



Produkt Katalog

Product catalog

SLIDING DOOR SYSTEM EXPERTS

2020



Impressum/Imprint

Der Nachdruck des Kataloges, auch auszugsweise, der Abdruck oder die Nachahmung der Abbildungen sowie die Nachahmung der Gestaltung ist verboten.

In diesem Katalog sind die technischen Darstellungen und Maßangaben, auch bei den Abbildungen und Zeichnungen, unverbindlich. Konstruktionsänderungen sind vorbehalten. Alle Maßangaben sind in mm, sofern nicht anders angegeben. Für Lieferungen gelten die AGB's die auf www.opkeurope.com eingesehen werden können.

The reprinting of the catalog even in extracts, the reprinting or imitation of the illustrations and the imitation of the design is prohibited.

In this catalog the technical representations and dimensions, also in the illustrations and drawings, are not binding. We reserve the right to make design changes. All dimensions are in mm, unless otherwise stated. For deliveries the general terms and conditions apply which can be viewed at www.opkeurope.com

Herausgeber: / Editor:

OPK Europe GmbH
Junghansstr. 16
D-72160 Horb am Neckar
Tel: +49 (0)7451 622 64 0
info@opk-europe.com
www.opkeurope.com

Oktober / October 2020

© OPK Europe GmbH

Alle Rechte vorbehalten

All rights reserved

Gedruckt in Deutschland

Printed in Germany

Über uns/Informationen

About us/information

Die opk Geschichte

The opk history

01

Das opk Unternehmen

The opk company

02

Schiebetür Anwendungsarten

Types of applications for sliding doors

03

Die opk Produkte

The opk products

Möbel Systeme

Furniture systems

opk Miniroller	06	opk Flagship 5 W	30
opk Speedboat	12	opk Sailing 2	36
opk Submarine 9	20	opk Ocean 1	40
opk Submarine S	24		

Raumtrenn Systeme

Room-dividing systems

opk Cruiser EcoLine W Deckenmontage / Ceiling Mounting	48
opk Cruiser EcoLine Profile Deckenmontage / Ceiling Mounting	51
opk Cruiser 5 W Deckenmontage / Ceiling Mounting	54
opk Cruiser 5 Profile Deckenmontage / Ceiling Mounting	59

Bau Systeme

Building systems

opk Spaceship W Deckenmontage / Ceiling Mounting	68	opk E-Space	90
opk Spaceship W Minimal Deckenmontage / Ceiling Mounting	71	opk Navigator W 2	96
opk Spaceship G Deckenmontage / Ceiling Mounting	73	opk Navigator W 3	99
opk Spaceship W Minimal Pocket	76	opk Navigator W 4	101
opk Spaceship G Pocket	79	opk Qualitätsmanagement	103
opk Spaceship W Wandmontage / Wall Mounting	82	opk quality management	
opk Spaceship G Wandmontage / Wall Mounting	85	Tabelle zur Berechnung des Türgewichts	104
		Door weight calculation table	

Die opk Geschichte

The opk history



1993 - 1995 Inspirationszeit, Herr Xu fertigt die ersten Produkte im Bereich Schieben.
Inspiration time, Mr. Xu produces the first fittings for the sliding market.

1996 Die Firma wird in Chengdu, Provinz Sichuan gegründet.
The company is founded in Chengdu, Province Sichuan.

1997 - 1999 Das Unternehmen entwickelt sich: Das Vertriebsbüro wächst und die Anzahl der Mitarbeiter steigt auf 70.
The company is developing: The sales office is growing and the number of employees is increasing to 70.

2000 Neue Technologien und neue Produktionsprozesse erfordern mehr Platz. Das OPK-Werk in Xiaolan Town wird nach Zhongshan City verlegt, mehr Platz, mehr Möglichkeiten.
New technologies and new production processes require more space. OPK plant is relocated in Xiaolan Town, Zhongshan City, more space, more possibilities.

2001 - 2002 Eine neue Produktpalette wird hinzugefügt: Projekte für oben laufende Schiebetüren, unten laufende Schiebetüren für Garderoben und Schiebetürbeschläge für Möbel.
New Product range is added: top running silding door for projects, bottom running systems for wardrobe and sliding door fittings for furniture.

2003 Erstes nationales Patent für die Einstellmöglichkeit der oberen Laufwerke in Möbeln.
First national Patent for the adjustment options of the top running gears in furniture.

2004 - 2005 Einführung neuer Technologien in den Produktionsprozess: Spritzgussmaschinen und Stanzmaschinen.
Introduction of new technologies in the production process: injection moulding machines and punching machines.

2006 Entwicklung einer neuen Produktlinie: Beschläge für Türen mit Isolierglas und Faltschiebetüren. OPK wird zu einem wichtigen Player auf dem Markt für Schiebesysteme.
Development of new product line: Fittings for doors with insulating glass and folding sliding doors. OPK becomes an important player in the market for sliding systems.

2007 Die Marke OPK ist eingetragen und das Logo wird zum Markenzeichen für Schiebetürbeschläge mit Dämpfung.
OPK brand is registered and the logo becomes a trade-mark for sliding door fittings with soft closing devices.

2008 Offizieller Start der Marke OPK. Die Produktionsfläche beträgt jetzt mehr als 10.000 m².
Official launch of the OPK brand. Production area is now more than 10.000 sqm.

2009 - 2010 OPK wird ein erfahrener Experte für gedämpfte Schiebetürsysteme.
OPK becomes an experienced expert in soft closing sliding door systems.

2011 - 2013 Aufgrund des schnellen Wachstums des Markennamens und Umsatzes wird OPK einer der größten Hersteller von Schiebetürsystemen weltweit.
Due to the rapid growth of brand popularity and sales, OPK becomes one of the largest manufacturers of sliding doors systems worldwide.

2014 - 2016 Mit über 1200 Beschäftigten und mehr als 50.000 m² Betriebsfläche ist OPK eines der führenden Unternehmen für Schiebetürsysteme. OPK erhält u.a. die Auszeichnungen „High and new Technology Enterprise“ und „Vision Furniture First Rate Quality“ und ist damit in der Entwicklung von Schiebetürsystemen wegweisend.
With over 1,200 employees and more than 50,000 sqm of operating space, OPK is one of the leading companies in sliding door systems. OPK receives the awards "High and new Technology Enterprise" and "Vision Furniture First Rate Quality", thus leading the way in the development of sliding door systems.

2017 OPK Europe ist in Deutschland angesiedelt, als erste Filiale außerhalb Asiens und hoffentlich als erste einer langen Serie.
OPK Europe is established in Germany, it is the first branch outside of Asia and hopefully the first of a long series.

2018 - 2019 OPK erreicht auf der Interzum in Köln mit 340 m² Standfläche den nächsten Meilenstein der Globalisierungsstrategie.
With its very successful appearance at the most important trade fair for the industry with 340 m² of stand space, OPK has reached the next milestone in its globalisation strategy.

Schiebetüren Anwendungsarten

Types of application for sliding doors



InSide

- Türflügel laufen im Korpus
Doors run inside the cabinet



FoldSide

- Türflügel werden wie eine Ziehharmonika zu einem Paket gefaltet
Doors are folded into a package like an accordion



MixSide

- Türflügel laufen im Korpus und außerhalb des Korpus
Doors run inside and outside of the cabinet



Ceiling mounting

- Deckenmontage



OutSide

- Türflügel laufen vor dem Korpus
Doors run in front of the cabinet



Wall mounting

- Wandmontage



In/MixSide

- ein Türflügel läuft im, der andere läuft vor/ in dem Korpus
One door runs inside the cabinet, the other in front/ inside of the cabinet



Pocket door

- Wandtaschenlösung



In/OutSide

- ein Türflügel läuft im, der andere läuft vor dem Korpus
One door runs inside the cabinet, the other in front of the cabinet






























Room dividing

- Raumtrennung

Schiebetür Optionen

Sliding door options

	• Für 1 Türflügel for 1 door		• Für 2 Türflügel for 2 doors		• Für 3 Türflügel for 3 doors
	• Für mehr als 3 Türflügel for more than 3 doors		• Türhöhe Door height		• Türbreite Door width
	• Türstärke Door thickness		• Höhenverstellung Height adjustment		• Türgewicht Door weight
	• Ohne Dämpfung Without damping		• Einseitige Dämpfung One side damping		• Zweiseitige Dämpfung Both sides damping
	• Holz Wood		• Holz mit Griff Wood with handle		• Aluminiumrahmen für Holz Aluminium frame for wood
	• Glas Glass		• Glas mit horizontalem Rahmenprofil Glass with horizontal frame		• Aluminiumrahmen für Glas Aluminium frame for glass
	• Empfehlung Glass ESG ESG Glass recommended		• Handy App App		• Magnetisch Magnetic
	• Fernbedienung Remote control		• Hygieneschalter Hygienic push button		• Berührungssteuerung By touch
	• Elektrisch Electrical		• TÜV TUV		• SGS SGS

Möbel Systeme

Furniture Systems

Inhaltsverzeichnis

Content

opk Miniroller	06-11
opk Speedboat	12-19
opk Submarine 9	20-23
opk Submarine S	24-29
opk Flagship 5 W	30-35
opk Sailing 2	36-39
opk Ocean 1	40-45

opk MINIROLLER



max. 1200mm



max. 1200mm



G 5mm

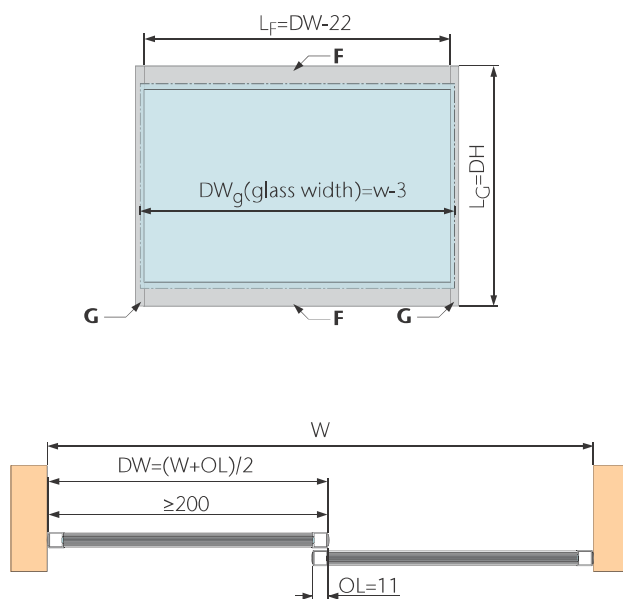
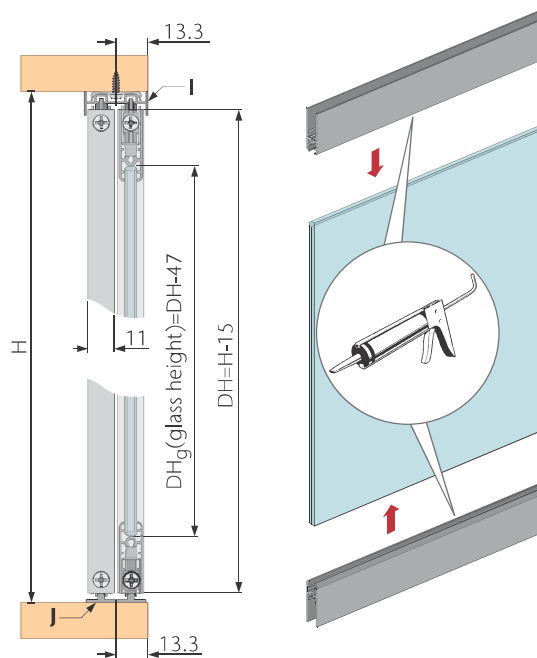
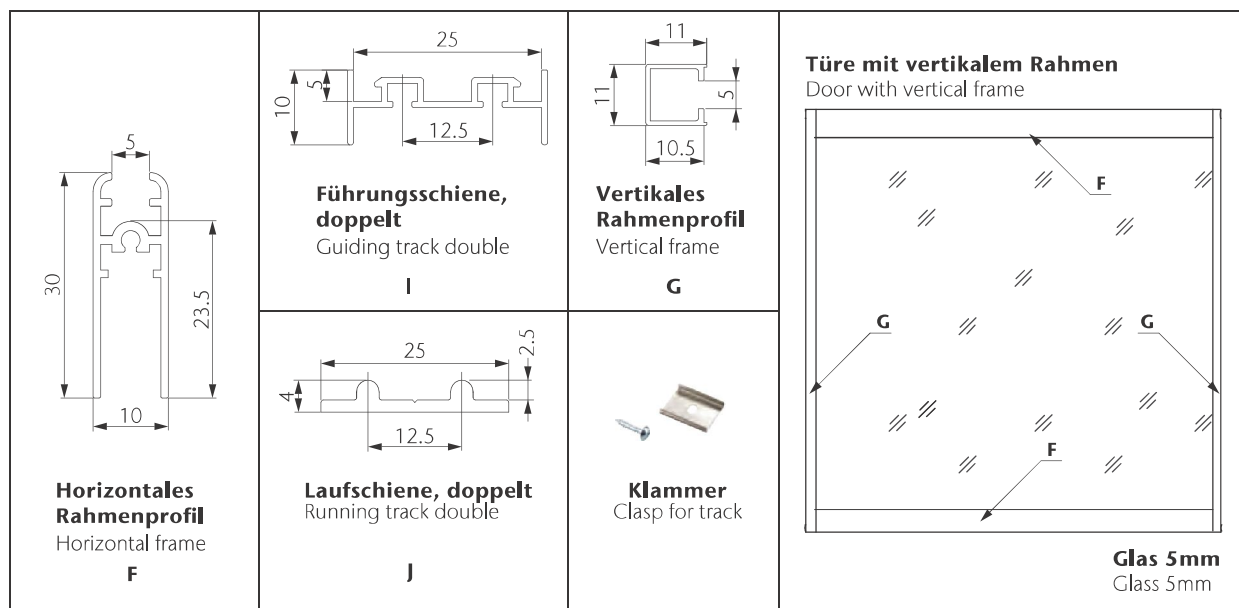


