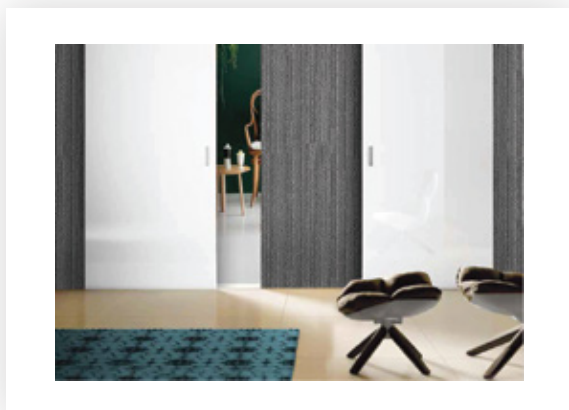


# Seriya 6200-les

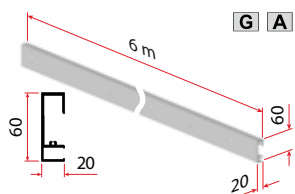
VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

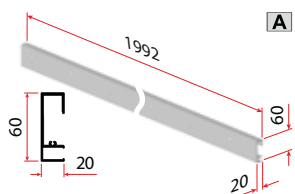


## Pomembno

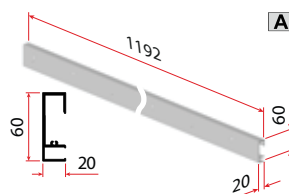
Skriti drsni sistem za lesena vrata



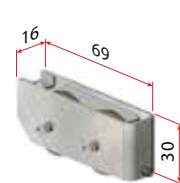
Art. 6201



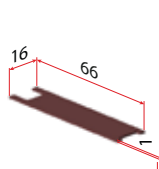
Art. 6201/1992/A



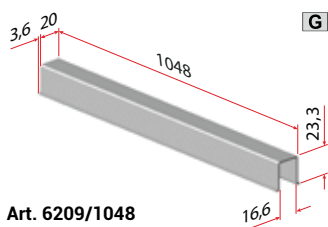
Art. 6201/1192/A



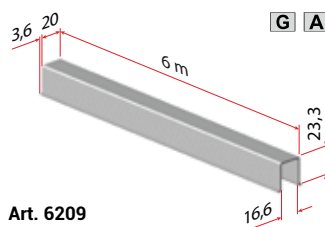
Art. 6205



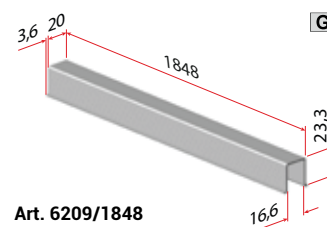
Art. 6204  
Za art. 6205



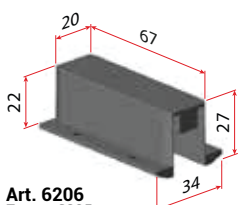
Art. 6209/1048



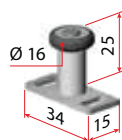
Art. 6209



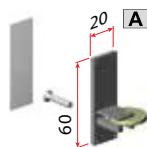
Art. 6209/1848



