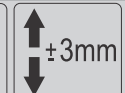
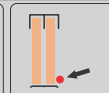
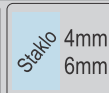


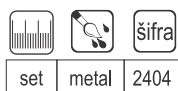
Sistemi i profili za izradu kliznih plakarskih vrata

europrofil

SS EP 4-6 sistem za laka staklena vrata

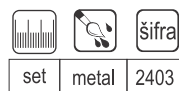
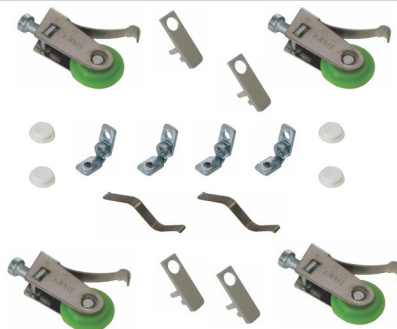


SS EP-5 A metalni mehanizam



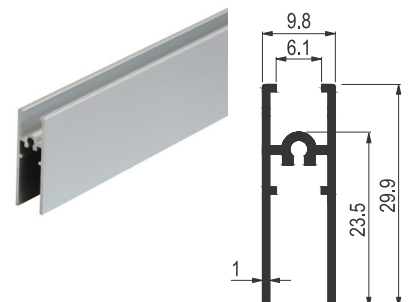
set metal 2404

SS EP-5 B metalni mehanizam



set metal 2403

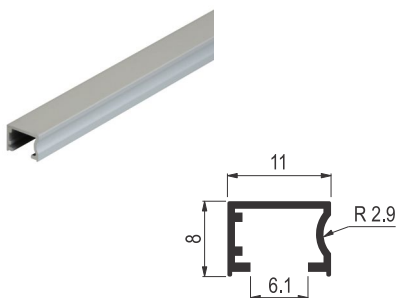
SS EP 4-6 gornja/donja vodica AL



m SM 7646

Prodajne dimenzije profila (m):
1; 1,5; 2; 2,5; 3; 3,5; 4; 4,5; 6.

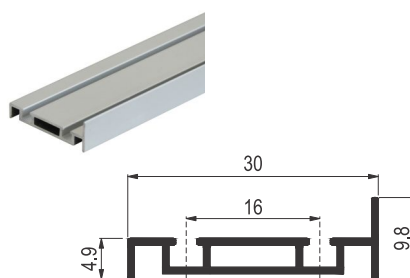
SS EP 4-6 rukohvat dvostr. AL



m SM 7647

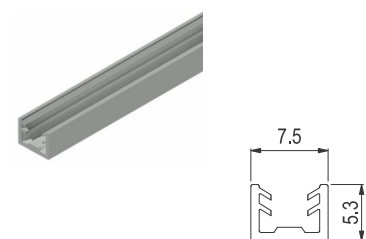
Prodajne dimenzije profila (m): 1; 1,5; 2; 2,5; 3; 3,5; 4; 4,5; 6.

SS EP 4-6 gornja/donja šina AL



m SM 7678

SS EP 4-6 PVC ispuna za staklo 4mm



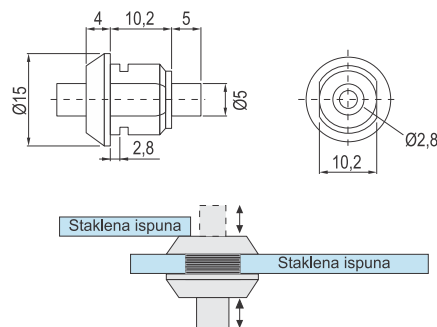
m Transp. 7165

Prodajna dužina profila: 3m

OB S bravica iskočna SI



kom sjaj 5877



Tehnički crtež SI iskočne bravice

OB S brav.iskoč.-isti ključ SI

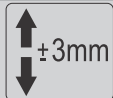
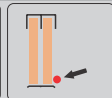
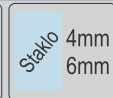


kom sjaj 5878

Napomena: Prilikom izrade staklenih vrata uz EP-5 A/B sistem, KP obrada stakla je obavezna.

Napomena: Na EP-5 A/B sistem postoji mogućnost montiranja bravice, u tom slučaju širina preklopa je 60mm, a bez bravice širina preklopa i samih vrata je proizvodnja.