opk Miniroller



Technische Zeichnung

Technical drawing



opk Miniroller

Door with vertical frame



Art.-Nr./No.

		≤15	200~1200	≤1200	01-161-300-001
--	--	-----	----------	-------	----------------

Konfiguration für 1 Tür

Configuration for 1 door



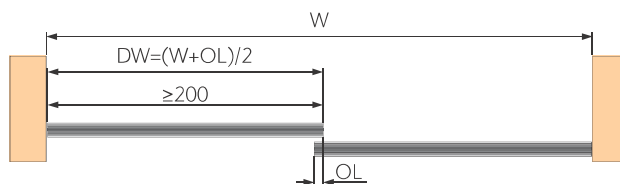
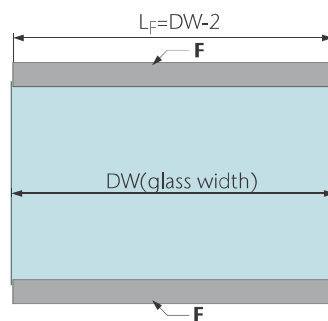
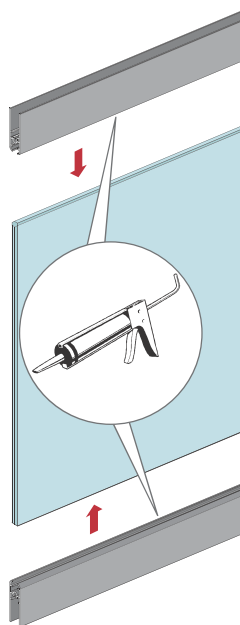
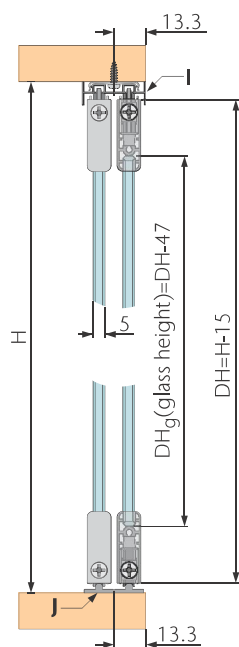
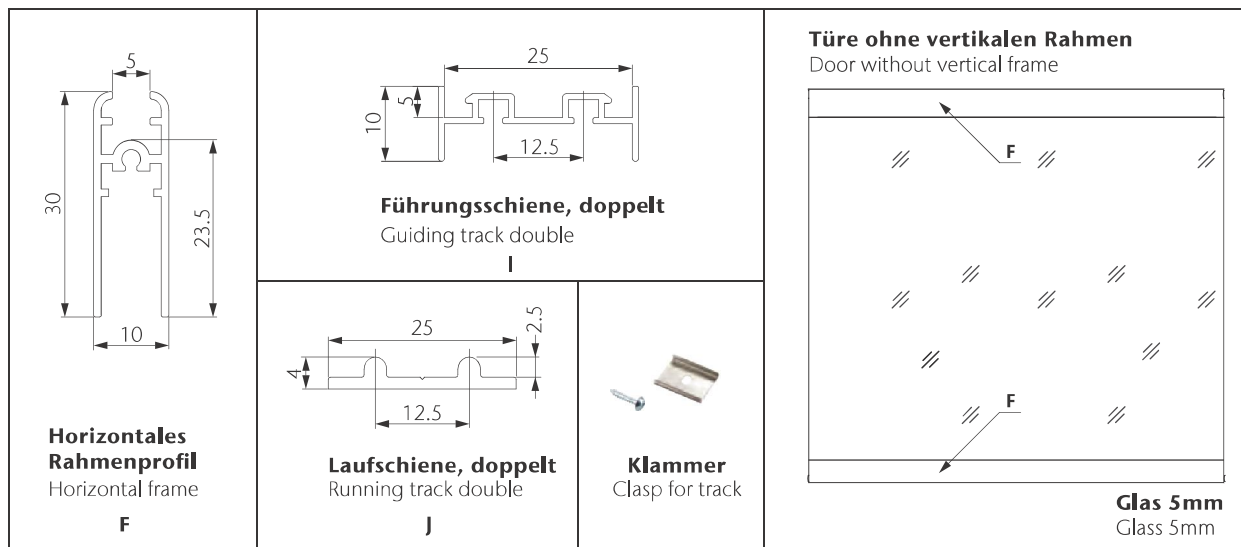
Führung <i>Guiding part</i>		2
Laufwerk <i>Running part</i>		2
Stopper <i>Stopper</i>		2
Rahmenverbindung <i>Frame connection</i>		4
Abdeckkappe <i>Cover cap</i>		4
Klammer <i>Clasp for track</i>		4 pcs/m

opk Miniroller



Technische Zeichnung

Technical drawing



opk Miniroller

Door without vertical frame



Art.-Nr./No.

		≤15	200~1200	≤1200	01-161-000-001
--	--	-----	----------	-------	----------------

Konfiguration für 1 Tür

Configuration for 1 door




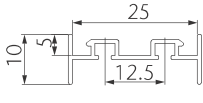

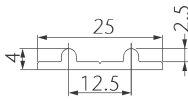

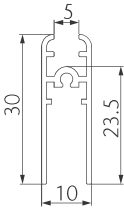

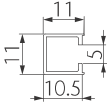
Führung <i>Guiding part</i>		2
Laufwerk <i>Running part</i>		2
Stopper <i>Stopper</i>		2
Rahmenverbindung <i>Frame connection</i>		4
Endkappe <i>End cap</i>		4
Abdeckkappe <i>Cover cap</i>		4
Klammer <i>Clasp for track</i>		4 pcs/m

opk Miniroller



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description		Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
Führungsschiene, doppelt Guiding track double 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-167-250-225
Laufschiene, doppelt Running track double 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-166-250-225
Horizontales Rahmenprofil Horizontal frame 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-168-750-025
Vertikales Rahmenprofil Vertical frame 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-168-850-025

opk SPEEDBOAT



max. 1400mm



max. 1000mm



± 2mm



W ≥ 16mm
G 4/5mm

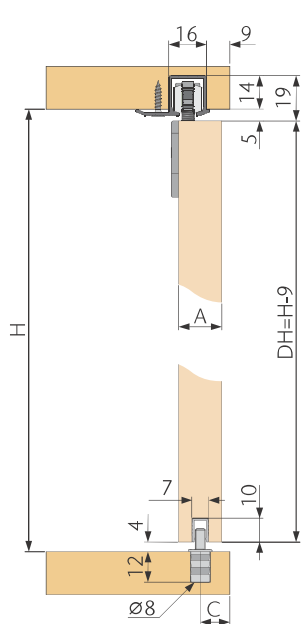


opk Speedboat W InSide

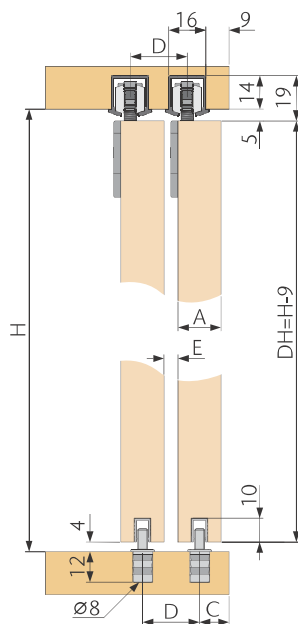


Technische Zeichnung

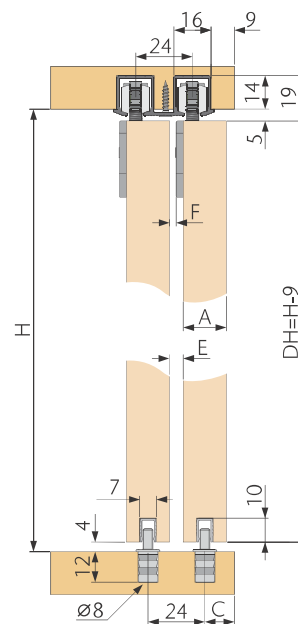
Technical drawing



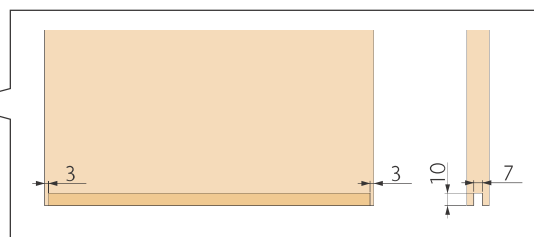
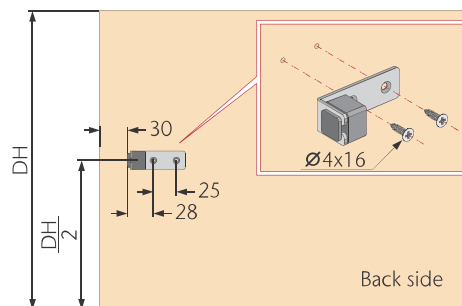
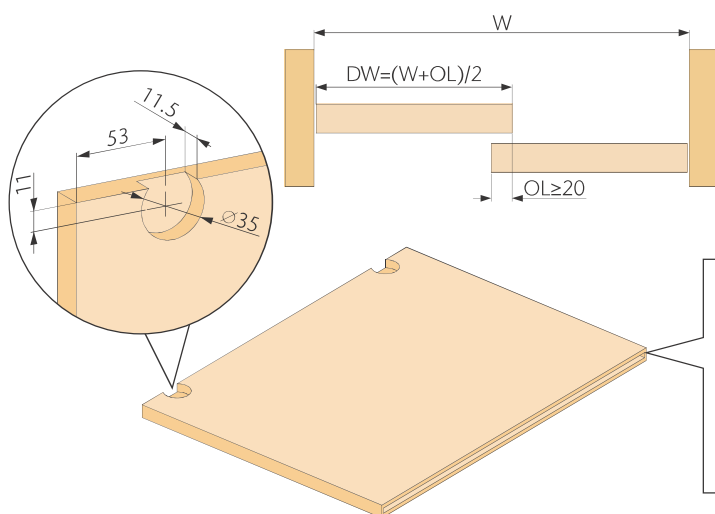
	A (16mm)	A (18mm)	A (19mm)
C	13mm	12mm	11.5mm



	A (16mm)	A (18mm)	A (19mm)
C	13mm	12mm	11.5mm
D	22mm	24mm	25mm
E	6mm	6mm	6mm



	A (16mm)	A (18mm)	A (19mm)
C	13mm	12mm	11.5mm
E	8mm	6mm	5mm
F	5mm	3mm	2mm



opk Speedboat W InSide



Art.-Nr./No.

