket SKX-75/Flow 2 x stop KP-75 1 x bottom guide AO-75</p>   <p>1 x cover plate RAL 9010 1 x end cap (pair)</p> <p>*Cover plate set 75 Flow with 3 m track includes 7 wall brackets. Also available with grey cover plate. Ask offer from our sales. (Curved cover plate available separately)</p>	2,1 m track (Al) 20620 2,4 m track (Al) 20621 3 m track (Al) 20622 4,2 m track (Al) 20640 6 m track (Al) 20632

FITTINGS SETS	CODE
 <p>Cover plate set 75 Flow SC (Includes Soft close)</p>      <p>1 x track K-75 Flow 1 x hanger MP-75/nylon 2 x plate PLP-75 5 x wall bracket SKX-75/Flow 1 x stop KP-75</p>     <p>1 x bottom guide AO-75 1 x cover plate RAL 9010 1 x end cap (pair) 1 x Soft Close OH-75/Flow (75kg)</p>	2,1 m track (Al) 20636 2,4 m track (Al) 20637 3 m track (Al) 20638
 <p>Fittings set 755</p>      <p>1 x track K-75 2 x hanger PP-75/nylon 5 x wall bracket SK-75/steel/Junior 2 x stop KP-75/100 1 x bottom guide AO-75</p> <p>Holes are pre-drilled in the track for also soffit fixing. The screws are included in the package.</p>	2 m track (Fe) 20603 2,4 m track (Fe) 20604
 <p>Fittings set 765</p>    <p>2 x hanger PP-75/nylon 2 x stop KP-75 1 x bottom guide AO-75</p>	no track included 20501
 <p>Assembly set 765</p>    <p>2 x hanger MP-75/nylon 2 x stop KP-75 1 x bottom guide AO-75</p>	no track included 20509
 <p>Assembly set 775 (With adjustable low headroom plate)</p>     <p>2 x hanger MP-75/nylon 2 x stop KP-75 1 x bottom guide AO-75 2 x low headroom plate LHP-75</p>	no track included 20508

ALUMINIUM TRACKS

CODE



K-75 Junior 2 m (Al) 20017

K-75 Junior 2,4 m (Al) 20019

K-75 Junior 3 m (Al) 20020

*Also available with anodized aluminium track for projects. Ask more for our sales.

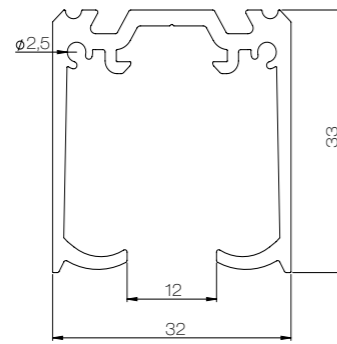
K-75 Flow 2,1 m (Al) 20201

K-75 Flow 2,4 m (Al) 20205

K-75 Flow 3 m (Al) 20203

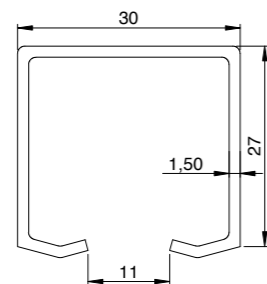
K-75 Flow 4,2 m (Al) 20213

K-75 Flow 6 m (Al) 20206



*Also available with anodized aluminium track for projects. Ask more for our sales.

GALVANIZED STEEL TRACKS (recommended for outdoor use)



K-75 2 m 20001

K-75 2,4 m 20010

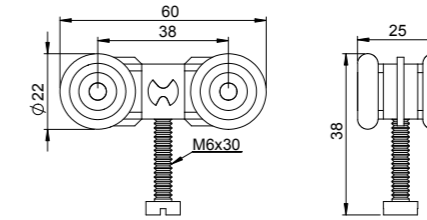
K-75 3 m 20003

K-75 4 m 20004

K-75 6 m 20006

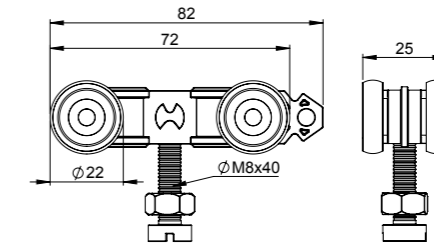
HANGERS

CODE



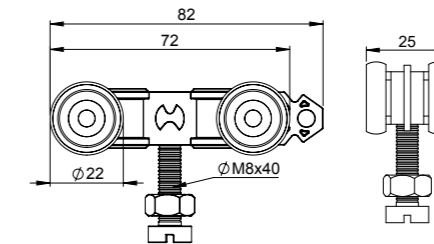
MP-75/Junior
Nylon.
For track K-75 Junior.
(Capacity 50 kg / pair)

20035



MP-75/nylon
For tracks K-75 and K-75 Flow.
(Capacity 100 kg / pair)

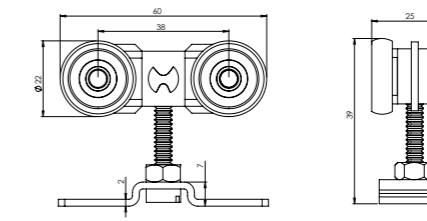
20040



MP-75/steel
For tracks K-75.
(Capacity 100 kg / pair)

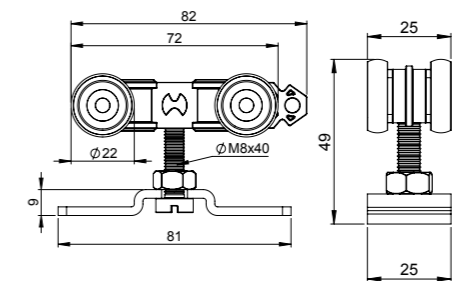
20042

HANGERS WITH FIXING PLATES



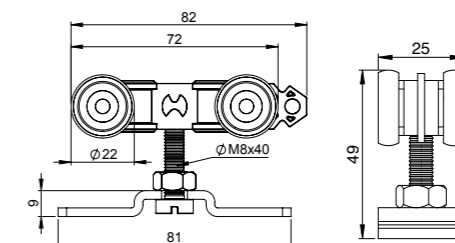
PP-75/Junior
Nylon.
For track K-75 Junior.
(Capacity 50 kg / pair)
(Door width min. 20 mm)

20036



PP-75/nylon
For tracks K-75 and K-75 Flow.
(Capacity 100 kg / pair)
(Door width min. 25 mm)


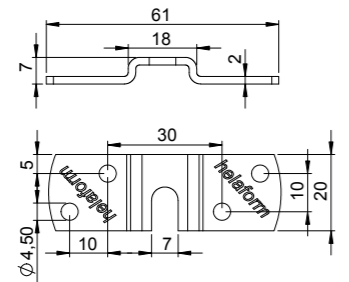

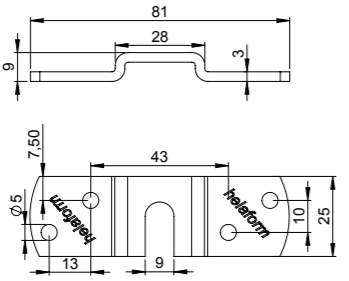

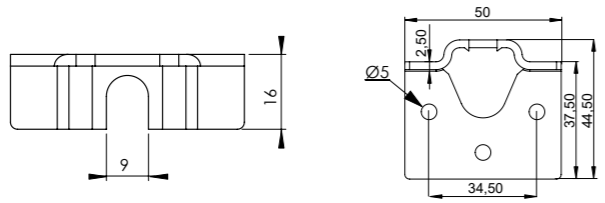

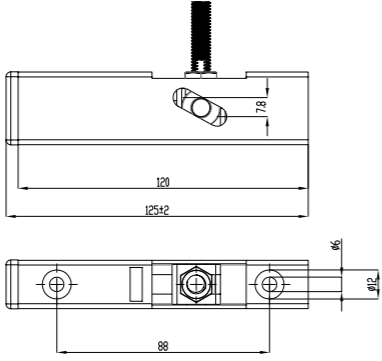
20041




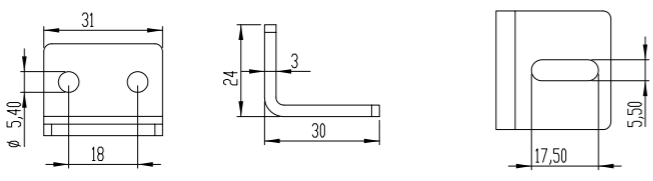
PP-75/steel
For tracks K-75.
(Capacity 100 kg / pair)
(Door width min. 25 mm)

20043


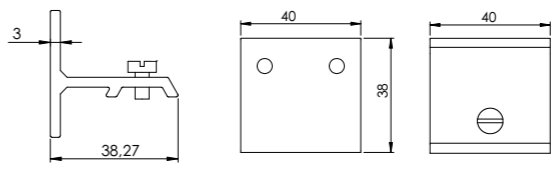

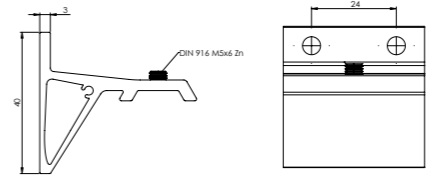

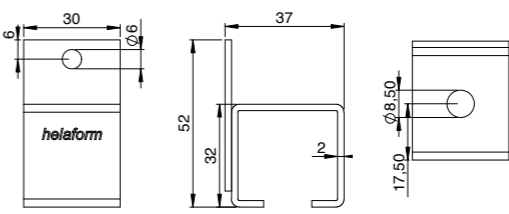

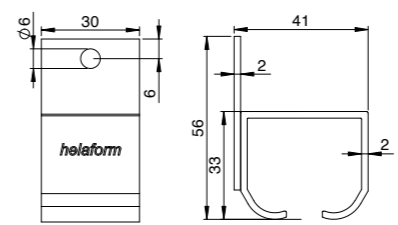

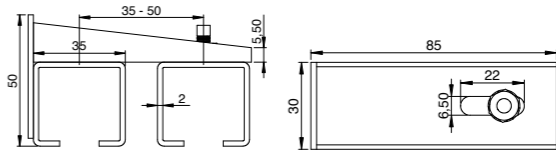
FIXING PLATES

		CODE
		PLP-75/Junior Top fixing. For timber door. For hanger MP-75/Junior (Door thickness min. 20 mm)
		PLP-75 Top fixing. For timber door. For hanger MP-75. (Door thickness min. 25 mm)
		PLS-75 Side fixing. For timber door. For hanger MP-75. (Door thickness min. 12 mm) (Capacity 100 kg / pair)
		Low headroom plate LHP-75 For timber door. For hanger MP-75. (Door thickness min. 26 mm) (Capacity 100 kg / pair)


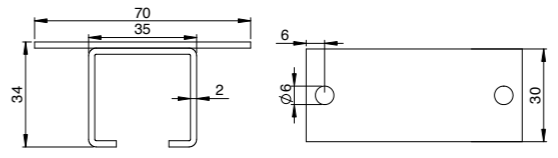
WALL BRACKETS

		SK-75/steel/Junior For tracks K-75 and K-75 Junior. (Door thickness max. 40 mm) (Bracket interval 500 mm)
---	---	---


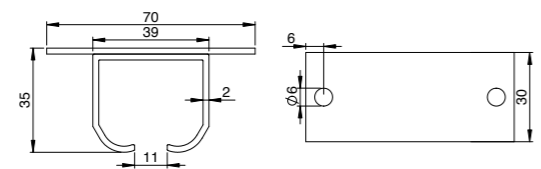

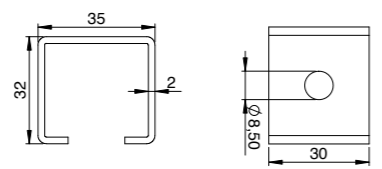
WALL BRACKETS

		SK-75/Flow For track K-75 Flow. (Door thickness max. 50 mm)
		SKX-75/Flow For track K-75 Flow. (Door thickness max. 60 mm)
		SKU-75/steel For track K-75. (Door thickness max. 30 mm)
		SKU-75/Junior For track K-75 Junior. (Door thickness max. 35 mm)
		SK/2-75/steel For double track. For track K-75. (Door thickness max. 35 mm)


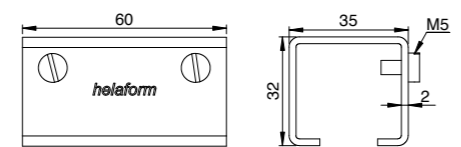
SOFFIT BRACKETS

		KKK-75/steel For track K-75.
---	---	--


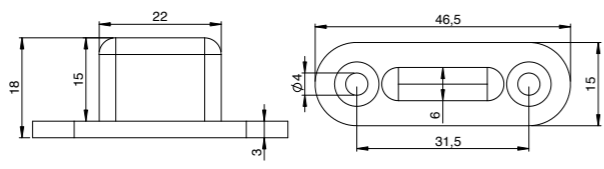

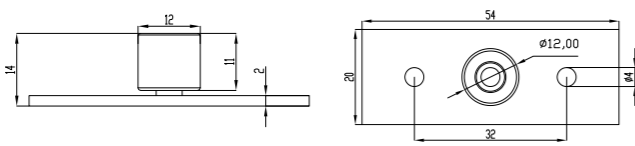

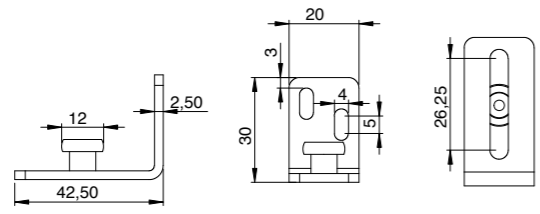

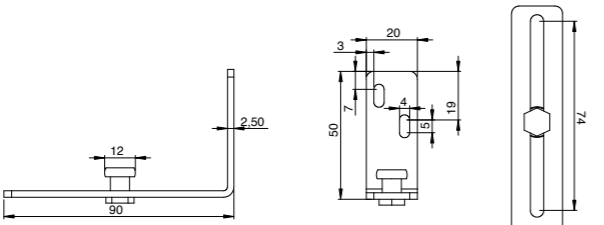
SOFFIT BRACKETS

			CODE
		KKK-75/Junior For track K-75 Junior.	20081
		KK-75/steel For track K-75.	20082


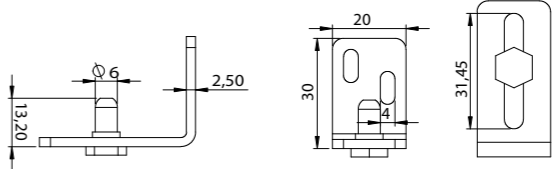

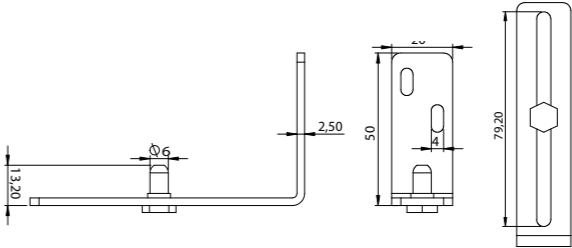

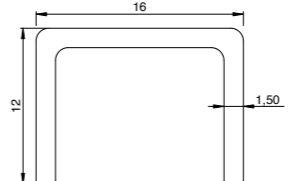
TRACK JOINT

		LKU-75/steel For tracks K-75 and K-75 Junior.	20090
--	--	---	-------


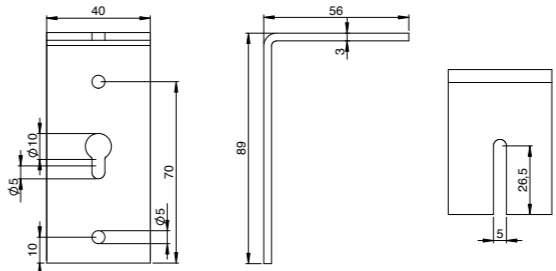

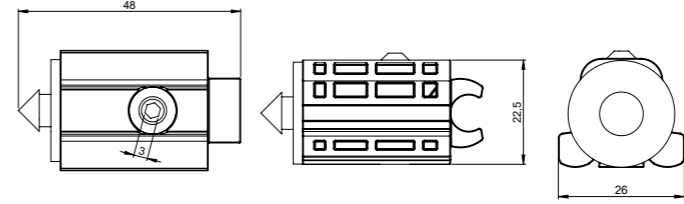

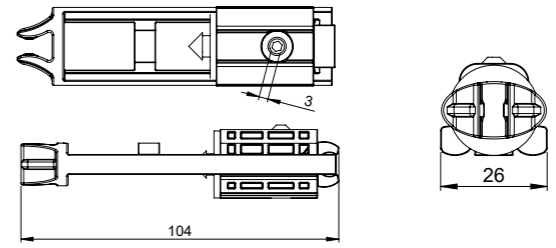

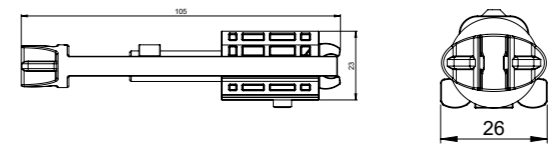
BOTTOM GUIDES


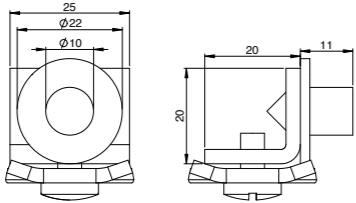

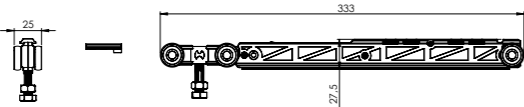

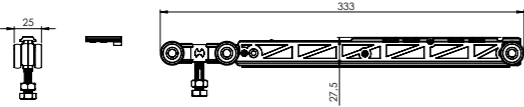




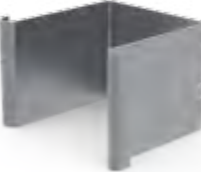
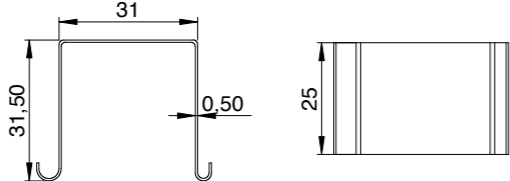

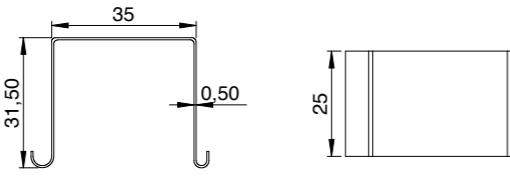

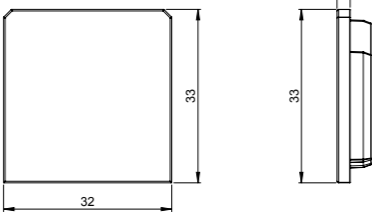

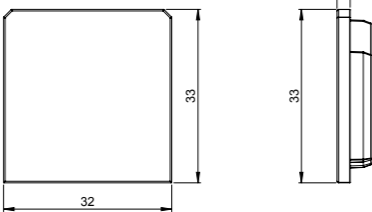
		AO-75 HD-polyethylene. Floor fixing. (ø 6 mm) (Capacity 100 kg)	20300
		AOL-10 Nylon. Floor fixing. (ø 12 mm)	50319
		AO-10/L Short. Nylon. Wall fixing. (ø 12 mm)	20301
		AO-10/P Long. Nylon. Wall fixing. (ø 12 mm)	20302


BOTTOM GUIDES

		AO-6/L Short. Steel. Wall fixing. (ø 6 mm)	20303
		AO-6/P Long. Steel. Wall fixing. (ø 6 mm)	20304
		AOK-10 2m (Al) Bottom guide channel. Usually attach to the bottom of the door.	50309

ACCESSORIES

		Facing board holder OLP-75 Used for fixing cover board. For tracks K-75, K-75 Junior, K-75 Flow, K-100 and K-150.	20109
		Stop KP-75 Stops the hanger inside of the track. For tracks K-75, K-75 Flow and K-75 Junior.	20106
		Clip Stop CS-75 Stops and keeps the door closed or open. For hangers MP-75 and PP-75.	20118
		Soft Stop SS-75 Damp door movement before stopping and keeps the door closed or open. For hangers MP-75 and PP-75.	20119

ACCESSORIES		CODE
		20110
		20217
		20218
		20215
		20216
		20120
		20121
		20285
		20285

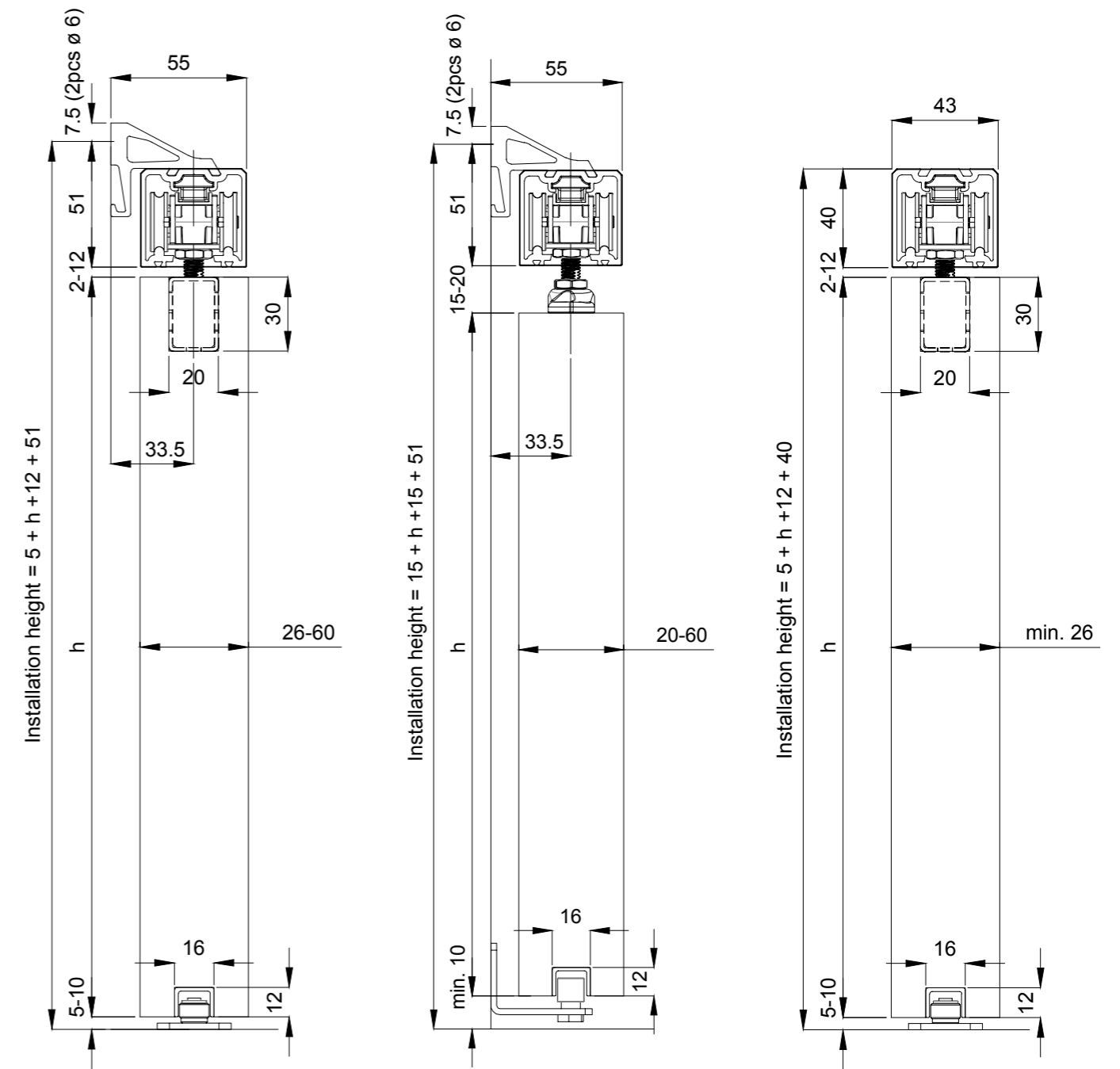
ACCESSORIES		CODE
		20250
		20251
		20252
		20254
		20253
		20150
		20151
		20152
		20122



SERIES SAGA 150

■ Apartments and commercial spaces

This series is designed for heavy interior and exterior applications for areas where high corrosion resistance and architectural design are required. Typically this series is used for **residential** and **commercial spaces** like in **showrooms** and **galleries** as well as in luxurious villas on the seaside. The series also includes the popular Soft Close mechanism and a Low-Headroom Plate for a final touch of luxury. Anodized aluminium up to 15-20 microns and acid-proof stainless steel AISI 316 L quality guarantee corrosion resistance up to maritime conditions.



Specifications

Weight (max.capacity)	150 kg / door
Door thickness	20-60 mm
Bracket interval (max.)	500 mm
Door width (min) when using 1 soft close	500 mm
Door width (min) when using 2 soft close	750 mm



Hangers with nylon wheels with 440C precision bearings and steel body AISI 316 L-quality.



Galvanized (15-20 μm) aluminium track, bracket and stop.



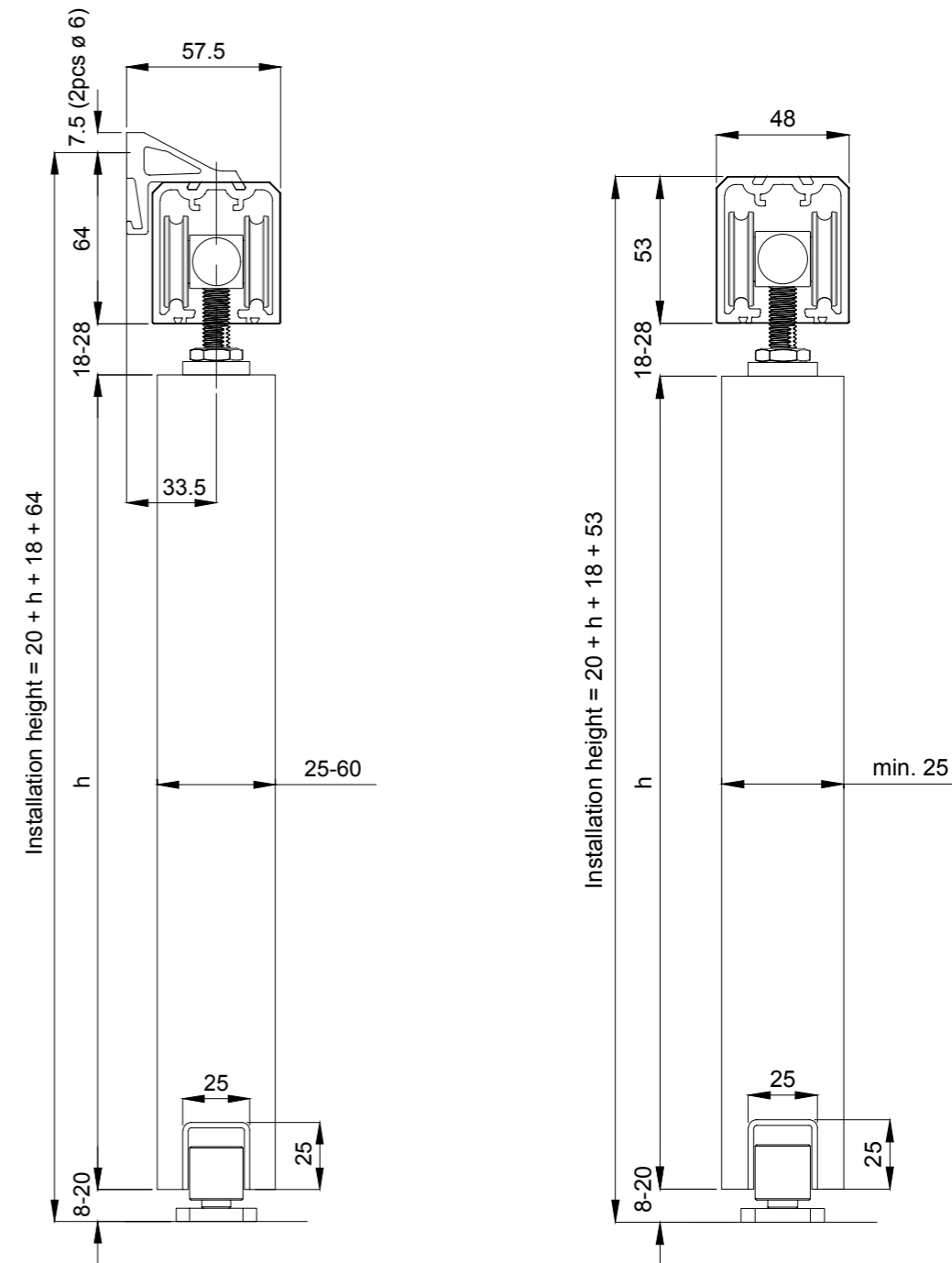
AISI 316 L-quality steel parts.



SERIES SAGA 300

■ Apartments and commercial spaces

This extremely durable series is designed for heavy interior and exterior applications. Typically this series is used in **entrance halls, galleries** and **auditoriums** where durable and stylish sliding systems are required. Due to the series high corrosion resistance and durability for up to 300 kg weight capacity, this series can also be used in **extreme weather conditions**, for example in sliding doors on **seaside villas**. Anodized aluminium up to 15-20 microns and acid-proof stainless steel AISI 316 L quality guarantee corrosion resistance up to maritime conditions.



Specifications

Weight (max.capacity)	300 kg / door
Door thickness	25-60 mm
Bracket interval (max.)	500 mm



Hangers with nylon wheels with 440C precision bearings and steel body AISI 316 L-quality.








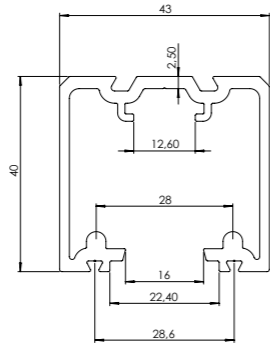
Galvanized (15-20 µm) aluminium track, bracket and stop.




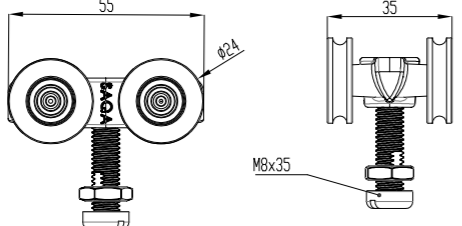
AISI 316 L-quality steel parts.