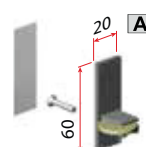
Art. 6206  
Za art. 6205



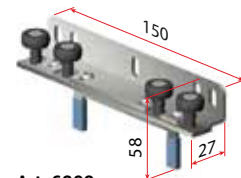
Art. 6248  
Za art. 6209



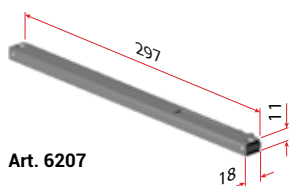
Art. 6203/SX



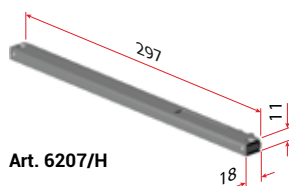
Art. 6203/DX



Art. 6202



Art. 6207



Art. 6207/H



Art. 3308  
Za art. 6205



Art. 6208  
Za art. 6207 - 6207/H



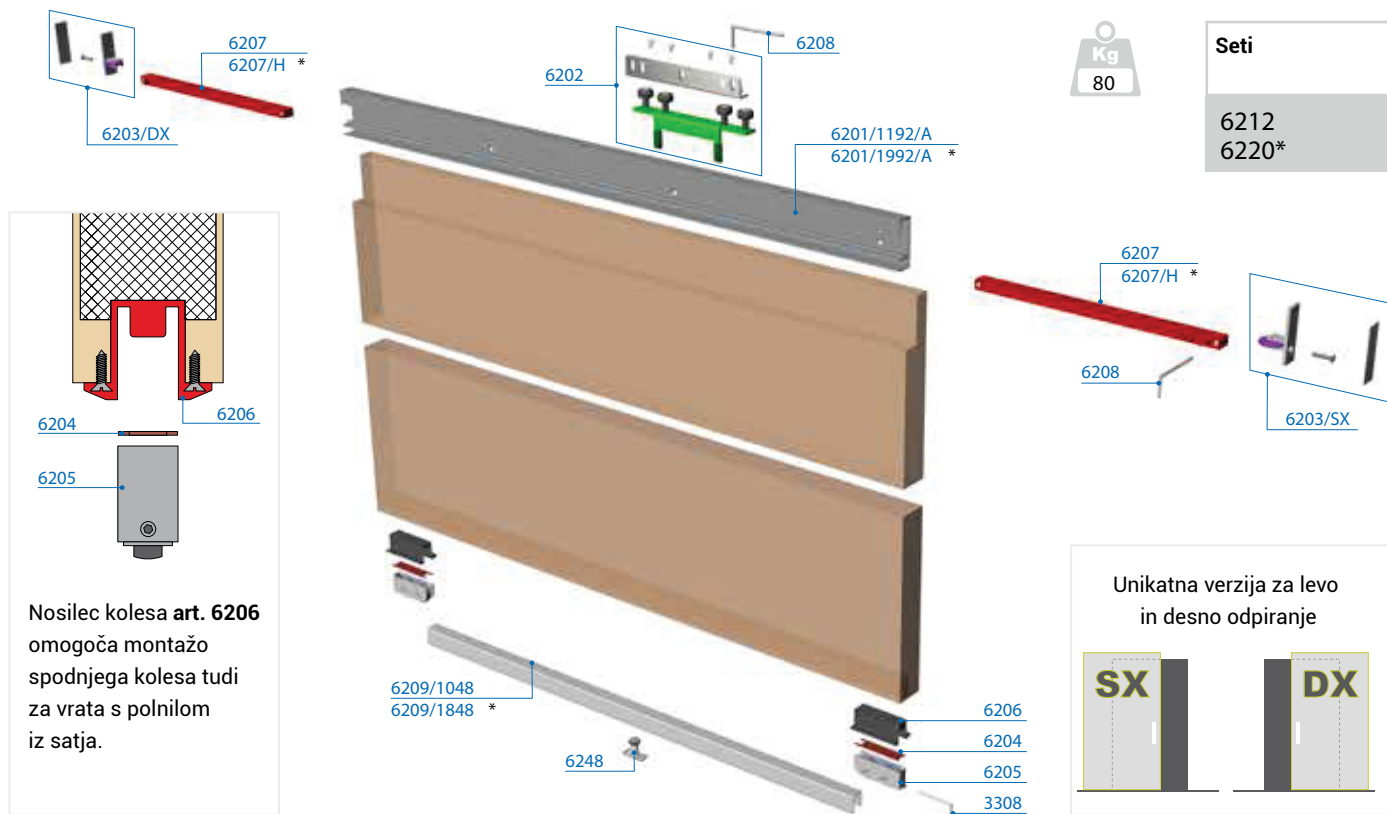
Art. 6214  
Za art. 6207 - 6207/H

# Seriya 6200-les

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Tehnične informacije

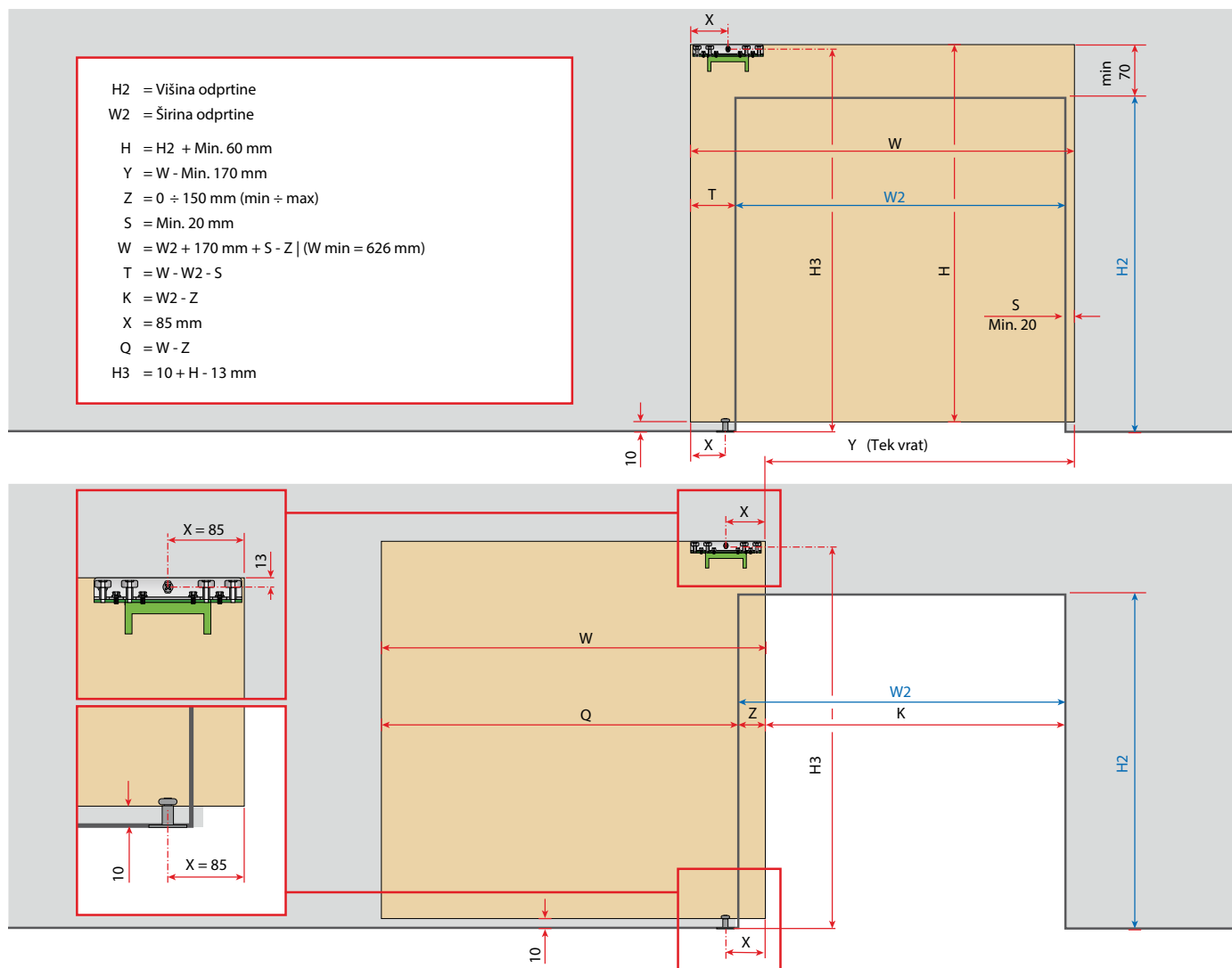


# Seriya 6200-les

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Izmere za dimenzije vrat

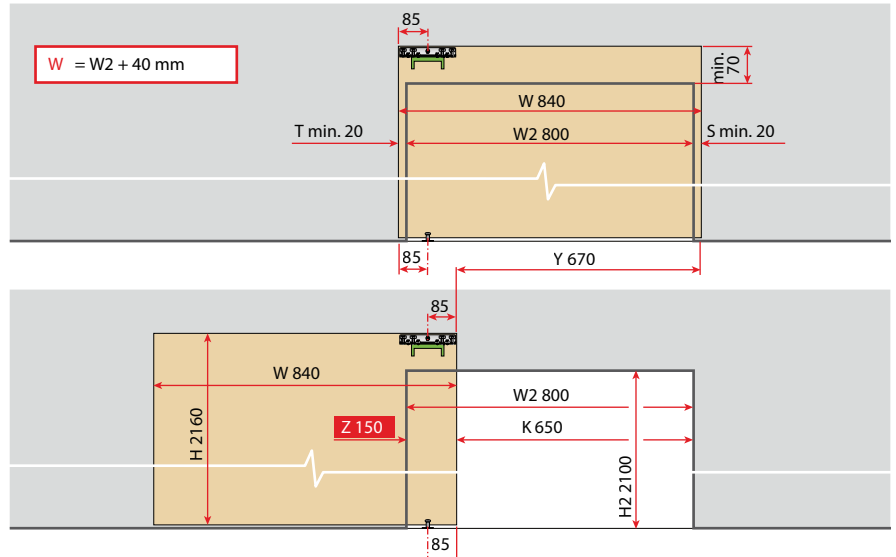
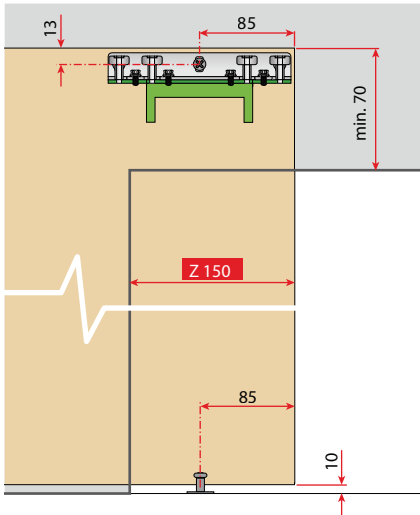