		≤20	350~1000	≤1400	01-011-101-001
		≤20	350~1000	≤1400	01-011-102-001
		≤20	560~1000	≤1400	01-011-103-001

Konfiguration für 1 Tür

Configuration for 1 door



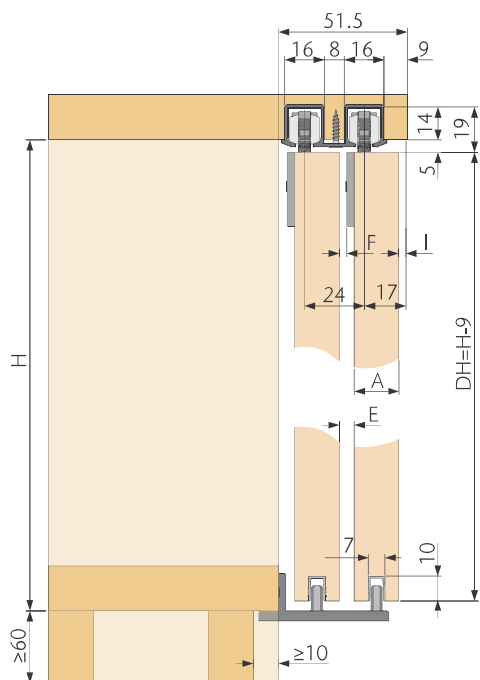
Laufwerk mit Dämpfer Holz <i>Running part with damping wood</i>		0	1	2
Aktivator <i>Activator</i>		0	1	2
Laufwerk <i>Running part</i>		2	1	0
Stopper <i>Stopper</i>		2	1	0
Gehäuse Holz <i>Housing wood</i>		2	2	2
Führung Holz <i>Guiding part wood</i>		1	1	1
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		4	4	4
sw 2.5mm Innensechskant <i>sw 2.5mm hex key</i>		1	1	1

opk Speedboat W MixSide

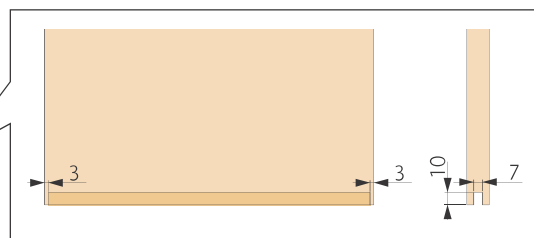
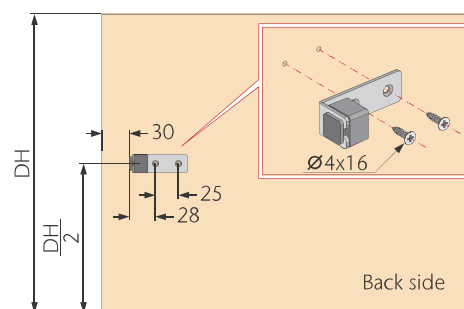
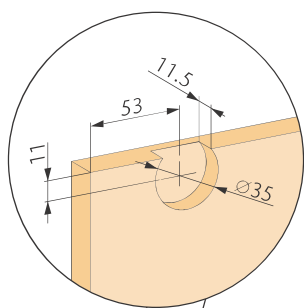
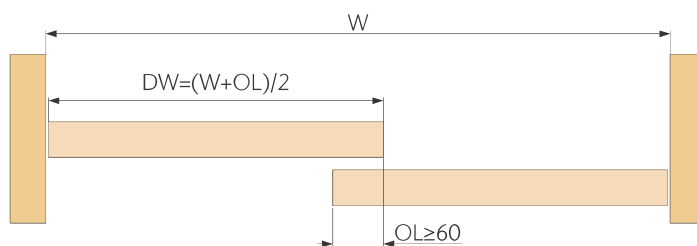


Technische Zeichnung

Technical drawing




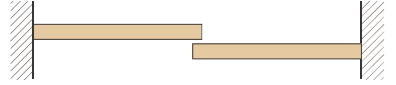

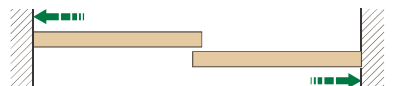

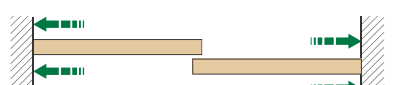
	A (16mm)	A (18mm)	A (19mm)
E	8mm	6mm	5mm
F	5mm	3mm	2mm
I	5mm	3mm	2mm



opk Speedboat W MixSide




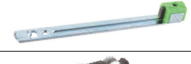




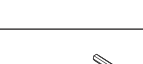

Art.-Nr./No.

		≤20	350-1000	≤1400	2x 01-011-101-001
		≤20	350-1000	≤1400	2x 01-011-102-001
		≤20	560-1000	≤1400	2x 01-011-103-001

Konfiguration für 2 Türen



Configuration for 2 doors



Art.-Nr./No.		01-011-101-001 (x2)	01-011-102-001 (x2)	01-011-103-001 (x2)
Laufwerk mit Dämpfer Holz <i>Running part with damping wood</i>		0	2	4
Aktivator <i>Activator</i>		0	2	4
Laufwerk <i>Running part</i>		4	2	0
Stopper <i>Stopper</i>		4	2	0
Gehäuse Holz <i>Housing wood</i>		4	4	4
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		8	8	8
sw 2.5mm Innensechskant <i>sw 2.5mm hex key</i>		2	2	2
Führung Holz <i>Guiding part wood</i>		Wird ersetzt durch Führung MixSide Holz Replaced by guiding part mixside wood		

Zubehör für 2 Türen

Accessory parts for 2 doors

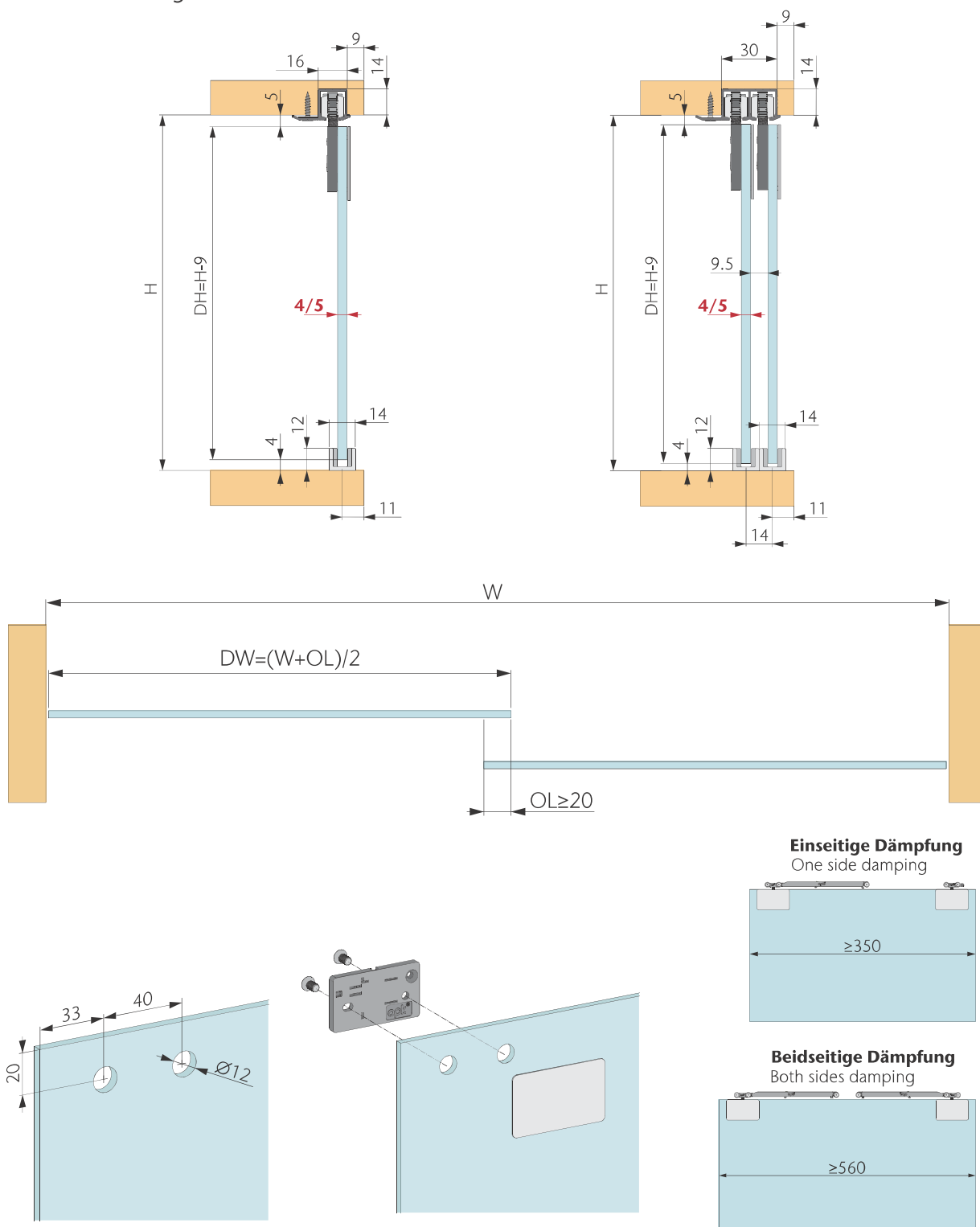
Art.-Nr./No.		01-013-100-400		
Führung MixSide Holz <i>Guiding part MixSide wood</i>		1	1	1
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		2	2	2

opk Speedboat G InSide



Technische Zeichnung

Technical drawing



opk Speedboat G InSide



Art.-Nr./No.