SAGA 150 ANODIZED ALUMINIUM TRACKS


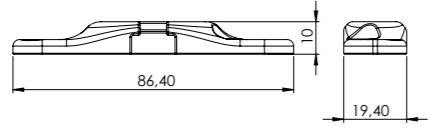

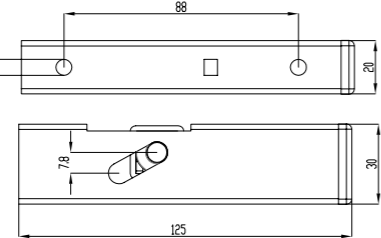
	CODE
	K-150/SAGA 2 m (Al) 10102
	K-150/SAGA 3 m (Al) 10103
	K-150/SAGA 4 m (Al) 10104
	K-150/SAGA 6 m (Al) 10106
	K-150/SAGA 6 m (Al), Black 10116




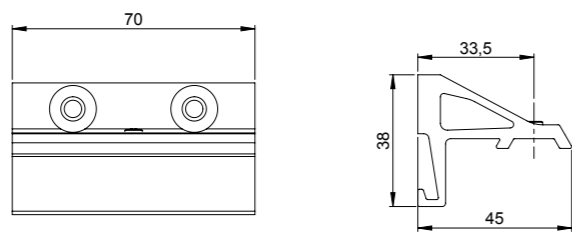

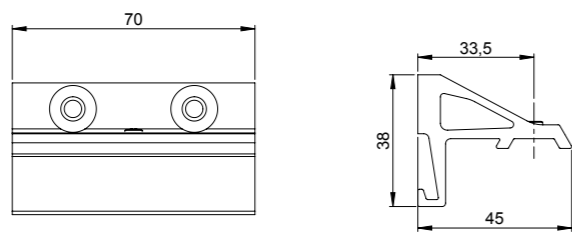
HANGER

		<p>MP-150/SAGA, AISI 316 L Nylon. For track K-150/SAGA. (Capacity 150 kg / pair)</p>	10140
---	---	---	-------


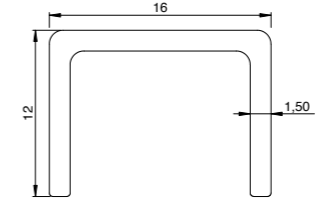

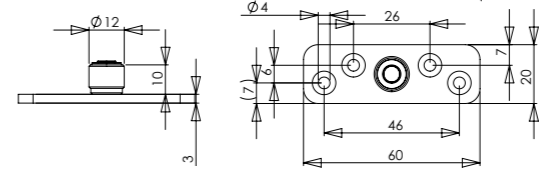

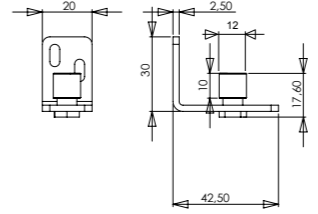

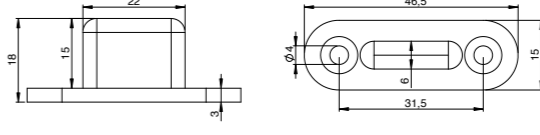
FIXING PLATES

		<p>PLP-150/SAGA, AISI 316 L Top fixing. For timber door. For hangers MP-150/SAGA. (Door thickness min 20 mm)</p>	10150
		<p>LHP-150/SAGA, AISI 316 L Low headroom plate. For timber door. For hanger MP-150/SAGA. (Door thickness 26-62 mm) (Plate adjustment: 8 mm) (Capacity 100 kg / pair)</p>	10152


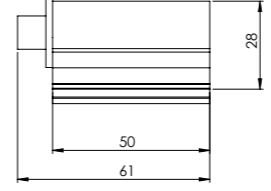

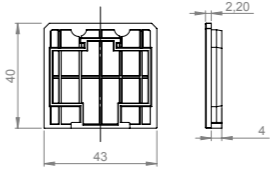

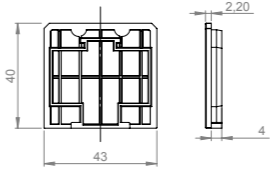

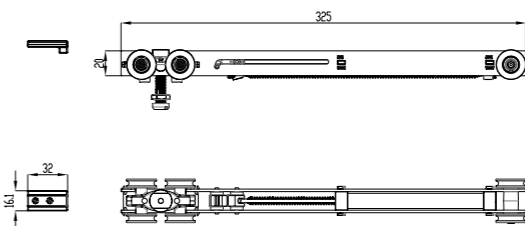
WALL BRACKET

		<p>SK-150/300/SAGA For tracks K-150/SAGA and K-300/SAGA. (Door thickness max. 50 mm)</p>	10270
		<p>SK-150/300/SAGA Black For tracks K-150/SAGA and K-300/SAGA. (Door thickness max. 50 mm)</p>	10271


BOTTOM GUIDES

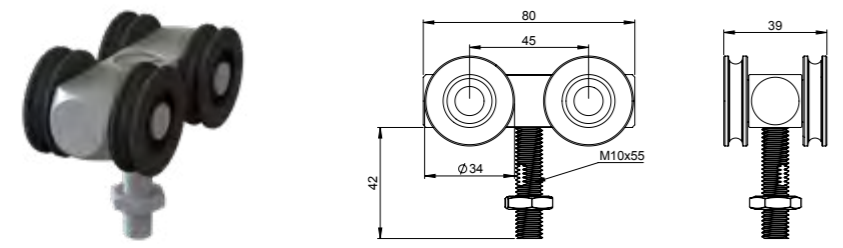
	CODE		
		<p>AOK-10 2 m (Al) Bottom guide channel. Usually attach to the bottom of the door.</p>	50309
		<p>AOL-10/SAGA, AISI 316 L Floor fixing. (ø 12 mm).</p>	10191
		<p>AO-10/SAGA, AISI 316 L Wall fixing. (ø 12 mm).</p>	10192
		<p>AOL-150/SAGA Nylon 66. Floor fixing. (ø 6 mm) (Capacity 150 kg)</p>	10193

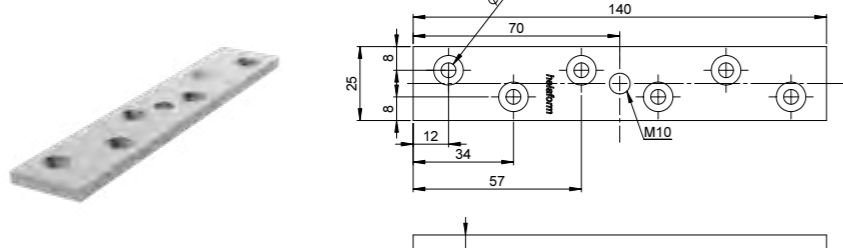
ACCESSORIES

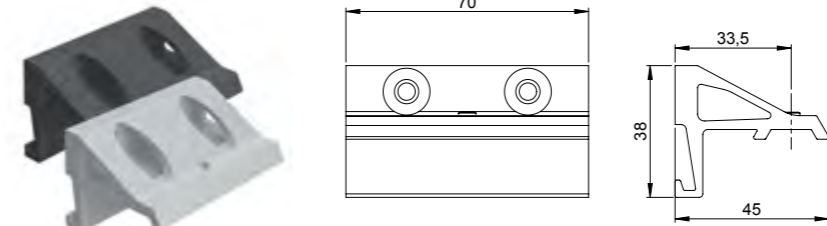
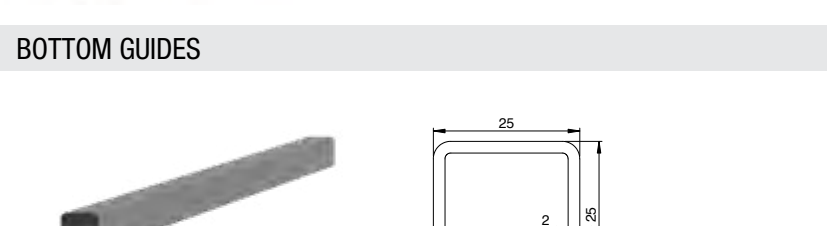
		<p>Stop KP-150/300/SAGA Stops the hanger inside the track. For tracks K-150/SAGA and K-300/SAGA.</p>	10180
		<p>End cap PLH-150/SAGA Grey. Pair. For track K-150/SAGA.</p>	10185
		<p>End cap PLM-150/SAGA Black. Pair. For track K-150/SAGA.</p>	10186
		<p>Soft Close with one hanger OHP-150/SAGA Closes the door slowly and smoothly. For track K-150/SAGA. (Capacity 150 kg)</p>	10164


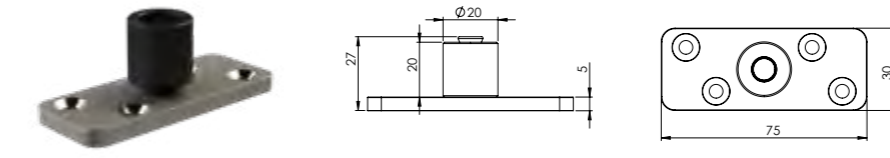
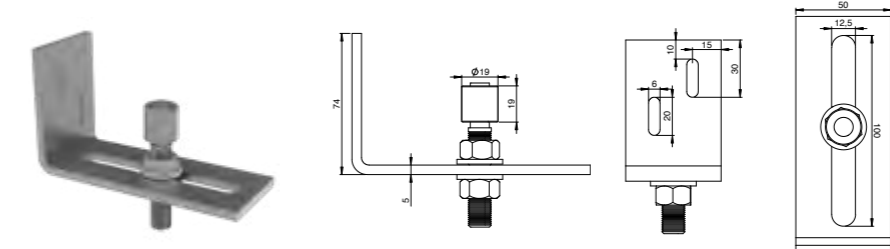
ACCESSORIES	CODE
 <p>Syncro duo SDS-150/SAGA/SC1 Preinstalled. Include 1 x Soft close. For two doors. For simultaneous opening. (Capacity 80 kg)</p>	10168
 <p>Syncro duo SDS-150/SAGA/SC2 Preinstalled. Include 2 x Soft closes. For two doors. For simultaneous opening. (Capacity 80 kg)</p>	10169
 <p>Syncro duo SD-150/SAGA Does not include track or soft close. For two doors. For simultaneous opening. (Capacity 150 kg)</p>	10165

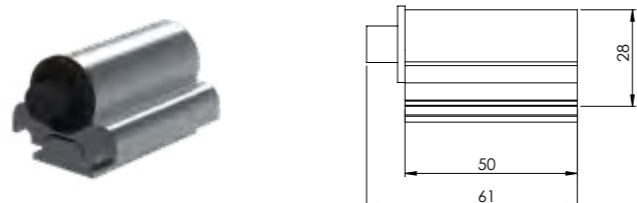
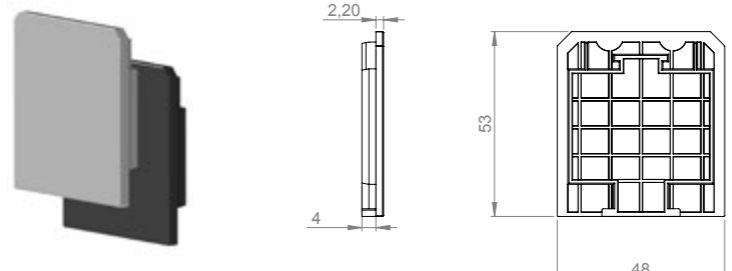
SAGA 300 ANODIZED ALUMINIUM TRACKS	
	K-300/SAGA 2 m (Al) 10202
	K-300/SAGA 3 m (Al) 10203
	K-300/SAGA 4 m (Al) 10204
	K-300/SAGA 6 m (Al) 10206

HANGER	CODE
 <p>MP-300/SAGA, AISI 316 L Nylon. For track K-300/SAGA. (Capacity 300 kg / pair)</p>	10240

FIXING PLATE	CODE
 <p>PLP-100/150, M10, AISI 316 L Top fixing. For timber door. For hanger MP-300/SAGA. (Door thickness min 25 mm)</p>	40102

WALL BRACKET	CODE
 <p>SK-150/300/SAGA For tracks K-150/SAGA and K-300/SAGA. (Door thickness max. 50 mm)</p>	10270
 <p>SK-150/300/SAGA Black For tracks K-150/SAGA and K-300/SAGA. (Door thickness max. 50 mm)</p>	10271

BOTTOM GUIDES	CODE
 <p>AOK-25x25 3 m, AISI 316 L Bottom guide channel. Usually attach to the bottom of the door or to the floor.</p>	50310
 <p>AOL-12/SAGA, AISI 316 L Floor fixing. (\varnothing 19 mm).</p>	10190
 <p>AO-12, AISI 316 L \varnothing 19 mm. Seinäkiinnitys.</p>	50325

ACCESSORIES	CODE
 <p>Stop KP-150/300/SAGA Stops the hanger inside the track. For tracks K-150/SAGA and K-300/SAGA.</p>	10180
 <p>End cap PLH-300/SAGA Grey. Pair. For track K-300/SAGA.</p>	10285
<p>End cap PLM-300/SAGA Black. Pair. For track K-300/SAGA.</p>	10286

Soft Close — Silent and effortless opening and closing

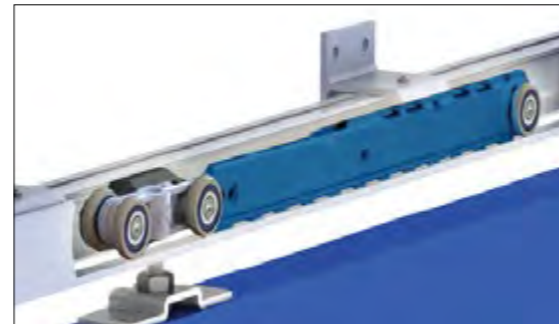
The Soft Close system provides the final touch of luxurious feeling to the complete sliding door set. The system is similar to what we are used to in our kitchens that we love; slowly, silently and gently opening and closing the drawer is now available for sliding doors up to 150 kg.

The 75 Flow Series has two Soft Close options: blue for lighter interior doors with a load capacity of 75 kg and black up to 100 kg. Now you can choose a Soft Close to better match the weight of your door. The Soft Close mechanism can be disassembled from the hanger, stored separately, or install it on an existing hanger.

The Soft Close of the SAGA series is suitable for interior doors and thanks to its corrosion resistance also for outdoor use. Robust construction and high-quality parts can even soften a 150 kg door's closure.



- Moves the door gently and evenly towards the open or closed position without user assistance
- Mechanism is installed completely inside the track
- Makes the sliding door safer with less risk of accidentally trapped fingers
- Easy to install as it comes already assembled into the hanger but can be installed retrospectively as well



Available in series:

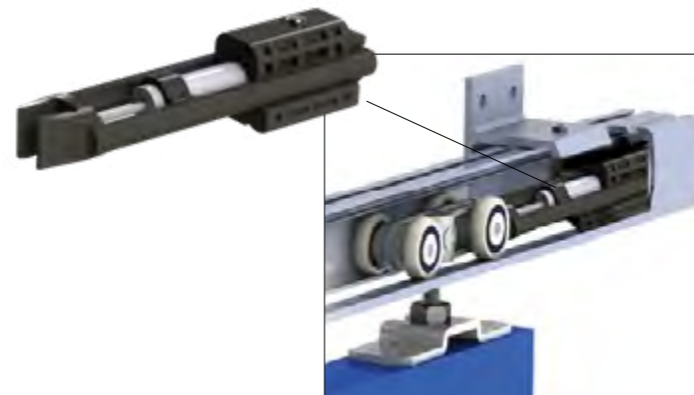
- **75 Flow** (page 36)
- **SAGA 150** (page 54)

Soft Stop — New generation stop with a damper

This small mechanism provides additional comfort for the sliding door. The Soft Stop has two comfort-enhancing features: the Clip Stop feature, where the "cloves" catch the hanger, preventing the door from bouncing back when closing / opening the door, and a small damping pump that slows the door movement when it comes to a stop. Up to 100 kg doors.

The Soft Stop is easy to install and fits completely inside the sliding track, leaving a finished look for the whole system.

- Stops the door softly and keeps the door open / closed
- Mechanism is installed completely inside the track
- Easy to install



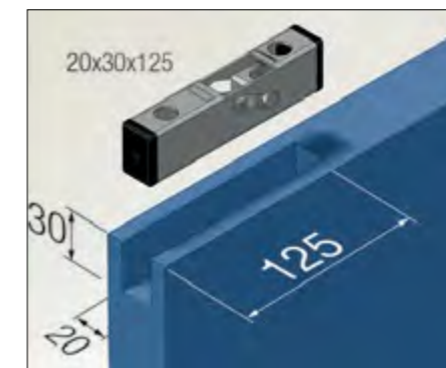
Available in series:

- **75** (page 30)
- Fits all 75-series sliding tracks (when using MP-75 hanger)

Low-Headroom Plate (LHP) — For a minimalistic finish

Innovative design for interior wooden doors. Minimalistic finish with all parts concealed without the need for cover plates or pelmets by **reducing the clearance between the track and the top** of the door to a minimum of 2 mm.

- Vertically adjustable plate for up to 100 kg
- Easy to install and adjust the gap between the door and the track
- The plate's small size enables thinner door thickness and less routing to be made
- Compatible with the Soft Close mechanism



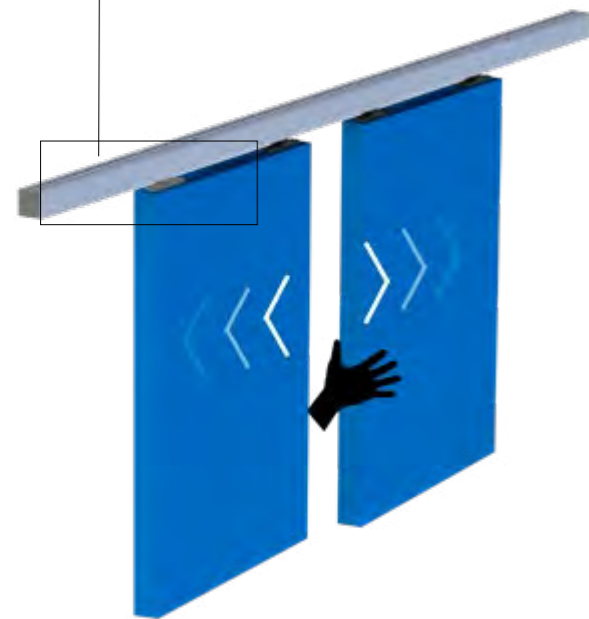
Available in series:

- **75** (page 30)
- **SAGA 150** (page 54)

Syncroduo — Moves two doors at the same time

The **Syncroduo system**, where a pair of sliding doors, hanging on one track, are connected to each other so that both doors open simultaneously by moving just one leaf. The Syncroduo system fits completely inside of the sliding track. Also available with Soft Close.

- You can quickly open a larger doorway
- Mechanism is installed completely inside the track
- No extra mountings needed on the door or the frame
- Also available in pre-installed



Available in series:

- 75 (page 30)
- SAGA 150 (page 54)



Colour options — Pick the right colour for you

The SAGA series is designed so that the sliding track acts already as a design element. By anodizing or powder coating the track, the combined options with the door are limitless. We offer from stock natural anodized and black anodized colours. Other colours are custom made.



Available in series:

- SAGA 150 (page 54)



SERIES RETRÖ

■ Apartments and commercial spaces

The Retrö sliding door system, combined with your stylish door, creates a focal point and adds to the look of your home. This system is a complete kit, available in two sizes: 2 and 2.4 metres. It is also possible to extend the track with a track joint, so even a larger doorway can be covered with this design package. In addition, the two doors can move in parallel with the use of double tracks and double wall brackets. The package also includes Soft Close for added comfort and safety.

Specifications

Door weight (max.)	80 kg - 150 kg /door
Door thickness	35-45 mm



FITTINGS SETS		CODE
<p>1 x sliding track</p> <p>5 (6) x wall bracket</p> <p>2 x stop</p> <p>2 x hanger</p> <p>2 x soft close</p> <p>2 x bottom guide</p>	<p>Fittings set with track Retrö 2 m For one door (Door width max. 1000 mm) (Door thickness max. 45 mm)</p> <p>Fittings set with track Retrö 2,4 m For one door (Door width max. 1200 mm) (Door thickness max. 45 mm)</p>	<p>11700-0</p> <p>11701-0</p>
ACCESSORIES		
<p>120 mm</p> <p>37 mm</p> <p>5 mm</p> <p>163 mm</p> <p>25 mm</p>	<p>Handle LVM-150/Retrö, black Fixing on the door surface. (Material: Metal, powder-coated)</p>	11720
<p>15.5 mm</p> <p>13 mm</p> <p>53 mm</p> <p>131 mm</p> <p>165 mm</p> <p>115 mm</p>	<p>Flush handle UVM-150/Retrö, black Fixing in the door. (Material: Metal, powder-coated)</p>	11721
<p>65</p> <p>16</p> <p>92</p> <p>140.9</p> <p>40</p> <p>216</p> <p>40</p>	<p>Double wall bracket SKL/2-150/Retrö, joint Allows parallel movement of two doors in the opening. Double wall brackets are needed as much as wall brackets.</p>	11775
<p>10.43</p> <p>10</p> <p>33</p> <p>80</p> <p>20</p> <p>40</p> <p>60</p>	<p>Track joint LKU-150/Retrö Allows seamless connection and extension of sliding tracks.</p>	11790



SERIES SKANDI

Apartments and commercial spaces

SKANDI fittings set is an elegant track system with stainless steel components and a stylish design that fits perfectly into a modern interior. The set includes soft close mechanisms integrated inside the track. Thanks to them, the door opens and closes calmly and safely. This fittings set is a complete package available in two sizes: 2 and 2.4 meters. It is also possible to extend the track with a track connector, so even a larger doorway can be covered with this design package.

Specifications

Door weight (max.)	80 kg - 150 kg /door
Wooden door thickness	35-45 mm
Glassdoor thickness	8,10, 12 mm



FITTINGS SETS

CODE

	<p>liukukisko ja kannattimet</p>	<p>2 x pyörästö</p>	<p>2 x pysäytin</p>	<p>Skandi 2 m for wooden door (Door width max. 1000 mm) (Door thickness max. 45 mm)</p>	11900
	<p>2 x soft close</p>	<p>2 x päätykappale</p>	<p>alaohjain</p>		
	<p>liukukisko ja kannattimet</p>	<p>2 x pyörästö</p>	<p>2 x pysäytin</p>	<p>Helasarja Skandi 2 m yhdelle lasiovelle (Door width max. 1000 mm) (Glass thickness max. 12 mm)</p>	11902
	<p>2 x soft close</p>	<p>2 x päätykappale</p>	<p>alaohjain</p>		

ACCESSORIES

		<p>Track joint SKANDI Connect tracks together.</p> <p>Note! The door can also slide over the track joint.</p>	11990
		<p>Handle SKANDI for wooden door Installed on the surface of the door. (Door thickness 35-45 mm) (Sold in pairs)</p>	11920
		<p>Handle SKANDI for glass door Installed on the surface of the door. Strong 3M sticker. (Glass thickness 8-12 mm) (Sold in pairs)</p>	11921

SLIDING DOOR SYSTEMS

Industry and agriculture

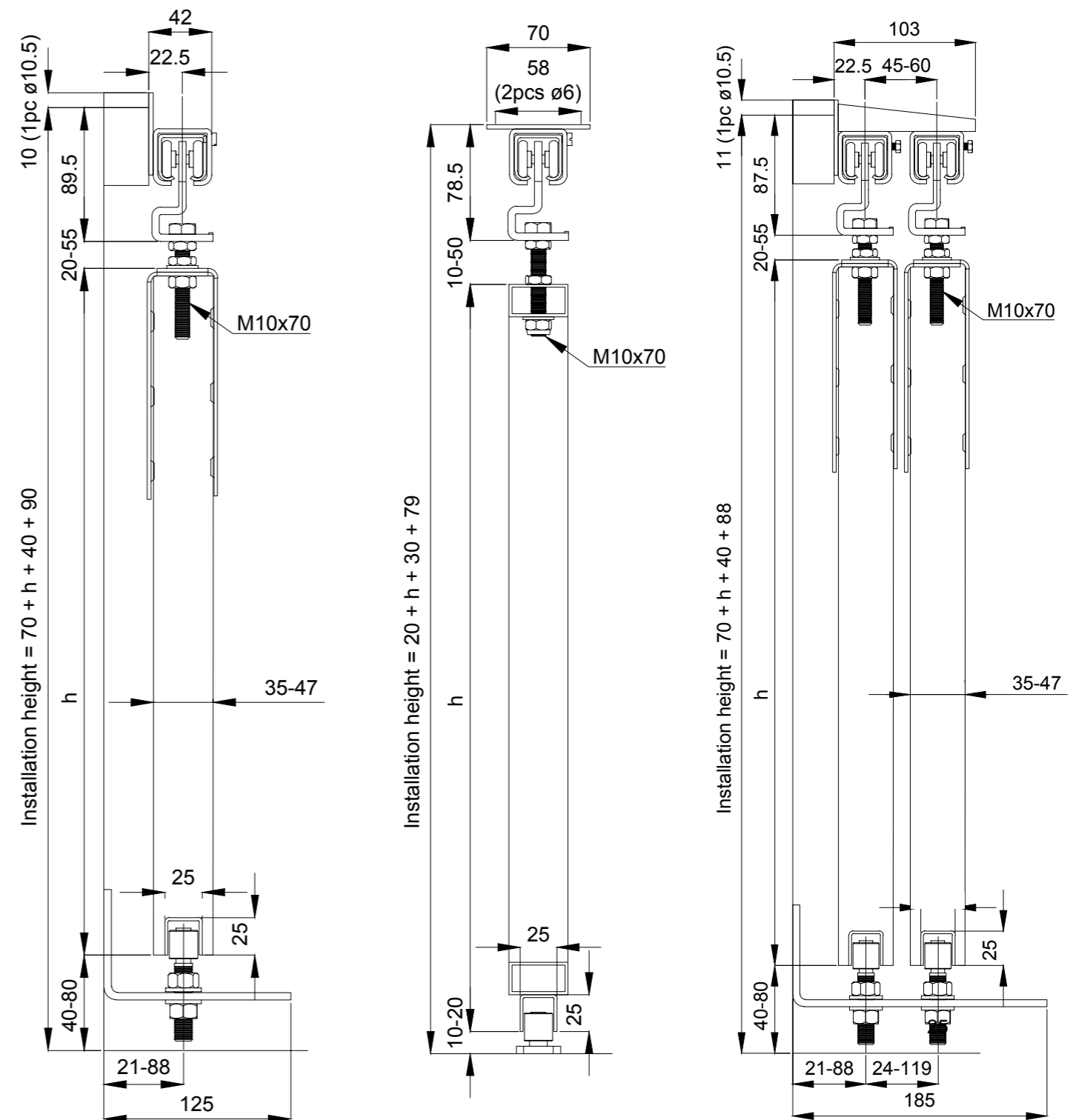




SERIES 100




Industry and agriculture

The series 100 is one of the most versatile Helaform series. It offers solutions for straight sliding doors and industrial curtains, but also for special applications such as conveyor systems, cable trolleys and watering systems. Typical door installations include external doors for **storage facilities** and **agricultural buildings**, but also **medium-weight interior partitions, sliding screens and grills**.

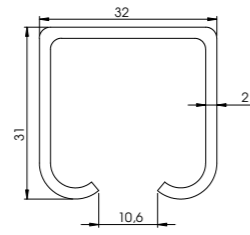


Specifications

Weight (max. capacity)	120 kg / door
Bracket interval (max.)	1000 mm

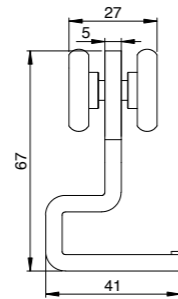
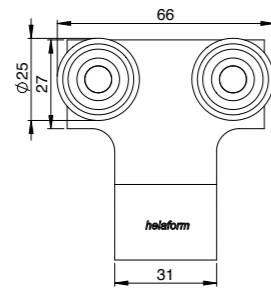
-  Hangers with nylon and steel wheels. Lubricated for life bearings.
-  Hot dipped galvanized steel track (min. 20 μm).
-  Zinc plated (min. 8 μm) steel parts. Tested in salt water spray chamber (240 h).

GALVANIZED STEEL TRACKS



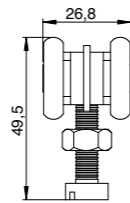
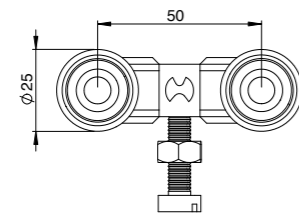
	CODE
K-100 2 m	30017
K-100 3 m	30013
K-100 4 m	30014
K-100 6 m	30016

HANGERS



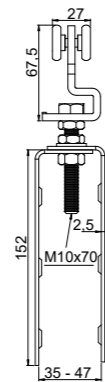
MPS-100/nylon For track K-100. (Capacity 120 kg / pair)	30040
--	-------

MPS-100/steel For track K-100. (Capacity 120 kg / pair)	30042
--	-------



LOP-100 /nylon For track K-100. (Capacity 120 kg / pair)	60106
---	-------

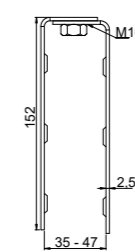
HANGERS WITH FIXING PLATES



PPS-100/nylon For track K-100. (Capacity 120 kg / pair) (Door thickness 35-47 mm)	30041
---	-------

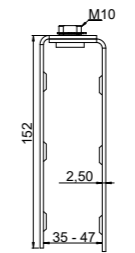
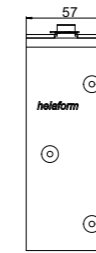
PPS-100/steel For track K-100. (Capacity 120 kg / pair) (Door thickness 35-47 mm)	30043
---	-------

FIXING PLATES



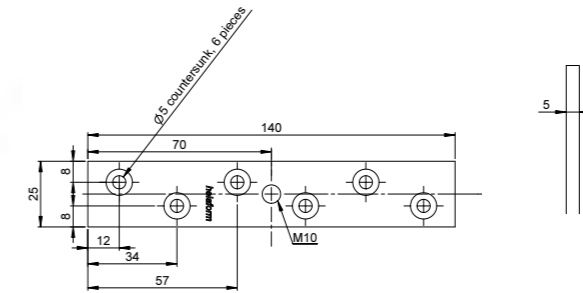
PLS-100/150
Side fixing.
For timber door.
For hangers MPS-100,
MP-150 and MPS-150.
(Door thickness 35-47 mm)

40100



PLS-100/150/E
Side fixing.
Adjustable.
For timber door.
For hangers MPS-100,
MP-150 and MPS-150.
(Door thickness 35-47 mm)

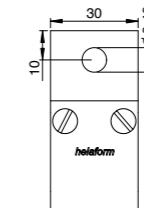
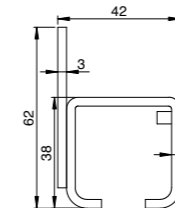
40101



PLP-100/150, M10
Top fixing.
For timber door.
For hangers MPS-100,
MP-150 and MPS-150.
(Door thickness min. 25 mm)

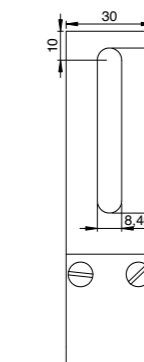
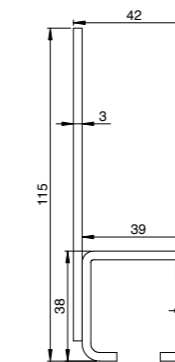
40103

WALL BRACKETS



SKL-100
Joint bracket.
For track K-100.
(Door thickness max. 40 mm)

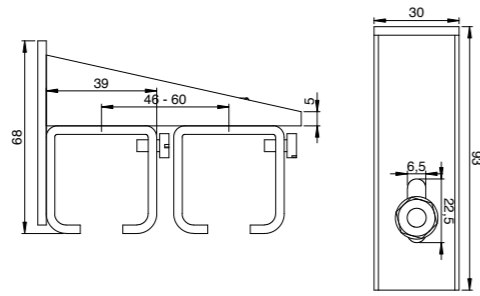
30070



SKL-100
Joint bracket, adjustable.
For track K-100.
(Door thickness max 40 mm)

30086

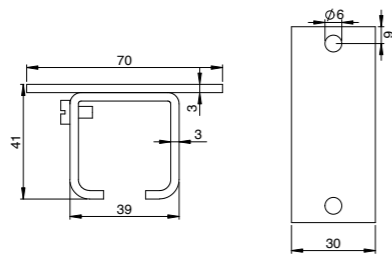
WALL BRACKETS



SKL/2-100
Joint bracket.
For double track.
For track K-100.
(Door thickness max 40 mm)

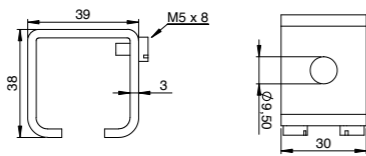
CODE
30071

SOFFIT BRACKETS



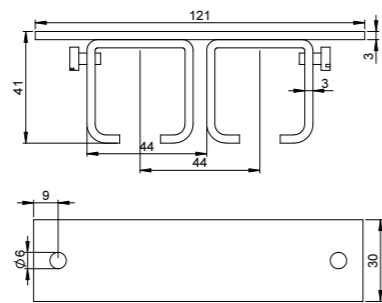
KKKL-100
Joint bracket.
For track K-100.

30080



KKL-100
Joint bracket.
For track K-100.

