

System Glider Part Nº Description Weight SZ1300S System Glider 40/60 22 g

Application: Linear guidance of one profile against another. Used for sliding doors or windows. The system glider is locked into the

profile t-slot via M4 grub screws. The distance between the

profiles amounts to 2.1 mm.

Material: POM, black

Supply: 2x grub screw M8x8, zinc-plated

18 40
26
60
18
SZ1300S

Slide Rail			
Part Nº	Description	Weight	
SZ1310S	Slide Rail for sliding door profile		

Application: The slide rail is situated in the sliding door profile SP0401N to

give a smooth running surface for doors and sliding elements.

Material: HPLV, black

2
SZ1310S

System Glider 40			
Part Nº	Description	Weight	
SZ1330S	System Glider 40		
SZ1333S	System Glider 40, fixable		
SZ1335S	System Glider 40, offset		
SZ1338S	System Glider 40, offset, fixable		

Application: Linear guidance of one profile against another. Used for sli-

ding doors or windows. The fixable system glider are locked

into the profile t-slot via M4 grub screws.

Material: POM, black

Supplied Length: max. 2950 mm





SZ1330S



SZ1333S

SZ1335S

SZ1338S