		≤20	350~1000	≤1400	01-011-202-001
		≤20	560~1000	≤1400	01-011-203-001

Konfiguration für 1 Tür

Configuration for 1 door





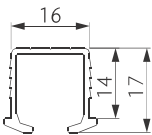


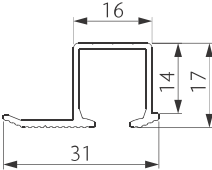

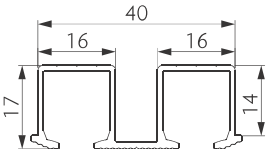

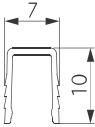

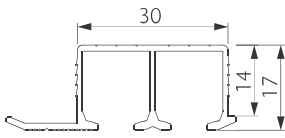


Laufwerk mit Dämpfer Glas <i>Running part with damping glass</i>		1	2
Aktivator <i>Activator</i>		1	2
Laufwerk <i>Running part</i>		1	0
Stopper <i>Stopper</i>		1	0
Gehäuse Glas <i>Housing glass</i>		2	2
Führung Glas <i>Guiding part glass</i>		1	1
ST3x8 Senkkopfschraube mit Kreuzschlitz <i>ST3x8 Cross recess countersunk head self-drilling screw</i>		2	2
sw 2.5mm Innensechskant <i>sw 2.5mm hex key</i>		1	1

opk Speedboat W/G



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description		Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
Laufschiene Running track  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-016-250-125
				3500	01-016-250-135
				5800	01-016-250-158
Laufschiene Running track  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-016-250-425
				3500	01-016-250-435
				5800	01-016-250-458
Laufschiene, doppelt Running track double 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-016-250-225
				3500	01-016-250-235
				5800	01-016-250-258
Führungsschiene Guiding track 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-017-250-125
				3500	01-017-250-135
				5800	01-017-250-158
Laufschiene, doppelt Running track double 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-016-299-225
				3500	01-016-299-235
				5800	01-016-299-258
Türmitnehmer Door follower 		Für zwei Türen For two doors	Titan Titan	pc	01-104-908-000

opk SUBMARINE 9 W InSide



max. 2400mm



max. 1500mm



W ≥ 16mm



± 2mm



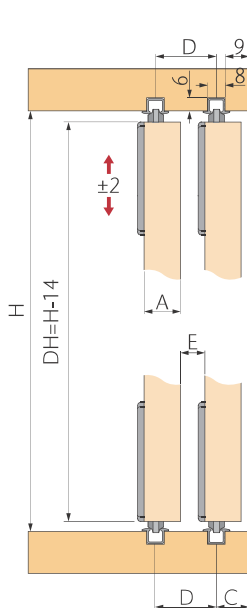
opk Submarine 9 W InSide



Technische Zeichnung

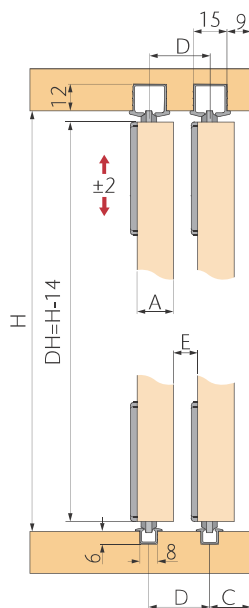
Technical drawing

Keine Dämpfung
No damping



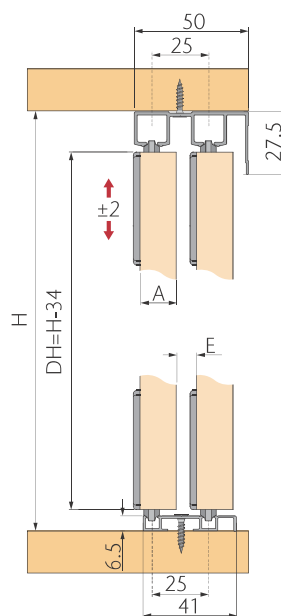
	A (16mm)	A (18mm)	A (19mm)
C	13mm	13mm	13mm
D	22mm	24mm	25mm
E	6mm	6mm	6mm

Beidseitige Dämpfung
Both sides damping



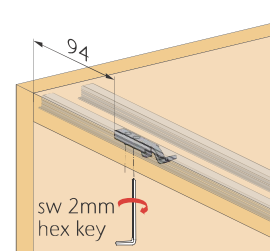
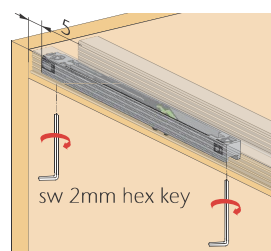
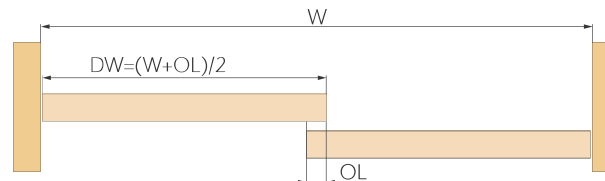
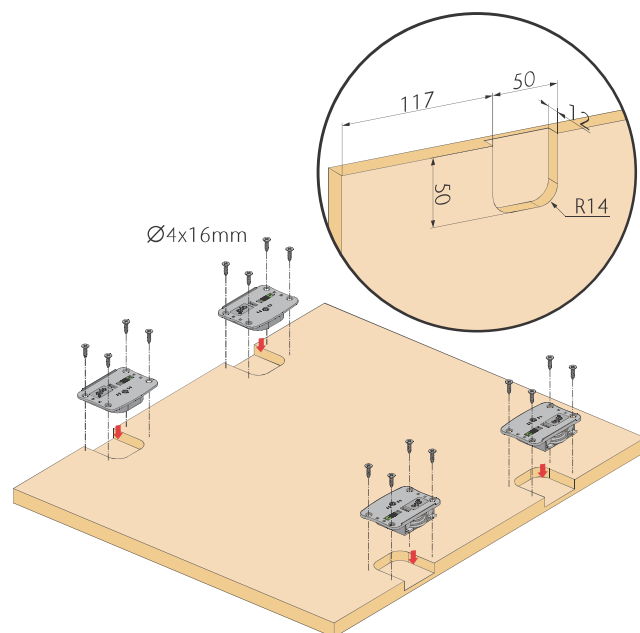
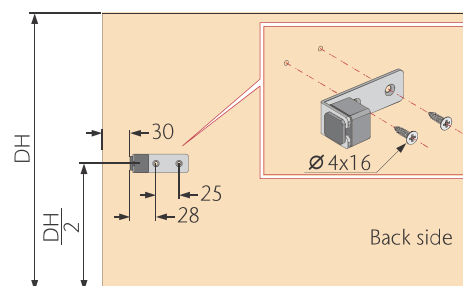
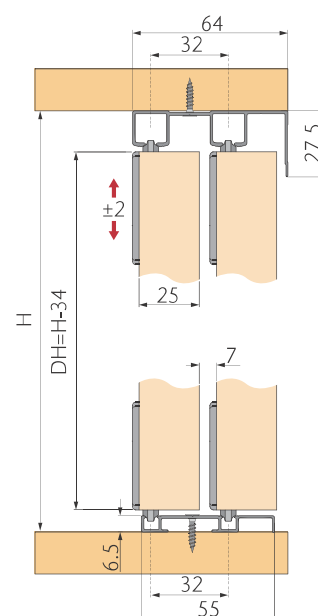
	A (16mm)	A (18mm)	A (19mm)
C	16.5mm	16.5mm	16.5mm
D	22mm	24mm	25mm
E	6mm	6mm	6mm

Beidseitige Dämpfung
Both sides damping



	A (16mm)	A (18mm)	A (19mm)
C	9mm	7mm	6mm
D	25mm	25mm	25mm
E	7mm	7mm	7mm

Beidseitige Dämpfung
Both sides damping



opk Submarine 9 W InSide



Art.-Nr./No.

		≤30	300~ 1500	≤2400	01-491-101-100
		≤15	500~ 1500	≤2400	01-491-102-115
		≤30			01-491-102-130

Konfiguration für 1 Tür

Configuration for 1 door



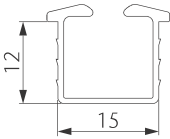

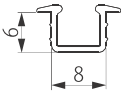

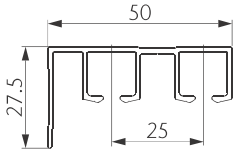
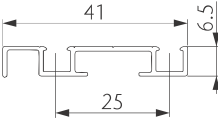
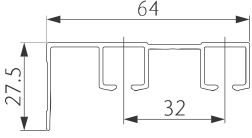
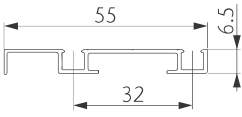

Laufwerk/Führung <i>Running/Guiding part</i>		4	4
Dämpfer <i>Damper</i>		0	2
Stopper <i>Stopper</i>		2	0
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2×16 Cross recess countersunk head self-drilling screw</i>		16	16
sw 2mm Innensechskant <i>sw 2mm hex key</i>		1	1

opk Submarine 9 W InSide



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description			Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
For variable door thickness	Führungsschiene Guiding track		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-497-250-125
					3500	01-497-250-135
	Laufschiene Running track		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-496-250-125
					3500	01-496-250-135
For 16-19mm door thickness	Führungsschiene, doppelt Guiding track double		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-497-250-425
					3500	01-497-250-435
	Laufschiene, doppelt Running track double		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-496-250-425
					3500	01-496-250-435
For 25mm door thickness	Führungsschiene, doppelt Guiding track double		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-497-250-525
					3500	01-497-250-535
	Laufschiene, doppelt Running track double		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-496-250-525
					3500	01-496-250-535
Türmitnehmer Door follower			Für zwei Türen For two doors	Titan Titan	pc	01-104-908-000