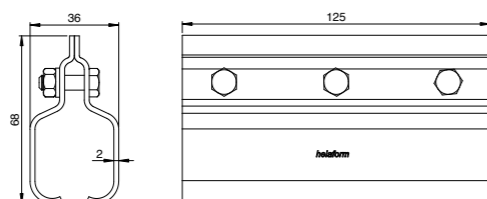
30083



KKKL/2-100
Joint bracket.
For double track.
For track K-100.
(Door thickness max. 40 mm)

30085

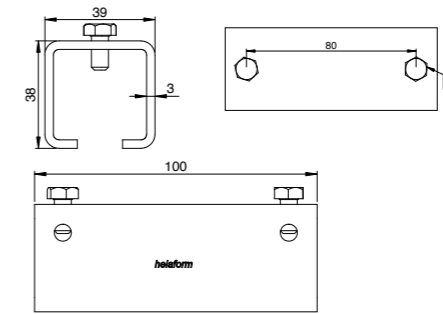
TRACK JOINTS



LK-100
Dismountable jointing sleeve.
For track K-100.
Not suitable for track with
soffit mounting.

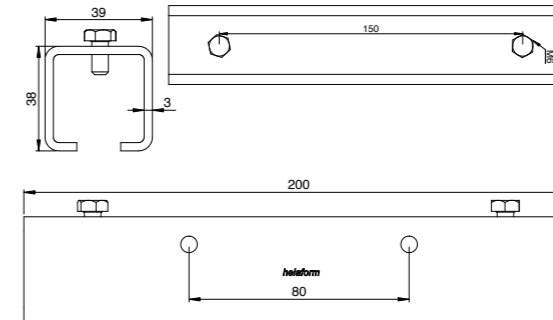
30090

TRACK JOINTS



LKU-100/100 mm
For track K-100.

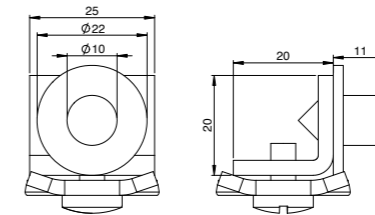
30091



LKU-100/200 mm
For track K-100.

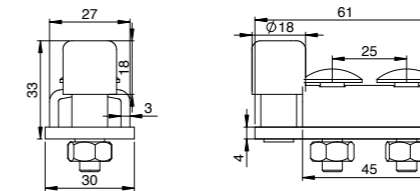
30092

ACCESSORIES



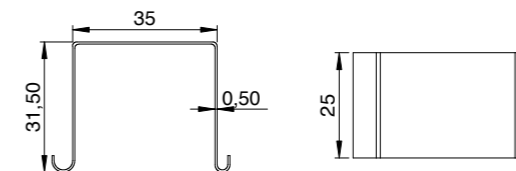
Stop KP-75/100
Stops the hanger inside the
track.
For tracks K-75, K-75 P, K-75
Flow, K-75 Junior and K-100.

20110



Stop KP-100/150
Stops the hanger inside the
track.
For tracks K-100 and K-150.

40110



End clip PK-75 Junior/100
Prevents lateral movement
of the track.
For tracks K-75 Junior and
K-100.

20121

BOTTOM GUIDE OPTIONS ARE PRESENTED ON PAGE 98.

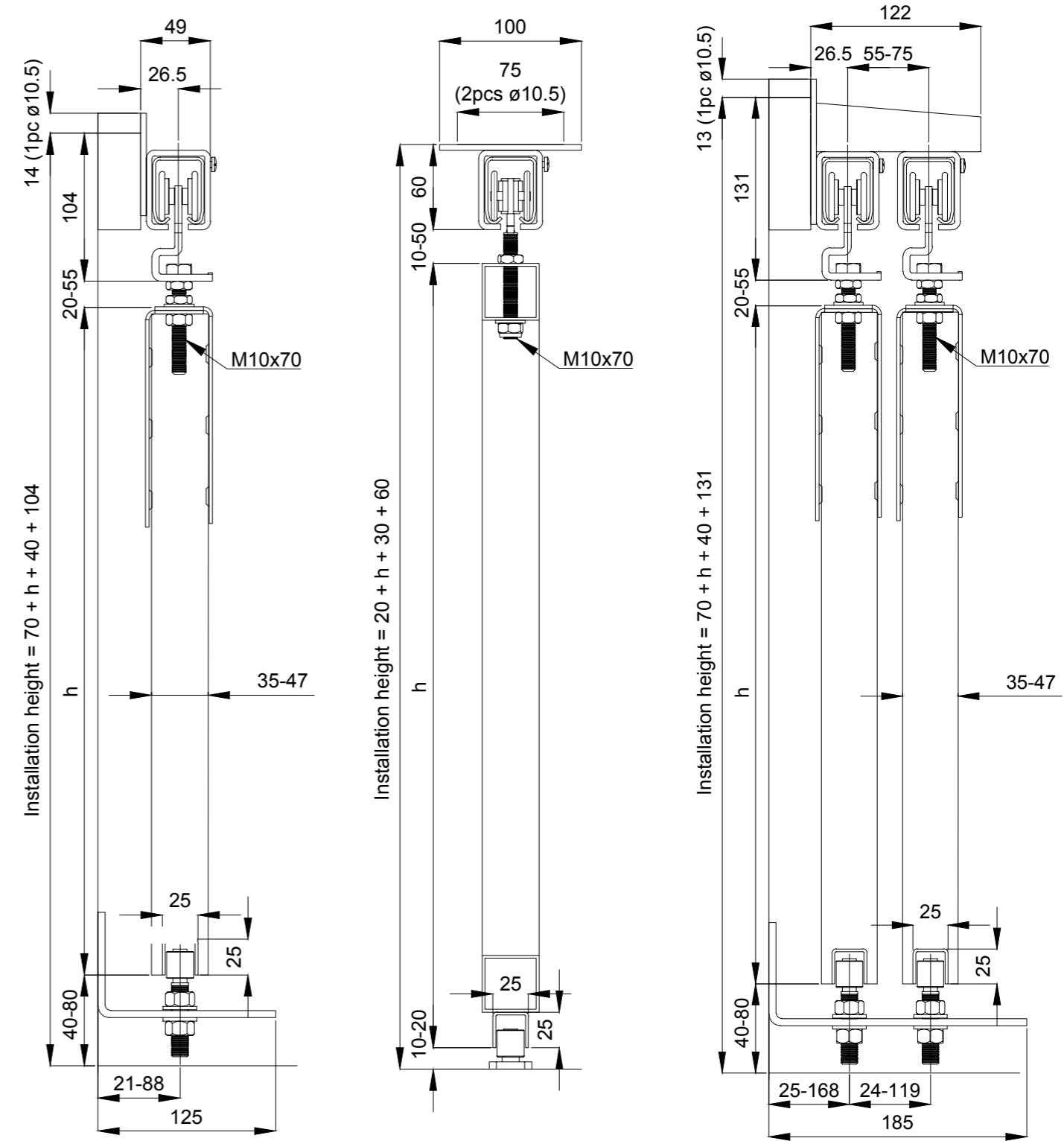
NOTE! Bottom guides must be used with door installations.



SERIES 150




Industry and agriculture

The 150 series is perfect for medium-weight installations thanks to its maximum capacity of 200 kg. Principal uses are **sliding screens and grills, overhead runways, horse boxes, agricultural buildings, storage systems, the shipbuilding industry**, for both interior and exterior medium-weight projects.



Specifications


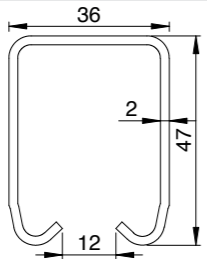
Weight (max. capacity)	200 kg / door
Bracket interval (max.)	1000 mm

-  Hangers with steel wheels. Lubricated for life bearings. Aluminium- or steel body.
-  Hot dipped galvanized steel track (min. 20 µm).
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).


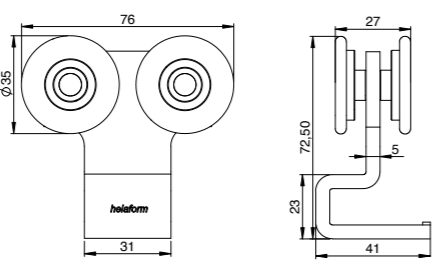

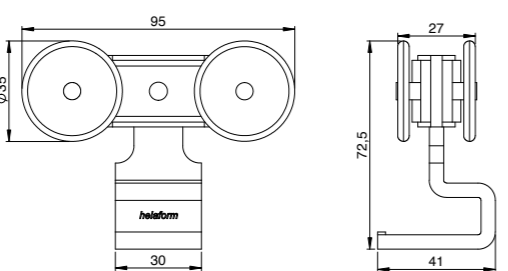

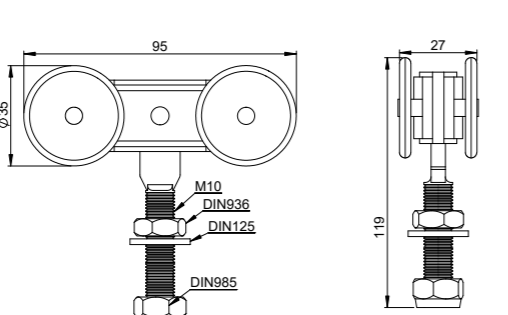

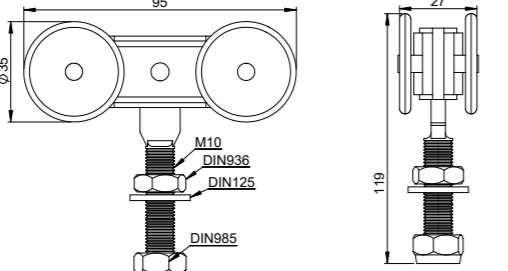

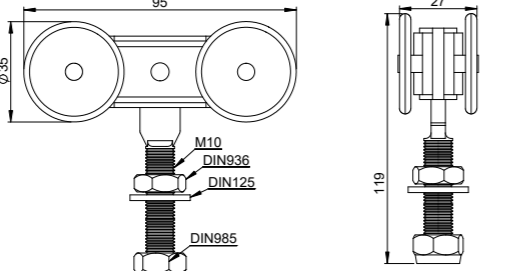

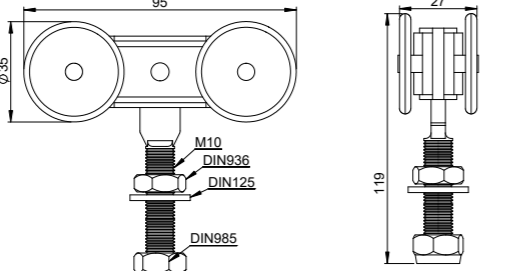
FITTINGS SETS CODE

 <p>Assembly set 150</p> <p>2 x hanger MPS-150/steel 2 x plate PLS-100/150 4 x wall bracket SKL-150 2 x stop KP-100/150 1 x bottom guide AO-22 2 x end clip PK-150</p>	<p>No track included. (buy K-150 3 m track separately)</p>	<p>40200</p>
--	--	--------------


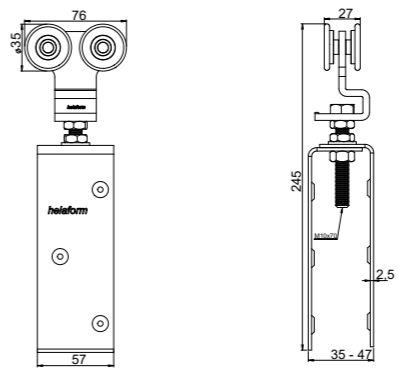

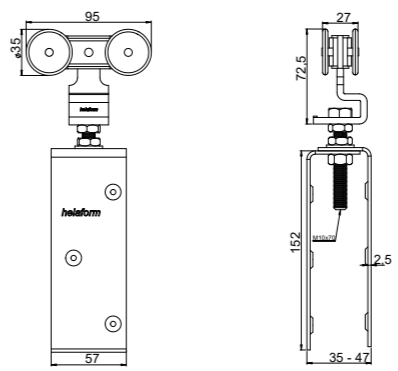

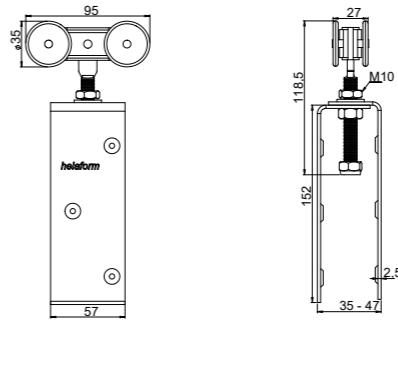

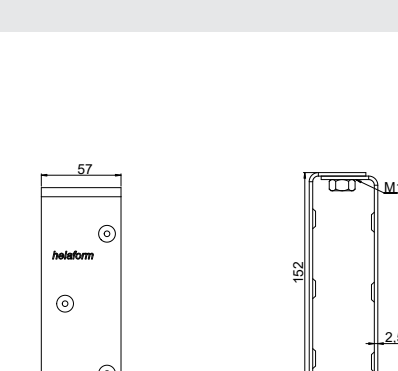
GALVANIZED STEEL TRACKS

	 <p>36 2 47 12</p>	K-150 2 m	40012
		K-150 3 m	40013
		K-150 4 m	40014
		K-150 5 m	40015
		K-150 6 m	40016


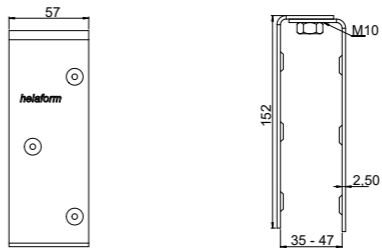
HANGERS

	 <p>76 Ø35 27 72.50 5 23 31</p>	<p>MPS-150/steel For track K-150. (Capacity 200 kg / pair)</p>	<p>40040</p>
	 <p>95 Ø35 27 72.5 41 30</p>	<p>MPS-150/nylon For track K-150. (Capacity 200 kg / pair)</p>	<p>40048</p>
	 <p>95 Ø35 27 72.5 41 30</p>	<p>MPS-150/Al/steel For track K-150. (Capacity 200 kg / pair)</p>	<p>40042</p>
	 <p>95 Ø35 27 72.5 41 30</p>	<p>MPS-150/Al/nylon For track K-150. (Capacity 200 kg / pair)</p>	<p>40053</p>
	 <p>95 Ø35 27 72.5 41 30</p>	<p>MP-150/Al/steel For track K-150. (Capacity 200 kg / pair)</p>	<p>40044</p>
	 <p>95 Ø35 27 72.5 41 30 M10 DIN936 DIN125 DIN985 119</p>	<p>MP-150/Al/nylon For track K-150. (Capacity 200 kg / pair)</p>	<p>40054</p>

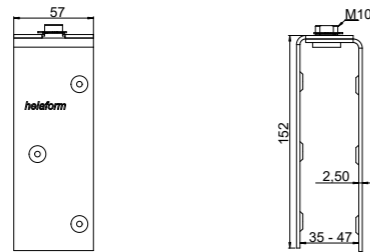
HANGERS WITH FIXING PLATES CODE

	 <p>76 Ø35 27 245 2.5 57 35 - 47</p>	<p>PPS-150/steel For track K-150. (Capacity 200 kg / pair) (Door thickness 35-47 mm)</p>	<p>40041</p>
	 <p>95 Ø35 27 72.5 2.5 57 35 - 47</p>	<p>PPS-150/nylon For track K-150. (Capacity 200 kg / pair) (Door thickness 35-47 mm)</p>	<p>40046</p>
	 <p>95 Ø35 27 72.5 2.5 57 35 - 47</p>	<p>PPS-150/Al/steel For track K-150. (Capacity 200 kg / pair) (Door thickness 35-47 mm)</p>	<p>40043</p>
	 <p>95 Ø35 27 118.5 M10 152 2.5 35 - 47</p>	<p>PP-150/Al/steel For track K-150. (Capacity 200 kg / pair) (Door thickness 35-47 mm)</p>	<p>40045</p>

FIXING PLATES

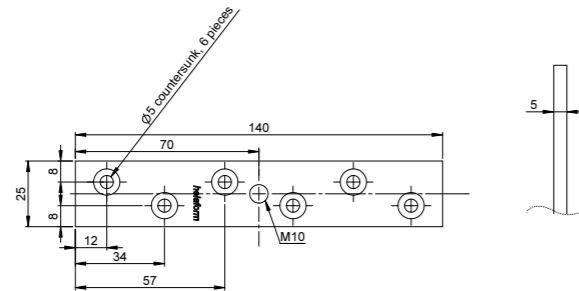
	 <p>57 M10 152 2.50 35 - 47</p>	<p>PLS-100/150 Side fixing. For timber door. For hangers MPS-100, MP-150 and MPS-150. (Door thickness 35-47 mm)</p>	<p>40100</p>
---	--	--	--------------

FIXING PLATES



PLS-100/150/E
Side fixing.
Adjustable.
For timber door.
For hangers MPS-100,
MP-150 and MPS-150.
(Door thickness 35-47mm)

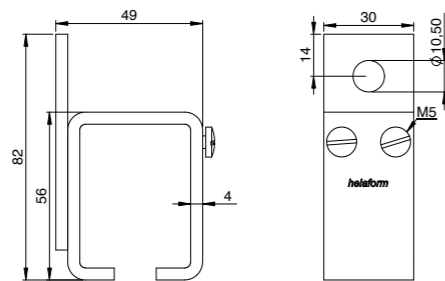
40101



PLP-100/150, M10
Top fixing.
For timber door.
For hangers MPS-100,
MP-150 and MPS-150.
(Door thickness min. 25 mm)

40103

WALL BRACKETS



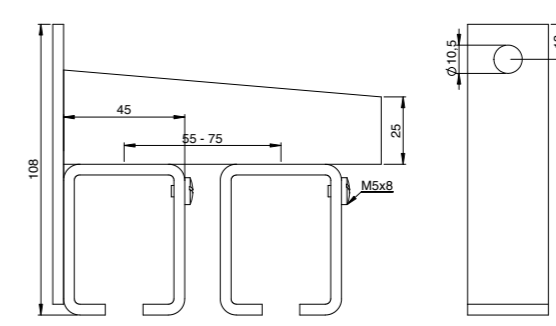
SK-150
For track K-150.
Note! Without joint screws.
(Door thickness max. 45 mm)

40070

SKL-150
Joint bracket.
For track K-150.
(Door thickness max. 45 mm)

40071

WALL BRACKETS



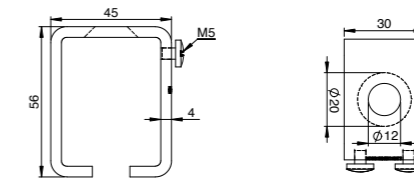
SK/2-150
For double track.
For track K-150.
Note! Without joint screws.
(Door thickness max. 45 mm)

40074

SKL/2-150
Joint bracket.
For double track.
For track K-150.
(Door thickness max. 45 mm)

40075

SOFFIT BRACKETS



KK-150
For track K-150.
Note! Without joint screws.

40080

KK-150, for welding
For track K-150.
Note! Without joint screws.

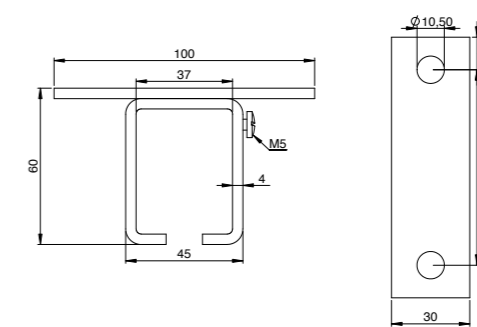
40082

KKL-150
Joint bracket.
For track K-150.

40081

KKL-150, for welding
Joint bracket.
For track K-150.

40083



KKL-150
For track K-150.
Note! Without joint screws.

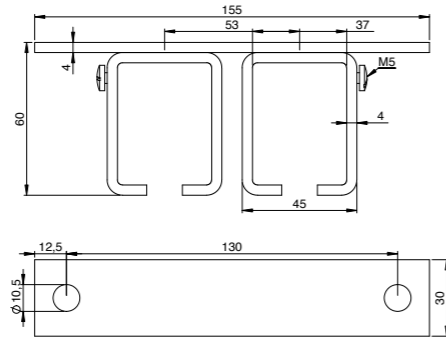
40084

KKKL-150
Joint bracket.
For track K-150.

40085

SOFFIT BRACKETS

CODE



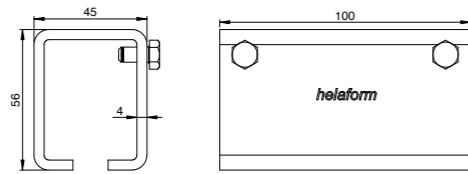
KKK/2-150
For double track.
For track K-150.
Note! Without joint screws.
(Door thickness max 45 mm)

40086

KKKL/2-150
Joint bracket.
For double track.
For track K-150.
(Door thickness max 45 mm)

40087

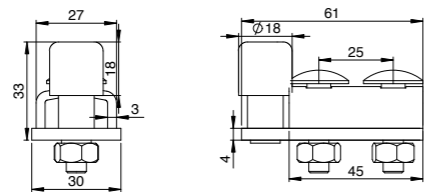
TRACK JOINT



LKU-150/100 mm
For track K-150.

40090

ACCESSORIES

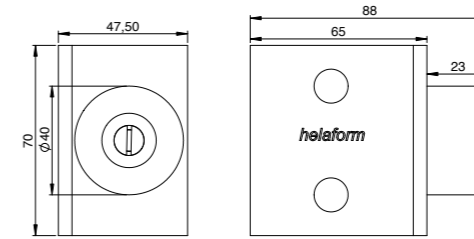


Stop KP-100/150
Stops the hanger inside the track.
For track K-100 and K-150.

40110

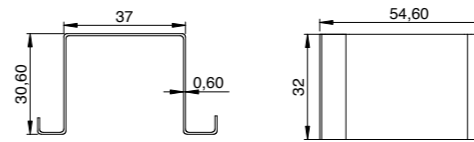
ACCESSORIES

CODE



Stop P
Wall stop.
Stops the door.
For tracks K-150, K-300, K-500 and K-2000.

50111



End clip PK-150
Prevents lateral movement of the track.
For track K-150.

40120

BOTTOM GUIDE OPTIONS ARE PRESENTED ON PAGE 98.

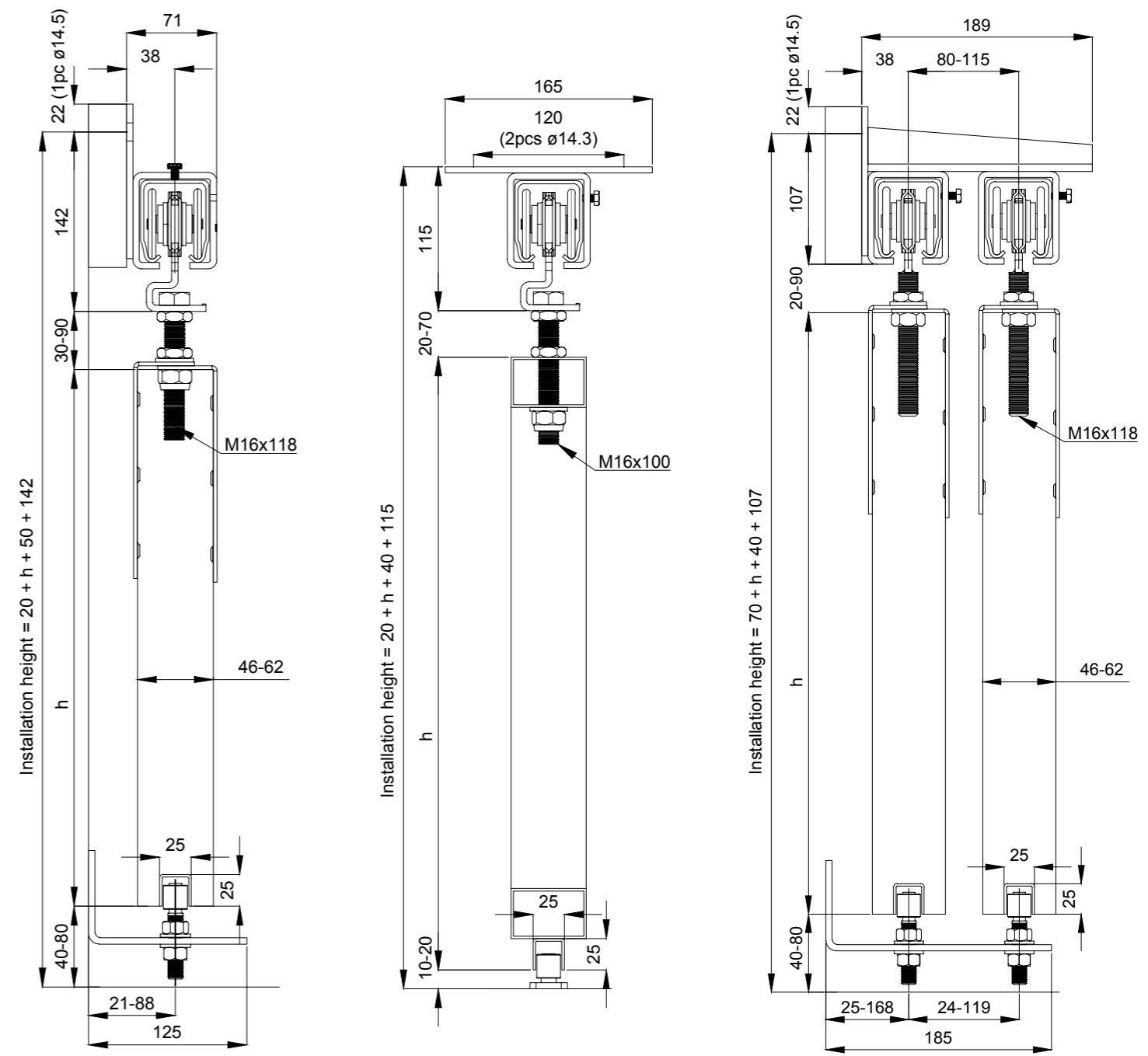
NOTE! Bottom guides must be used with door installations.



SERIES 300/500

Industry and agriculture




Series 300/500 is a durable and versatile system for heavy-duty industrial and logistic centre sliding doors and applications. This series is typically used in **industrial buildings** and **storage complexes**, as well as in interior solutions such as **fire doors**. These products can also be used in sliding door applications such as **conveyor systems** and **art-museum storage solutions**. The track determines the maximum weight capacity per door, so by changing the track you can easily increase the loading capacity, track K-300 is up to 300 kg and track K-500 is up to 500 kg (up to 1,200 kg with MPT-600 hanger).



Specifications

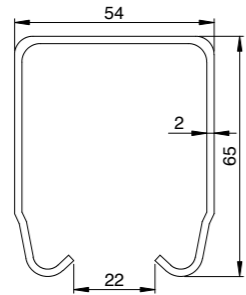
	300-series	500-series	500-series*
Weight (max.)	300 kg /door	500 kg /door	1200 kg /door
Bracket interval (max.)	1000 mm	1000 mm	500 mm

* Use hanger MPT-600 to achieve 1200 kg max. weight capacity.

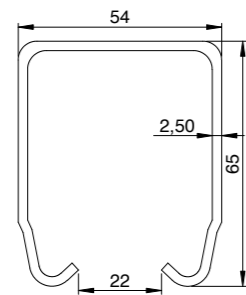
-  Hangers with steel wheels. Lubricated for life bearings.
-  Hot dipped galvanized steel track (min. 20 µm).
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

Note! The track determines the load capacity of the system per door, ie by changing the track you can easily increase the weight capacity of the system.

GALVANIZED STEEL TRACKS

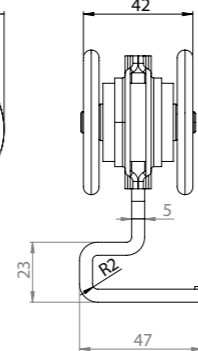
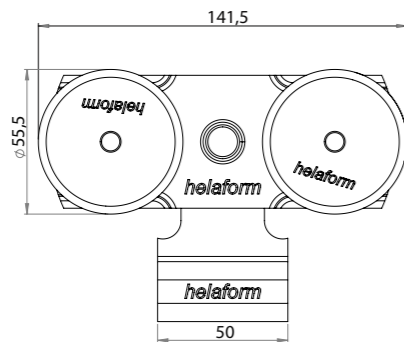


Model	Code
K-300 2 m	50012
K-300 3 m	50013
K-300 4 m	50014
K-300 5 m	50015
K-300 6 m	50016



K-500 2 m	50022
K-500 3 m	50023
K-500 4 m	50024
K-500 5 m	50025
K-500 6 m	50026

HANGERS

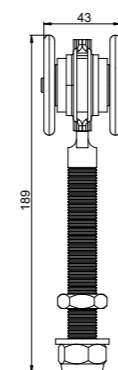
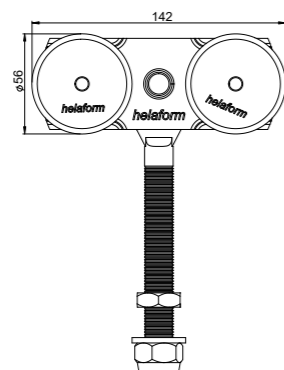


MPS-300/500/steel
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)

50040

MPS-300/500H/steel
Heat resistance 300°C.
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)

50054



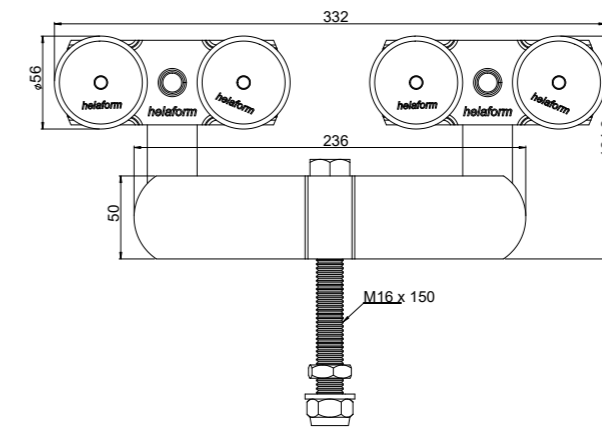
MP-300/500/steel
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)

50044

MP-300/500/steel/200 mm
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)

50050

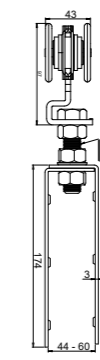
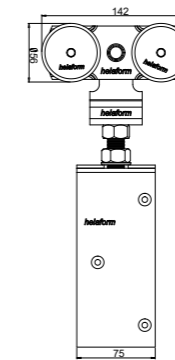
HANGERS



MPT-600/steel
For track K-500.
(Capacity 1200 kg / pair)

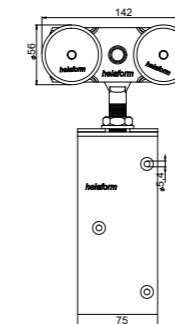
50055

HANGERS WITH FIXING PLATES



PPS-300/500/steel
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)
(Door thickness 44-60 mm)

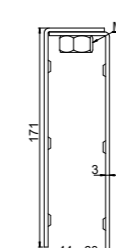
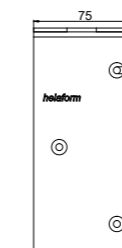
50041



PP-300/500/steel
For tracks K-300 and K-500.
(Capacity 300 kg / pair or 500 kg / pair)
(Door thickness 44-60 mm)

50045

FIXING PLATES



PLS-300/500
Side fixing.
For timber door.
For hangers MPS-300/500 and MP-300/500.
(Door thickness 44-60 mm)

50100

FIXING PLATES

	<p>PLS-300/500/E Side fixing. Adjustable For timber door. For hanger MP-300/500 and MPS-300/500 (Door thickness 44-60 mm)</p>	<p>CODE 50101</p>
--	--	-----------------------

	<p>PLP-300/500, M16 Top fixing. For timber door. For hangers MPS-300/500 and MP-300/500. (Door thickness min 35 mm)</p>	<p>CODE 50102</p>
--	--	-----------------------

WALL BRACKETS

	<p>SK-300/500 For tracks K-300 and K-500. <i>Note! Without joint screws.</i> (Door thickness max. 70 mm)</p>	<p>CODE 50070</p>
	<p>SKL-300/500 Joint bracket. For tracks K-300 and K-500. (Door thickness max. 70 mm)</p>	<p>CODE 50071</p>

	<p>SK/2-300/500 For double track. For tracks K-300 and K-500. <i>Note! Without joint screws.</i> (Door thickness max. 70 mm)</p>	<p>CODE 50074</p>
	<p>SKL/2-300/500 Joint bracket. For double track. For tracks K-300 and K-500. (Door thickness max. 70 mm)</p>	<p>CODE 50075</p>


