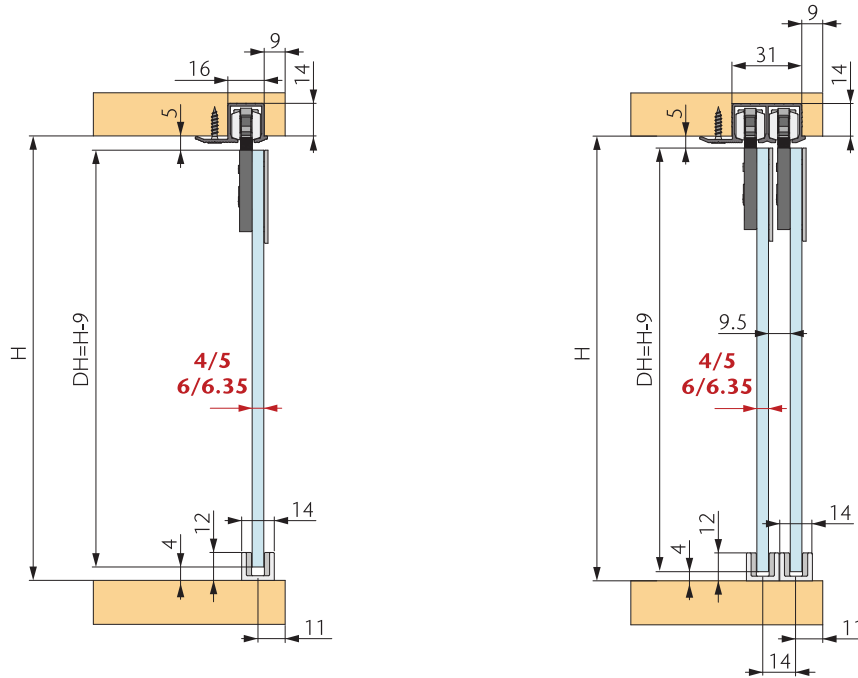


# opk Speedboat G InSide



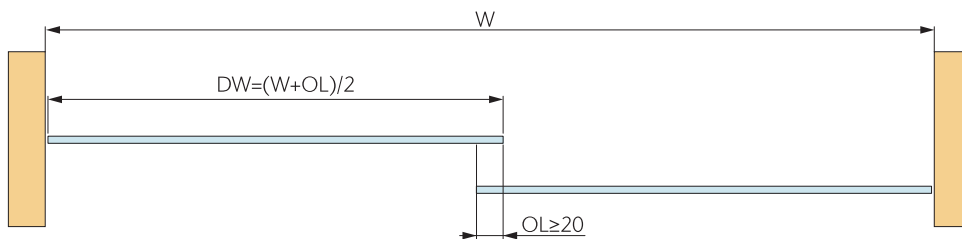
## Technische Zeichnung

Technical drawing / Plans et schémas



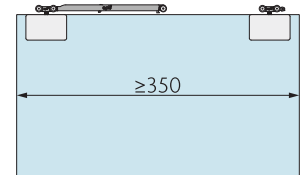
	A (4mm)	A (5mm)	A (6mm)	A (6.35mm)
C	11.5mm	11mm	10.5mm	10.3mm
G	11.5mm	11mm	10.5mm	10.3mm

	A (4mm)	A (5mm)	A (6mm)	A (6.35mm)
C	15.5mm	15.5mm	15.5mm	15.5mm
E	11.5mm	10.5mm	9.5mm	9.1mm
F	4mm	3mm	2mm	1,6mm
G	11.5mm	11mm	10.5mm	10.3mm



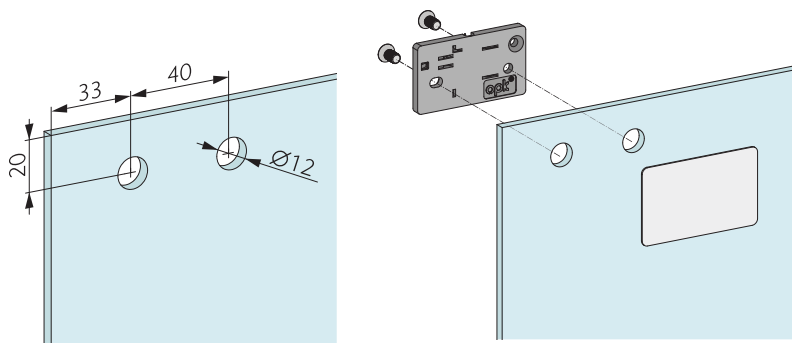
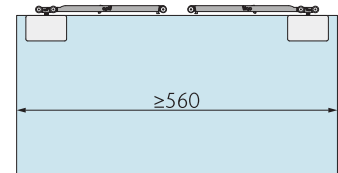
### Einseitige Dämpfung