opk SUBMARINE S



max. 1200mm



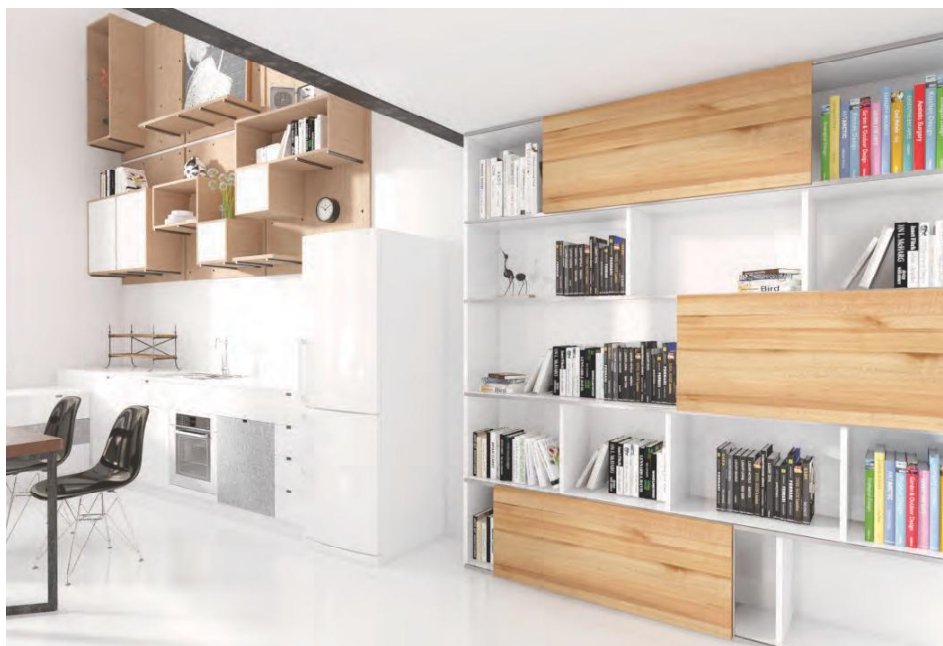
max. 1500mm



15-30mm



± 2mm

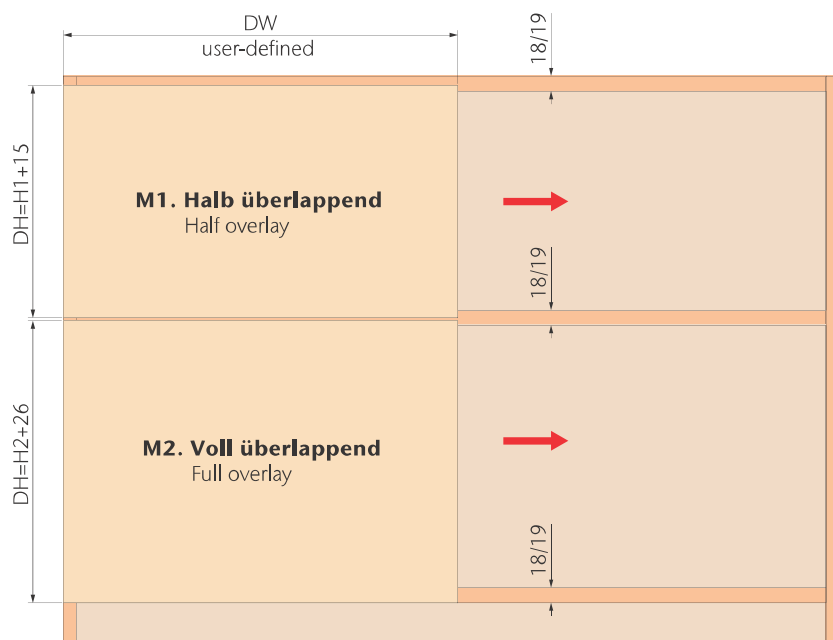


opk Submarine S



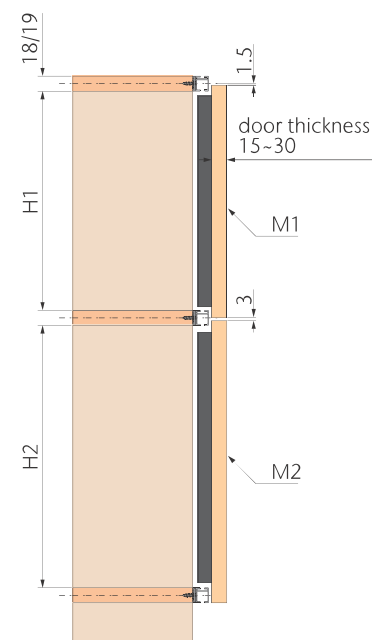
Technische Zeichnung

Technical drawing



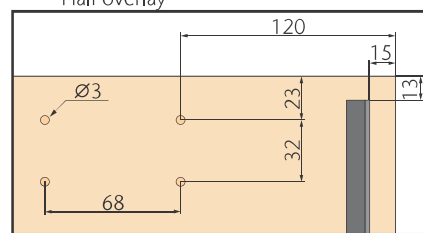
Regalboden 18/19mm

Cabinet Panel 18/19mm



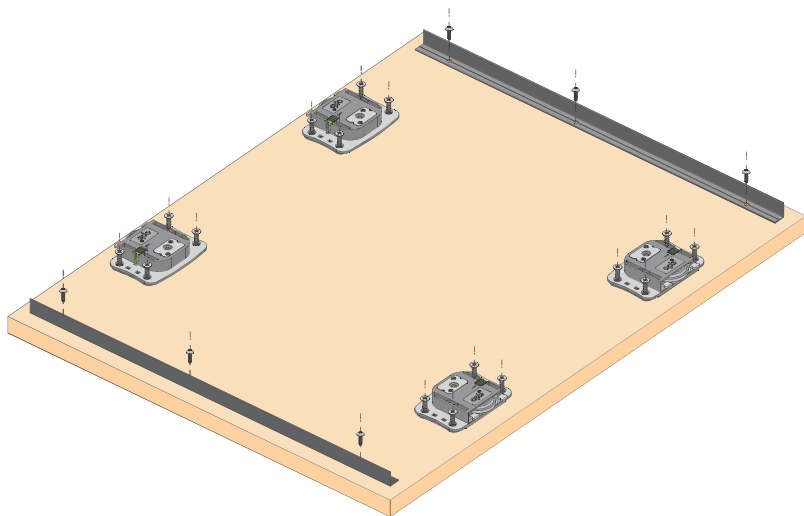
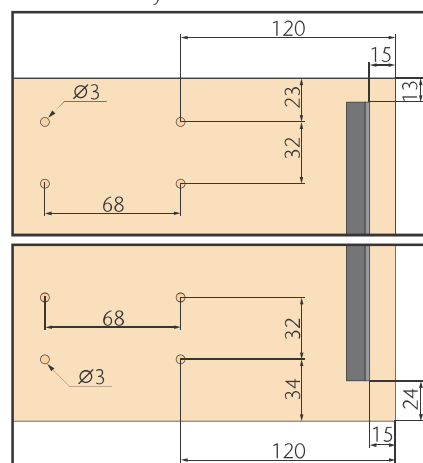
M1. Halb überlappend

Half overlay



M2. Voll überlappend

Full overlay



opk Submarine S



18/19mm Regalboden
18/19mm Cabinet Panel



Art.-Nr./No.

		≤15	500-1500	≤1200	01-451-002-400
		≤30			01-451-002-430

Konfiguration für 1 Tür

Configuration for 1 door



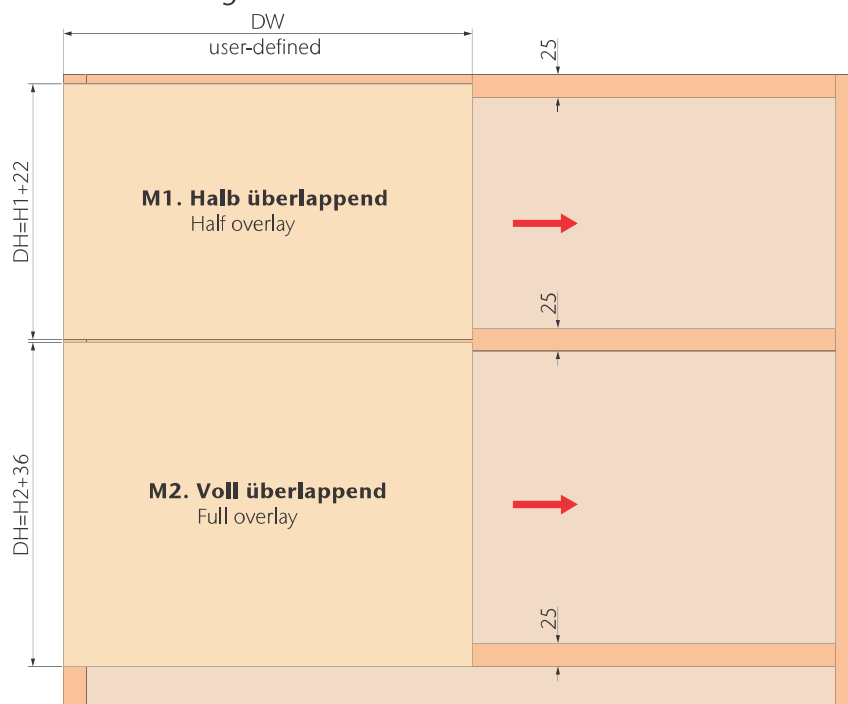
Laufwerk/Führung <i>Running/Guiding part</i>		4
Dämpfer <i>Damper</i>		2
Distanzhalter <i>Distance holder</i>		8
Stopper 18mm <i>Stopper 18mm</i>		4
Schienenbefestigungsplatte 18mm <i>Track connection 18mm</i>		16
Schienenabdeckungskappe 18mm <i>Track plug 18mm</i>		4
Bohrmuster 18mm <i>Drilling pattern 18mm</i>		1
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		64
sw 2mm Innensechskant <i>sw 2mm hex key</i>		1

opk Submarine S



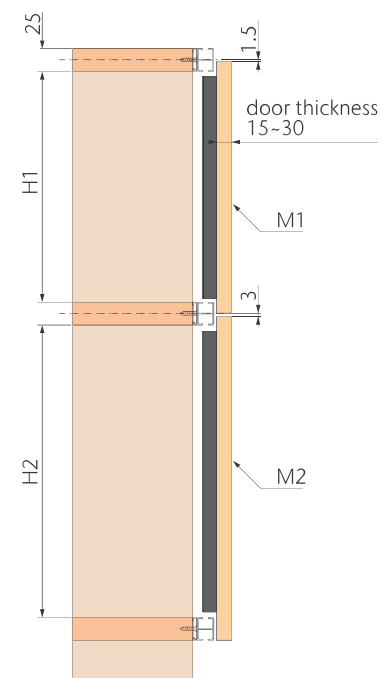
Technische Zeichnung

Technical drawing



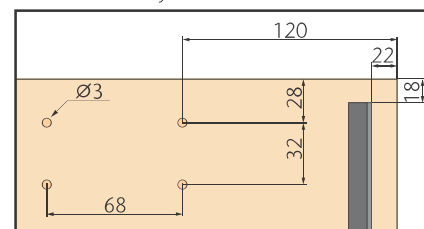
Regalboden 25mm

Cabinet Panel 25mm



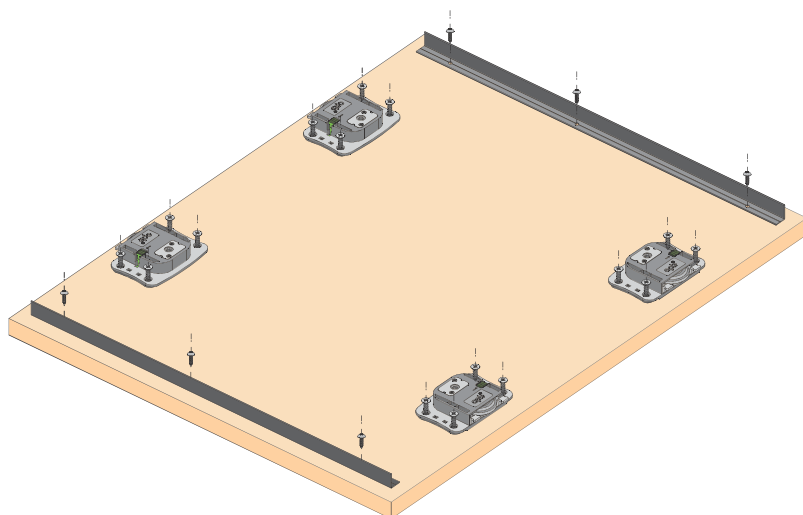
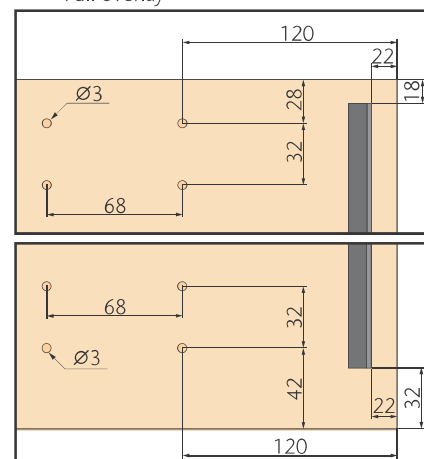
M1. Halb überlappend

Half overlay



M2. Voll überlappend

Full overlay



opk Submarine S



25mm Regalboden
25mm Cabinet Panel



Art.-Nr./No.