# Seriya 6200-les

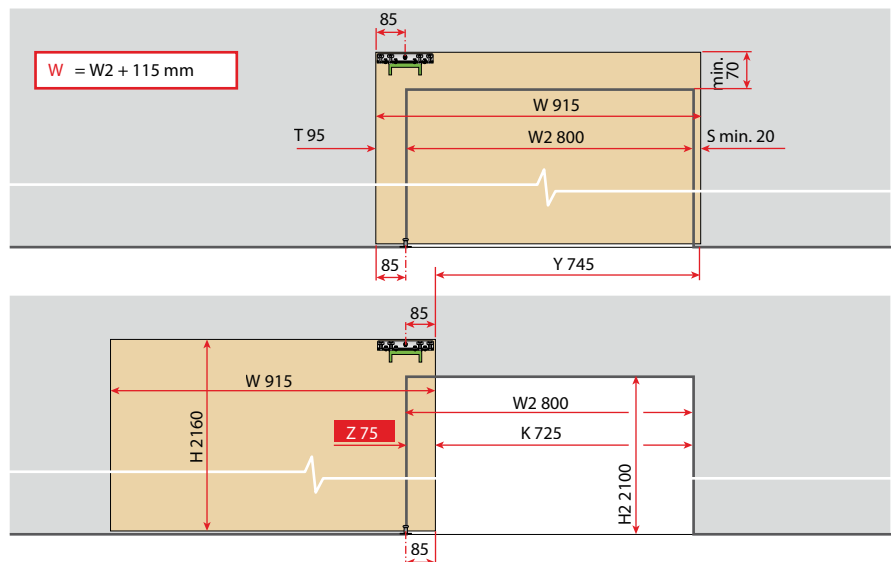
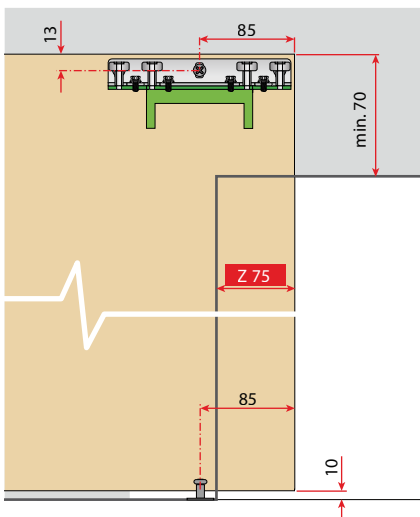
VILLES

Pohišveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Primer 1 / Min. odpiranje Z = 150 mm



## Primer 2 / Srednje odpiranje Z = 75 mm

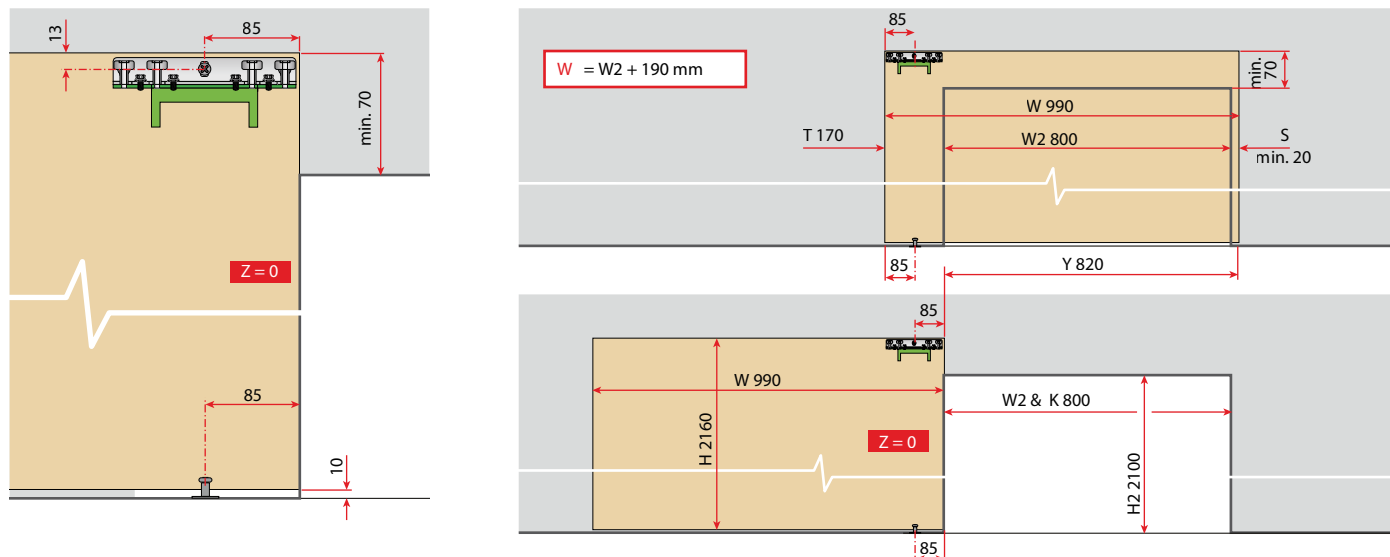


# Seriya 6200-les

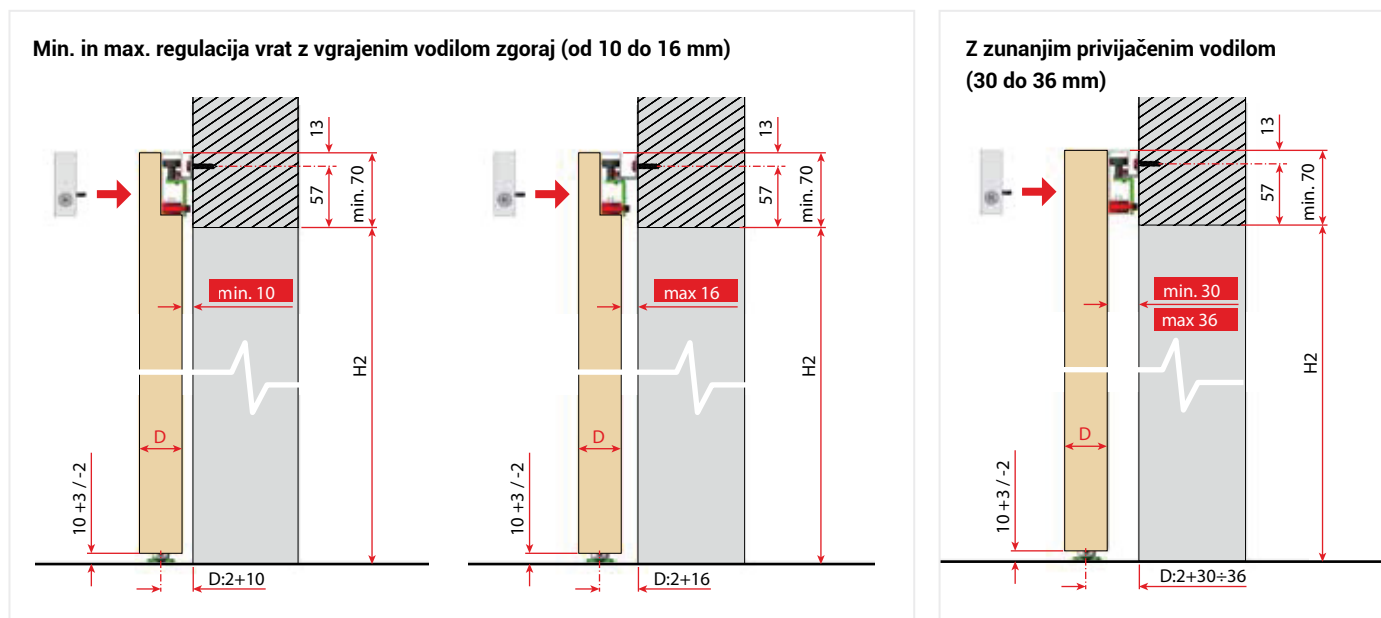
VILLES

Pohišveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Primer 3 / Popolno odpiranje Z = 0 mm