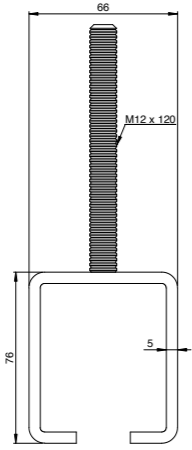
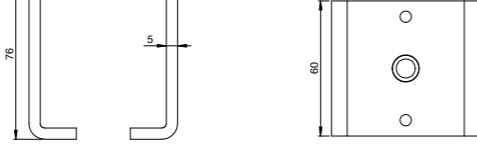
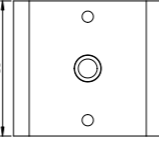

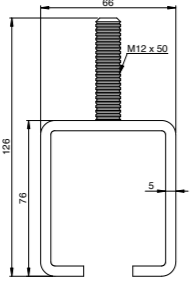
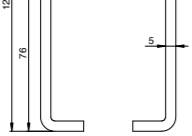
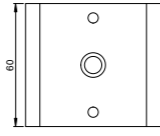
SOFFIT BRACKETS

	<p>KK-300/500 For tracks K-300 and K-500. <i>Note! Without joint screws.</i></p>	<p>CODE 50080</p>
	<p>KK-300/500, for welding For tracks K-300 and K-500. <i>Note! Without joint screws.</i></p>	<p>CODE 50082</p>
	<p>KKL-300/500 Joint bracket. For tracks K-300 and K-500.</p>	<p>CODE 50081</p>
	<p>KKL-300/500, for welding Joint bracket. For tracks K-300 and K-500.</p>	<p>CODE 50083</p>


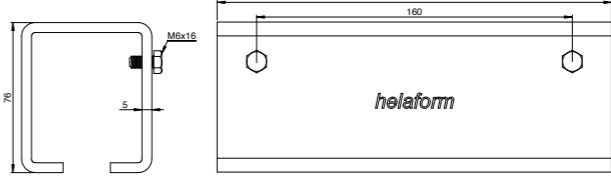
	<p>KKP-300/500 For tracks K-300 and K-500. <i>Note! Without joint screws.</i></p>	<p>CODE 50084</p>
	<p>KKKL-300/500 Joint bracket. For tracks K-300 and K-500.</p>	<p>CODE 50085</p>

	<p>KKK/2-300/500 For double track. For tracks K-300 and K-500. <i>Note! Without joint screws.</i> (Door thickness max. 70 mm)</p>	<p>CODE 50086</p>
	<p>KKKL/2-300/500 Joint bracket. For double track. For tracks K-300 and K-500. (Door thickness max. 70 mm)</p>	<p>CODE 50087</p>


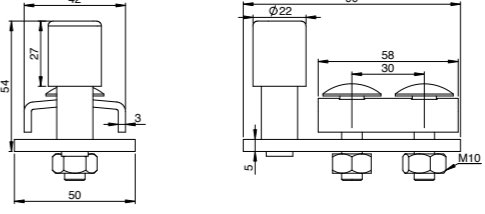

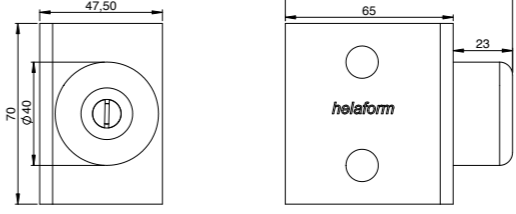

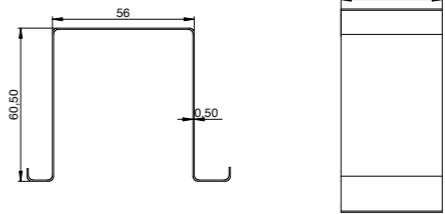
SOFFIT BRACKETS

		CODE
		<p>KK-300/500/M12 x 120 With bolt. For tracks K-300 and K-500. <i>Note! Without joint screws.</i></p> <p>50090</p>
		<p>KKL-300/500/M12 x 120, for welding Joint bracket. With bolt. For tracks K-300 and K-500.</p> <p>50098</p>
		<p>KKL-300/500/M12 x 120 Joint bracket. With bolt. For tracks K-300 and K-500.</p> <p>50091</p>
		<p>KK-300/500/M12 x 50 With bolt. For tracks K-300 and K-500. <i>Note! Without joint screws.</i></p> <p>50099</p>
		<p>KKL-300/500/M12 x 50 Joint bracket. With bolt. For tracks K-300 and K-500.</p> <p>50103</p>
		

TRACK JOINTS

		<p>LKU-300/500/200 mm For tracks K-300 and K-500.</p> <p>50092</p>
		<p>LKU-300/500/200 mm, for welding For tracks K-300 and K-500.</p> <p>50104</p>

ACCESSORIES

		<p>Stop KP-300/500 Stops the hanger inside the track. For tracks K-300 and K-500.</p> <p>50110</p>
		<p>Stop P Wall stop. Stops the door. For tracks K-150, K-300, K-500 and K-2000.</p> <p>50111</p>
		<p>End clip PK-300/500 Prevents lateral movement of the track. For tracks K-300 and K-500.</p> <p>50120</p>

BOTTOM GUIDE OPTIONS ARE PRESENTED ON PAGE 98.

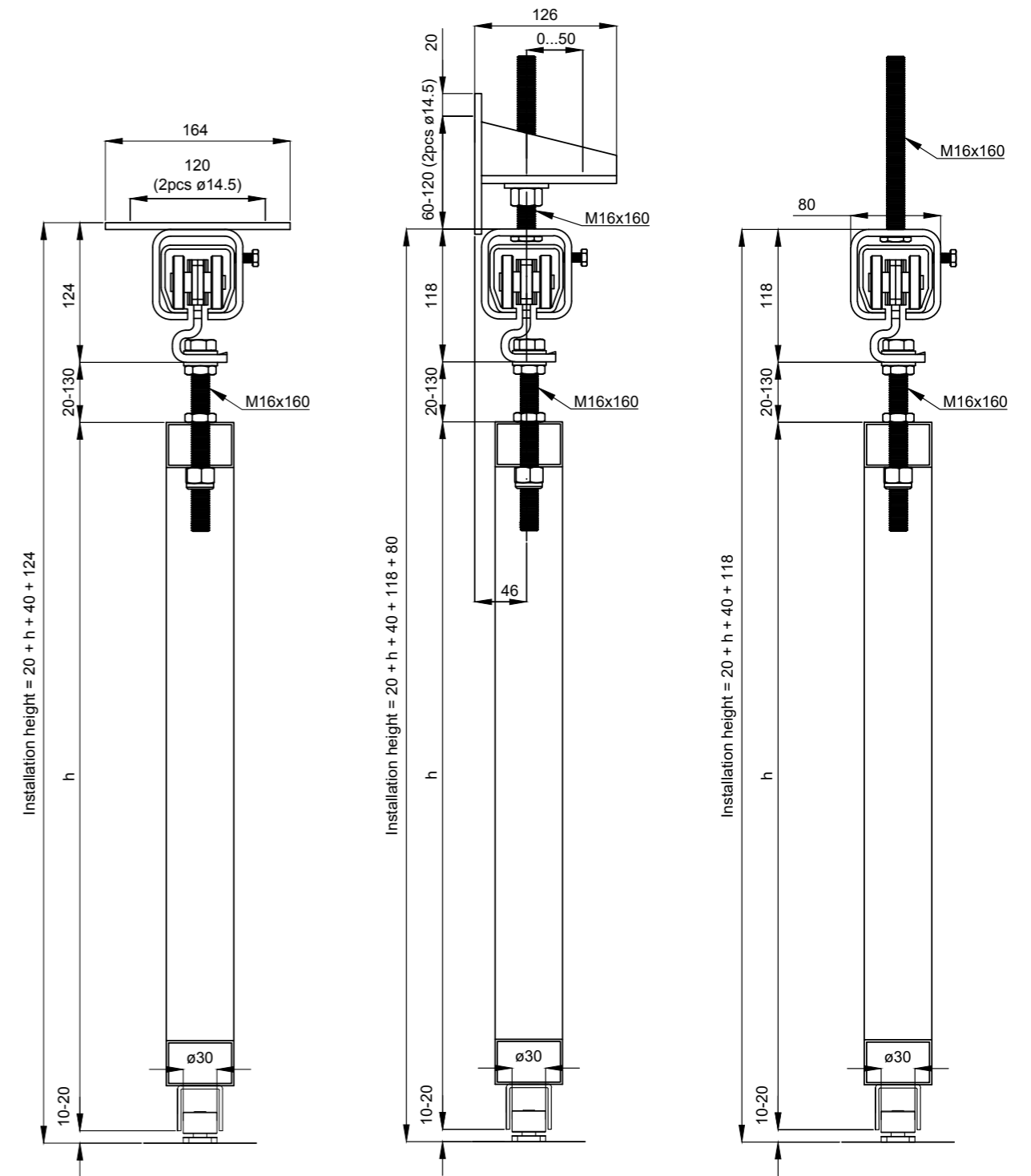
NOTE! Bottom guides must be used with door installations.



SERIES 900




Industry and agriculture

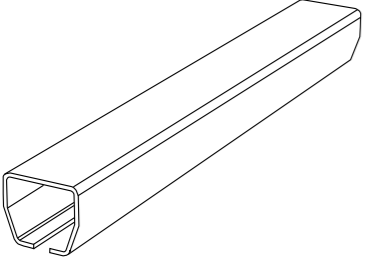
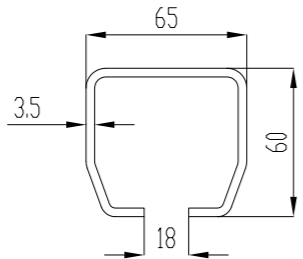
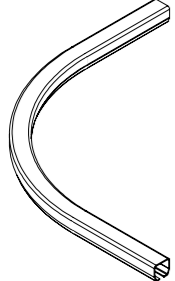
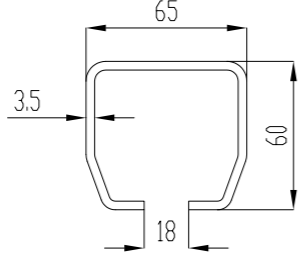
Series 900 is suitable for e.g. for sliding door systems in industry and logistics centers. The products of the series are also perfectly suited to various conveyor systems. This top-hung system moves heavy loads with ease. The parts of the series are designed so that the system is easy to install and long-lasting and safe to use. The most typical applications of the series are **industrial halls, logistics centers, storage halls, depot halls** and **shelters**, and **heavy conveyor tracks**.

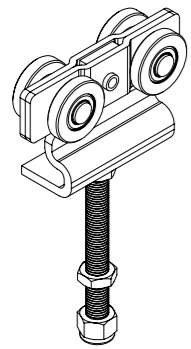
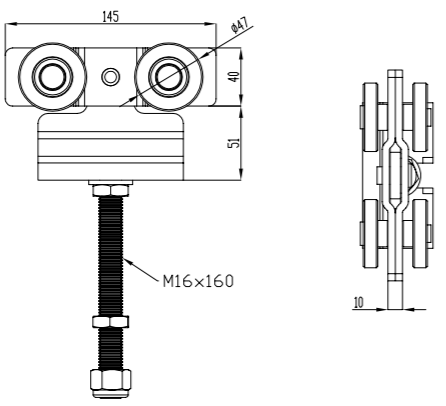


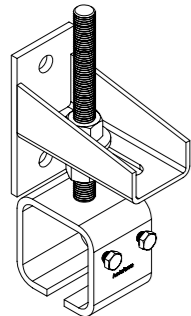
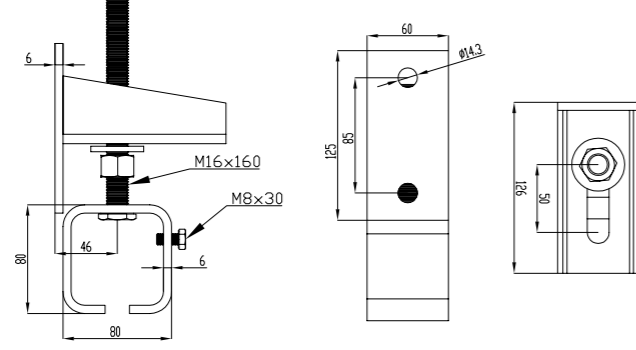
Specifications

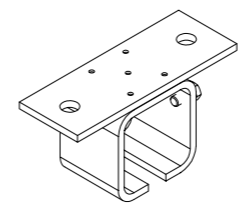
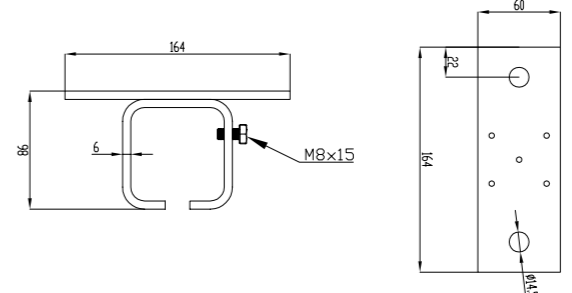
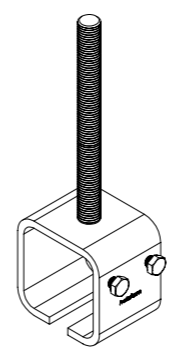
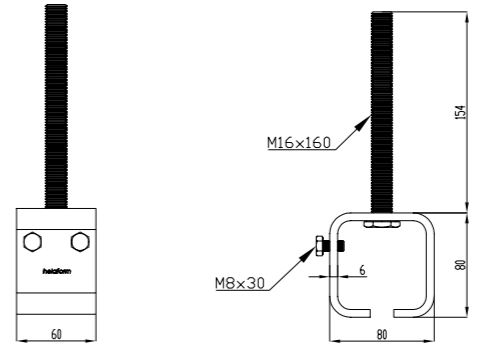
Weight (max.)	900 kg /door
Bracket interval (max.)	1000 mm

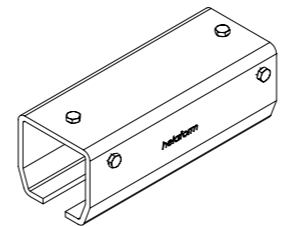
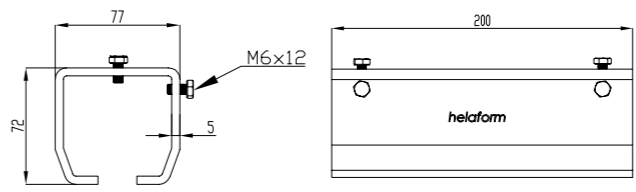
-  Hangers with steel wheels. Lubricated for life bearings.
-  Hot dipped galvanized steel track (min. 70 µm).
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

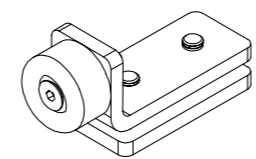
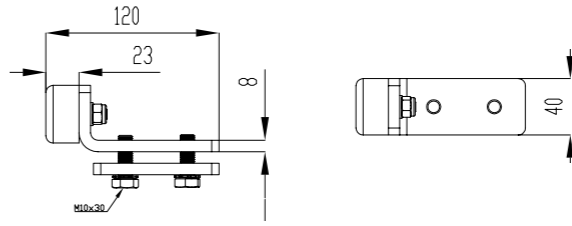
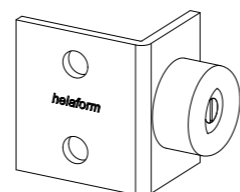
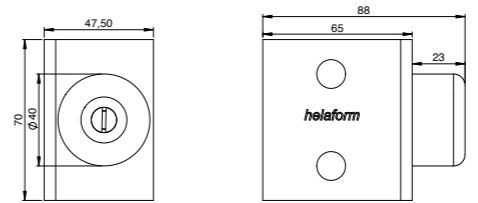
GALVANIZED STEEL TRACK		CODE
		K-900 3 m 50903
		K-900 6 m 50906
		Curve K-900 90° Radius 600 mm. *NOTE! The radius of the curve may vary ± 20 mm due to production variations.

HANGER		CODE
		MPS-900/steel For track K-900. (Capacity 900 kg / pair) 50940

WALL BRACKET		CODE
		SKS-900 Joint bracket. For track K-900. (Adjustability 50 mm) 50975

SOFFIT BRACKETS		CODE
		KKKL-900 Joint bracket. For track K-900. 50985
		KKL-900/M16 x 160 Joint bracket. With timber screw. For track K-900. 50989

TRACK JOINT		CODE
		LKU-900 For track K-900. 50992

ACCESSORIES		CODE
		Pysäytin KP-900 Stops the hanger inside the track. For track K-900. 50910
		Stop P Wall stop. Stops the door. For tracks K-150, K-300, K-500, K-900 and K-2000. 50111

BOTTOM GUIDE OPTIONS ARE PRESENTED ON PAGE 98.

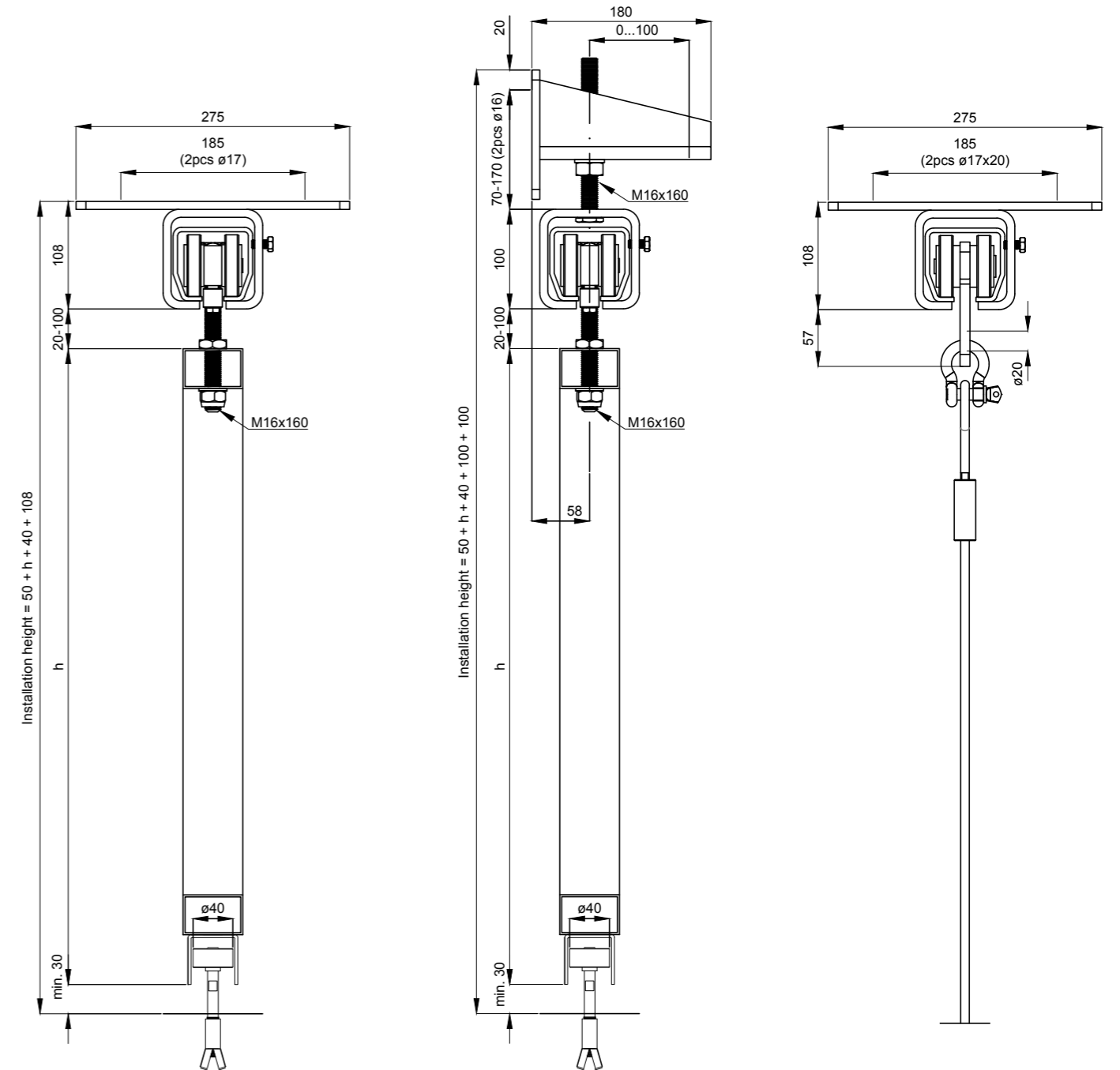
NOTE! Bottom guides must be used with door installations.



SERIES 2000




Industry and agriculture

Series 2000 is a multifunctional solution designed for loads up to 2,000 kg. This top-hung system is unique in its weight class, enabling extremely large doors and heavy objects to be moved easily. This extremely durable series is typically used in **large industrial halls, warehouse facilities, logistic centres for truck loading bays and the marine industry.**



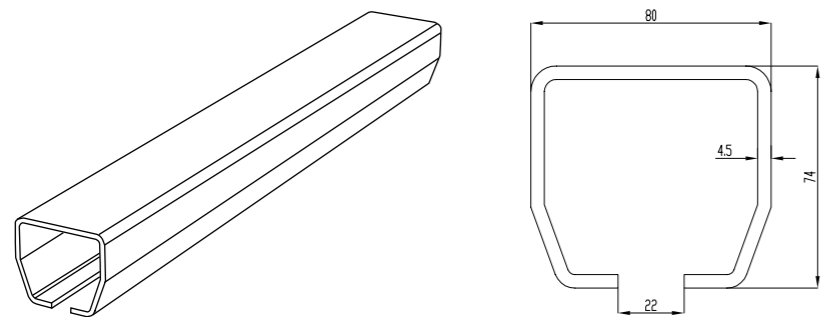
Specifications

Weight (max.)	2000 kg /door
Bracket interval (max.)	1000 mm

-  Hangers with steel wheels. Lubricated for life bearings.
-  Hot dipped galvanized steel track (min. 70 µm).
-  Zinc plated (min. 8 µm) steel parts. Tested in salt water spray chamber (240 h).

GALVANIZED STEEL TRACK

CODE



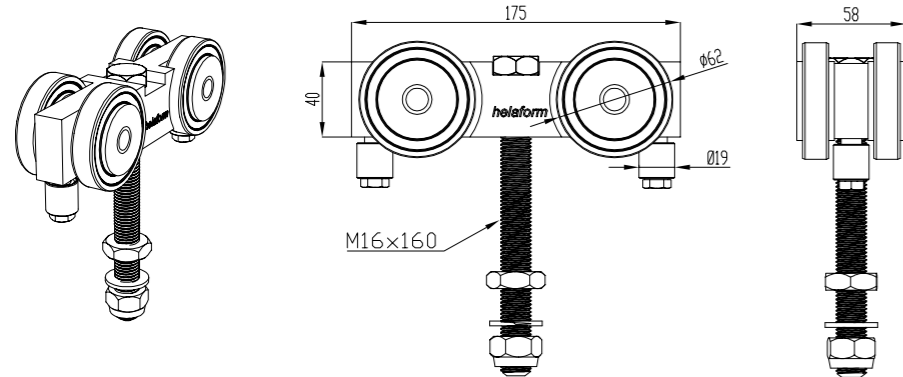
K-2000 3 m

60013

K-2000 6 m

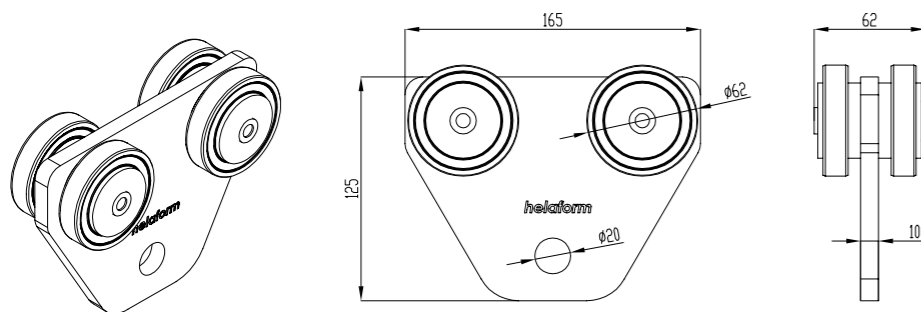
60016-0

HANGERS



MP-2000/steel
For track K-2000.
(Capacity 2000 kg / pair)

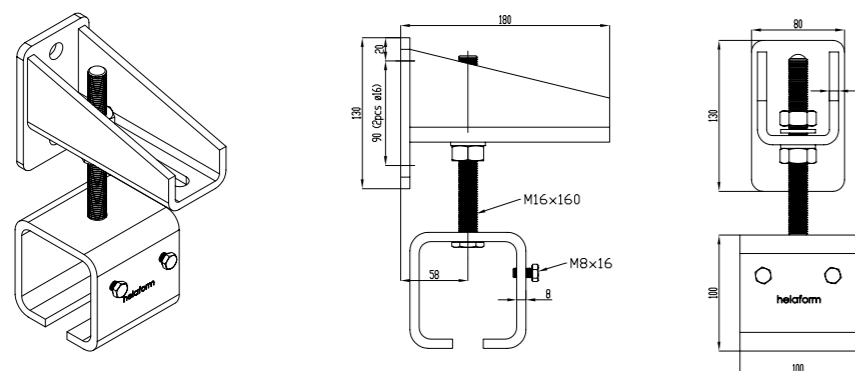
60040-0



KV-2000/steel
For applications.
For track K-2000.
(Capacity 1000 kg / pcs)

60042-0

WALL BRACKET

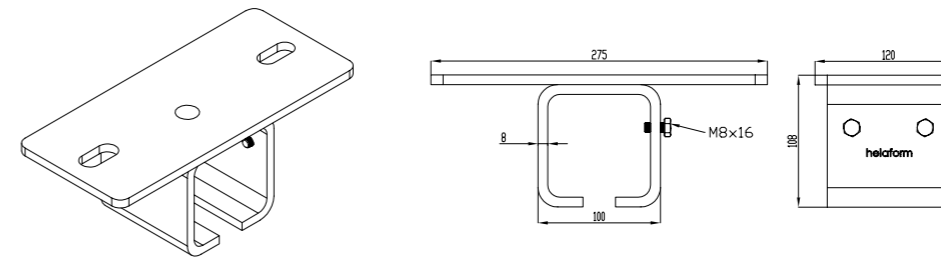


SKS-2000
Joint bracket.
For track K-2000.
(Door thickness max. 180 mm)
(Adjustability 100 mm)

60075

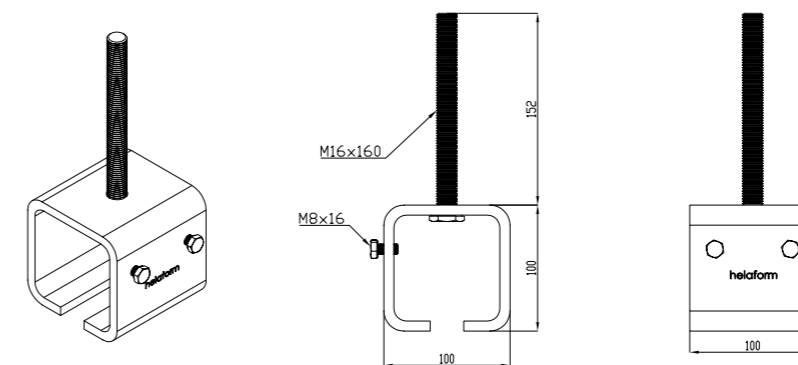
SOFFIT BRACKETS

CODE



KKKL-2000
Joint bracket.
For track K-2000.

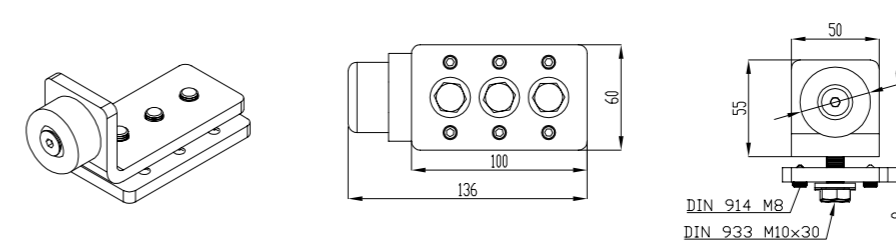
60080-0



KKL-2000/M16 x 160
Joint bracket.
With bolt.
For track K-2000.

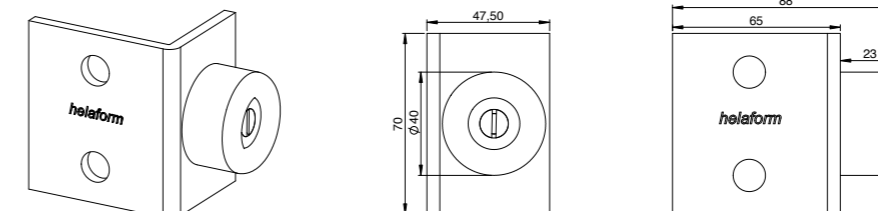
60090-0

ACCESSORIES



Stop KP-2000
Stops the hanger inside
the track.
For track K-2000.

60110-0



Stop P
Wall stop.
Stops the door.
For tracks K-150, K-300,
K-500, K-900 and K-2000.

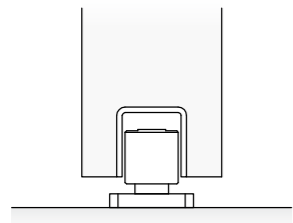
50111

BOTTOM GUIDE OPTIONS ARE PRESENTED ON PAGE 98.

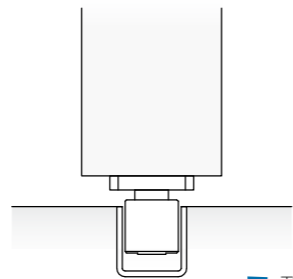
NOTE! Bottom guides must be used with door installations.

BOTTOM GUIDE INFO

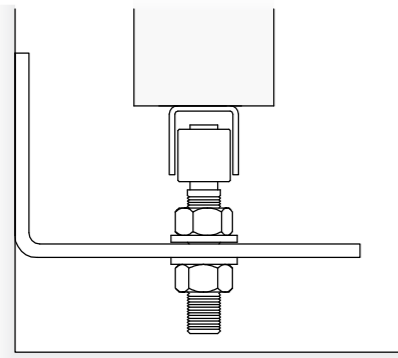
Helaform's wide range of bottom guides provide solutions for different sliding door systems. A suitable bottom guide system should always be specified at the door-design stage. A bottom guide is essential for the correct functionality of the door and it ensures the faultless and safe operation of the door as well as prevents the door from swinging. In heavy doors (over 6 meter width) always ask our sales staff for advice.



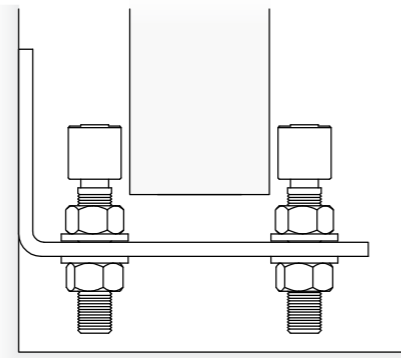
The channel is fixed into the door groove.



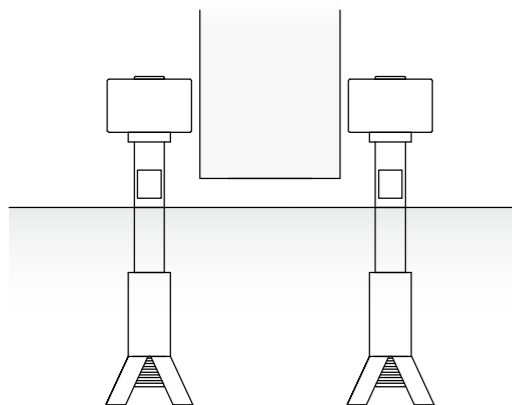
The channel is sunk into the ground.