		≤15	500-1500	≤1200	01-451-002-500
		≤30			01-451-002-530

Konfiguration für 1 Tür

Configuration for 1 door



Laufwerk/Führung <i>Running/Guiding part</i>		4
Dämpfer <i>Damper</i>		2
Distanzhalter <i>Distance holder</i>		8
Stopper 25mm <i>Stopper 25mm</i>		4
Schienenbefestigungsplatte 25mm <i>Track connection 25mm</i>		16
Schienenabdeckungskappe 25mm <i>Track plug 25mm</i>		4
Bohrmuster 25mm <i>Drilling pattern 25mm</i>		1
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		64
sw 2mm Innensechskant <i>sw 2mm hex key</i>		1

opk Submarine S



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description		Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
Laufschiene 18/19mm Regalboden Running track 18/19mm Cabinet Panel		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-456-250-425
				3500	01-456-250-435
				5800	01-456-250-458
Laufschiene 25mm Regalboden Running track 25mm Cabinet Panel		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-456-250-525
				3500	01-456-250-535
				5800	01-456-250-558
Blende Decorative profile		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-458-250-025

opk FLAGSHIP 5 W



max. 2600mm



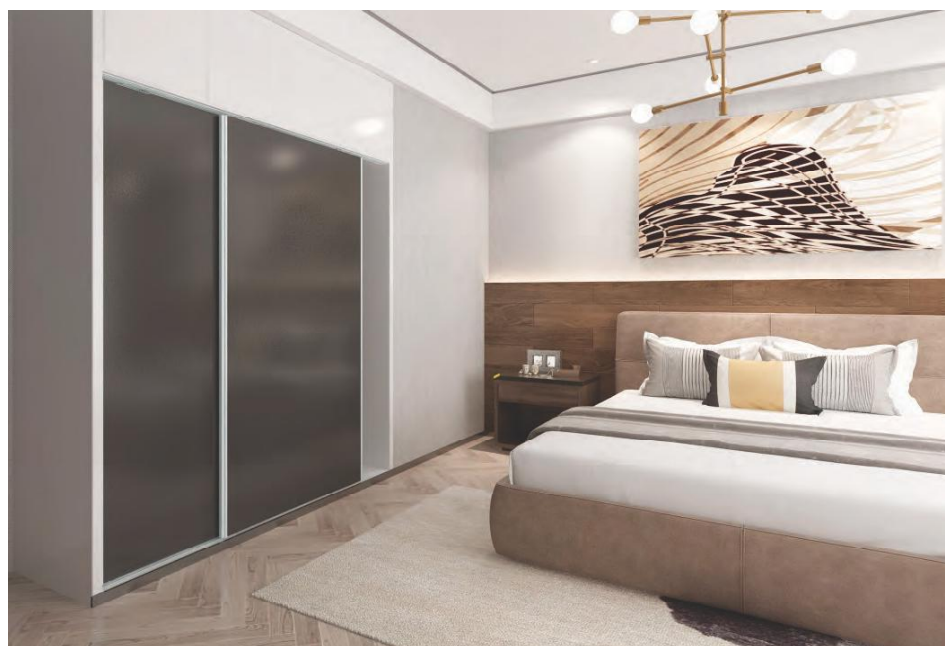
max. 1500mm



W ≥ 16mm



± 2-3mm

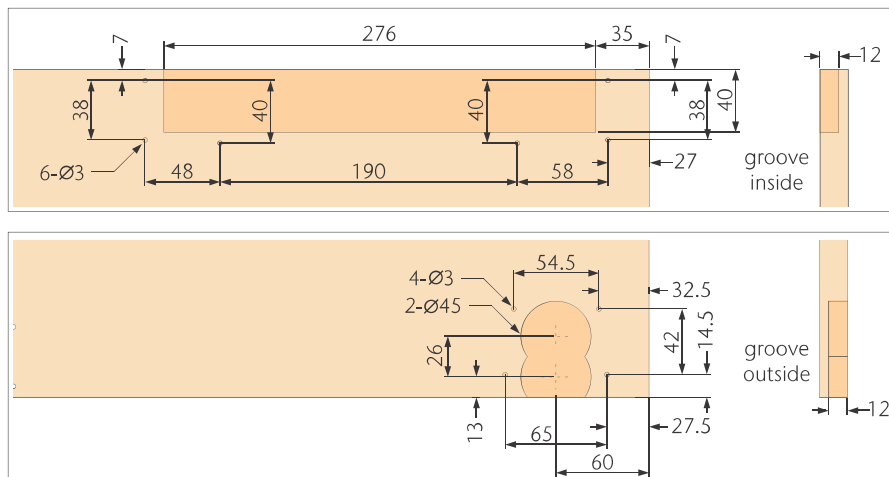
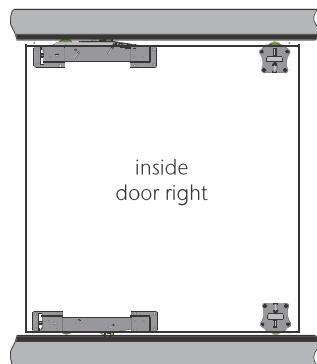
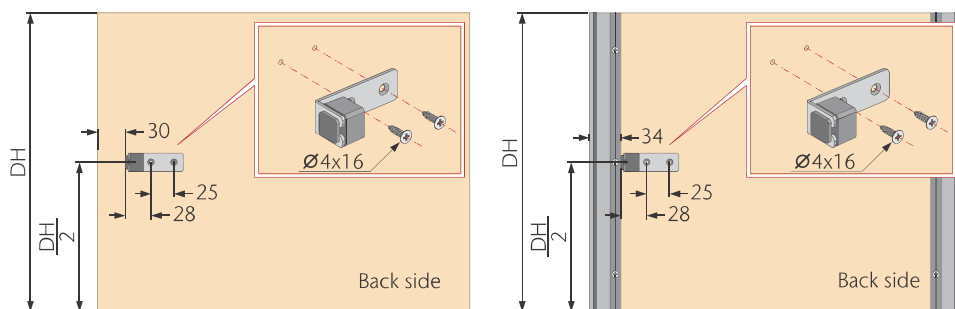
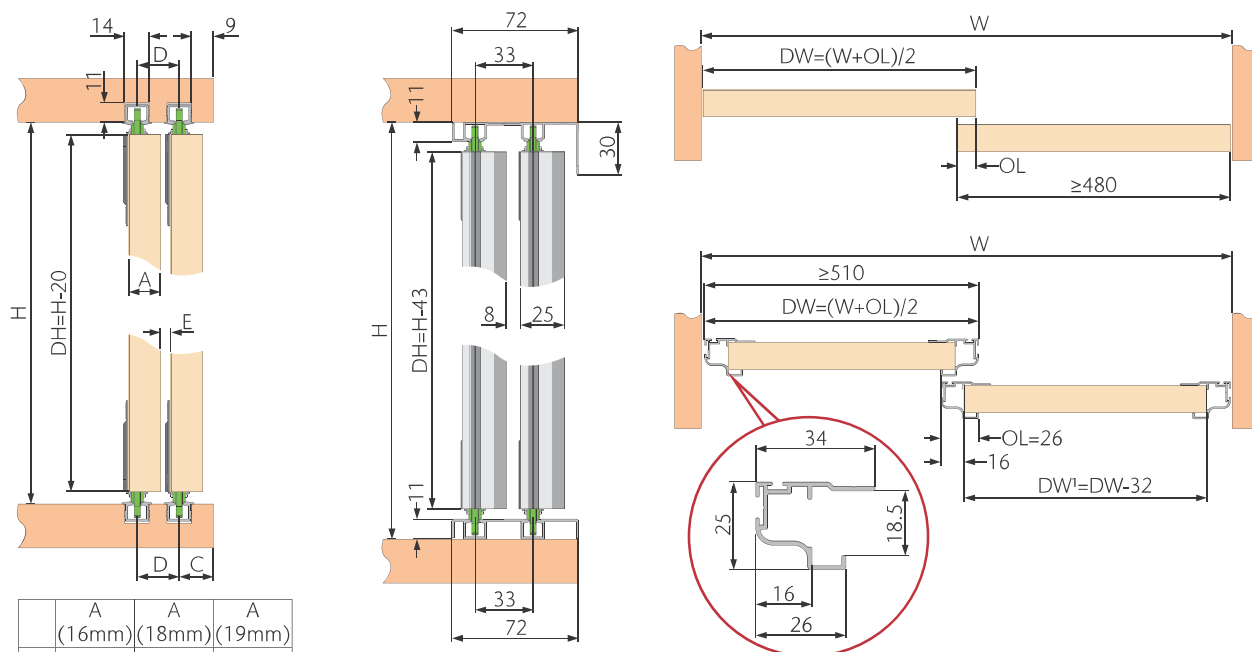


opk Flagship 5 W



Technische Zeichnung

Technical drawing



opk Flagship 5 W



Art.-Nr./No.

		≤50	480-1500	≤2600	01-751-102-130
--	--	-----	----------	-------	----------------

Konfiguration für 1 Tür

Configuration for 1 door



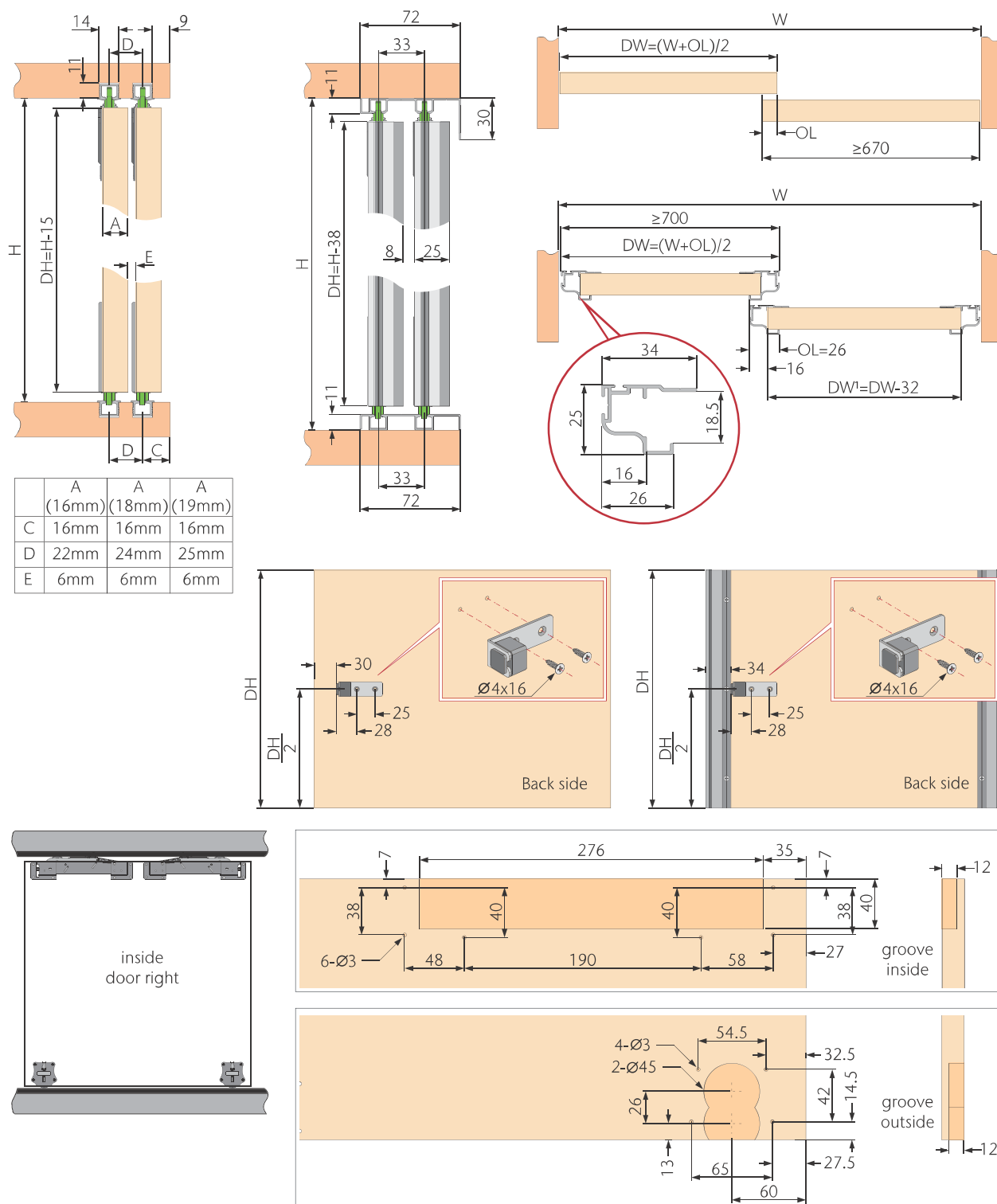
Oberes Laufwerk mit Dämpfer (Links) <i>Top running part with damper (left)</i>		1
Unteres Laufwerk mit Dämpfer (Links) <i>Bottom running part with damper (left)</i>		1
Führung <i>Guiding part</i>		1
Laufwerk <i>Running part</i>		1
Stopper <i>Stopper</i>		1
Flachkopfschraube GB/ST4.2x16 <i>Panhead screw GB/ST4.2x16</i>		20

opk Flagship 5 W



Technische Zeichnung

Technical drawing



opk Flagship 5 W



Art.-Nr./No.