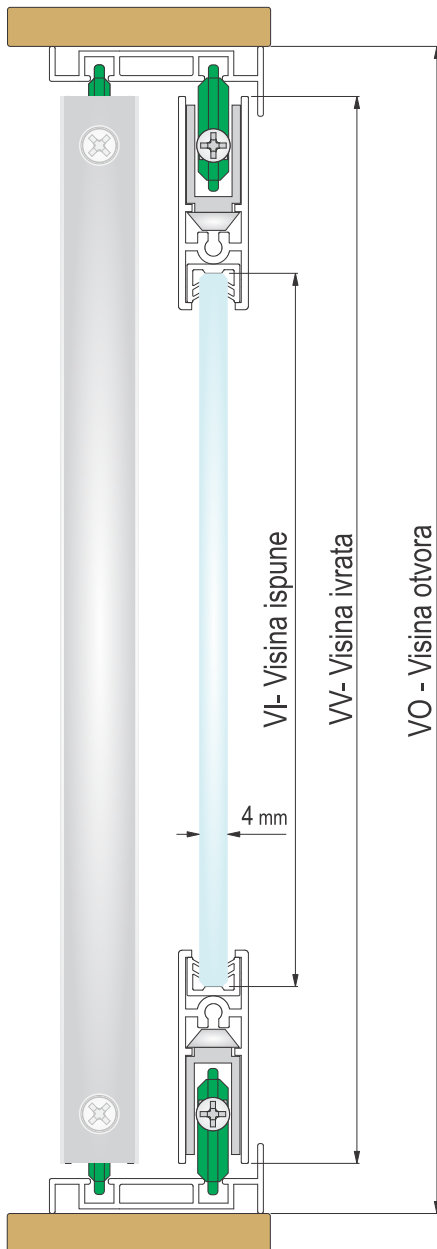
SS EP 4-6 sistem za laka staklena vrata



Tehnički crteži montaža mehanizma

4 mm

Obračun visine vrata kada se koristi staklo 4mm debljine



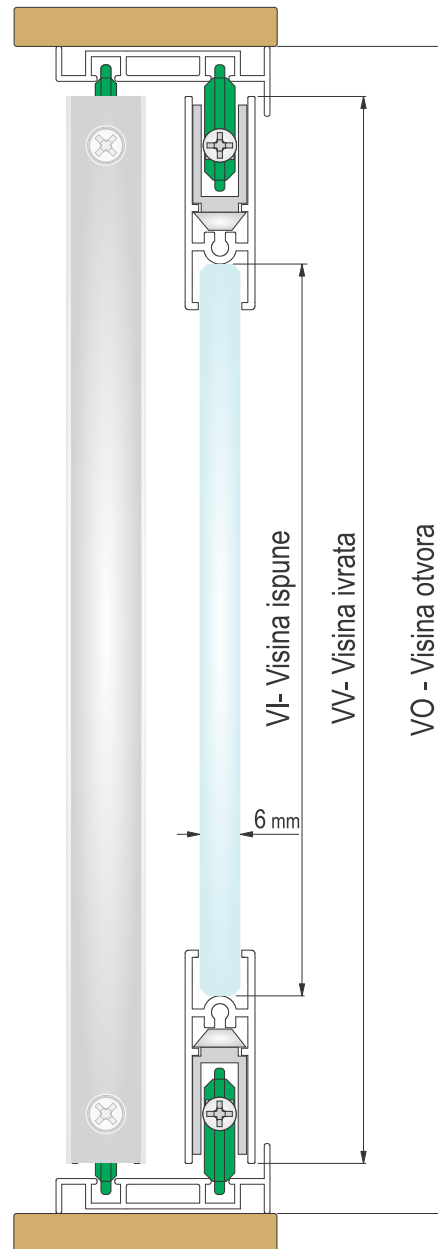
VO - Visina otvora (unutrašnja visina korpusa)

VV = VO - 15mm

VI = VV - 50mm

6 mm

Obračun visine vrata kada se koristi staklo 6mm debljine

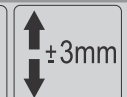
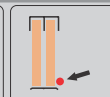
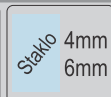
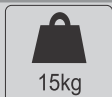


VO - Visina otvora (unutrašnja visina korpusa)

