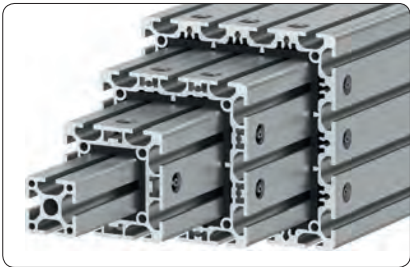


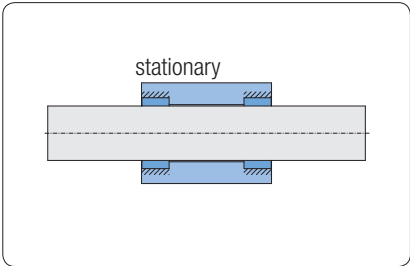
Sliding blocks
for telescopic profile



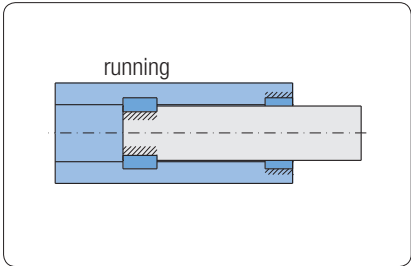
Application
Guide slot for telescopic profiles with sliding blocks

Technical data
material: PA6G oil
colour: black

Guide Variations

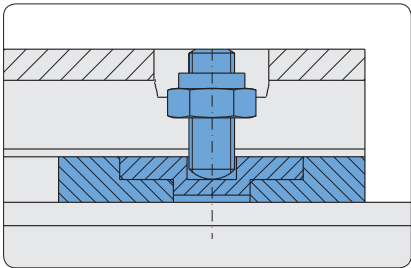
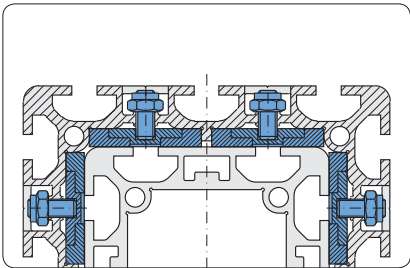
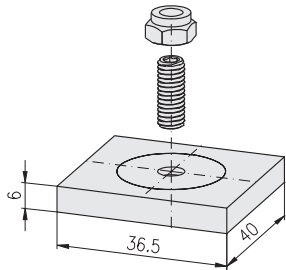


Sliding block, stationary



Sliding block, running

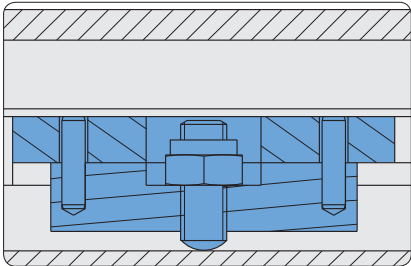
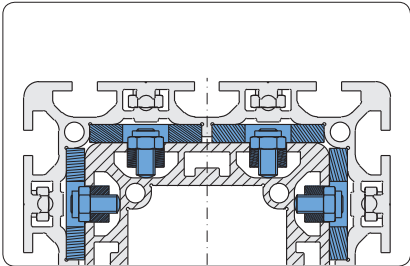
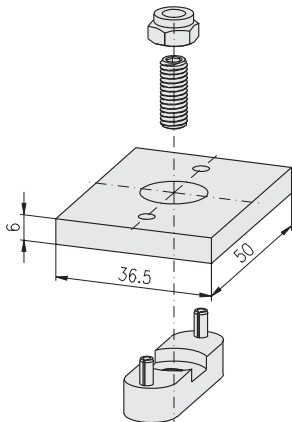
Sliding block, stationary
for telescopic profile



Description	Weight	Product-No.
Sliding block, stationary, 40×36.5	7.6 g	9.67.1014036
Bush for sliding block, stationary	10.8 g	9.67.1024
Setscrew, special, M6×16, with spherical head, stainless	2.6 g	0.63.MT091X.06016
Setscrew, special, M6×17, with spherical head, stainless ¹⁾	2.5 g	0.63.MT091X.06017
Hexagonal nut, DIN 985 - M6	2.1 g	0.61.D00985.06

¹⁾ for Telescopic profile 160×160, 16E, SP

Sliding block, running
for telescopic profile



Description	Weight	Product-No.
Sliding block, running, 50×36.5	10.5 g	9.67.1015036
Feather key, A 14×9×40, thread M6, with 2 dowel pins	31.0 g	9.67.1024.1409040
Setscrew, special, M6×16, with spherical head, stainless	2.6 g	0.63.MT091X.06016
Setscrew, special, M6×17, with spherical head, stainless ¹⁾	2.5 g	0.63.MT091X.06017
Hexagonal nut, DIN 985 - M6	2.1 g	0.61.D00985.06

¹⁾ for Telescopic profile 160×160, 16E, SP