## Dimenzija med vrati in steno

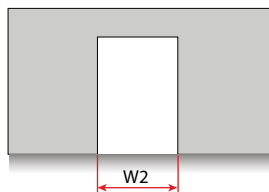


# Seriya 6200-les

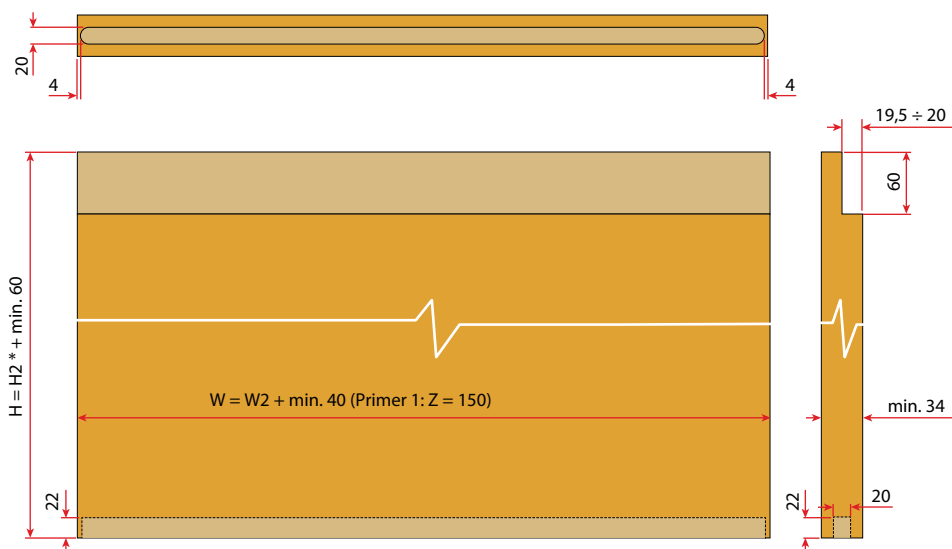
VILLES

Pohištveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

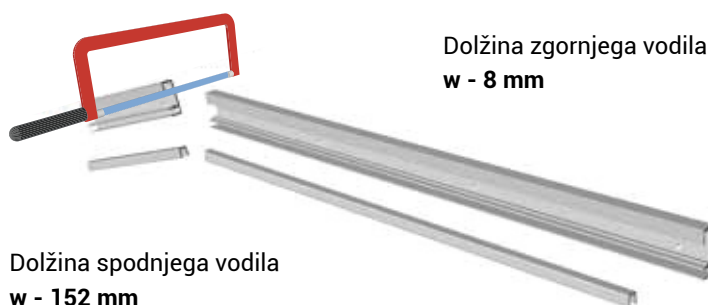
## Izvtine na vratih in izrez vodil



**W2 =**  
Mera širine odprtine prehoda



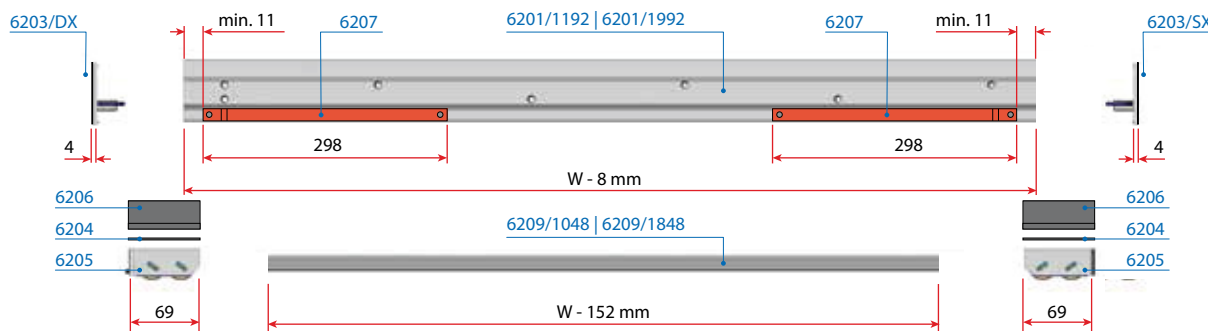
## Razrez vodil



Dolžina zgornjega vodila  
**w - 8 mm**

Dolžina spodnjega vodila  
**w - 152 mm**

## Pozicija Soft-Close zavore

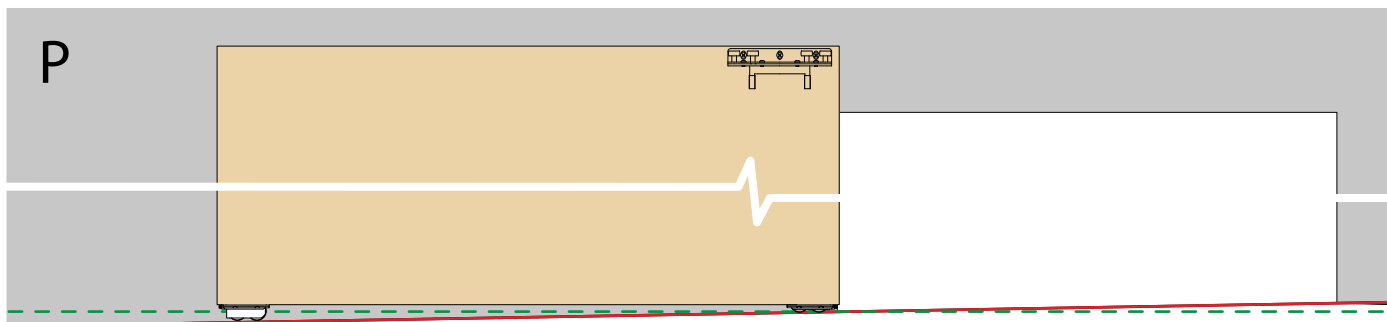


# Seriya 6200-les

VILLES

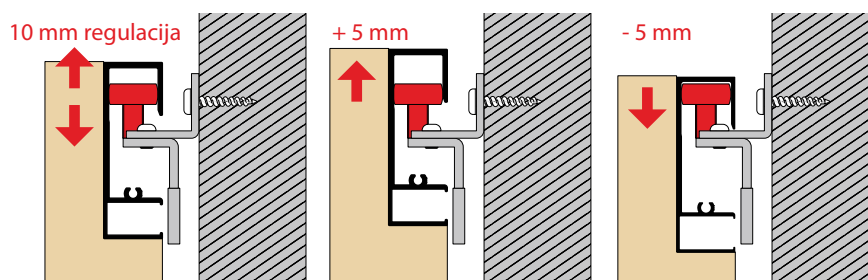
Pohištveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

\*P / Montaža v primeru neravnin



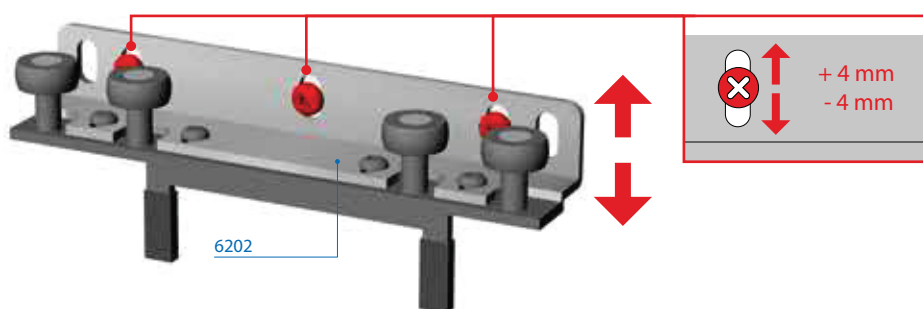
## P1 Višinska samodejna regulacija 10 mm

Sistem omogoča 10 mm neravnin  
v prostoru gibanja drsnih vrat.



## P2 Dodatna ročna višinska regulacija vrat

Dodatna višinska ročna  
regulacija na steni.