		≤50	670-1500	≤2600	01-751-103-150
--	--	-----	----------	-------	----------------

Konfiguration für 1 Tür

Configuration for 1 door





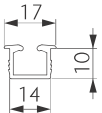


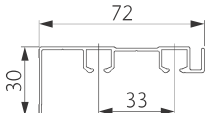


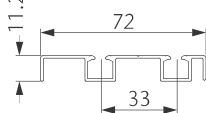

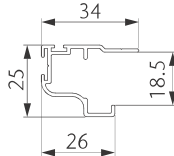





Oberes Laufwerk mit Dämpfer <i>Top running part with damper</i>		1 pair
Laufwerk <i>Running part</i>		2
Stopper <i>Stopper</i>		2
Flachkopfschraube GB/ST4.2x16 <i>Panhead screw GB/ST4.2x16</i>		20

opk Flagship 5 W



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description		Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
Laufschiene & Führungsschiene Running & Guiding track  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-756-250-125
				3500	01-756-250-135
Führungsschiene, doppelt Guiding track double  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-757-250-225
Laufschiene, doppelt Running track double  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-756-250-225
Vertikales Rahmenprofil Vertical frame 		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-758-850-425
				3500	01-758-850-435
10x7mm Dichtungsbürste 10x7mm, grey, weatherstrip 		Kunststoff Plastic	Grau Grey	m	01-758-804-400
Türmitnehmer Door follower  		Für zwei Türen For two doors	Titan Titan	pc	01-104-908-000

opk SAILING 2



max. 2400mm



300~400mm



≥16mm



± 4mm



opk Sailing 2

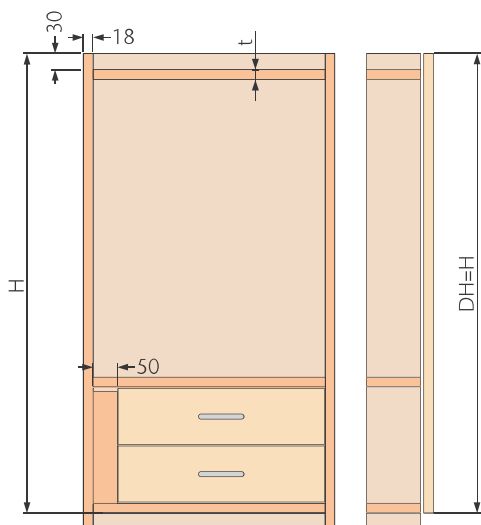


Technische Zeichnung

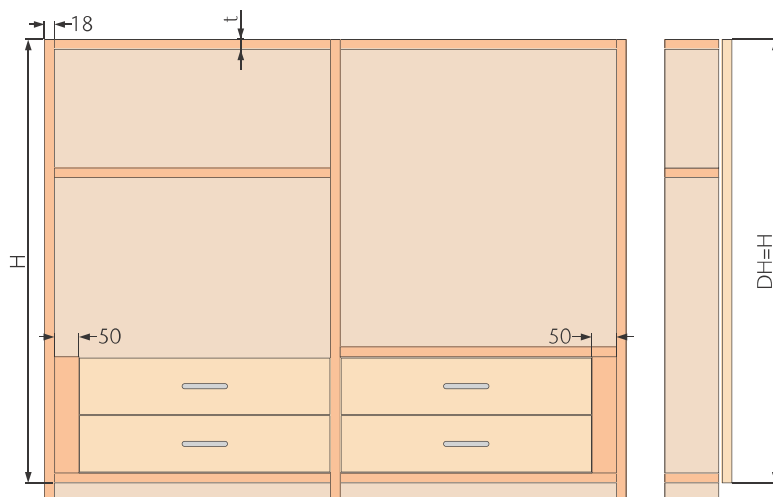
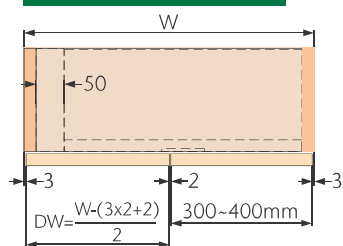
Technical drawing

Montage außen / Outer top mounting

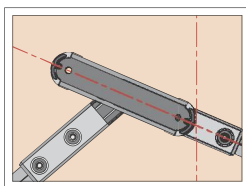
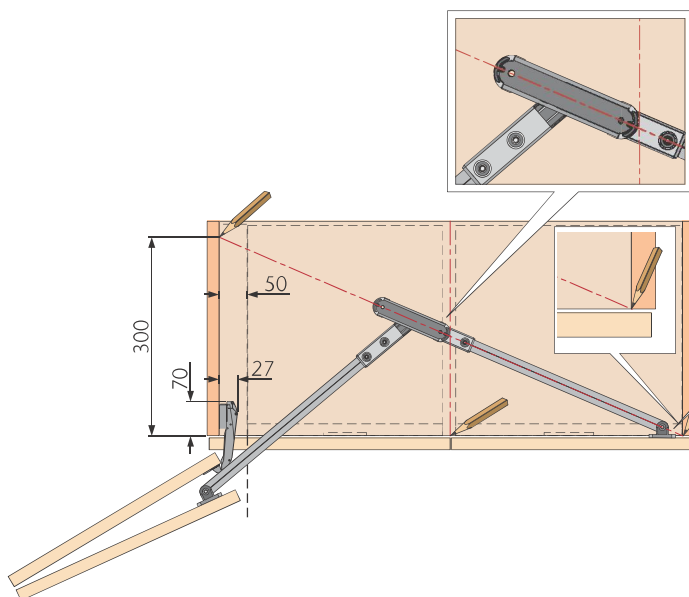
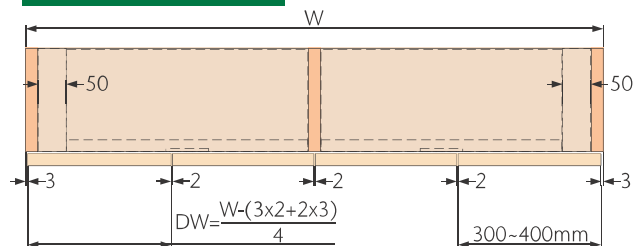
Montage innen / Inner ceiling mounting



2 Türen / 2 Doors

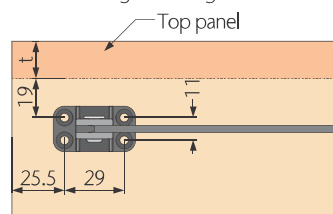


4 Türen / 4 Doors



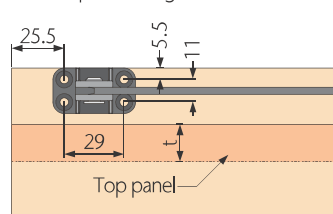
Montage innen

Inner ceiling mounting



Montage außen

Outer top mounting



opk Sailing 2



Ohne Topfscharnier *Without hinge*



Art.-Nr./No.

		Door panel weight depends on hinges.	300~400	≤2400	01-971-000-000
--	--	--------------------------------------	---------	-------	----------------

Konfiguration für 2 Türen

Configuration for 2 doors

Führungsstange <i>Guiding bar</i>		1
Scharnier <i>Hinge</i>		4
Bohrmuster <i>Drilling pattern</i>		1

opk Sailing 2



Mit Topfscharnier With hinge



Art.-Nr./No.

		≤12	300~400	≤2400	01-971-000-001
--	--	-----	---------	-------	----------------

Konfiguration für 2 Türen Configuration for 2 doors



Führungsstange Guiding bar		1
Scharnier 165° (gedämpft) 165° Hinge (damped)		4
Scharnier Hinge		4
Bohrmuster Drilling pattern		1

opk OCEAN 1



max. 2800mm



max. 1500mm



18-40mm



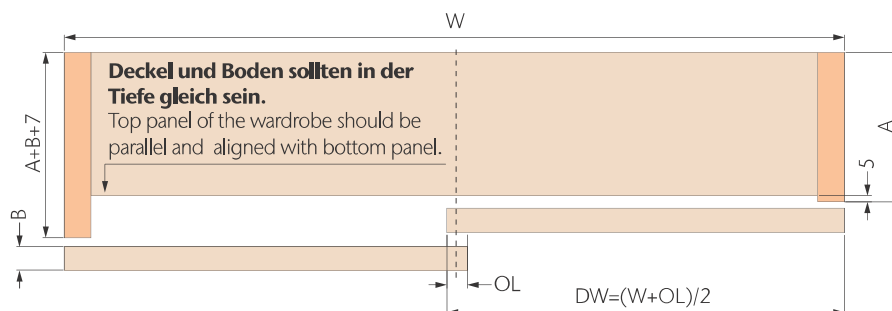
opk Ocean 1



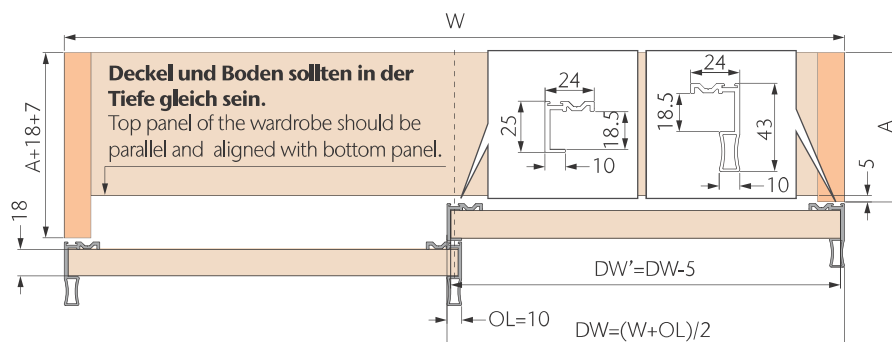
Technische Zeichnung

Technical drawing

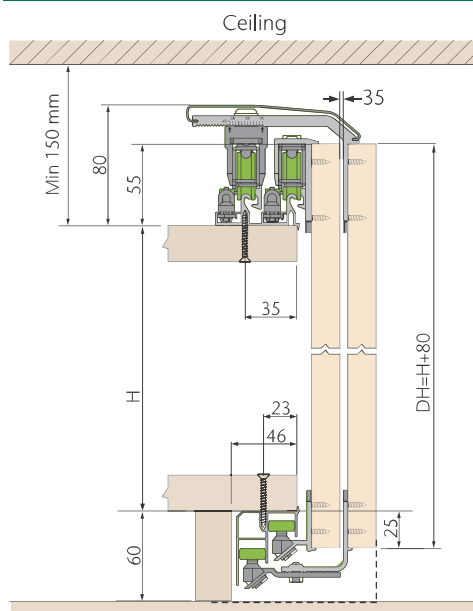
Anforderungen Korpus / Cabinet requirements



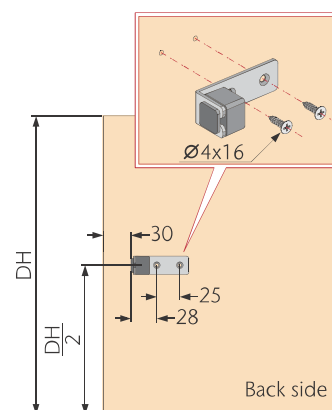
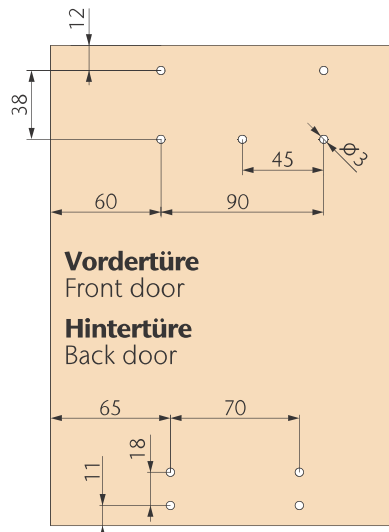
Anforderungen Korpus mit Griffprofil / Cabinet requirements handle



Anforderung Montage / Installation requirements



Position Laufwerk / Installation dimensions



opk Ocean 1



Art.-Nr./No.