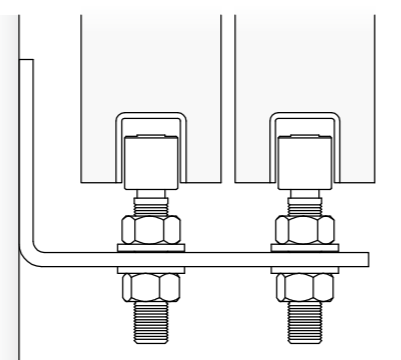
The channel is attached to the bottom of the door.



The doors slides between guide rollers.



The bottom guide is sunk into concrete.



Two doors slide on top of double roller guides.

BOTTOM GUIDES FOR SERIES 100-2000

BOTTOM GUIDES			CODE	
			A0-12 ø 19 mm. Steel. Wall fixing.	50312
			A0-13 ø 30 mm. Steel. Wall fixing.	50313
			A0-14 ø 40 mm. Steel. Wall fixing.	50314
			A0-22 ø 19 mm. Steel. Wall fixing.	50322
			A0-23 ø 30 mm. Steel. Wall fixing.	50323
			A0-24 ø 40 mm. Steel. Wall fixing.	50324

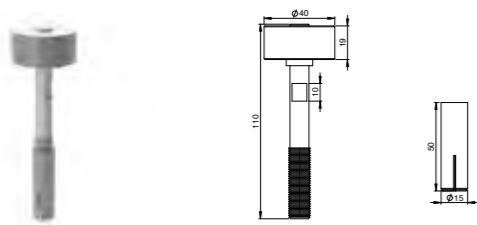
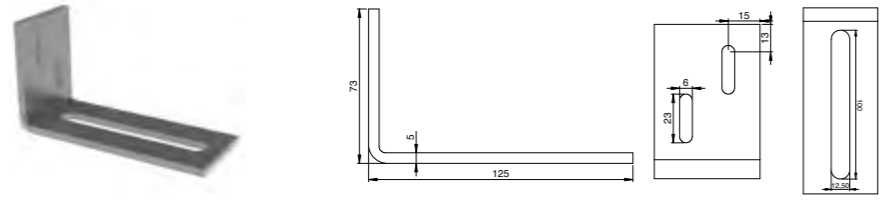
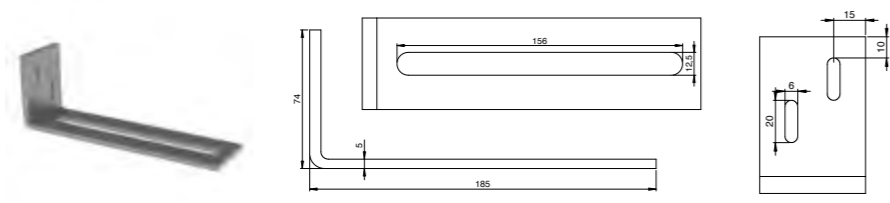
BOTTOM GUIDES FOR SERIES 100-2000

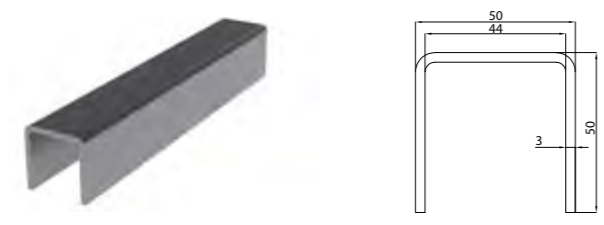

BOTTOM GUIDES		CODE
		<p>A0-32 ø 19 mm. Steel. Wall fixing.</p> <p>50332</p>
		<p>A0L-12 ø 19 mm. Steel. Floor fixing.</p> <p>50335</p>
		<p>A0L-13 ø 30 mm. Steel. Floor fixing.</p> <p>50334</p>
		<p>AON-14 ø 40 mm. Steel / nylon. With one guide. Wall fixing.</p> <p>50370</p>
		<p>AON-24 ø 40 mm. Steel / nylon. With two guides. Wall fixing.</p> <p>50371</p>
		<p>AONA-14 ø 40 mm. Nylon / steel. Additional guide for AON-14 bottom guide. Retrofittable.</p> <p>50356</p>

BOTTOM GUIDES FOR SERIES 100-2000

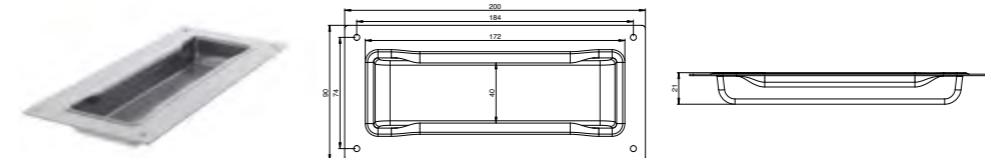
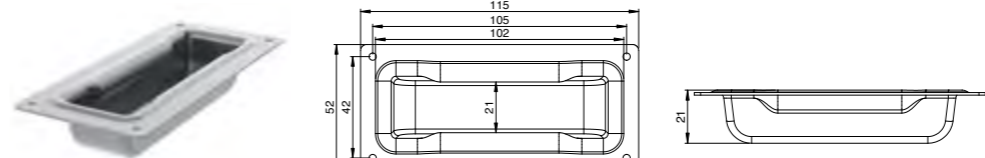
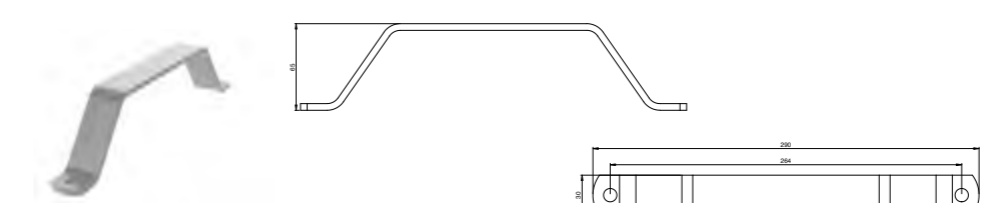
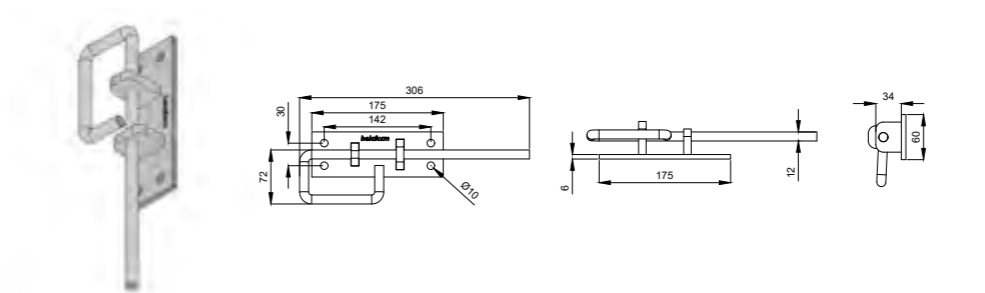
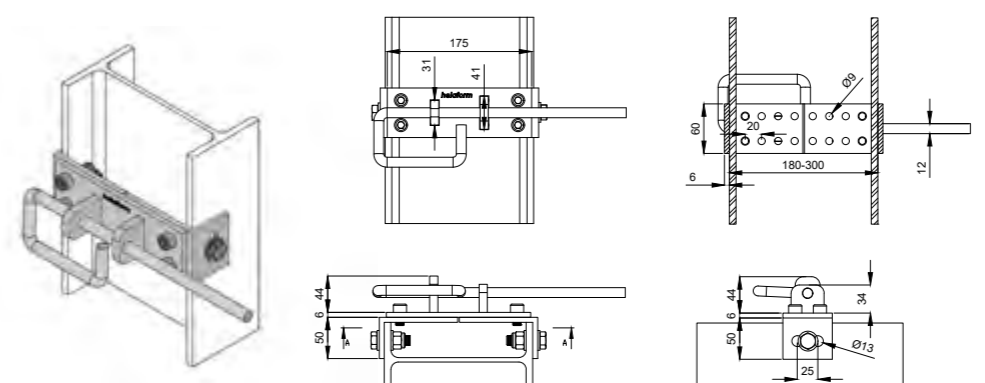
BOTTOM GUIDE ROLLERS AND PLATES		CODE
		<p>Bottom guide roller AORU-12 ø 19 mm Steel. Compatible with bottom guide plates.</p> <p>50350</p>
		<p>Bottom guide roller AORU-13 ø 30 mm Steel. Compatible with bottom guide plates.</p> <p>50351</p>
		<p>Bottom guide roller AORU-14 ø 40 mm Steel. Compatible with bottom guide plates.</p> <p>50352</p>
		<p>Ground stay roller UA-12 ø 19 mm. Steel. Floor fixing. Rawplug type fixing for concrete</p> <p>50321</p>
		<p>Ground stay roller UA-13 ø 30 mm. Steel. Floor fixing. Rawplug type fixing for concrete</p> <p>50326</p>

BOTTOM GUIDES FOR SERIES 100-2000

BOTTOM GUIDE ROLLERS AND PLATES		KOODI
	<p>Ground stay roller UA-14 ø 40 mm. Steel. Floor fixing. Rawplug type fixing for concrete</p>	50320
	<p>Bottom guide plate AORA-12/L Short. Steel. Wall fixing. Compatible with bottom guide rollers.</p>	50340
	<p>Bottom guide plate AORA-22/P Long. Steel. Wall fixing. Compatible with bottom guide rollers.</p>	50341

BOTTOM GUIDE CHANNELS		KOODI
	<p>AOK-50x50 3 m Steel. Bottom guide channel For ø 40 mm bottom guides. Usually attach to the bottom of the door.</p>	50308
	<p>AOK-25x25 3 m Steel. Bottom guide channel For ø 19 mm bottom guides. Usually attach to the bottom of the door.</p>	50318

BOTTOM GUIDES FOR SERIES 100-2000

HANDLES		KOODI
	<p>Flush handle UV-501 Zinc plated steel.</p>	50201
	<p>Flush handle UV-511 Zinc plated steel.</p>	50202
	<p>Handle LV-150/300/500 Zinc plated steel.</p>	50200
LATCHES		KOODI
	<p>Door latch OS-12 Zinc plated steel. Attached to the door.</p>	50200
	<p>Drop bolt MS-12 Zinc plated steel. Attached to a pillar or wall.</p>	50200



FOLDING DOOR SYSTEMS



FOLDING DOOR INFO

Determining a folding door system and parts

The installation space & environment

The installation environment determines which materials should be used (e.g. Al, Fe or AISI) and how to install the system

Folding method & direction

The opening method and space requirements determines if an endfold or centrefold system should be specified. Folding door systems are folded typically one sided or as bi-parting. Floating units and entrance doors can be also specified.

Door size, construction & weight

The opening's width affects the number of door leaves while the thickness, width, height and weight per leaf determines the product Series to be used.

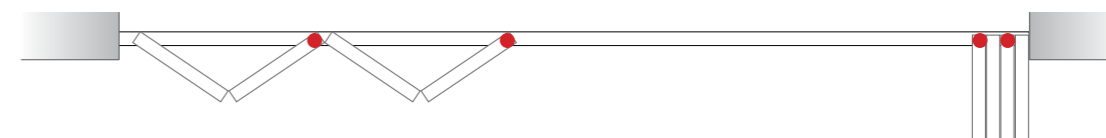
1. Choose the **SERIES** according to your needs:

Environment / Application examples	Max. door leaf weight (2 wheel hanger)	Max. door leaf weight (4 wheel hanger)	Max. recommended leaf dimensions	SERIES
Interior use Apartments and commercial spaces.	-	25 kg	h: 2000 mm w: 600 mm	75 (902/904)
Interior / Exterior use Commercial and industrial environments.	30 kg	50 kg	h: 2750 mm w 900 mm	100
	50 kg	75 kg	h: 3000 mm w 1000 mm	150
	75 kg	100 kg	h: 3500 mm w 1000 mm	300
	100 kg	150 kg	h: 4500 mm w 1000 mm	500

2. Choose an **ENDFOLD** or a **CENTREFOLD** system:

Endfold installation example. Uses pivot set (to allow the same width to all leaves) or hinges.

(● = Sliding hanger)



Centrefold installation example. Uses only hinges.

(● = Sliding hanger)



3. Choose the **COMPONENTS** as follows:

1 Track:

Track length is normally the width of the door opening.

2 Hangers and plates:

There are two different types of hangers: Endfold and centrefold hangers. Use one hanger per every second door leaf. Use 2-wheel hangers whenever possible (pay attention to the kg). With an uneven number of leaves the hanger closest to the swing leaf should be a 4-wheel hanger. The type of plate depends on whether the system is endfold or centrefold.

3 Pivot sets:

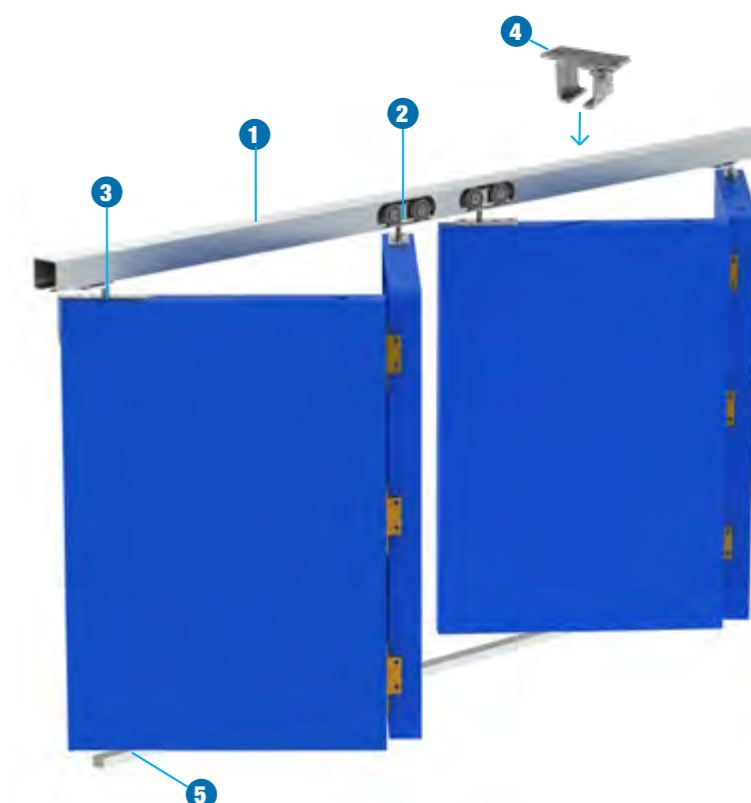
Pivot sets can be used only with an endfold system. If pivot sets are used, then all the door leaves can be the same width.

4 Brackets:

You can choose between wall or soffit brackets.
Number of brackets = Length of track (m) + 1 pcs, an extra bracket should be installed approximately 0.3 m from the end bracket where the door leaves stack.
Brackets are installed at a maximum of 1 metre intervals.
With series 75 the track can also be fixed directly to the ceiling.

5 Bottom guide:

A bottom guide ensures faultless and safe operation of the door and also prevents the door from swinging. A bottom guide should be installed on every second leaf. The bottom guide plate depends on if the system is an endfold or a centrefold system.





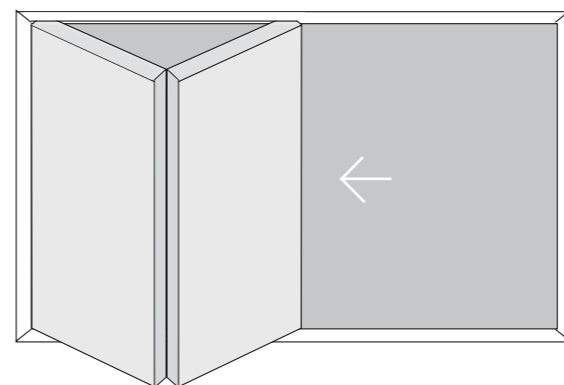
Datasheet

902 AND 904

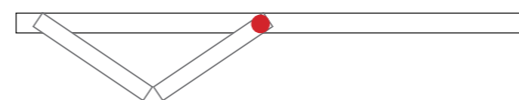
Folding door series 75 has two convenient DIY Fittings sets:

902 (for one, two-leaf folding door) and **904** (for two, two-leaf folding doors).

These fittings sets are ideal to use with K-75 Junior tracks. They are easy to install and maintenance free.



Endfold installation example. (● = Sliding hanger)



Fittings set 902

- 1 x Hanger TP-75/nylon (with plate)
- 3 x Hinge TS-75
- 1 x Top pivot set YH-75
- 1 x Bottom pivot set AH-75



Track should be bought separately.

SERIES 75

Folding door systems

Folding doors save space and bring a decorative and practical solution to both public buildings and the home. Folding doors are highly suitable for commercial premises, such as **partition dividers in homes, restaurants and hotels**, or for separating the dining room from the lounge.

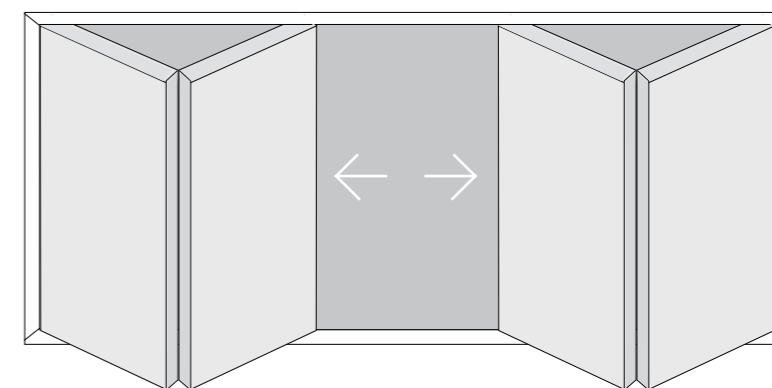
Specifications

Weight (max.)	25 kg /door leaf
Door leaf thickness	20-40 mm
Door leaf size (max.)	H 2000 x W 600 mm
Number of door leaves (max.)	2 pcs / side

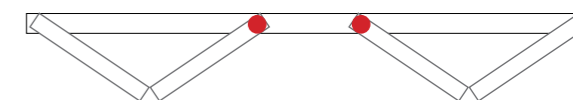


Fittings set 904

- 2 x Hanger TP-75/nylon (with plate)
- 6 x Hinge TS-75
- 2 x Top pivot set YH-75
- 2 x Bottom pivot set AH-75



Endfold installation example. (● = Sliding hanger)



Track should be bought separately.

NOTE! If the door leaves slide to the same side, a bottom guide and channel should be used.

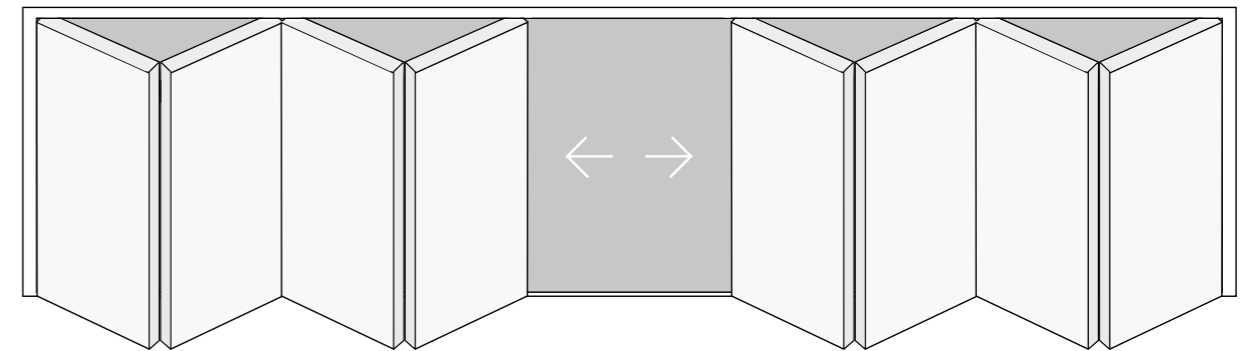


In series 100-500 there are two different types of folding doors: **Endfold** and **centrefold**. The series determines the maximum weight capacity per door, so by changing the track and the hangers you can easily increase the loading capacity from 30 kg up to 150 kg. These systems are available for both interior and exterior applications.

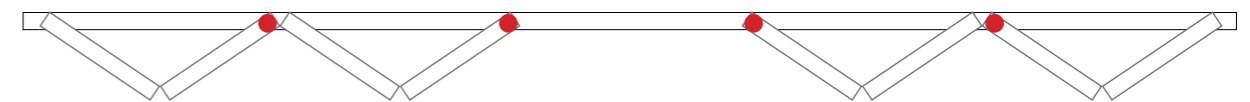
ENDFOLD SERIES (Door leaf weight 30-150 kg)

The endfold system uses a pivot set or hinges. In this system, the maximum width is limited because the weight is distributed only to the other end. The panels can fold to either one or both sides of the opening and can also be stacked behind a reveal if required. The endfold system folds only on the other side of the opening and that is why it is the most common and the most popular system.

With steel doors, the last hanger should be welded 25 mm or 30 mm (TPE-150 or TPE-300/500 hangers) from the end of the leaf.

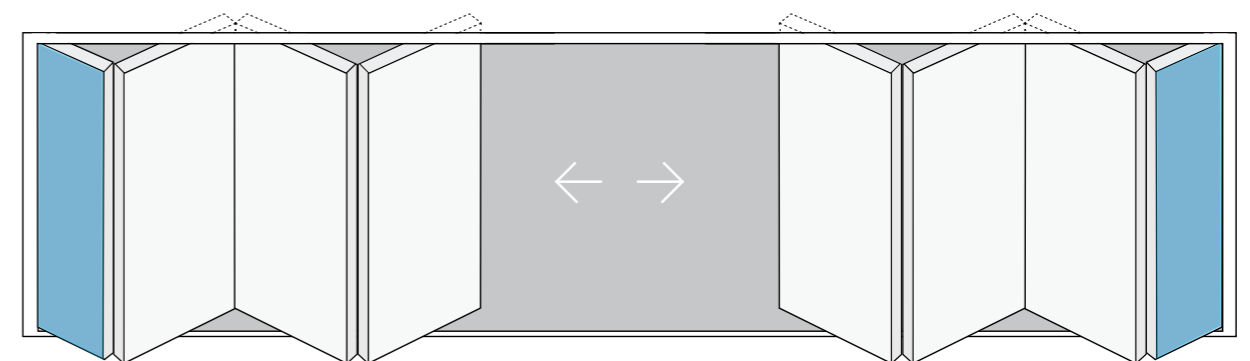


Endfold installation example. (● = Sliding hanger)

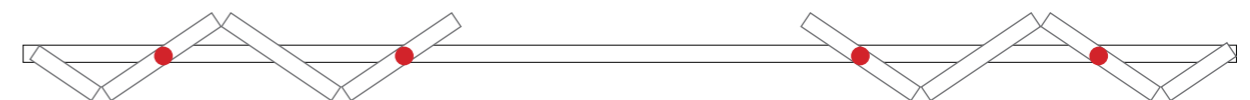


CENTREFOLD SERIES (Door leaf weight 30-150 kg)

The **first panel is half-leaf**, hinged to the post and the remaining leaves are full-size. The leaves are hung centrally under the lintel, and they fold to both sides of the opening.



Centrefold installation example. (● = Sliding hanger)



SERIES 100-500

Folding door systems

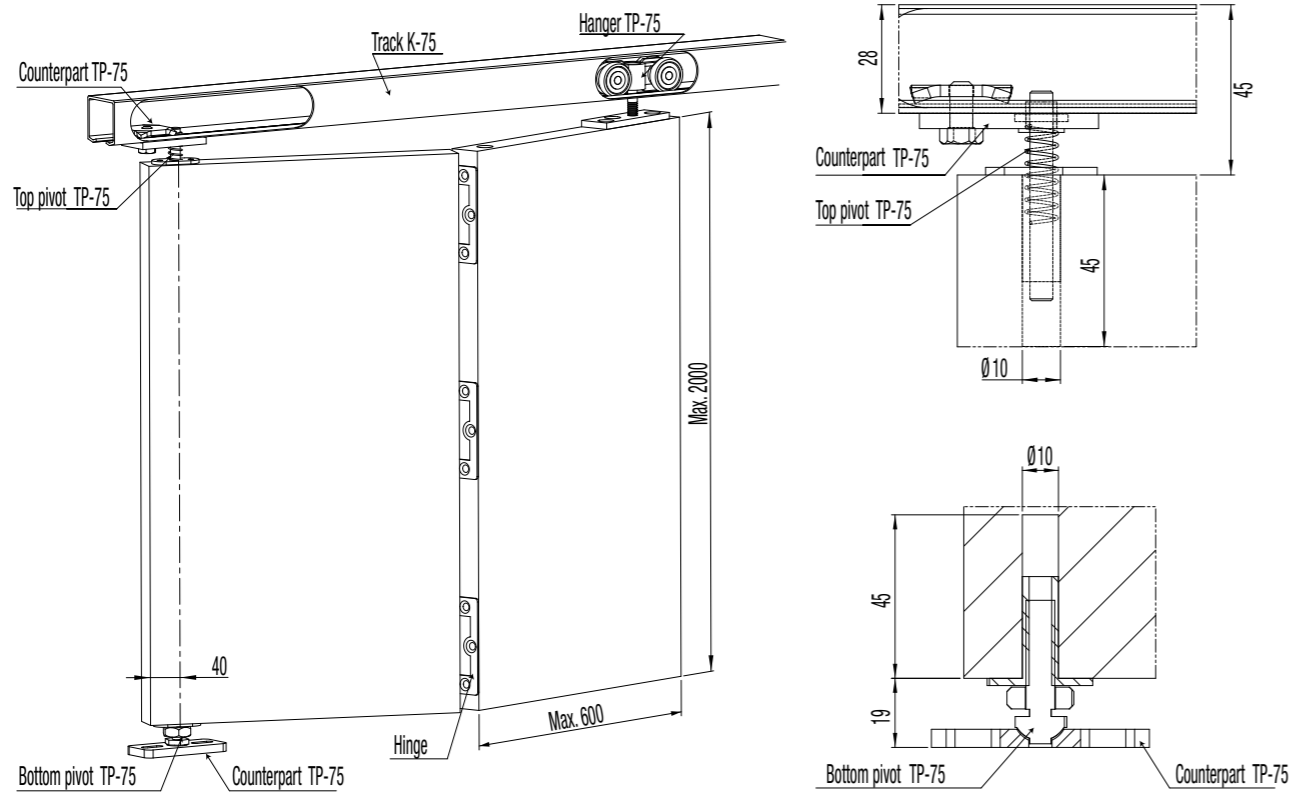
Folding doors for industrial buildings and warehousing applications are a space-saving and economical solution. Thanks to their convenience and security, they are really popular solutions for **warehouses, garages, workshops** and **shipyards**.

Specifications

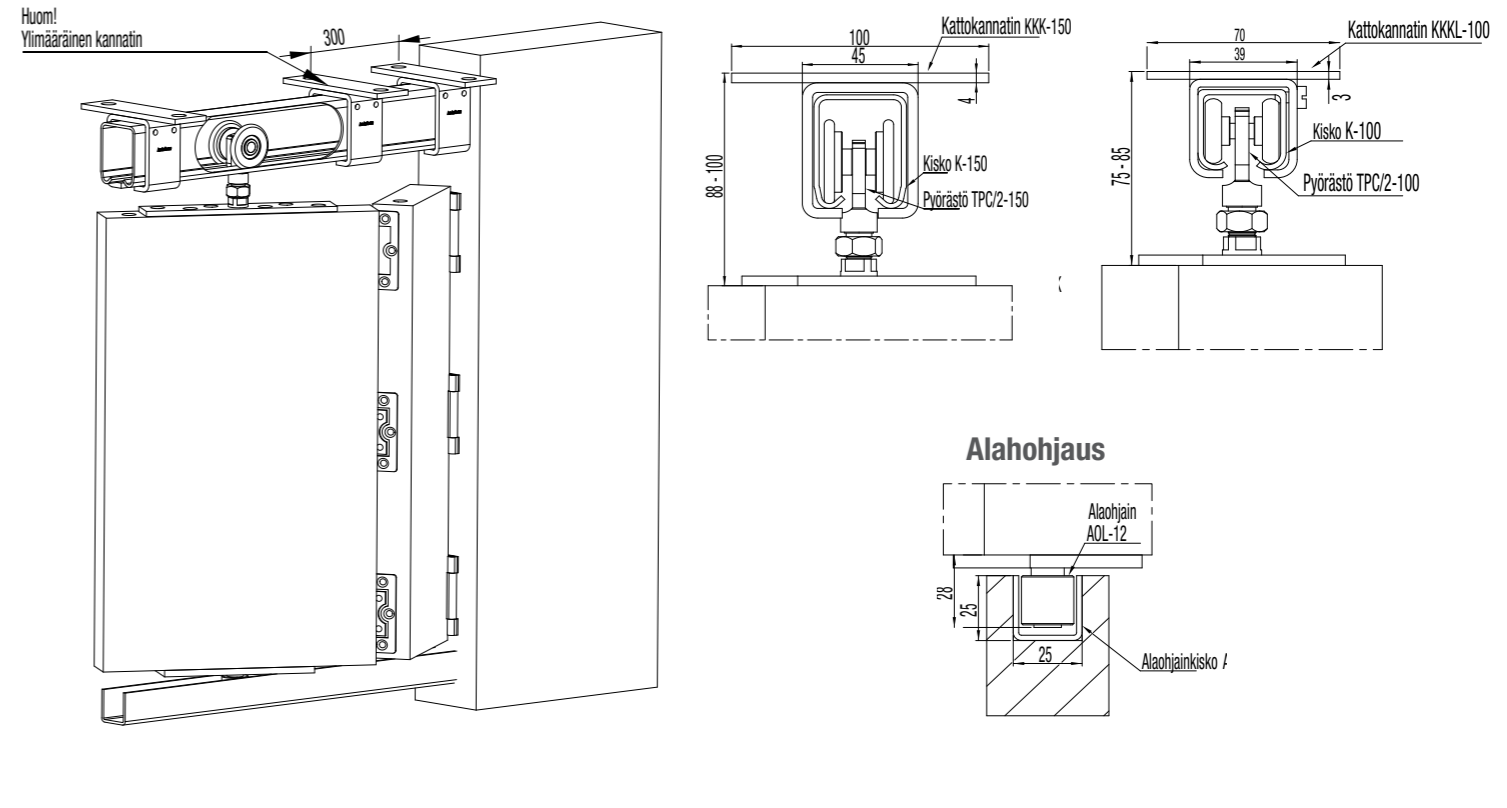
Weight (max.)	30-150 kg /door leaf
Door leaf thickness	25-66 mm
Door leaf size with endfold hanger (max.)	H 2750 - 4500 mm x W 900 - 1000 mm
Number of door leaves (max.)	8 pcs / side