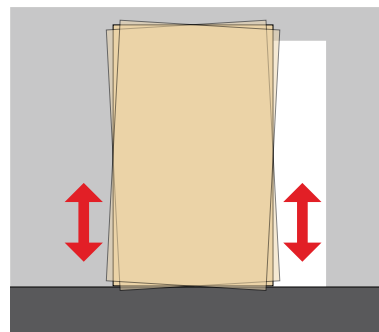
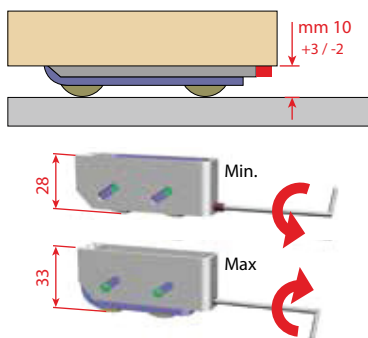
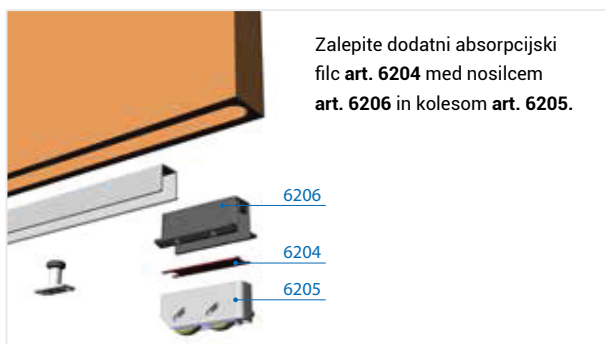


# Seriya 6200-les

VILLES

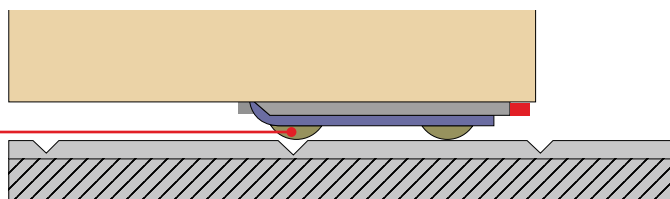
Pohištenji in stavbni drsni sistemi  
/ Drsni sistemi za prehode

## P3 Montaža in nastavitev spodnjega kolesa

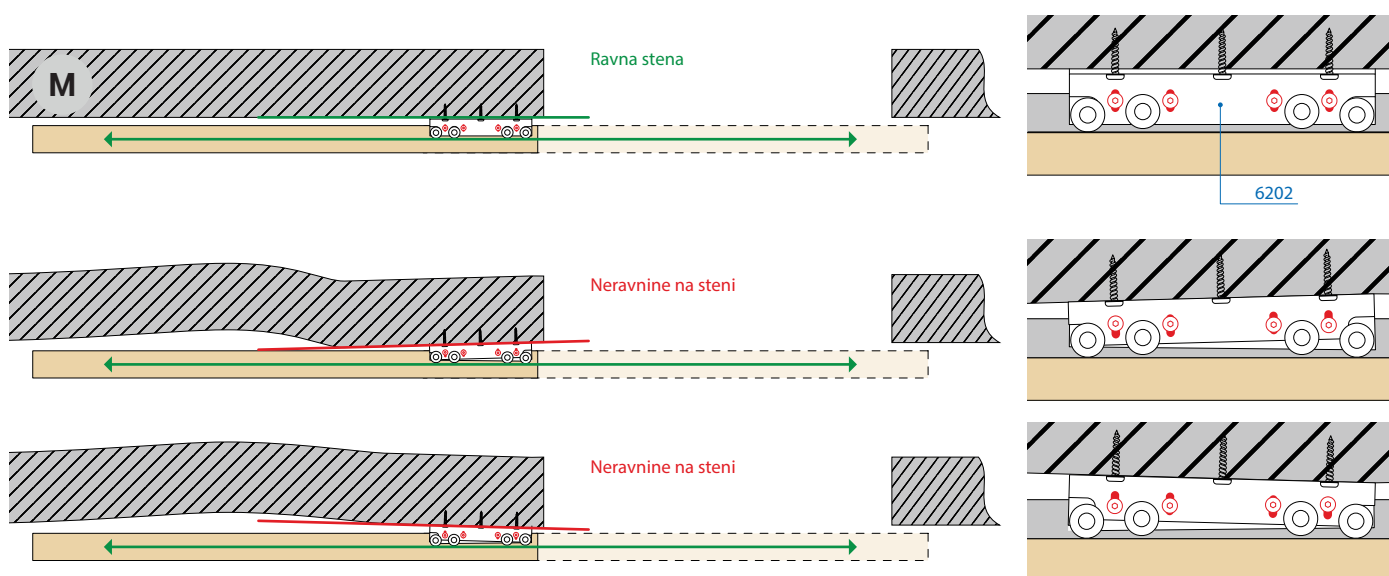


## P4 Namen spodnjega dvojnega kolesa

Zaradi dvojnega spodnjega kolesa se ne sliši ropot ko teče kolo čez fugo dveh talnih ploščic.