One side damping / Amortissement d'un seul côté



### Beidseitige Dämpfung

Both sides damping / Amortissement des deux côtés



# opk Speedboat G InSide



Art.-Nr./No./N° d'art.

		≤20	350~1000	≤1400	01-011-202-601
		≤20	350~1000	≤1400	01-011-203-601

**Möbelsysteme**  
 Furniture systems /  
 Systèmes de meubles

## Konfiguration für 1 Tür

Configuration for 1 door / Configuration pour 1 porte




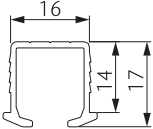

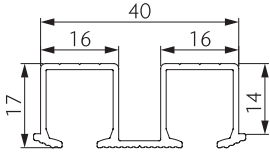

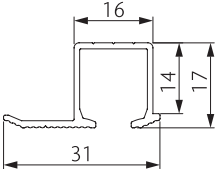

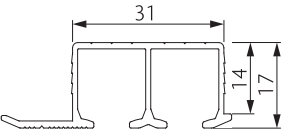

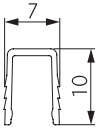

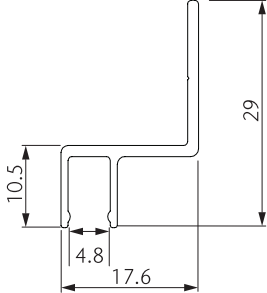


<b>Laufwerk mit Dämpfer Glas</b> <i>Running part with damping glass /        Train de roulement avec verre d'amortissement</i>		1	2
<b>Aktivator</b> <i>Activator / Activateur</i>		1	2
<b>Laufwerk</b> <i>Running part / Train de roulement</i>		1	0
<b>Stopper</b> <i>Stopper / Butée</i>		1	0
<b>Gehäuse Glas</b> <i>Housing glass / Coque verre</i>		2	2
<b>Führung Glas</b> <i>Guiding part glass / Guidage verre</i>		1	1
<b>ST3x8 Senkkopfschraube mit Kreuzschlitz</b> <i>ST3x8 Cross recess countersunk head self-drilling screw /        ST3x8 Vis fraisée à tête cruciforme</i>		2	2
<b>SW 2.5mm Innensechskant</b> <i>SW 2.5mm hex key / SW 2.5mm Six pans creux</i>		1	1

# opk Speedboat W/G



## Schienen, Zubehör

Tracks, Accessories / Rails, Accessoires

Produktbeschreibung Product description / Description du produit		Material Matériel / Matériel	Farbe Finish / Couleur	Länge (mm) Length / Longueur	Art.-Nr./No./ N° d'art.
<b>Laufschiene</b> Running track / Rail de roulement 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-016-250-125
				3500	01-016-250-135
<b>Laufschiene, doppelt</b> Running track double / Rail de roulement double 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-016-250-225
				3500	01-016-250-235
				5800	01-016-250-258
<b>Laufschiene</b> Running track / Rail de roulement 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-016-250-425
				3500	01-016-250-435
<b>Laufschiene, doppelt</b> Running track double / Rail de roulement double 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-016-256-225
				3500	01-016-256-235
<b>Führungsschiene</b> Guiding track / Rail de guidage 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-017-250-125
				3500	01-017-250-135
<b>Aufsatzmontage-Führungsschiene</b> Top mounting guiding track / Guide montage par le haut 		<b>Aluminium eloxiert</b> Anodized aluminium Aluminium anodisé	<b>Silber</b> Silver Argent	2500	01-017-250-425
<b>Türmitnehmer</b> Door follower for two doors / Entraîneur de porte ou deux portes 		<b>Stahl &amp; Hartgummi</b> Steel & Hard rubber Acier & aoutchouc dur	<b>Titan/Schwarz</b> Titan / Black Titane / Noir	60x20x25mm	01-104-908-000