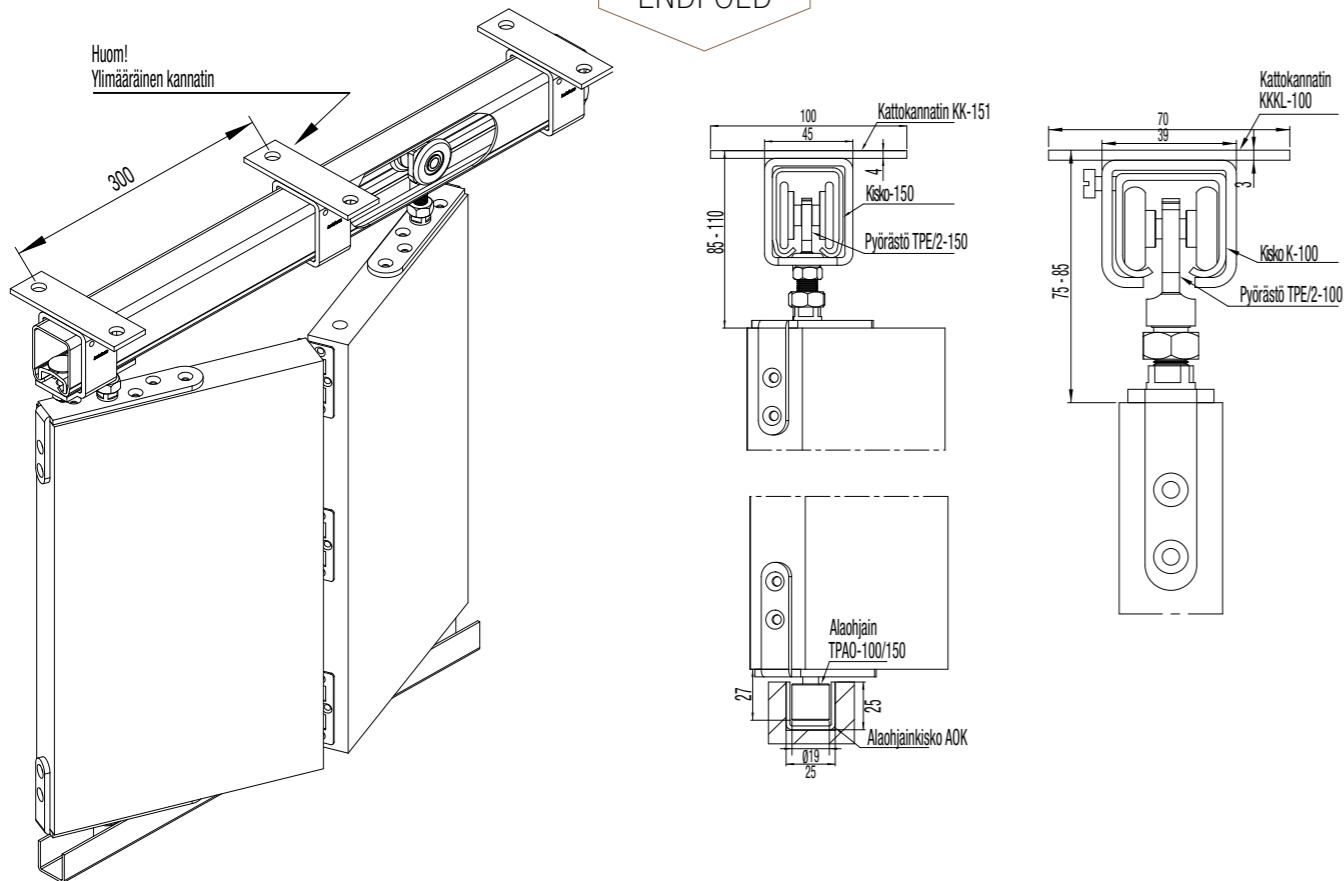
SERIES 75
ENDFOLD



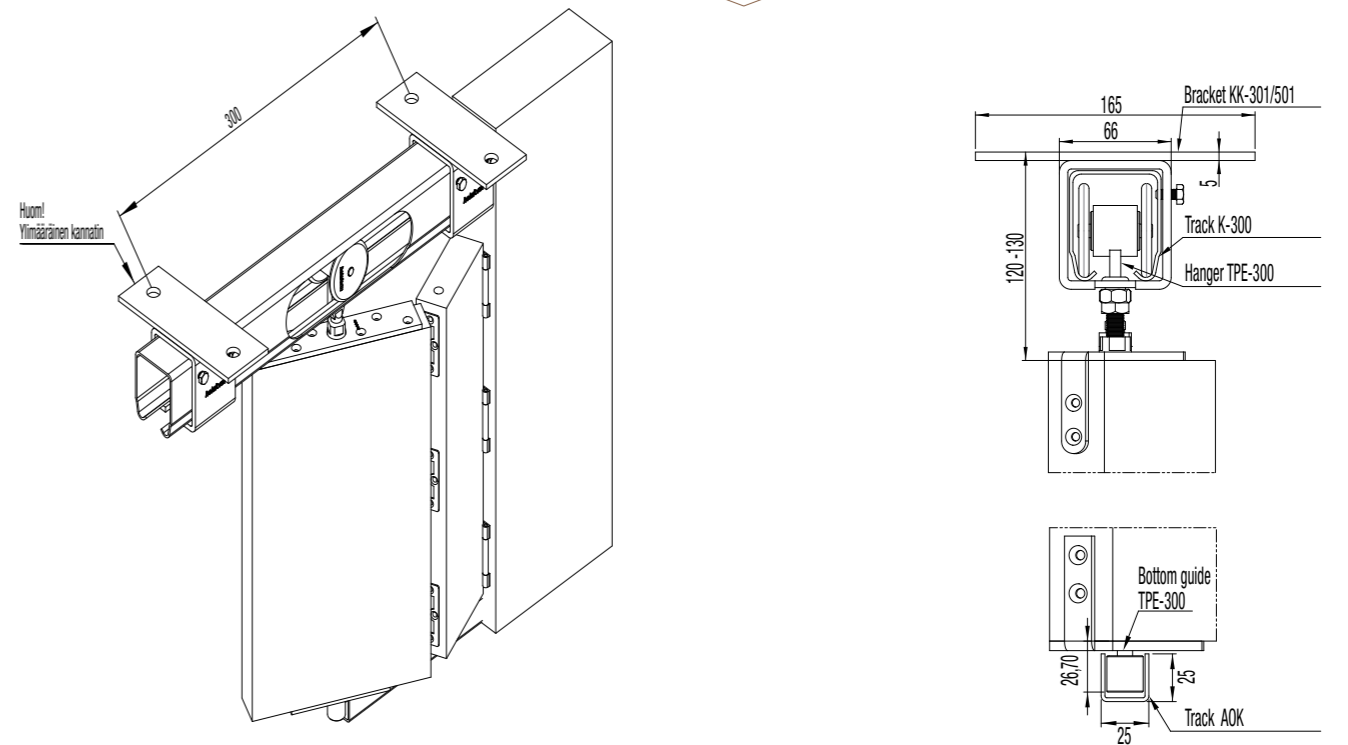
SERIES
100/150
CENTREFOLD



SERIES
100/150
ENDFOLD



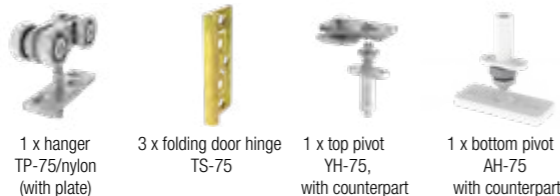
SERIES
300/500
CENTREFOLD



COMPLETE SETS



DIY Fittings set 902



CODE

20503

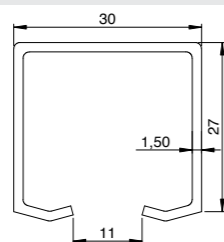


DIY Fittings set 904



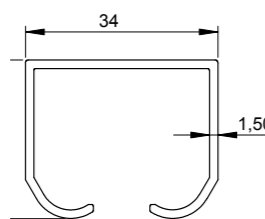
20504

SERIES 75 GALVANIZED STEEL TRACKS

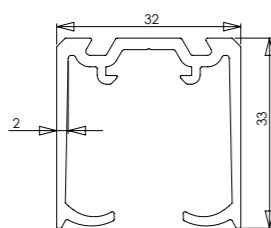


K-75 2 m	20001
K-75 2.4 m	20010
K-75 3 m	20003
K-75 4 m	20004
K-75 6 m	20006

ALUMINIUM TRACKS

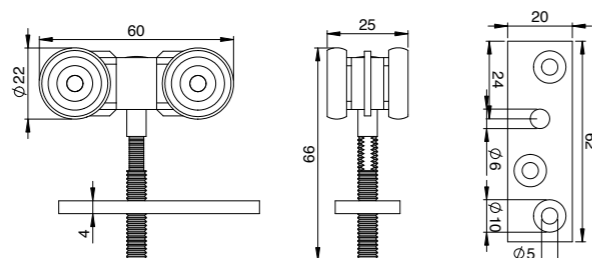


K-75 Junior 2 m (Al)	20017
K-75 Junior 2.4 m (Al)	20019
K-75 Junior 3 m (Al)	20020



K-75 Flow 2,1 m (Al)	20201
K-75 Flow 2.4 m (Al)	20205
K-75 Flow 3 m (Al)	20203
K-75 Flow 4 m (Al)	20204
K-75 Flow 6 m (Al)	20206

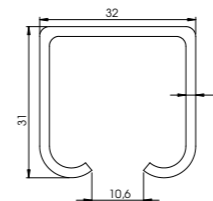
ENDFOLD HANGER



TP-75/nylon
With fixing plate.
For track K-75, K-75 Junior and K-75 Flow.
(Capacity 25 kg / door leaf)

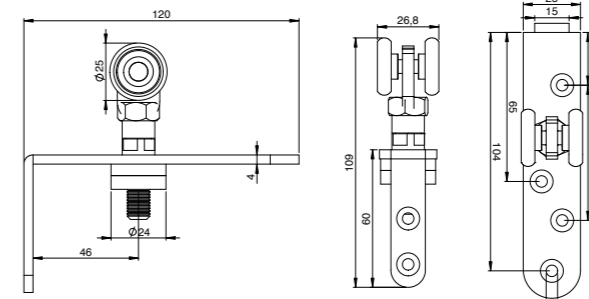
20059

SERIES 100 GALVANIZED STEEL TRACKS



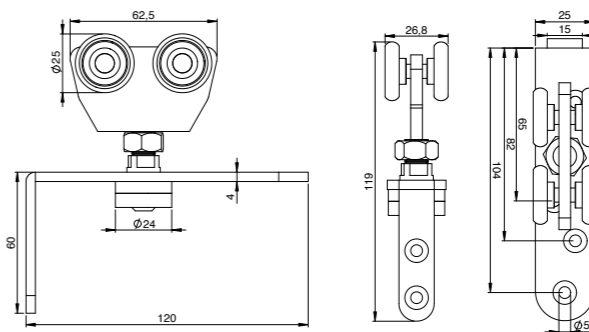
K-100 2 m	30017
K-100 3 m	30013
K-100 4 m	30014
K-100 6 m	30016

ENDFOLD HANGERS



TPE/2-100/steel
For track K-100.
(Capacity 30 kg / door leaf)
Use with bottom guide TPAO-100/150.

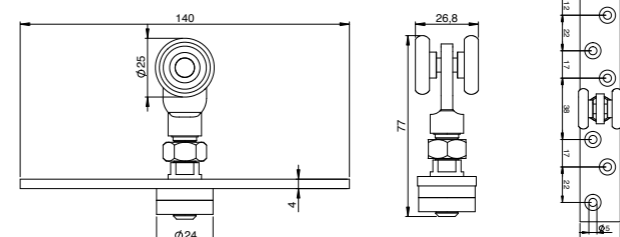
30045



TPE/4-100/steel
For track K-100.
(Capacity 50 kg / door leaf)
Use with bottom guide TPAO-100/150.

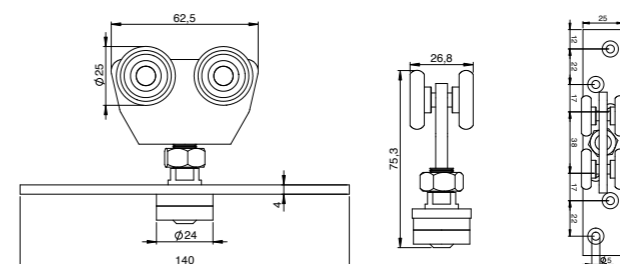
30049

CENTREFOLD HANGERS



TPC/2-100/steel
For track K-100.
(Capacity 30 kg / door leaf)
Use with bottom guide AOL-12.

30047



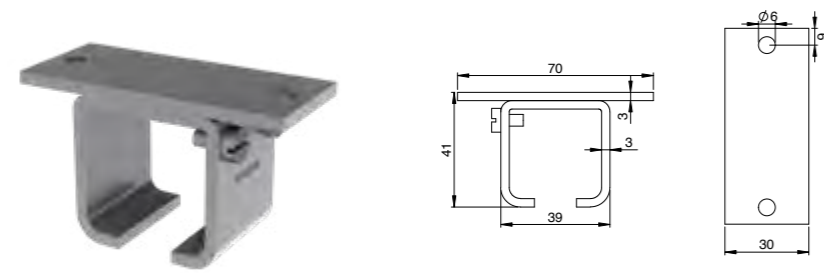
TPC/4-100/steel
For track K-100.
(Capacity 50 kg / door leaf)
Use with bottom guide AOL-12.

30051

TPC/4-100/nylon
For track K-100.
(Capacity 50 kg / door leaf)
Use with bottom guide AOL-12.

30052

SOFFIT BRACKET (Note! Wall brackets also available. Check page 75).



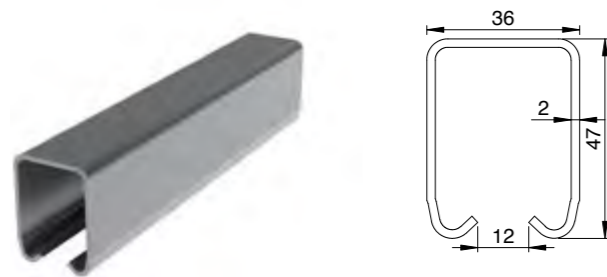
KKKL-100
Joint bracket.
For track K-100.

CODE

30080

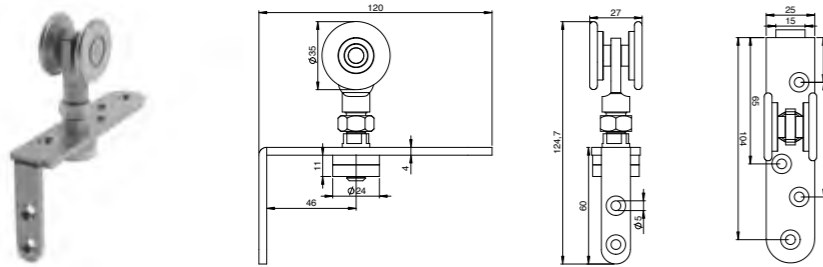
SERIES 150

GALVANIZED STEEL TRACKS



K-150 2 m	40012
K-150 3 m	40013
K-150 4 m	40014
K-150 5 m	40015
K-150 6 m	40016

ENDFOLD HANGERS

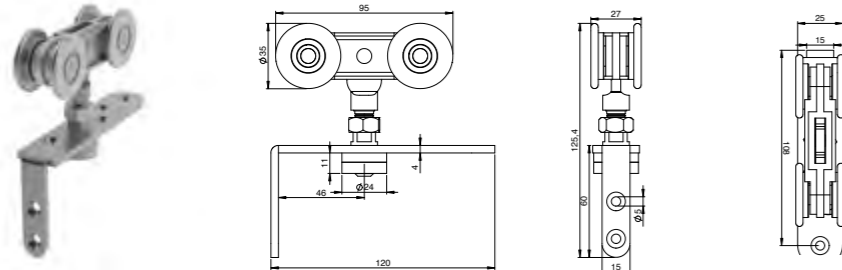


TPE/2-150/steel
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
TPAO-100/150.

40036

TPE/2-150/nylon
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
TPAO-100/150.

40039

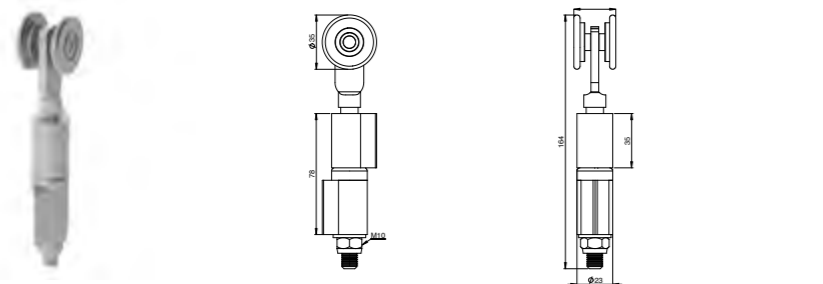


TPE/4-150/steel
For track K-150.
(Capacity 75 kg / door leaf)
Use with bottom guide
TPAO-100/150.

40038

TPE/4-150/nylon
For track K-150.
(Capacity 75 kg / door leaf)
Use with bottom guide
TPAO-100/150.

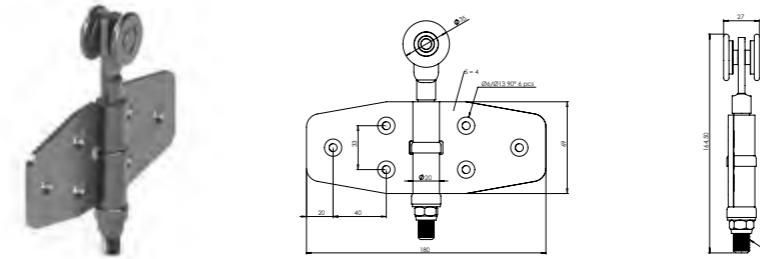
40032



MTP/2-150/steel
For metal folding doors.
With welding hinges.
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
MTAO-150/300/500.

40037

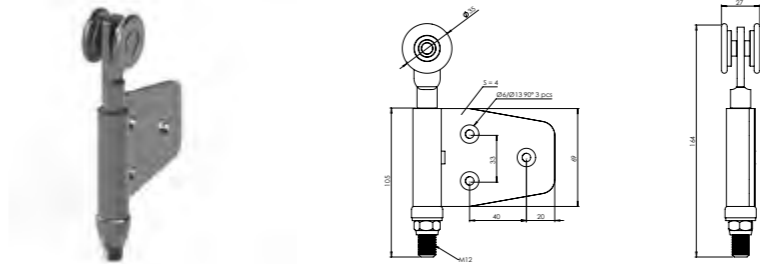
ENDFOLD HANGERS



PTPE/2-150/steel
With butterfly hinges.
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
PTAO-150/300/500.

CODE

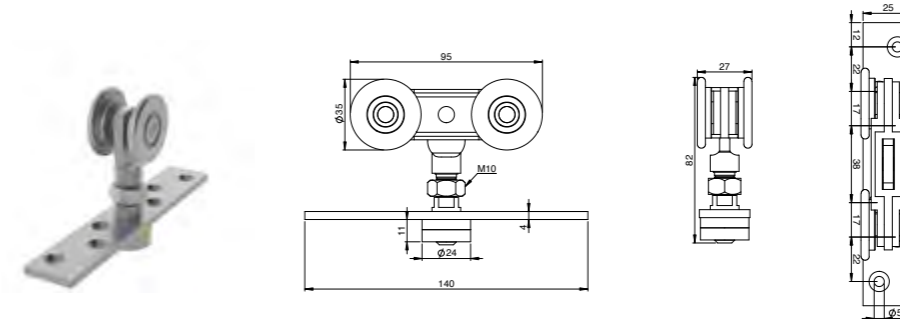
40030



PTPE/2-150/steel, end leaf
With butterfly hinge.
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
PTAO-150/300/500, end leaf.

40065

CENTREFOLD HANGERS

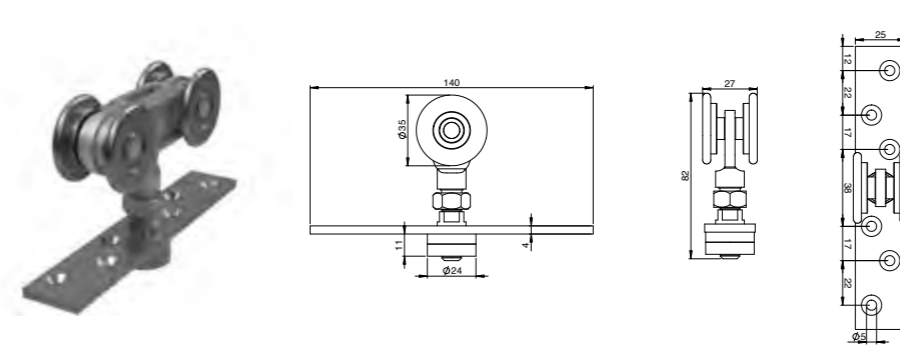


TPC/2-150/steel
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
AOL-12.

40035

TPC/2-150/nylon
For track K-150.
(Capacity 50 kg / door leaf)
Use with bottom guide
AOL-12.

40034



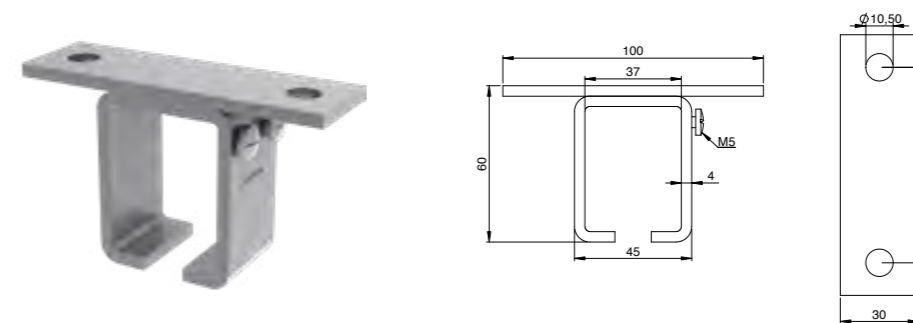
TPC/4-150/steel
For track K-150.
(Capacity 75 kg / door leaf)
Use with bottom guide
AOL-12.

40069

TPC/4-150/nylon
For track K-150.
(Capacity 75 kg / door leaf)
Use with bottom guide
AOL-12.

40031

SOFFIT BRACKETS (Note! Wall brackets also available. Check page 82).



KKK-150
For track K-150.
Note! Without joint screws.

40084

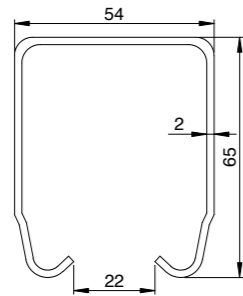
KKKL-150
Joint bracket.
For track K-150.

40085

SERIES 300/500

GALVANIZED STEEL TRACKS

CODE



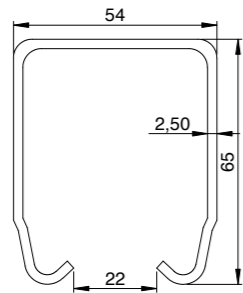
K-300 2 m 50012

K-300 3 m 50013

K-300 4 m 50014

K-300 5 m 50015

K-300 6 m 50016



K-500 2 m 50022

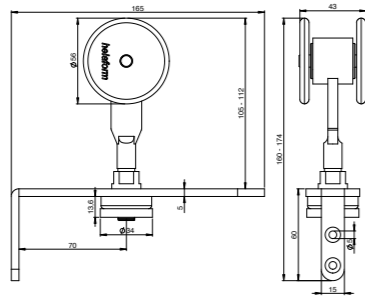
K-500 3 m 50023

K-500 4 m 50024

K-500 5 m 50025

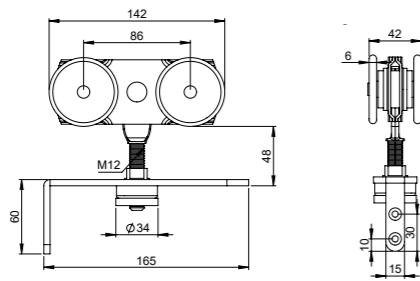
K-500 6 m 50026

ENDFOLD HANGERS



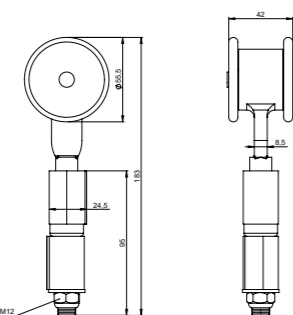
TPE/2-300/500/steel
For tracks K-300 and K-500.
(Capacity 75 kg / door leaf or 100 kg / door leaf)
Used with bottom guide TPAO-300/500

50061



TPE/4-300/500/steel
For tracks K-300 and K-500.
(Capacity 100 kg / door leaf or 150 kg / door leaf)
Used with bottom guide TPAO-300/500

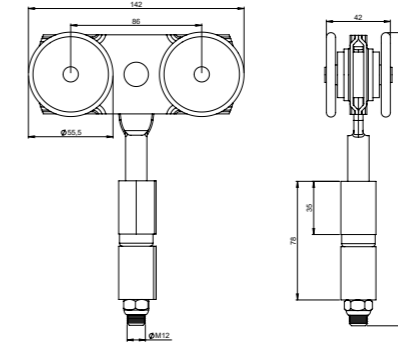
50062



MTP/2-300/500
For metal folding door.
With welding hinges.
For tracks K-300 and K-500.
(Capacity 75 kg / door leaf or 100 kg / door leaf)
Use with bottom guide MTAO-150/300/500.

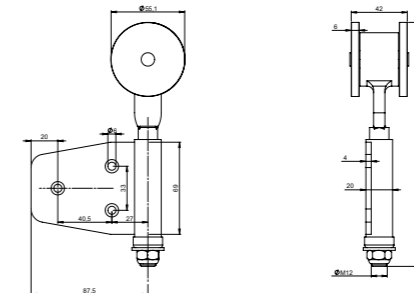
50046

ENDFOLD HANGERS



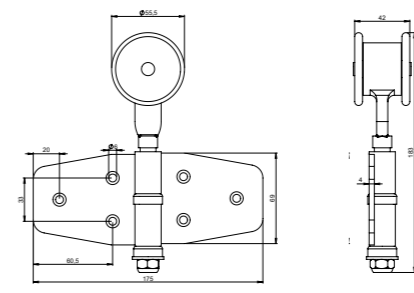
MTP/4-300/500/steel
For metal folding door.
With welding hinges.
For tracks K-300 and K-500.
(Capacity 100 kg / door leaf or 150 kg / door leaf)
Use with bottom guide MTAO-150/300/500.

50047



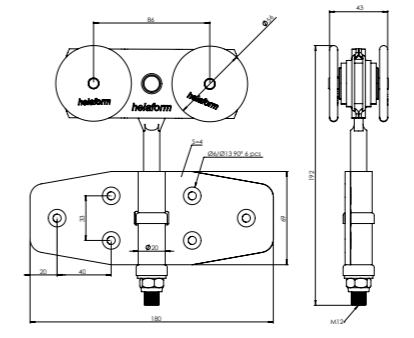
PTPE/2-300/500/steel, end leaf
With butterfly hinge.
For tracks K-300 and K-500.
(Capacity 75 kg / door leaf or 100 kg / door leaf)
Use with bottom guide PTAO-150/300/500, end leaf.

50039



PTPE/2-300/500/steel
With butterfly hinges.
For tracks K-300 and K-500.
(Capacity 75 kg / door leaf or 100 kg / door leaf)
Use with bottom guide PTAO-150/300/500.

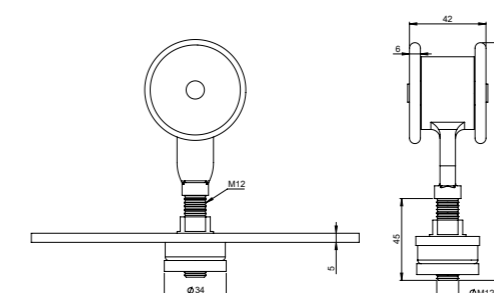
50048



PTPE/4-300/500/steel
With butterfly hinges.
For tracks K-300 and K-500.
(Capacity 100 kg / door leaf or 150 kg / door leaf)
Use with bottom guide PTAO-150/300/500.

50038

CENTREFOLD HANGERS



TPC/2-300/500/steel
For tracks K-300 and K-500.
(Capacity 75 kg / door leaf or 100 kg / door leaf)
Use with bottom guide AOL-12.

50059



APPLICATIONS



INDUSTRIAL CURTAIN SYSTEMS

Applications

Helaform offers a range of high-quality industrial curtain systems. These industrial curtain systems are maintenance free and effective solutions for industries where protective or space-dividing curtains are required. Typically these curtain systems are used in **outdoor storages, washing and welding facilities, sports halls and theatres.**

Specifications


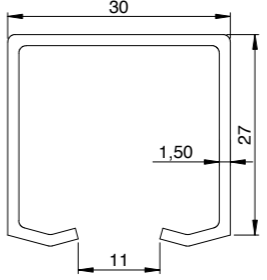

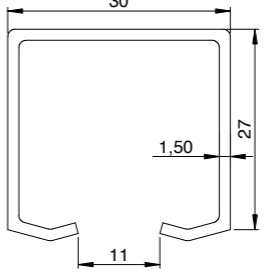
Bracket interval (max.)	1000 mm
Distance between hangers	approx. 300 mm




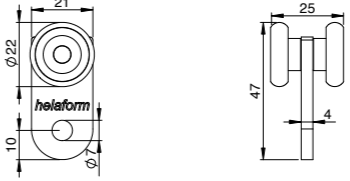

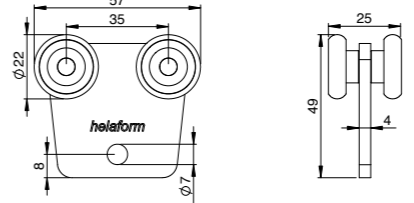
SERIES 75

GALVANIZED STEEL TRACKS


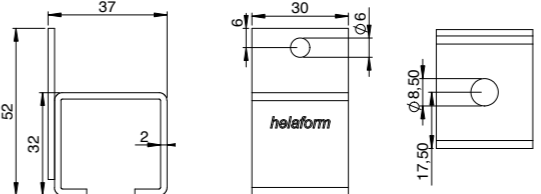
CODE

		K-75 2 m	20001
		K-75 2.4 m	20010
		K-75 3 m	20003
		K-75 4 m	20004
		K-75 6 m	20006
		Curve K-75, 90° Radius 650 (Fe/ZN). *NOTE! The radius of the curve may vary ± 20 mm due to productional variations.	
			20033


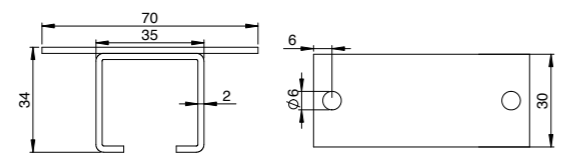
HANGERS

		VP/2-75/nylon For track K-75. (Capacity 20 kg / pcs)	20056
		VP/2-75/nylon + S-hook For track K-75. (Capacity 20 kg / pcs) (S-hook included)	20064
		VP/4-75/nylon For track K-75. (Capacity 40 kg / pcs) (Used at the ends of the curtain)	20057
		VP/4-75/nylon + S-hook For track K-75. (Capacity 40 kg / pcs) (S-hook included)	20053


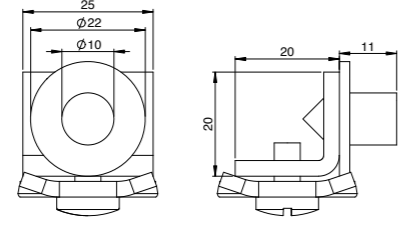
WALL BRACKET


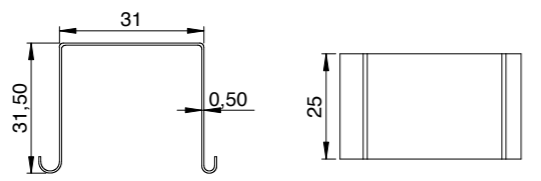
		SKU-75/steel For track K-75.	20071
---	---	--	-------


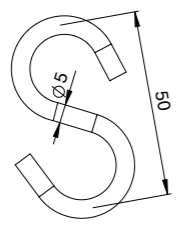
SOFFIT BRACKET

 	<p>KKK-75/steel For track K-75.</p>	<p>20080</p>
--	--	--------------

ACCESSORIES


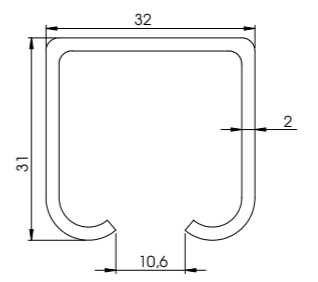

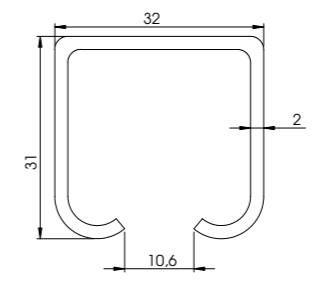
 	<p>Stop KP-75/100 Stops the hanger inside the track. For tracks K-75 and K-100.</p>	<p>20110</p>
--	--	--------------

 	<p>End clip PK-75/steel Prevents the tracks lateral movement. For track K-75.</p>	<p>20120</p>
--	--	--------------


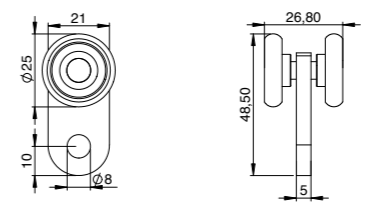

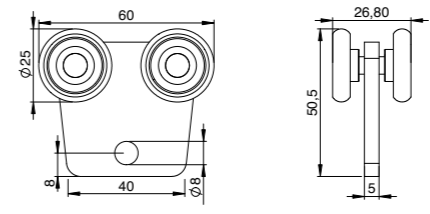
 	<p>S-hook S-50/ 5,5 mm Used with all the curtain hangers. (Ø 5 mm)</p>	<p>20400</p>
---	---	--------------

SERIES 100


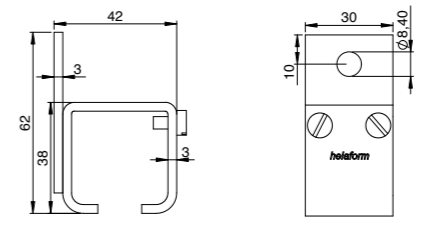
GALVANIZED STEEL TRACKS

	CODE
 	<p>K-100 2 m 30017</p>
	<p>K-100 3 m 30013</p>
	<p>K-100 4 m 30014</p>
	<p>K-100 6 m 30016</p>
 	<p>Curve K-100, 90° Radius 600 mm. *NOTE! The radius of the curve may vary ± 20 mm due to productional variations.</p> <p>30033</p>

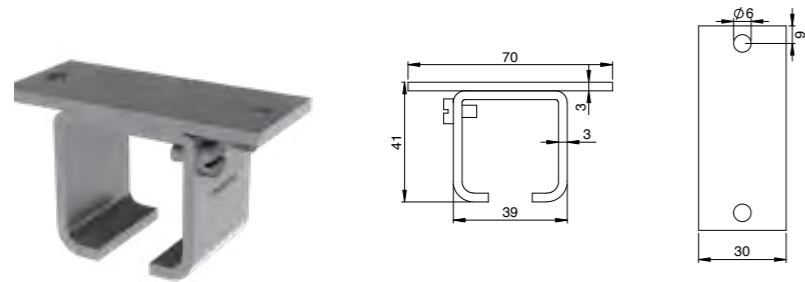
HANGERS

 	<p>VP/2-100/steel For track K-100. (Capacity 30 kg / pcs)</p> <p>30058</p>
	<p>VP/2-100/steel + S-hook For track K-100. (Capacity 30 kg / pcs) (S-hook included)</p> <p>30160</p>
	<p>VP/2-100/nylon For track K-100. (Capacity 30 kg / pcs)</p> <p>30056</p>
 	<p>VP/4-100/steel For track K-100. (Capacity 50 kg / pcs)</p> <p>30059</p>
	<p>VP/4-100/steel + S-hook For track K-100. (Capacity 50 kg / pcs) (S-hook included)</p> <p>30159</p>
	<p>VP/4-100/nylon For track K-100. (Capacity 50 kg / pcs)</p> <p>30057</p>

WALL BRACKET

 	<p>SKL-100 Joint bracket. For track K-100.</p> <p>30070</p>
---	--

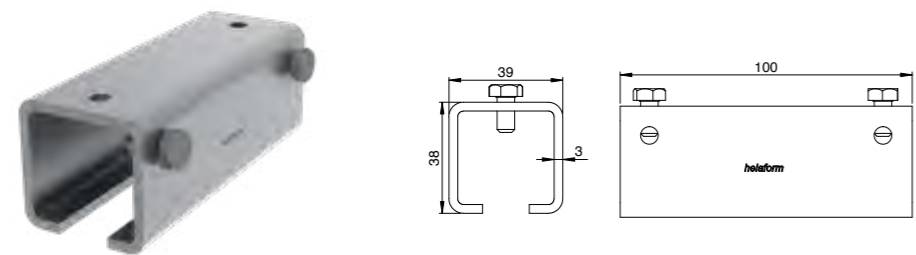
SOFFIT BRACKET CODE



KKKL-100
Joint bracket.
For track K-100.