## \*M / Neravne in krive stene



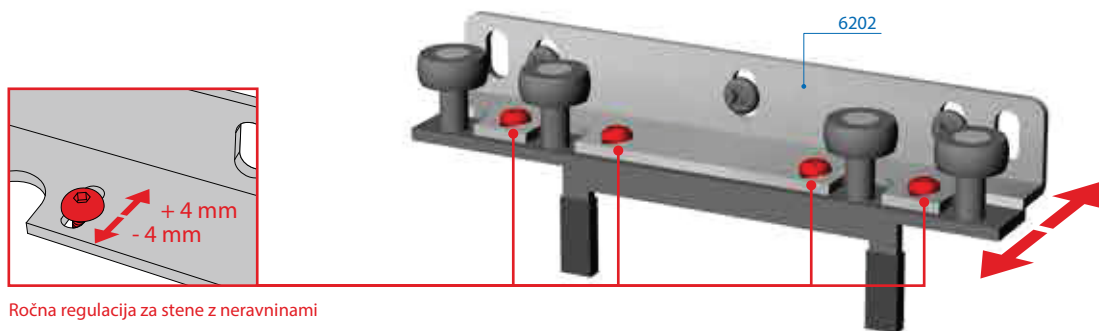


# Seriya 6200-les

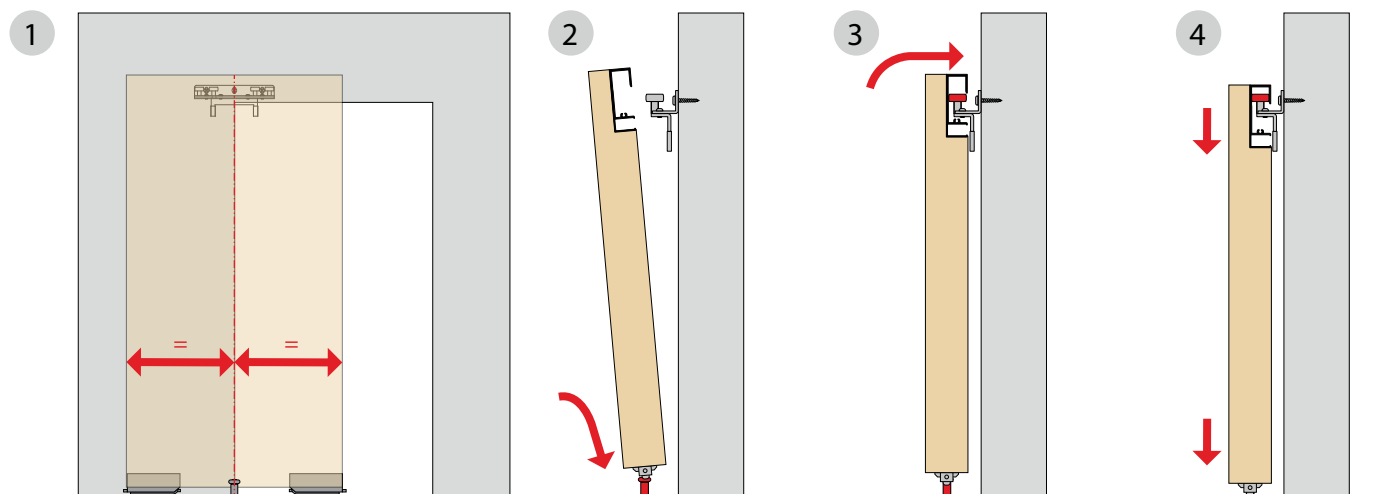
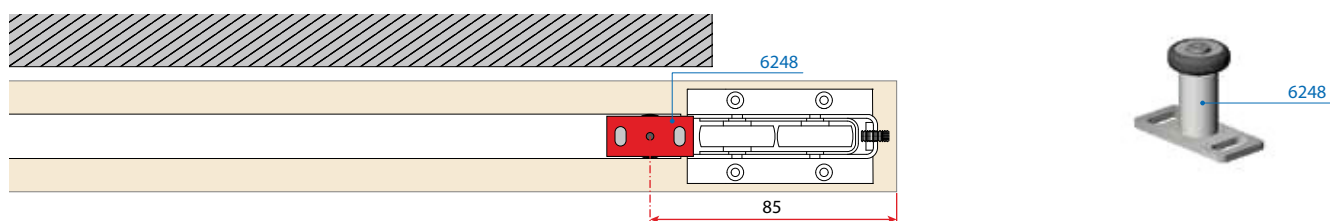
VILLES

Pohišveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

## M1 3D ročna regulacija



## Montaža spodnjega drsnika in vrat



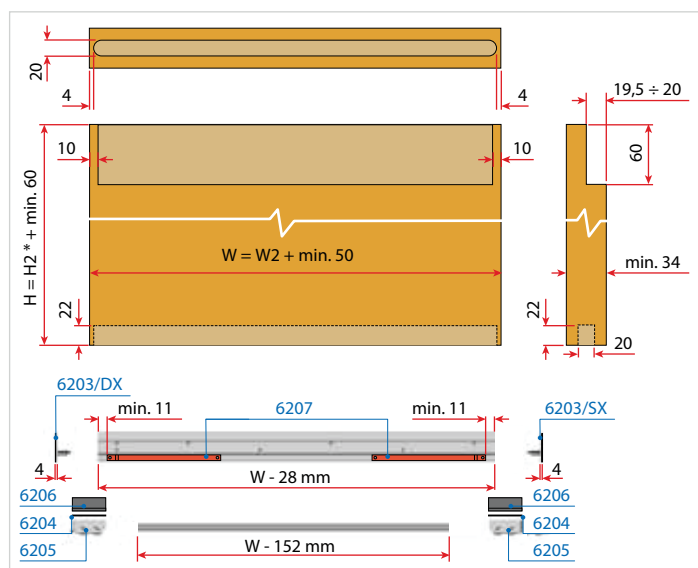
# Seriya 6200-les

VILLES

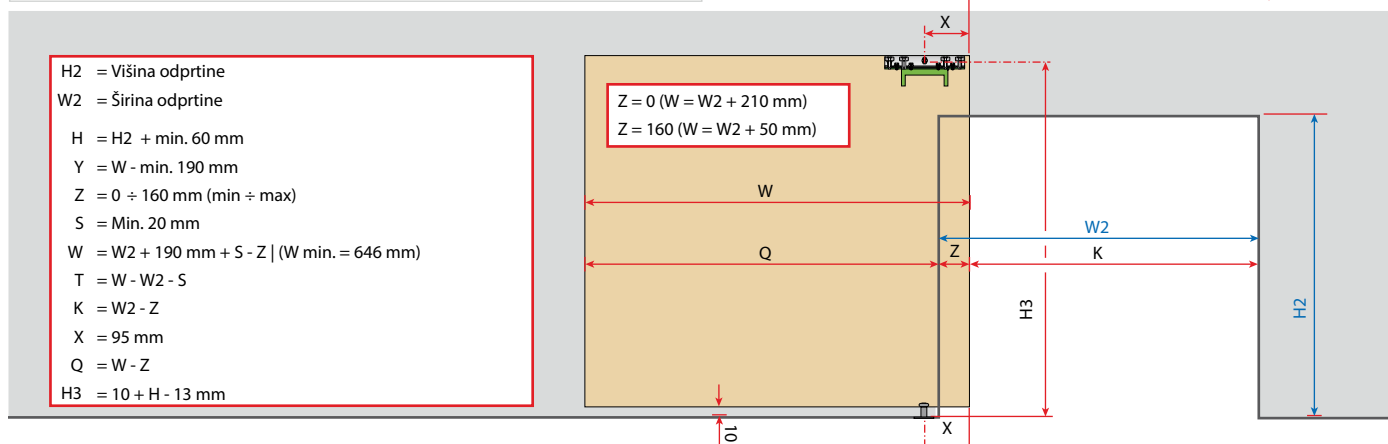
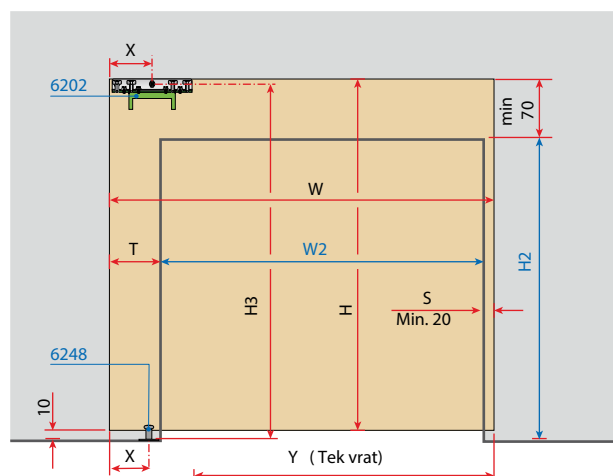
Pohištvni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Variante in opcije

### Izmere z vgreznjenim vodilom zgoraj in nevidnim s strani



### Dimenzijska kalkucija



# Seriya 6200-les

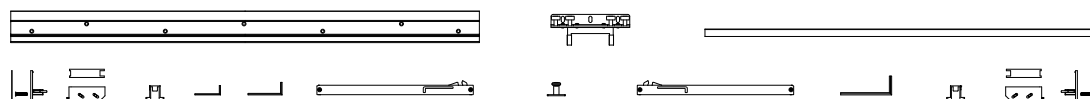
Stavbni drsni sistemi  
/ Drsni sistemi za prehode

VILLES

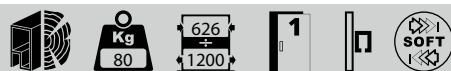
## Seti in profili



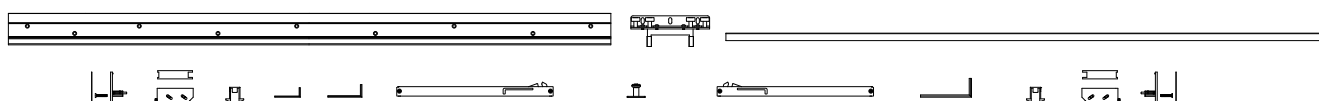
### 6212/S



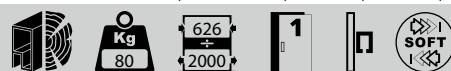
Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6206 x2 | 6201/1192 x1 | 6202 x1 | 6207 x2 | 6248 x1 | 6209/1048 x1 | 3308 x1 | 6208 x1 | 6214 x1