VV = VO - 15mm

VI = VV - 48mm

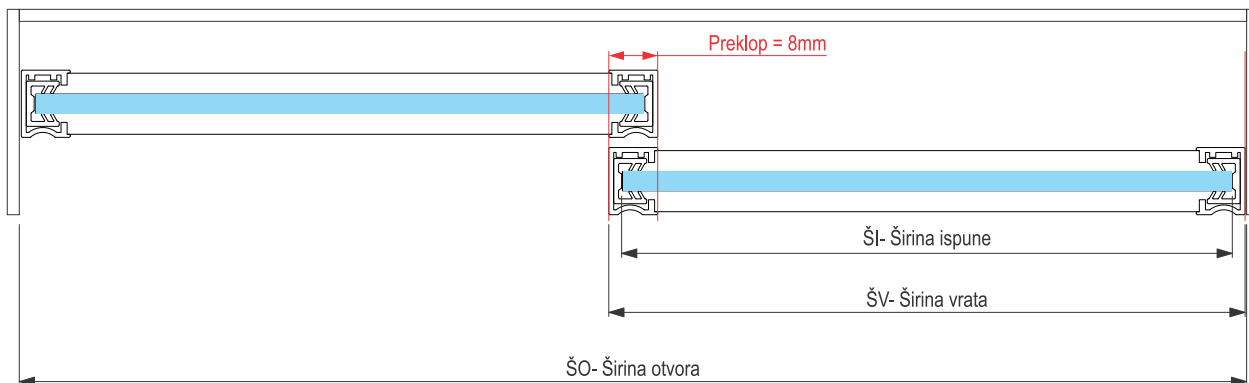
SS EP 4-6 sistem za laka staklena vrata



Tehnički crteži montaža mehanizma

4 mm

Obračun širine vrata i ispune kada se koristi staklo 4mm debljine



$$\text{ŠV} = \text{Širina otvora} + (X * 8\text{mm}) / \text{broj vrata}$$

$$\text{ŠI} = \text{Širina vrata} - 5\text{mm}$$

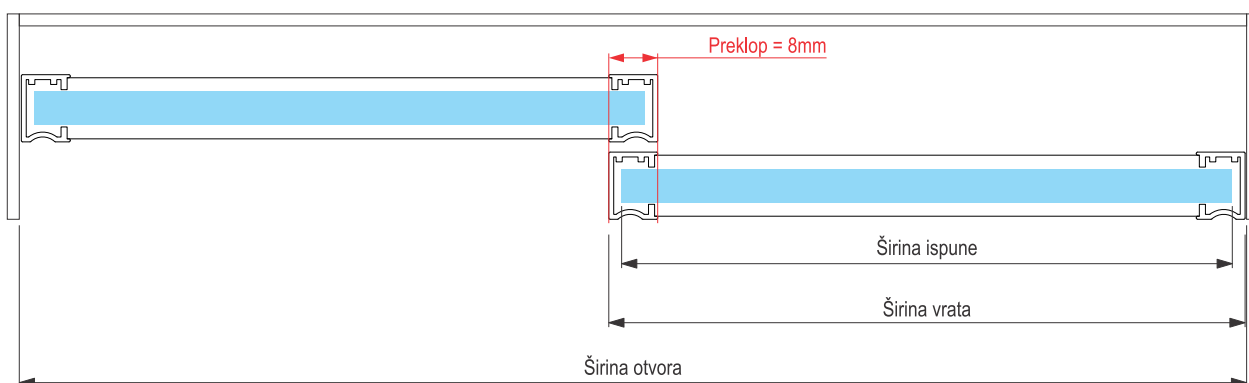
$$\text{Dužina vodjica} = \text{Širina vrata} - 15\text{mm}$$

X - broj preklopa u datom otvoru

Kada se vrata izrađuju od stakla 4mm debljine, potrebno je koristiti PVC ispunu (š: 7165).

6 mm

Obračun širine vrata i ispune kada se koristi staklo 6mm debljine



$$\text{ŠV} = \text{Širina otvora} + (X * 8\text{mm}) / \text{broj vrata}$$

$$\text{ŠI} = \text{Širina vrata} - 2.4\text{mm}$$

$$\text{Dužina vodjica} = \text{Širina vrata} - 15\text{mm}$$

X - broj preklopa u datom otvoru