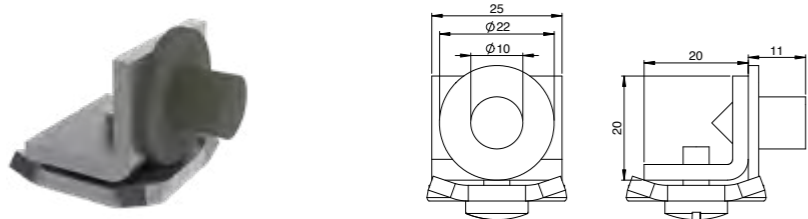
30080

ACCESSORIES



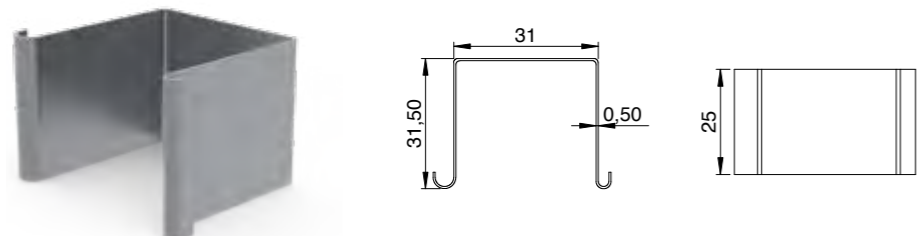
Joint LKU-100/100 mm
For track K-100.

30091



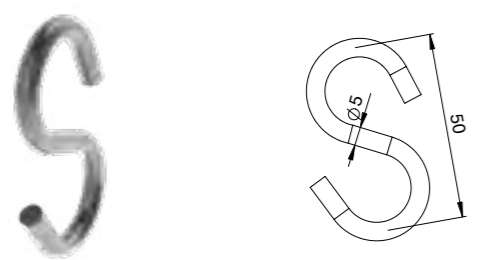
Stop KP-75/100
Stops the hanger inside the track.
For tracks K-75 and K-100.

20110



End clip PK-75 Junior/100
Prevents the tracks lateral movement.
For K-100 track.

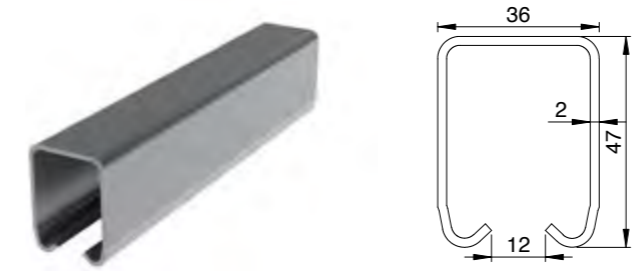
20121



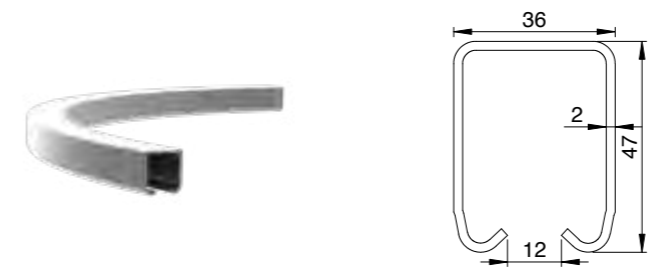
S-hook S-50/ 5,5 mm
Used with all the curtain hangers.
(Ø 5 mm)

20400

SERIES 150 GALVANIZED STEEL TRACKS CODE



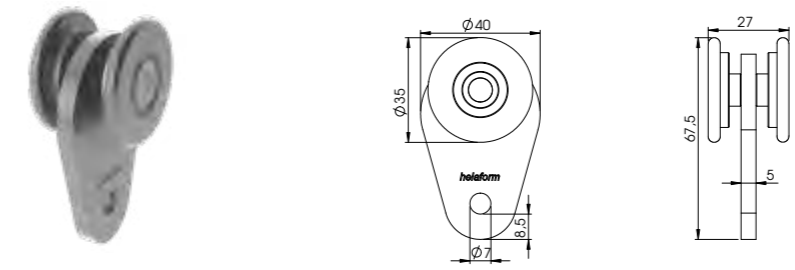
K-150 2 m	40012
K-150 3 m	40013
K-150 4 m	40014
K-150 5 m	40015
K-150 6 m	40016



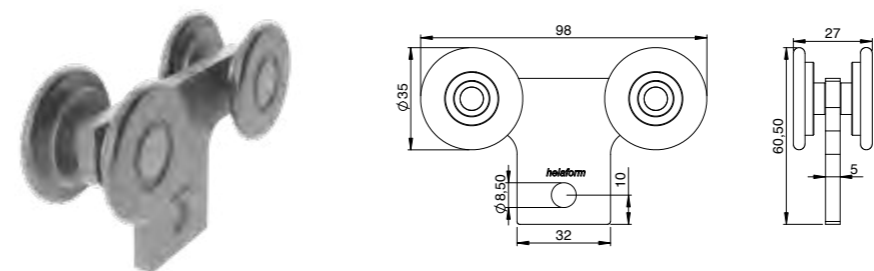
Curve K-150, 90°
Radius 600 mm.
*NOTE! The radius of the curve may vary ± 20 mm due to productional variations.

40033

HANGERS

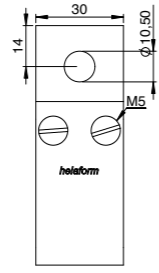
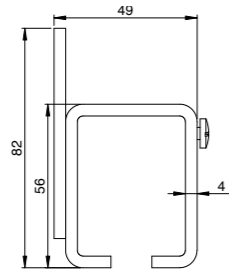


VP/2-150/steel For track K-150. (Capacity 50 kg / pcs)	40056
VP/2-150/steel + S-hook For track K-150. (Capacity 50 kg / pcs) (S-hook included)	40156
VP/2-150/nylon For track K-150. (Capacity 50 kg / pcs)	40061



VP/4-150/steel For track K-150. (Capacity 100 kg / pcs)	40057
VP/4-150/steel + S-hook For track K-150. (Capacity 100 kg / pcs) (S-hook included)	40157
VP/4-150/nylon For track K-150. (Capacity 100 kg / pcs)	40062

WALL BRACKET **CODE**



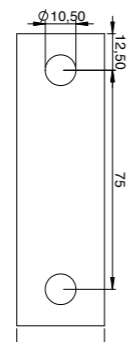
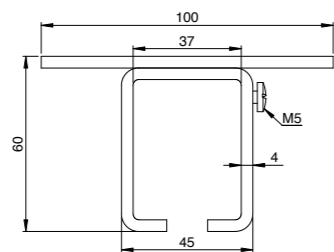
SK-150
For track K-150.
Without joint screws.

40070

SKL-150
Joint bracket.
For track K-150.

40071

SOFFIT BRACKET



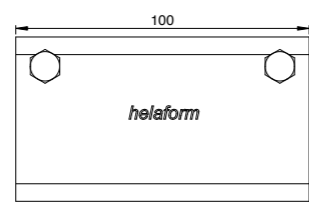
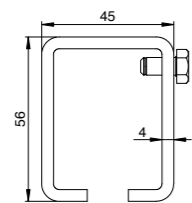
KKK-150
For track K-150.
Without joint screws.

40084

KKKL-150
Joint bracket.
For track K-150.

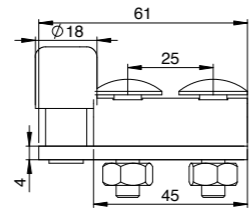
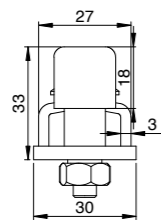
40085

ACCESSORIES



Joint LKU-150/100 mm
For track K-150.

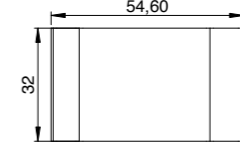
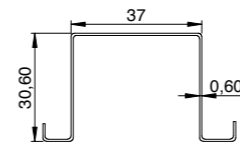
40090



Stop KP-100/150
Stops the hanger inside the track.
For K-150 track.

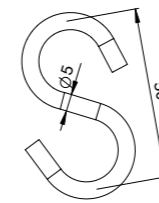
40110

ACCESSORIES **CODE**



End clip PK-150
Prevents the tracks lateral movement.
For track K-150.

40120



S-hook S-50/ 5,5 mm
Used with all the curtain hangers.
(Ø 5 mm)

20400

For AISI 316 L -products for Curtains, please see page 146.



CONVEYOR SYSTEMS

Applications

Helaform's conveyor systems are highly flexible and easily adjustable, reducing the workload and improving productivity. They are simple in design, layout and installation. **Production plants** such as **assembly lines** and **painting facilities** as well as **agricultural buildings** and **farms** are some of the many locations for conveyor solutions.

Specifications

Bracket interval (max.) 1000 mm


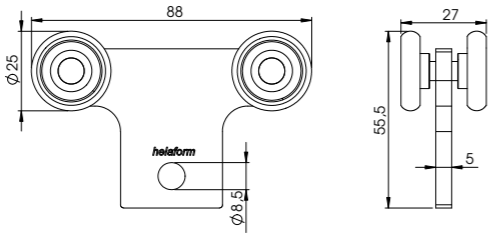

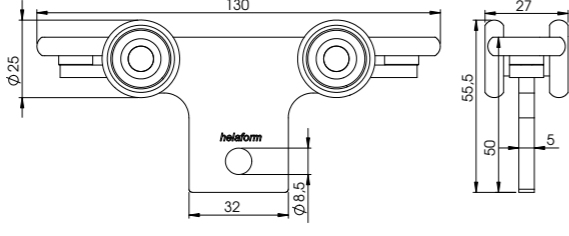

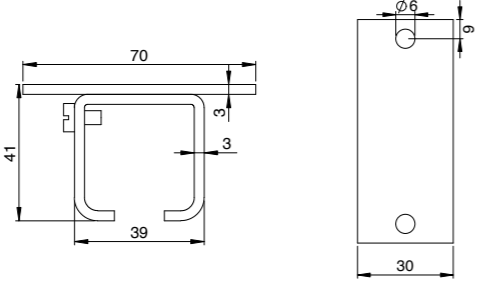

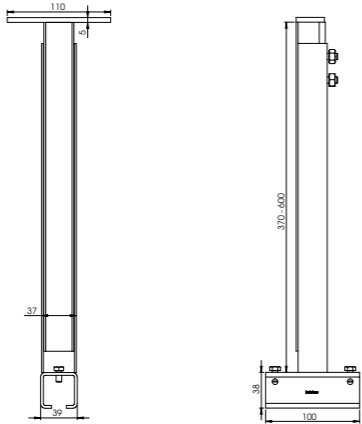

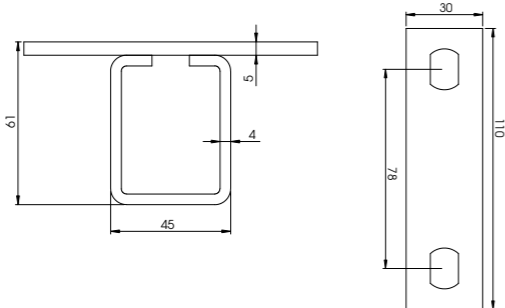



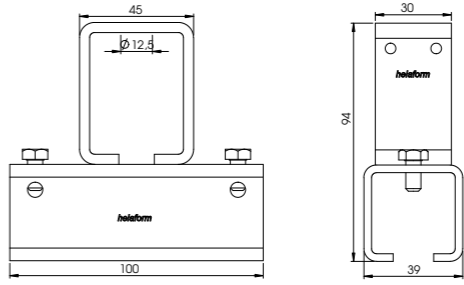

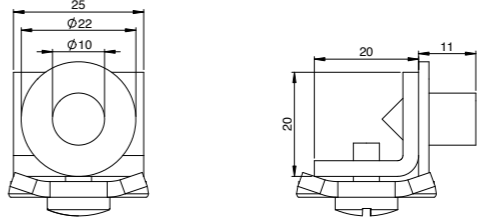

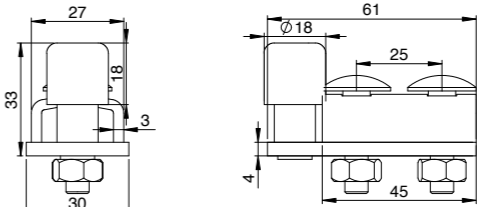

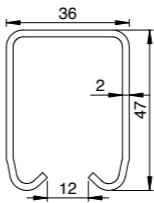

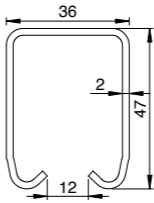

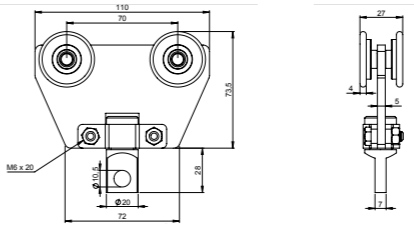
SERIES 100

GALVANIZED STEEL TRACKS AND SWITCHES

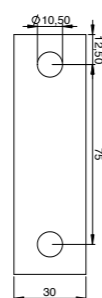
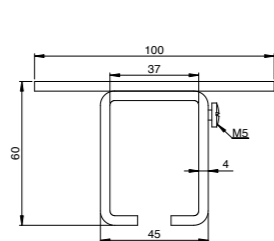
CODE

		K-100 2 m	30017
		K-100 3 m	30013
		K-100 4 m	30014
		K-100 6 m	30016
		Curve K-100, 90° Radius 600 mm. <i>*NOTE! The radius of the curve may vary ± 20 mm due to productional variations.</i>	30033
		Left rail switch Complete For track K-100. <i>Not a stock item. Queries by project.</i>	33011
		Right rail switch Complete For track K-100. <i>Not a stock item. Queries by project.</i>	33010
		Y-rail switch Casting only For track K-100. <i>Not a stock item. Queries by project.</i>	33012
		Three-way rail switch Complete For track K-100. <i>Not a stock item. Queries by project.</i>	33013
		Underpass module For track K-100. <i>Not a stock item. Queries by project.</i>	33014

HANGERS		CODE
		<p>LP-100/steel For track K-100. (Capacity 60 / pcs)</p> <p>33060</p>
		<p>LP-100/nylon For track K-100. (Capacity 60 / pcs)</p> <p>33059</p>
		<p>LPU-100/steel With guide wheels. For track K-100. (Capacity 60 / pcs)</p> <p>33042</p>
		<p>LPU-100/nylon With guide wheels. For track K-100. (Capacity 60 / pcs)</p> <p>33054</p>
SOFFIT BRACKETS		
		<p>KKKL-100 Joint bracket. For track K-100.</p> <p>30080</p>
		<p>KKS-100 (370 - 600 mm) Adjustable bracket. For track K-100.</p> <p>33080</p>
		<p>KKS-100 (601 - 1000 mm) Adjustable bracket. For track K-100.</p> <p>33081</p>
		<p>KKS-103/YP Upper part. Adjustable with threaded bar (not included). Use together with 33083. For track K-100.</p> <p>33082</p>

SOFFIT BRACKETS		CODE	
		<p>KKS-104/AP Lower part. Adjustable with threaded bar (not included). Use together with 33082. For track K-100.</p> <p>33083</p>	
ACCESSORIES			
		<p>Stop KP-75/100 Stops the hanger inside the track. For track K-100 and switches.</p> <p>20110</p>	
		<p>Stop KP-100/150 Stops the hanger inside the track. For track K-150. For track K-100 and switches.</p> <p>40110</p>	
SERIES 150 GALVANIZED STEEL TRACKS			
		K-150 2 m	40012
		K-150 3 m	40013
		K-150 4 m	40014
		K-150 5 m	40015
		K-150 6 m	40016
		<p>Curve K-150, 90° Radius 600 mm. *NOTE! The radius of the curve may vary ± 20 mm due to productional variations.</p> <p>40033</p>	
HANGER		CODE	
		<p>KVL P-150/steel For track K-150. (Capacity 50 / pcs)</p> <p>40058</p>	

SOFFIT BRACKETS



KKK-150
For track K-150.
Note! Without joint screws.

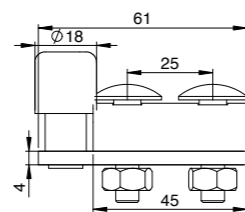
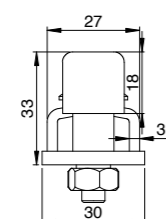
CODE

40084

KKKL-150
Joint bracket.
For track K-150.

40085

ACCESSORIES

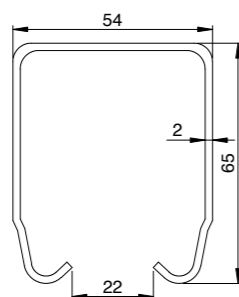


Stop KP-100/150
Stops the hanger inside the track.
For track K-150.
For track K-100 and switches.

40110

SERIES 300/500

GALVANIZED STEEL TRACKS



K-300 2 m

50012

K-300 3 m

50013

K-300 4 m

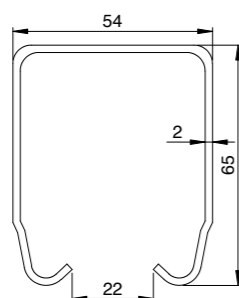
50014

K-300 5 m

50015

K-300 6 m

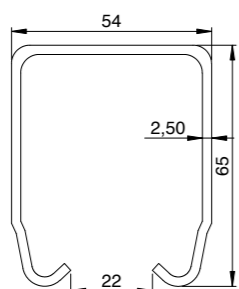
50016



Curve K-300, 90°

Radius 600 mm.
**NOTE! The radius of the curve may vary ± 20 mm due to production variations.*

50033



K-500 2 m

50022

K-500 3 m

50023

K-500 4 m

50024

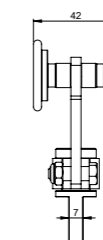
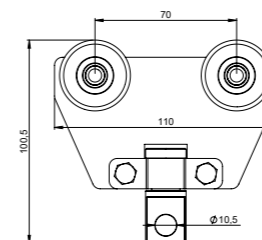
K-500 5 m

50025

K-500 6 m

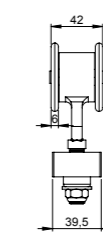
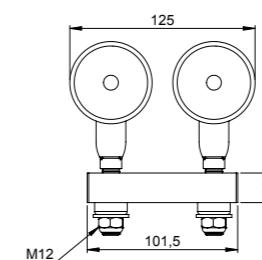
50026

HANGERS



KVL-300/500/steel
For tracks K-300 and K-500.
(Capacity 100 / pcs)

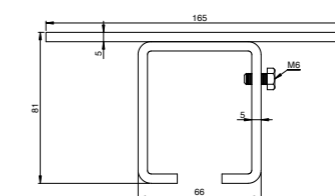
50063



KV-300/500/steel
For tracks K-300 and K-500.
(Capacity 150 kg / pcs)

50064

SOFFIT BRACKETS



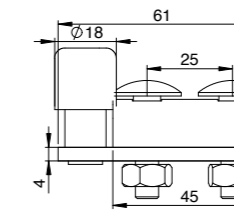
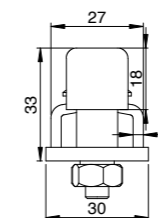
KKK-300/500
For tracks K-300 and K-500.
Note! Without joint screws.

50084

KKKL-300/500
Joint bracket.
For tracks K-300 and K-500.

50085

ACCESSORIES



Stop KP-300/500
Stops the hanger inside the track.
For tracks K-300 and K-500.

50110



CABLE TROLLEY SYSTEMS

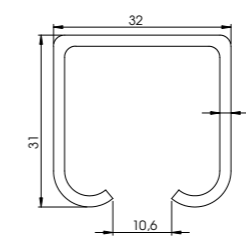
Applications

Flat and round cables and hoses can be carried by using cable trolleys with the series 100 sturdy track profile. Such carriers are used for different crane installations such as **jib** and **bridge cranes**, **studio lighting** and **washing facilities**. By joining different tracks with track joints and using track curves, the sliding action can be arranged according to the desired floor plan and use.

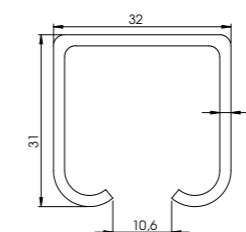
Specifications

Bracket interval (max.) 1000-1500 mm

GALVANIZED STEEL TRACKS

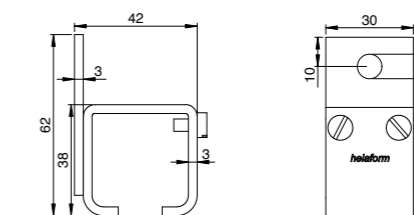


CODE	
K-100 2 m	30017
K-100 3 m	30013
K-100 4 m	30014
K-100 6 m	30016



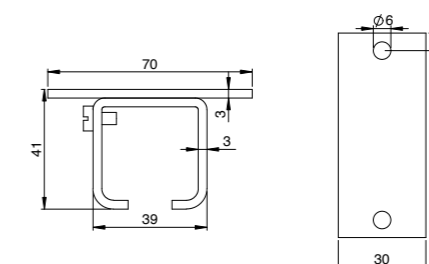
Curve K-100, 90° Radius 600 mm. *NOTE! The radius of the curve may vary ± 20 mm due to productional variations.	30033
--	-------

WALL BRACKET

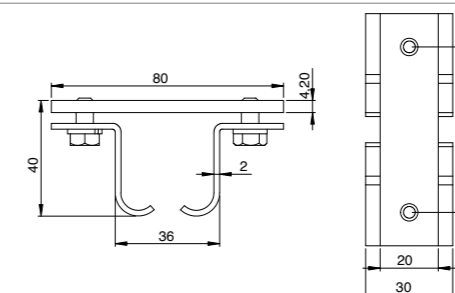


SKL-100 Joint bracket. For track K-100.	30070
--	-------

SOFFIT BRACKETS

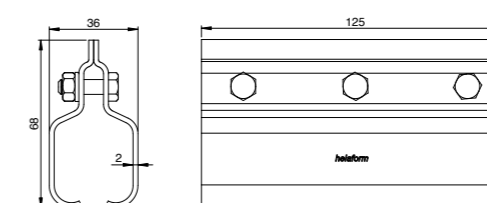


KKKL-100 Joint bracket. For track K-100.	30080
---	-------



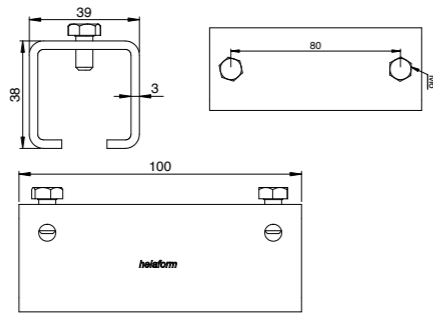
KKK-100/TT For "I" beams. For track K-100.	30081
---	-------

TRACK JOINTS



LK-100 Dismountable jointing sleeve. For track K-100. Not suitable for track with soffit mounting.	30090
--	-------

TRACK JOINTS

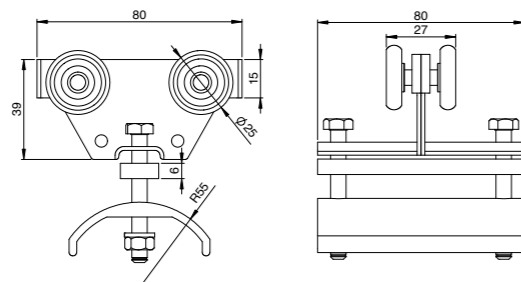


LKU-100/100 mm
For track K-100.

CODE

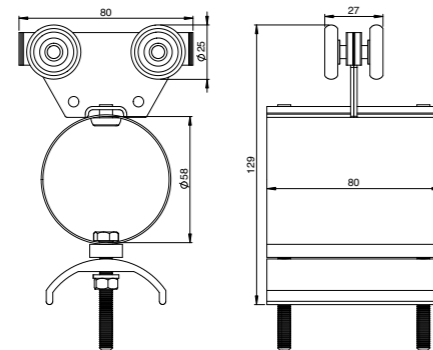
30091

ACCESSORIES FOR FLAT CABLES



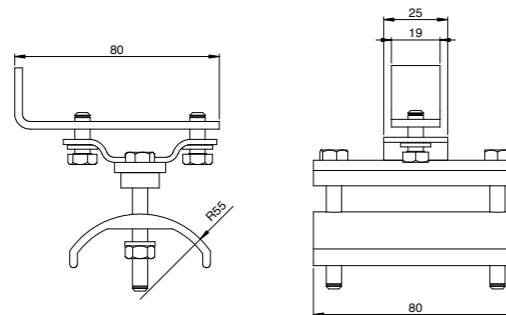
Cable trolley KVL-40
For track K-100.
(Capacity 50 kg / pcs)

35031



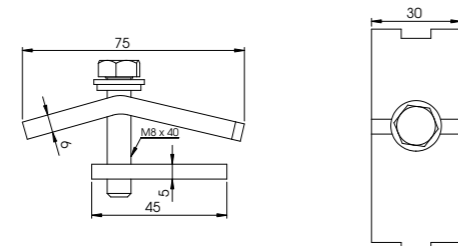
Towing trolley KV-100
For track K-100.
(Capacity 50 kg / pcs)

35025



End clamp KVLK-100
For track K-100.
(Capacity 50 kg / pcs)

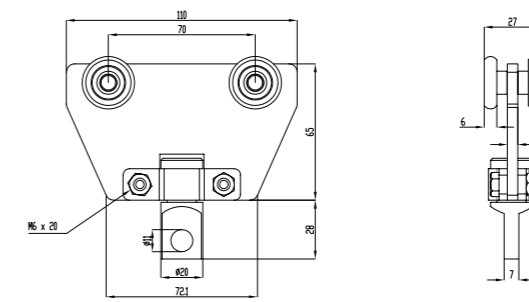
35024



Attachment bracket KVKK-100
For track K-100.
(Capacity 50 kg / pcs)

35021

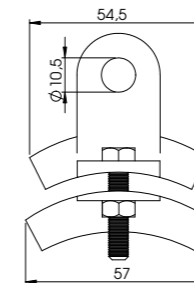
ACCESSORIES FOR ROUND CABLES



Hanger KVLP-100/steel
Without cable holder.
For track K-100.
(Capacity 50 kg / pcs)

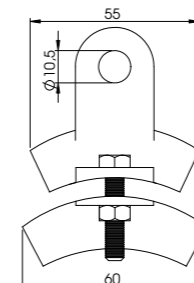
CODE

35023



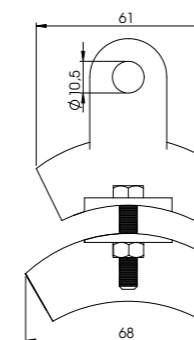
Cable/hose holder A,
Ø 8-15 mm
Aluminium.
Used with hanger KVLP-100/
steel.
(Capacity 50 kg / pcs)

35010



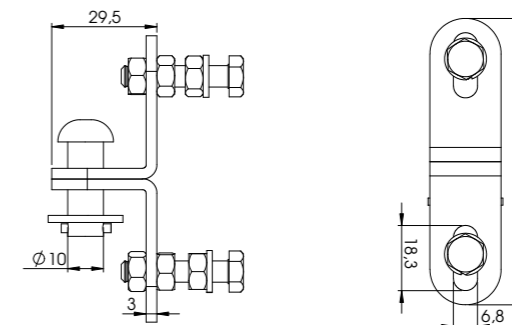
Cable/hose holder B,
Ø 16-24 mm
Aluminium.
Used with hanger KVLP-100/
steel.
(Capacity 50 kg / pcs)

35011



Cable/hose holder C,
Ø 25-35 mm
Aluminium.
Used with hanger KVLP-100/
steel.
(Capacity 50 kg / pcs)

35012



Spacer for cable carriers
KWP-100
Used to connect various cable
holders in a chain under one
hanger.
Used with hanger KVLP-100/
steel.