### 6220/S



Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6206 x2 | 6201/1992 x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6209/1848 x1 | 3308 x1 | 6208 x1 | 6214 x1



## Zapiski

---



---



---



---



---



---



---



---



---



---

# Seriya 6200-steklo

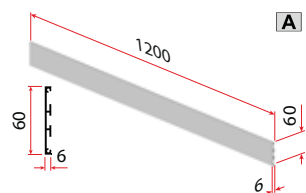
VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

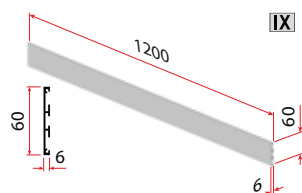


## Pomembno

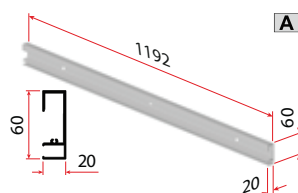
Skriti drsni sistem za steklena vrata



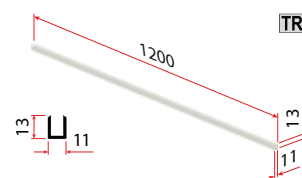
Art. 6243/A



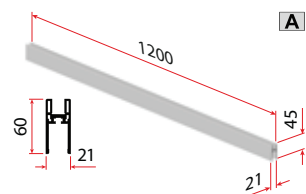
Art. 6243/IX



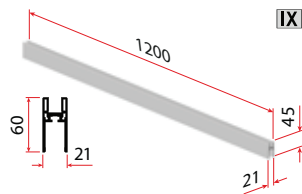
Art. 6241/A



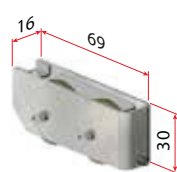
Art. 6249  
Za art. 6242



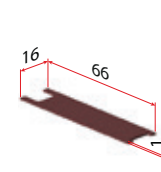
Art. 6242/A



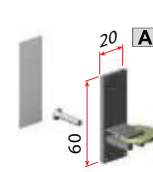
Art. 6242/IX



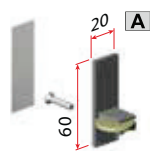
Art. 6205



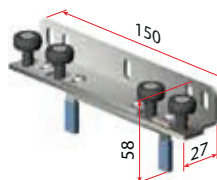
Art. 6204  
Za art. 6205



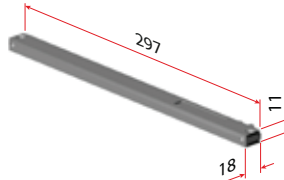
Art. 6203/SX



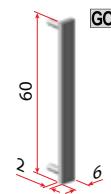
Art. 6203/DX



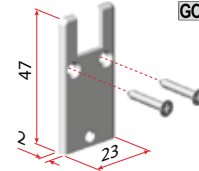
Art. 6202



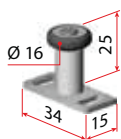
Art. 6207/H



Art. 6245  