		≤80	530-1500	≤2800	01-211-103-002
--	--	-----	----------	-------	----------------

Konfiguration für 2 Türen

Configuration for 2 doors



Laufwerk (vordere Tür) <i>Running part (front door)</i>		1 pair
Führung (vordere Tür) <i>Guiding part (front door)</i>		1 pair
Laufwerk (hintere Tür) <i>Running part (back door)</i>		1 pair
Führung (hintere Tür) <i>Guiding part (back door)</i>		1 pair
Dämpfer <i>Damper</i>		4
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		36
sw 4mm Innensechskant <i>sw 4mm hex key</i>		1

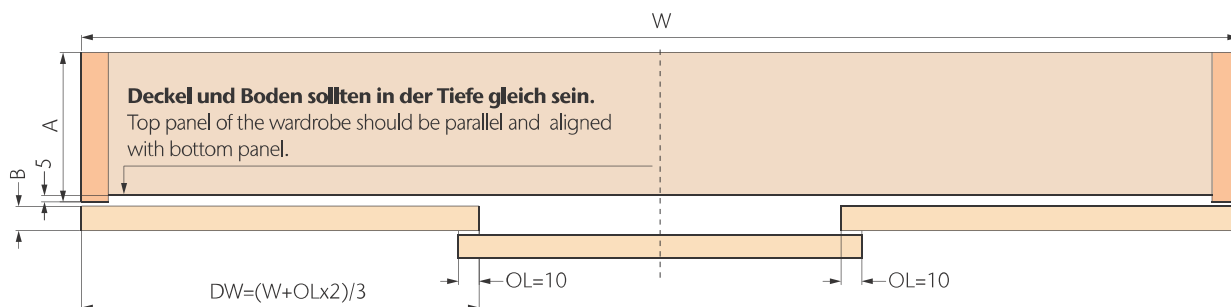
opk Ocean 1



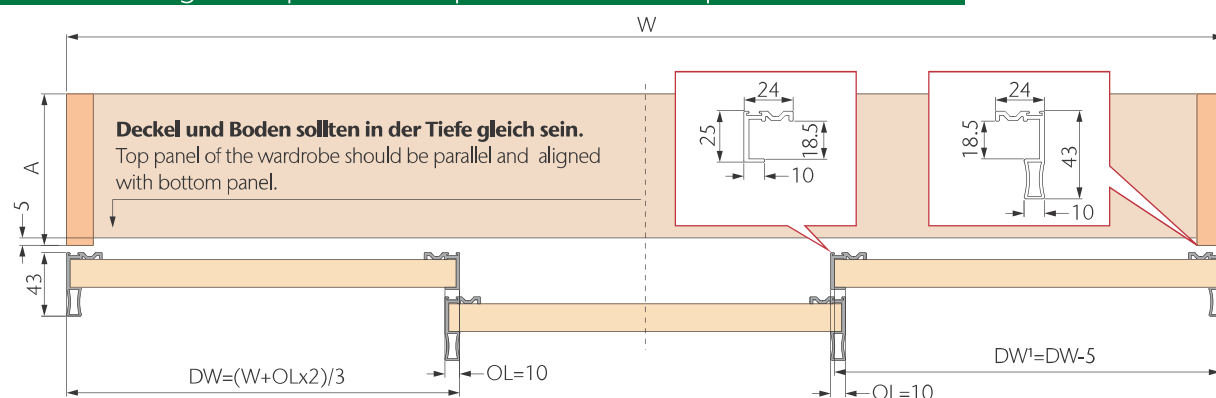
Technische Zeichnung

Technical drawing

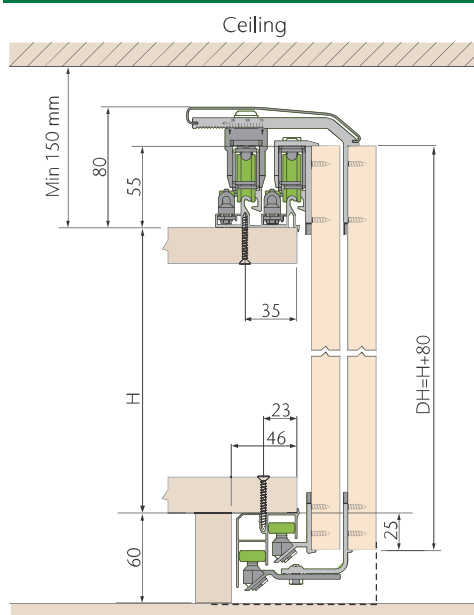
Anforderungen Korpus / Cabinet requirements



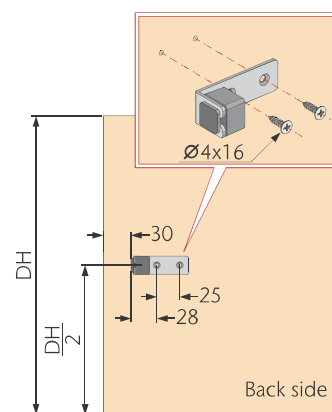
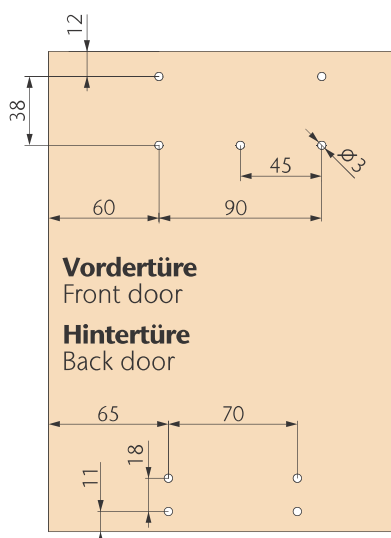
Anforderungen Korpus mit Griffprofil / Cabinet requirements handle



Anforderung Montage / Installation requirements



Position Laufwerk / Installation dimensions



opk Ocean 1



Art.-Nr./No.

		≤80	900-1500	≤2800	01-211-103-003
--	--	-----	----------	-------	----------------

Konfiguration für 3 Türen

Configuration for 3 doors





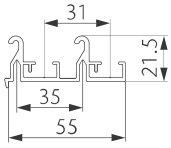


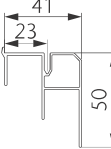




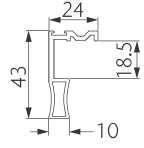

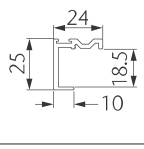

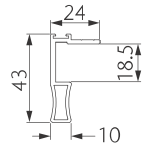

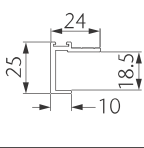

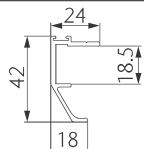



Laufwerk (vordere Tür) <i>Running part (front door)</i>		1 pair
Führung (vordere Tür) <i>Guiding part (front door)</i>		1 pair
Laufwerk links (hintere Tür) <i>Running part left (back door)</i>		1 pair
Laufwerk rechts (hintere Tür) <i>Running part right (back door)</i>		1 pair
Führung (hintere Tür) <i>Guiding part (back door)</i>		2 pairs
Dämpfer <i>Damper</i>		6
Zweiwege Dämpfer <i>Two-way damper (front door)</i> <i>(alternative)</i>		1
ST4.2x16 Senkkopfschraube mit Kreuzschlitz <i>ST4.2x16 Cross recess countersunk head self-drilling screw</i>		54
sw 4mm Innensechskant <i>sw 4mm hex key</i>		1

opk Ocean 1



Schienen, Zubehör

Tracks, Accessories

Produktbeschreibung Description		Material Material	Farbe Finish	Länge Length (mm)	Art.-Nr./No.
Laufschiene Running track  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-216-250-225
				3500	01-216-250-235
				5800	01-216-250-258
Führungsschiene Guiding track  		Aluminium eloxiert Anodized aluminium	Silber Silver	2500	01-217-250-225
				3500	01-217-250-235
				5800	01-217-250-258
Blende Decorative profile  		Aluminium eloxiert Anodized aluminium	Silber Silver	1800	01-218-206-018
Griffleiste 18mm Straight handle 18mm 		Aluminium eloxiert Anodized aluminium	Champagner Grey/Champ	2500	01-218-A04-325
Profilleiste 18mm Stabilization handle 18mm 		Aluminium eloxiert Anodized aluminium	Champagner Grey/Champ	2500	01-218-C04-325
Griffleiste 18mm Straight handle 18mm 		Aluminium eloxiert Anodized aluminium	Schwarz gebürstet Brushed black	2500	01-218-A05-325
			Silber gebürstet Brushed silver	2500	01-218-A07-325
Profilleiste 18mm Stabilization handle 18mm 		Aluminium eloxiert Anodized aluminium	Schwarz gebürstet Brushed black	2500	01-218-C05-325
			Silber gebürstet Brushed silver	2500	01-218-C07-325
Griffleiste 18mm Diagonal handle 18mm 		Aluminium eloxiert Anodized aluminium	Silber gebürstet Brushed silver	2500	01-218-B07-325
Türmitnehmer Door follower  		Für zwei Türen For two doors	Titan Titan	pc	01-104-908-000

opk Ocean 1



Möbel Systeme
Furniture systems



opk Qualitätsmanagement / quality management

Als führender Hersteller von Schiebetürsystemen mit dem Fokus auf Möbel-, Bau- und Raumtrennbeschlägen haben wir einen hohen internationalen Qualitätsanspruch.

- In unserem eigenem Prüfzentrum und in enger Zusammenarbeit mit der SGS werden alle Systeme nach den erforderlichen Prüfnormen getestet und zertifiziert.
- Die Zertifikate wurden von der SGS, einem der weltweit führenden Unternehmen, in den Bereichen Prüfen, Testen, Verifizieren ausgestellt.
- Seit 1920 ist die SGS mit Inspektions-, Überwachungs- und Prüfdiensten auf dem deutschen Markt aktiv. In Deutschland sorgen heute rund 3.000 Mitarbeiter an 40 Standorten auf allen Stufen der Wertschöpfungskette für mehr Sicherheit, mehr Effizienz und mehr Qualität.
- opk besitzt über 220 Patente und mehr als 100 Zertifikate.

As a leading manufacturer of sliding door systems with a focus on furniture, construction and partition fittings, we have high international quality standards.

- *In our own test centre and in close cooperation with SGS, all systems are tested and certified according to the required test standards.*
- *The certificates have been issued by SGS, a world leader in testing, inspection, verification.*
- *Since 1920 SGS has been active in the German market with inspection, monitoring and testing services. In Germany today, around 3,000 employees at 40 locations at all stages of the value chain ensure more safety, more efficiency and more quality.*
- *opk holds over 220 patents and more than 100 certificates.*



Michael Müller
Managing Director

Mr. Xu
Owner

Tabelle zur Berechnung des Türgewichts

Door weight calculation table

Spanplatte

Chipboard



[mm]	[kg/m ²]
8	5,8
16	11,5
19	13,7
35	21,0
40	24,0

MDF

MDF



[mm]	[kg/m ²]
8	4,8
16	9,6
19	11,4
35	21,0
40	24,0

Glas

Glass



[mm]	[kg/m ²]
4	10,0
5	12,5
6	15,0
8	20,0
10	25,0

The content of this page is for reference only.



www.opkeurope.com