35022



ACCORDION DOOR SYSTEMS

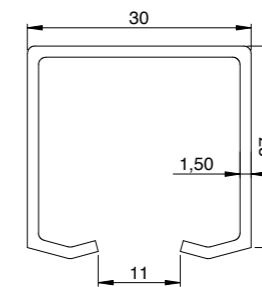
Applications

Helafarm's accordion door systems offer a variety of solutions for your project requirements. These systems are easy to install, light to use and can easily fit into small spaces. These products are widely used as **room dividers, closets and foyers** in **apartments, schools, offices, and other commercial spaces.**

SERIES 75

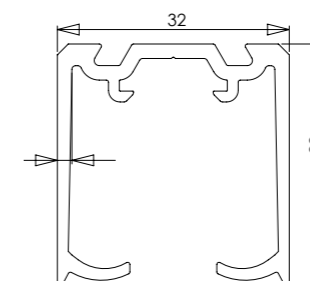
GALVANIZED STEEL TRACKS

CODE

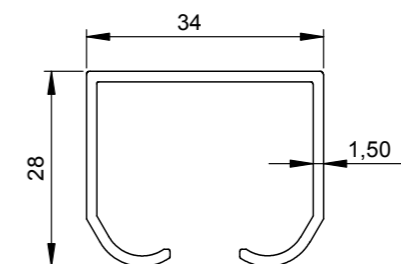


K-75 2 m	20001
K-75 2.4 m	20010
K-75 3 m	20003
K-75 4 m	20004
K-75 6 m	20006

ALUMINIUM TRACKS

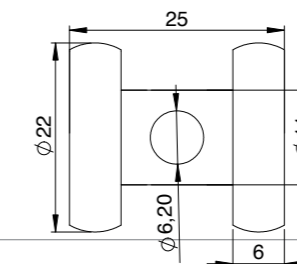


K-75 Flow 2.1 m (Al)	20201
K-75 Flow 2.4 m (Al)	20205
K-75 Flow 3 m (Al)	20203
K-75 Flow 4,2 m (Al)	20213
K-75 Flow 6 m (Al)	20206

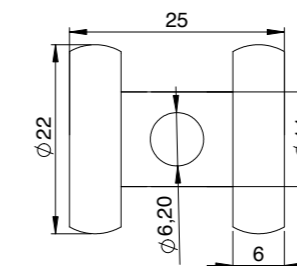


K-75 Junior 2 m (Al)	20017
K-75 Junior 2.4 m (Al)	20019
K-75 Junior 3 m (Al)	20020

HANGERS




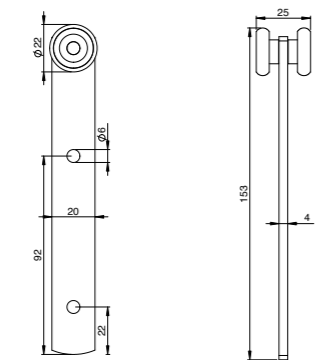
POP-75/steel For tracks K-75, K-75 Flow and K-75 Junior. (Capacity 30 kg / pcs)	20051
--	-------


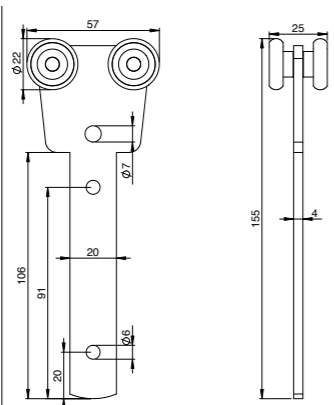


POP-75/nylon For tracks K-75, K-75 Flow and K-75 Junior. (Capacity 30 kg / pcs)	20050
--	-------


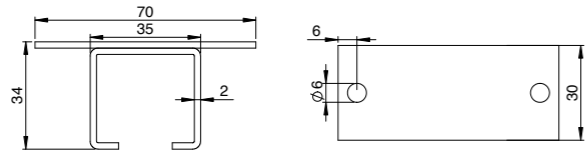
ACCORDION DOOR


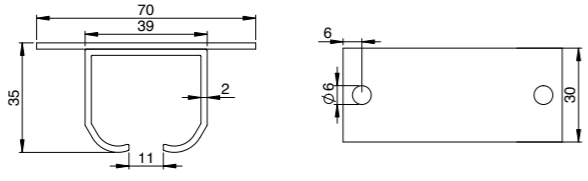
HANGERS

		PO/2-75/nylon For tracks K-75, K-75 Flow and K-75 Junior. (Capacity 20 kg / pcs)	20048
---	---	---	-------


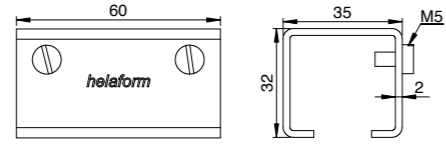
		PO/4-75/nylon For tracks K-75, K-75 Flow and K-75 Junior. (Capacity 40 kg / pcs)	20049
---	--	---	-------

SOFFIT BRACKET

		KKK-75/steel For track K-75.	20080
---	---	--	-------

		KKK-75/Junior For track K-75 Junior.	20081
---	---	--	-------


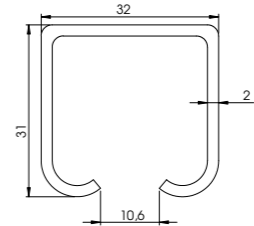
TRACK JOINT

		LKU-75/steel For tracks K-75.	20090
---	---	---	-------


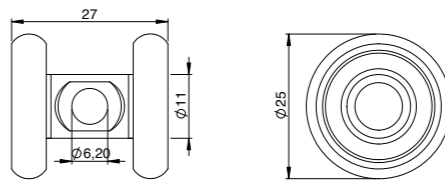
ACCORDION DOOR


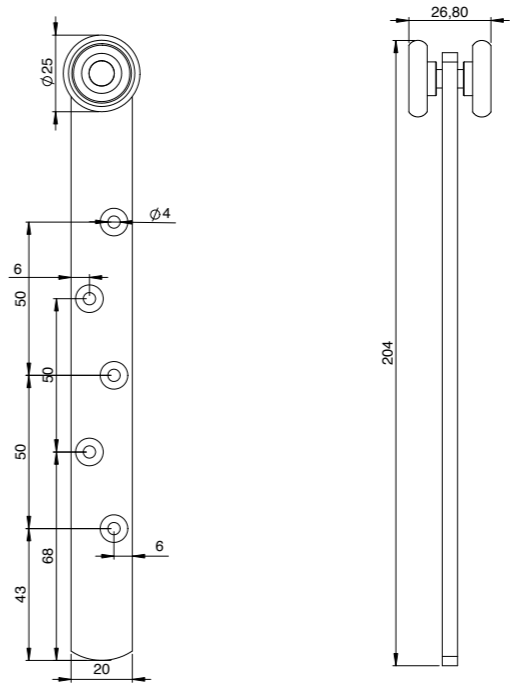
SERIES 100

GALVANIZED STEEL TRACKS

		K-100 2 m	30017
		K-100 3 m	30013
		K-100 4 m	30014
		K-100 6 m	30016

HANGERS

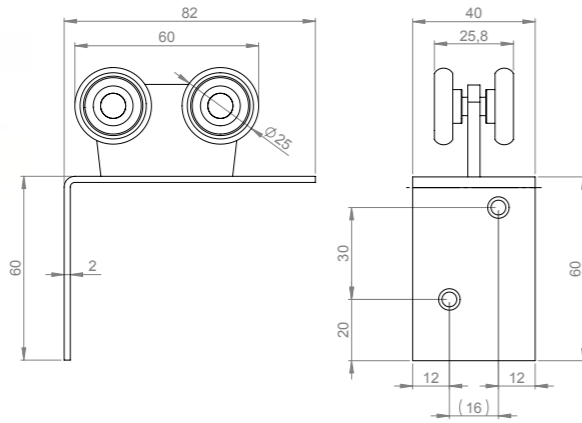
		POP-100/nylon For track K-100. (Capacity 30 kg / pcs)	30066
--	--	--	-------

		PO/2-100/K For track K-100. (Capacity 30 kg / pcs)	30062
---	---	---	-------

ACCORDION DOOR

HANGERS

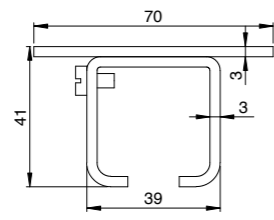
CODE



PO/4-100/K
For track K-100.
(Capacity 60 kg / pcs)

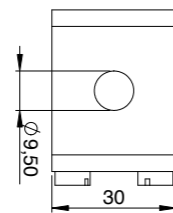
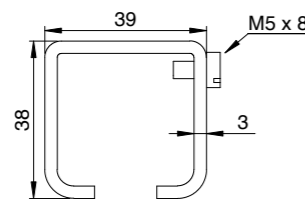
30069

SOFFIT BRACKETS



KKKL-100
Joint bracket.
For track K-100.

30080



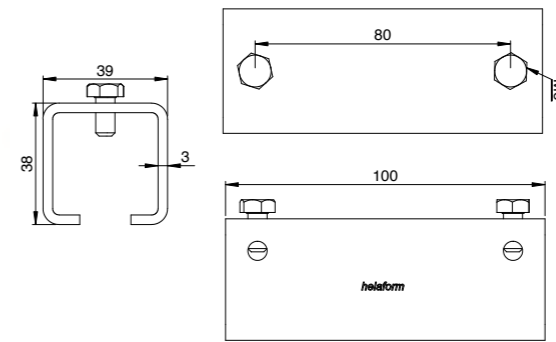
KKL-100
Joint bracket.
For track K-100.

30083

ACCORDION DOOR

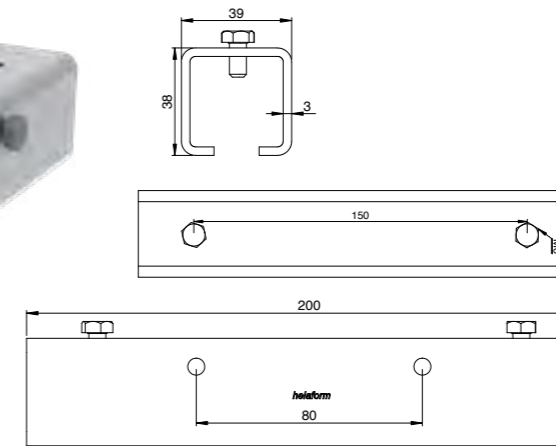
TRACK JOINTS

CODE



LKU-100/100 mm
For track K-100.

30091



LKU-100/200 mm
For track K-100.

30092

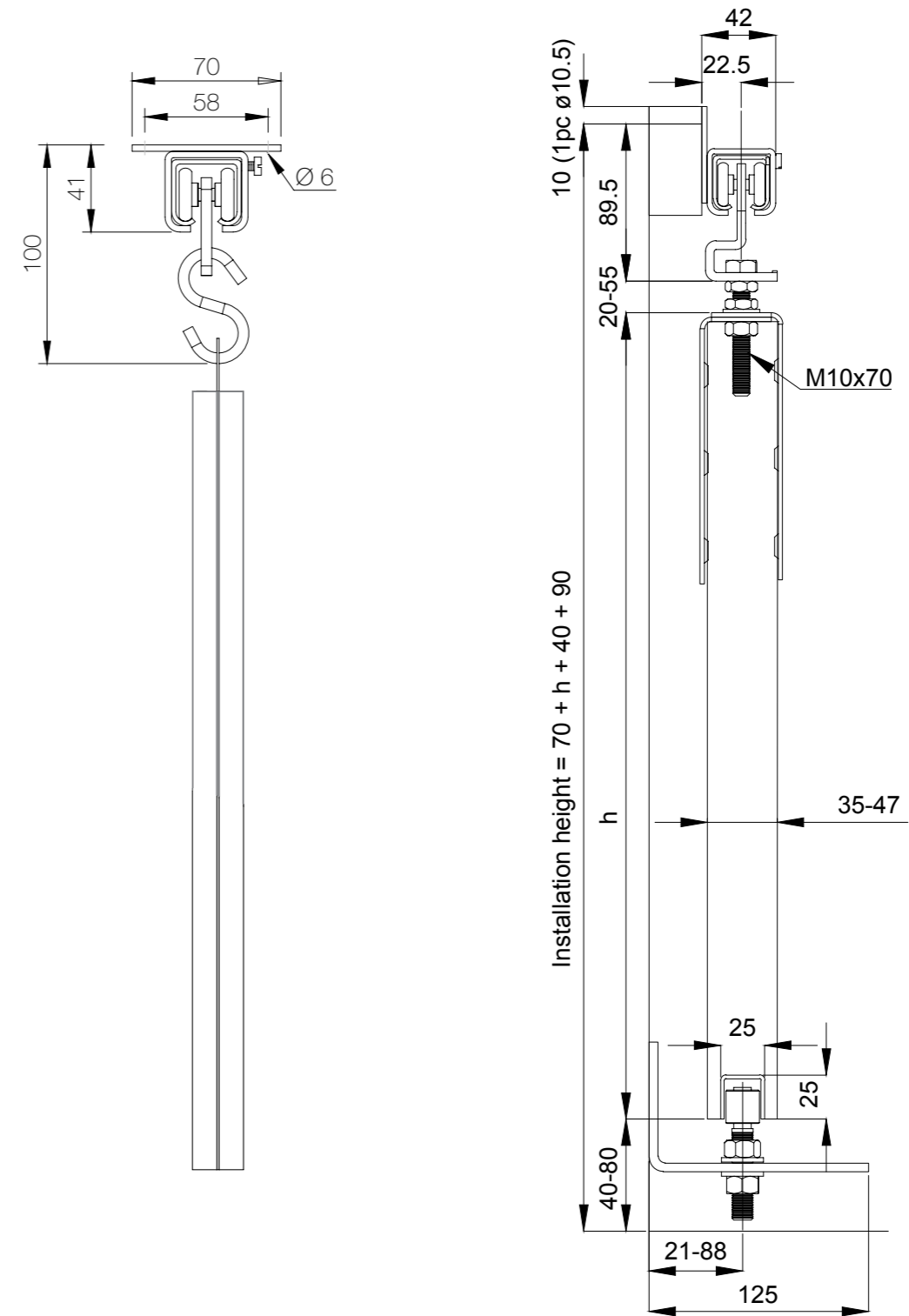


STAINLESS STEEL






STAINLESS STEEL SERIES 100-500

Helaform offers a complete range of stainless-steel sliding solutions, which are manufactured in stainless steel AISI 316 L acid-proof grades. These corrosion-resistant and acid-proof products suit the most demanding sliding applications, be it in **marine environments**, **petrochemical plants**, **the food industry**, **the pharmaceutical industries** or **hospitals**.




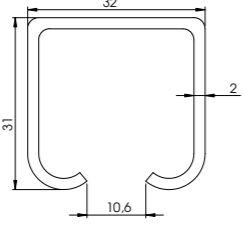

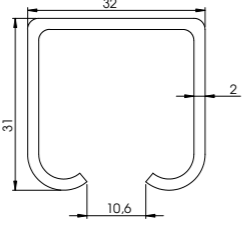
Specifications

Weight (max.capacity)	500 kg / door
Bracket interval (max.)	1000 mm


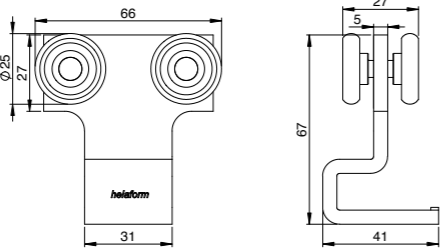

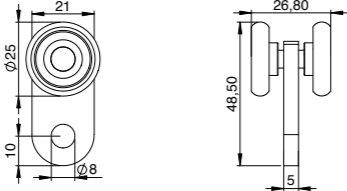

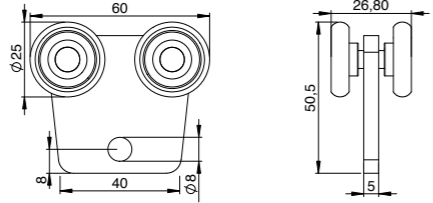
-  Hangers with AISI 316 L steel wheels. Lubricated for life bearings.
-  All tracks are AISI 316 L-quality.
-  All parts are AISI 316 L-quality.

SERIES 100, AISI 316 L


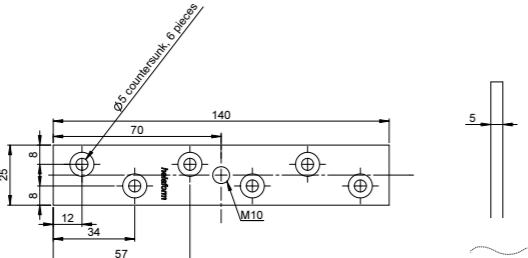
STEEL TRACKS

		CODE
		K-100 3 m, AISI 316 L 30111
		K-100 6 m, AISI 316 L 30112
		Curve K-100, 90°, AISI 316 L Radius 600 mm Note! The radius of the curve may vary +/- 20 mm due to productional variations. 30113


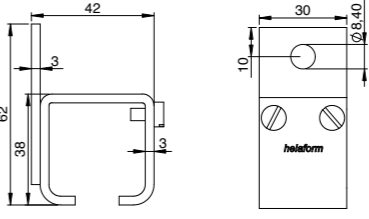

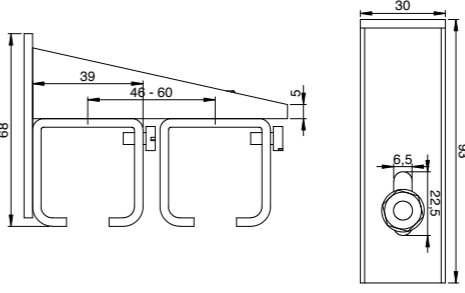

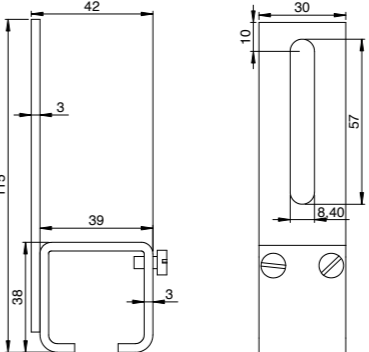
HANGERS

		MPS-100, AISI 316 L For track K-100. (Capacity 120 kg / pair) 30114
		VP/2-100, AISI 316 L For curtain. For track K-100. (Capacity 30 kg / pcs) 30123
		VP/4-100, AISI 316 L For curtain. For track K-100. (Capacity 50 kg / pcs) (Used at the ends of the curtain) 30134


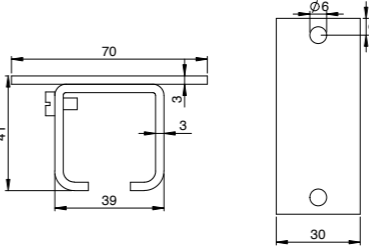

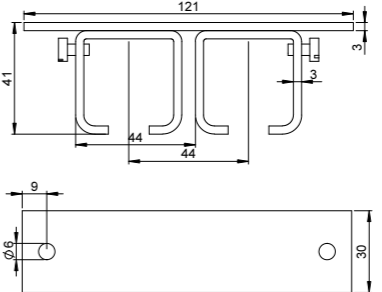
PLATE

		PLP-100/150, M10, AISI 316 L Top fixing. For hangers MPS-100 and MPS-150. (Door thickness min. 25 mm) 40102
---	---	--


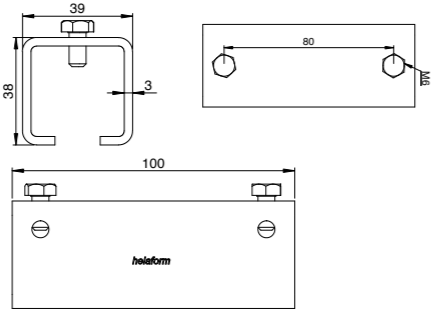
WALL BRACKETS

		CODE
		SKL-100, AISI 316 L Joint bracket. For track K-100. (Door thickness max 40 mm) 30116
		SKL/2-100, AISI 316 L Joint bracket. For double track. For track K-100. (Door thickness max 40 mm) 30117
		SKL-100, AISI 316 L Joint bracket, adjustable. For track K-100. (Door thickness max 40 mm) 30118


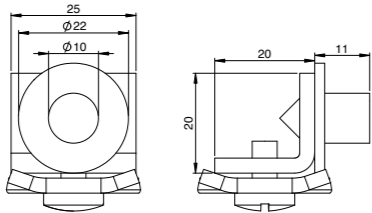
SOFFIT BRACKETS


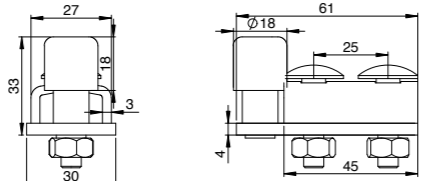
		KKKL-100, AISI 316 L Joint bracket. For track K-100. 30119
		KKKL/2-100, AISI 316 L Joint bracket. For double track. For track K-100. (Door thickness max. 40 mm) 30120

TRACK JOINT


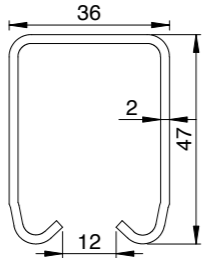
		LKU-100/100 mm, AISI 316 L For track K-100.	30121
---	---	---	-------

ACCESSORIES


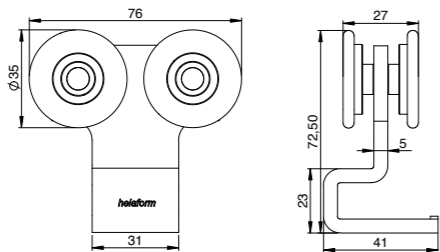
		Stop KP-75/100, AISI 316 L Stops the hanger inside the track. For track K-100.	30122
---	---	---	-------

		Stop KP-100/150, AISI 316 L Stops the hanger inside the track. For tracks K-100 and K-150.	40112
--	---	---	-------


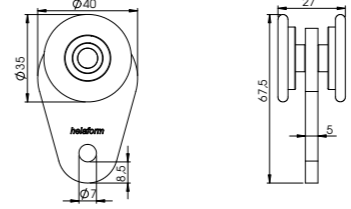

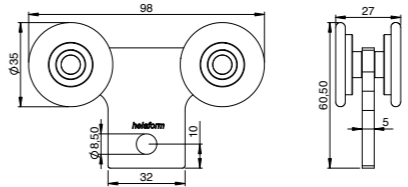
SERIES 150, AISI 316 L STEEL TRACKS

		K-150 3 m, AISI 316 L	40023
		K-150 6 m, AISI 316 L	40027


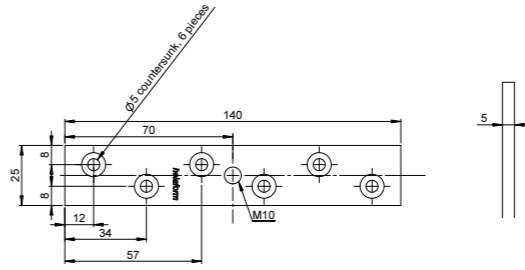
HANGERS

		MPS-150, AISI 316 L For track K-150. (Capacity 200 kg / pair)	40051
---	---	--	-------


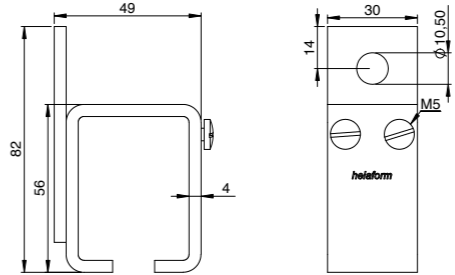
HANGERS

		VP/2-150, AISI 316 L For curtain. For track K-150. (Capacity 50 kg / pcs)	40063
		VP/4-150, AISI 316 L For curtain. For track K-150. (Capacity 100 kg / pcs) (Used at the ends of the curtain)	40064

PLATE

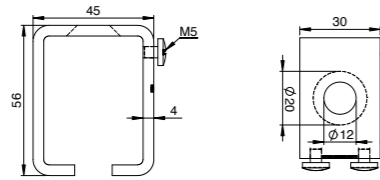
		PLP-100/150, M10, AISI 316 L Top fixing. For hangers MPS-100 and MPS-150. (Door thickness min. 25 mm)	40102
--	--	---	-------

WALL BRACKET

		SKL-150, AISI 316 L Joint bracket. For track K-150. (Door thickness min. 45 mm)	40077
---	---	---	-------

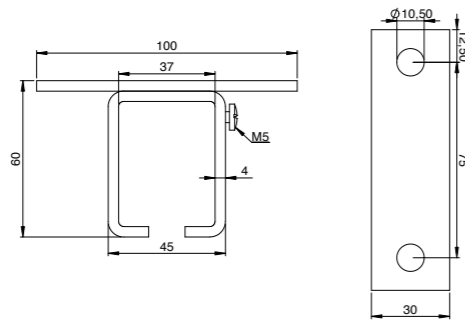
SOFFIT BRACKETS

CODE



KKL-150, AISI 316 L
Joint bracket.
For track K-150.

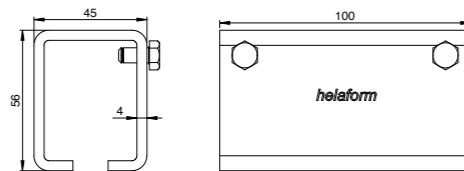
40092



KKKL-150, AISI 316 L
Joint bracket.
For track K-150.

40094

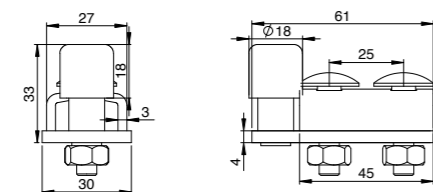
TRACK JOINT



LKU-150/100 mm, AISI 316 L
For track K-150.

40095

ACCESSORIES



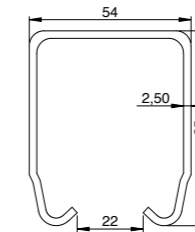
Stop KP-100/150, AISI 316 L
Stops the hanger inside
the track.
For tracks K-100 and K-150.

40112

SERIES 300/500, AISI 316 L

STEEL TRACK

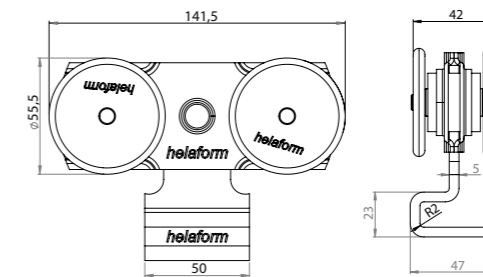
CODE



K-500 6 m, AISI 316 L

50030

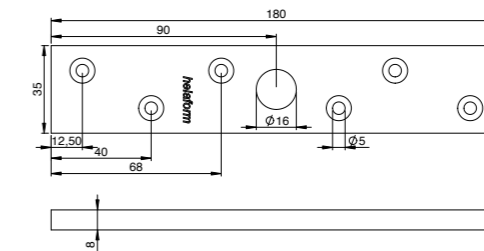
HANGER



MPS-300/500, AISI 316
For tracks K-300 and K-500.
(Capacity 300 kg / pair or
500 kg / pair)

50053

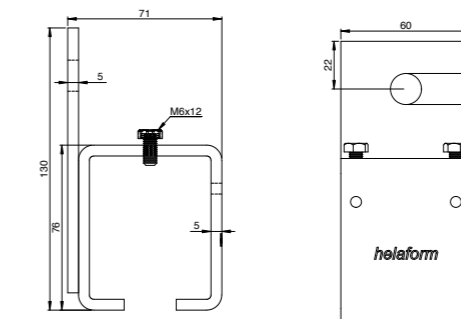
PLATE



PLP-300/500, M16, AISI 316 L
Top fixing.
For hanger MPS-300/500.
(Door thickness min 35 mm)

50105

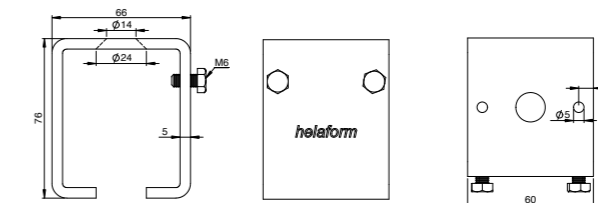
WALL BRACKET



SKL-300/500, AISI 316 L
Joint bracket.
For tracks K-300 and K-500.
(Door thickness max 70 mm)

50079

SOFFIT BRACKETS

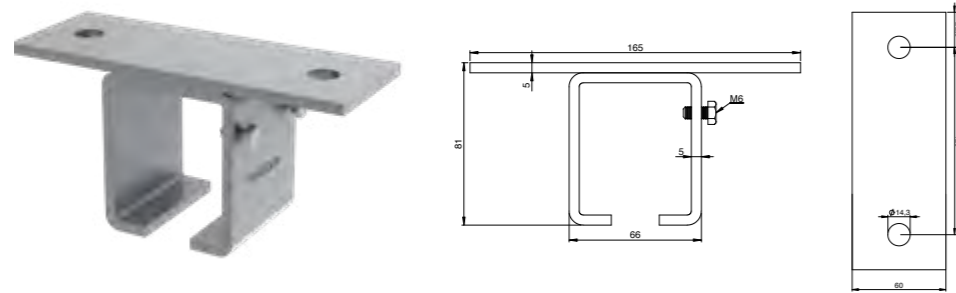


KKL-300/500, AISI 316 L
Joint bracket.
For tracks K-300 and K-500.

50095

SOFFIT BRACKETS

CODE



KKKL-300/500, AISI 316 L
Joint bracket.
For tracks K-300 and K-500.

50097

FOR ALL STAINLESS STEEL SERIES

ACCESSORIES

CODE



S-hook S-50/5.5 mm, AISI 316 L
Used with all the curtain hangers.
(ϕ 5 mm)

30124

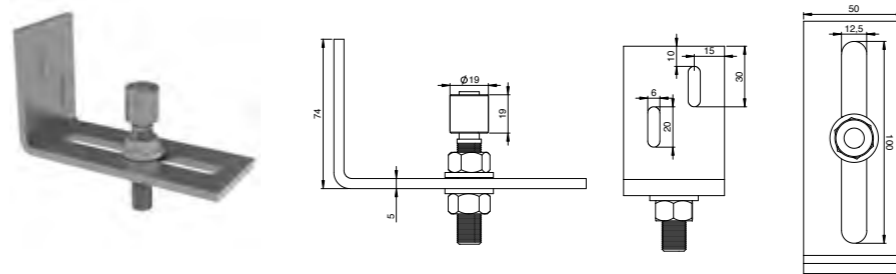
FOR ALL STAINLESS STEEL SERIES

BOTTOM GUIDES



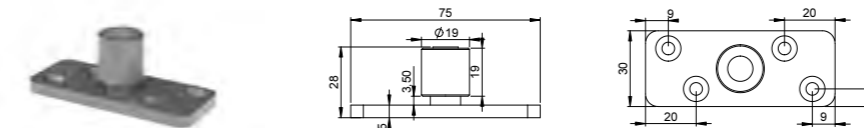
AOK-25x25 3 m, AISI 316 L
Bottom guide channel.
For ϕ 19 mm bottom guides.
Usually attach to the bottom of the door.

50310



AOK-12, AISI 316 L
 ϕ 19 mm.
Wall fixing.

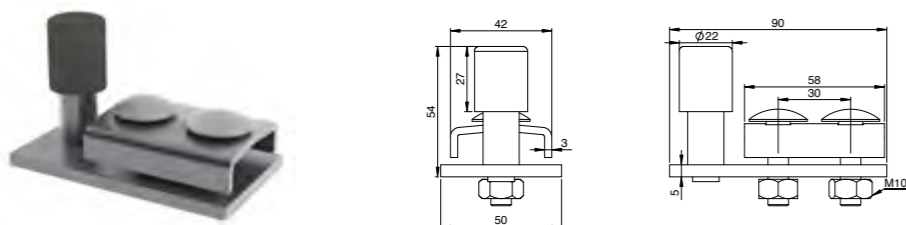
50325



AOL-12, AISI 316 L
 ϕ 19 mm.
Floor fixing.

50339

ACCESSORIES



Stop KP-300/500, AISI 316 L
Stops the hanger inside the track.
For tracks K-300 and K-500.

50112

Helaform continuously develops and improves its products as part of our business strategy. As a result, the product **MAY HAVE DEVIATIONS** in relation to the dimensions and images drawn in this catalogue.

We are not responsible for printing errors and reserve the right to correct them without notice.

Read detailed warranty instructions and tolerances on the Helaform website at:

<https://helaform.com/en/10-year-limited-warranty/>

helaform[®]

helaform®

Helaform Oy, Koivulehdotie 13, 01510 Vantaa, Finland

www.helaform.com
+358 9 388 3033
myynti@helaform.fi