Za art. 6243



Art. 6244  
Za art. 6242



Art. 6248



Art. 6215  
Za art. 6205



Art. 6247/A  
Za art. 6241



Art. 6247/IX  
Za art. 6241



Art. 6246  
Za art. 6241/6243

# Seriya 6200-steklo

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode



**Art. 3308**  
Za art. 6205



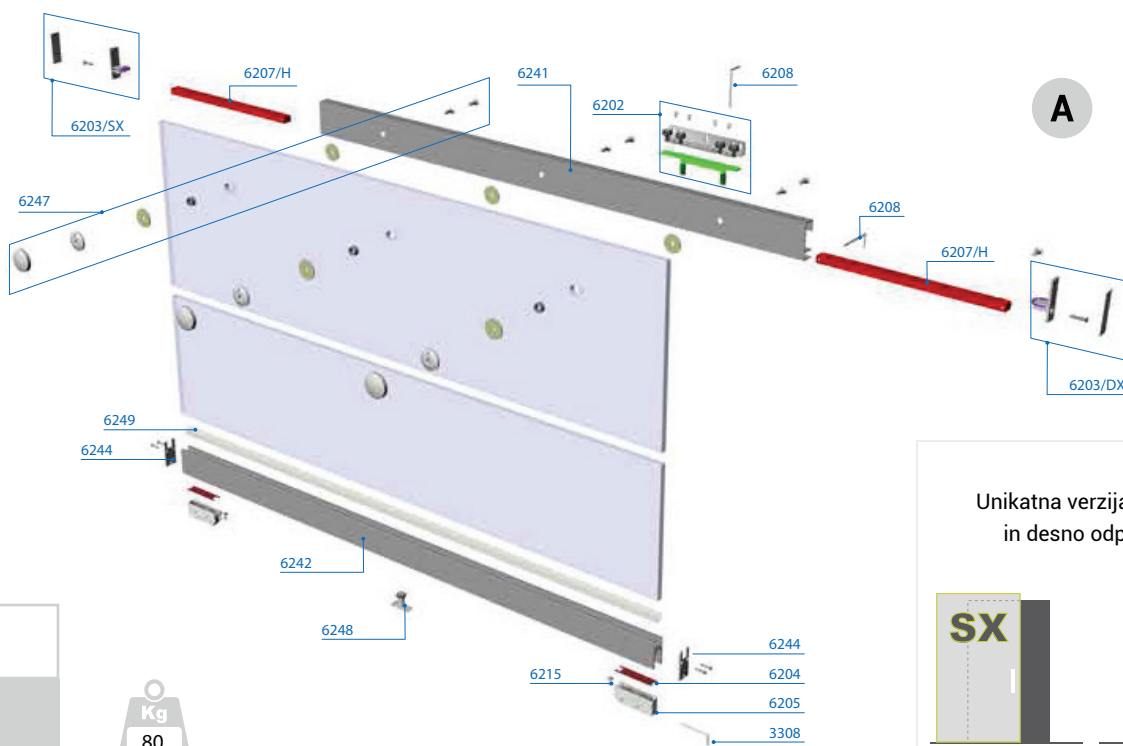
**Art. 6208**  
Za art. 6207 - 6207/H



**Art. 6214**  
Za art. 6207 - 6207/H

## Tehnične informacije

**Verzija A:** fiksiranje stekla na vodilo s čepi

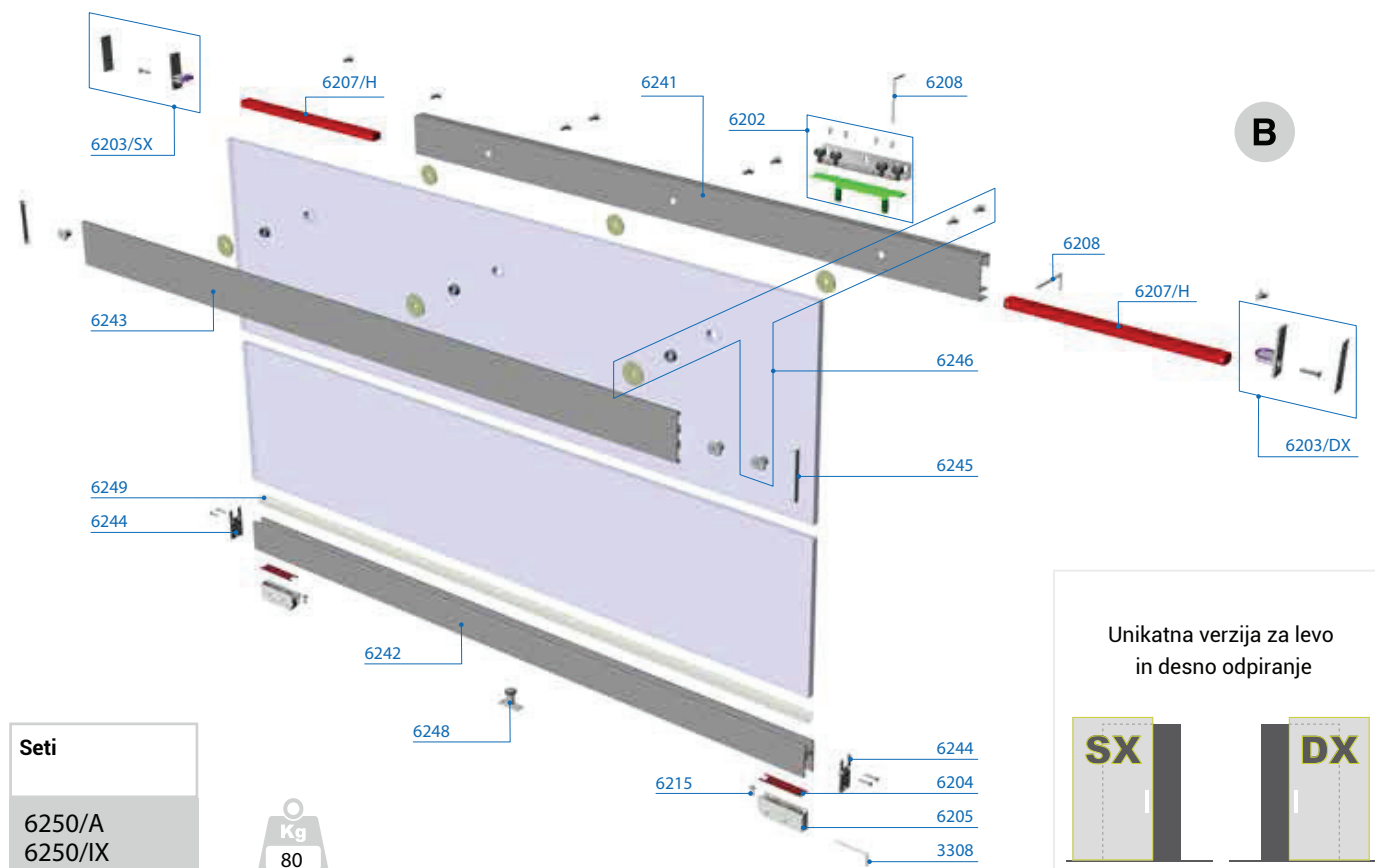


# Seriya 6200-steklo

VILLES

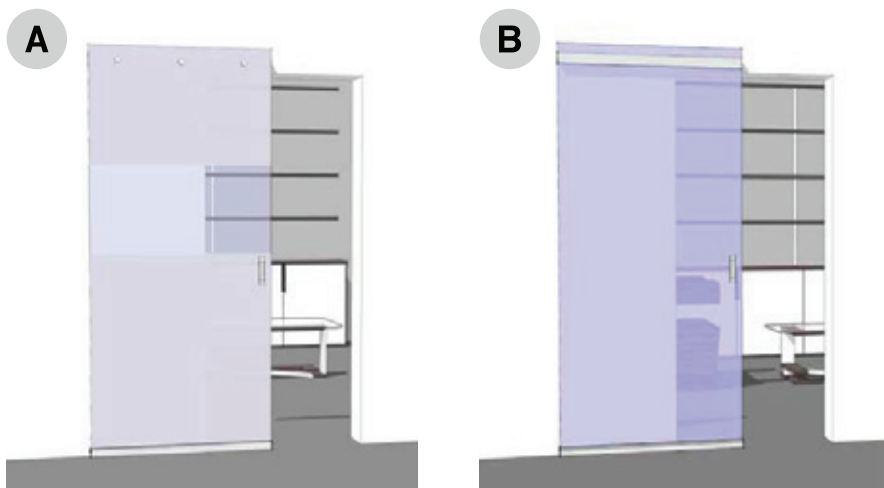
Stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Verzija B: fiksiranje stekla na vodilo s pokrivnim profilom



## Tehnične informacije

Verzija A in B: Fiksiranje stekla s čepi ali pokrivnim profilom



# Seriya 6200-steklo

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Izmere za dimenzije vrat

$H_2$  = Višina odprtine

$W_2$  = Širina odprtine

$H = H_2 + 119^* - 39$

$Y = W - \text{Min. } 160 \text{ mm}$

$Z = 0 \div 140 \text{ mm (min } \div \text{ max)}$

$S = \text{Min. } 20 \text{ mm}$

$W = W_2 + 160 \text{ mm} + S - Z \text{ | (W min = 626 mm)}$

$T = W - W_2 - S$

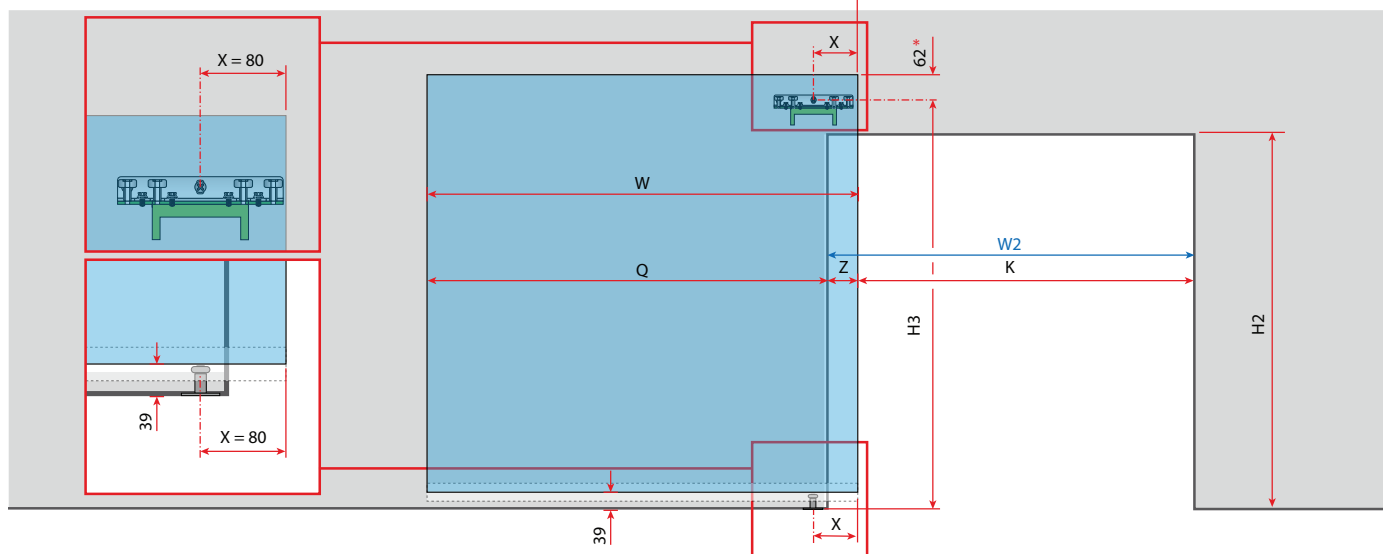
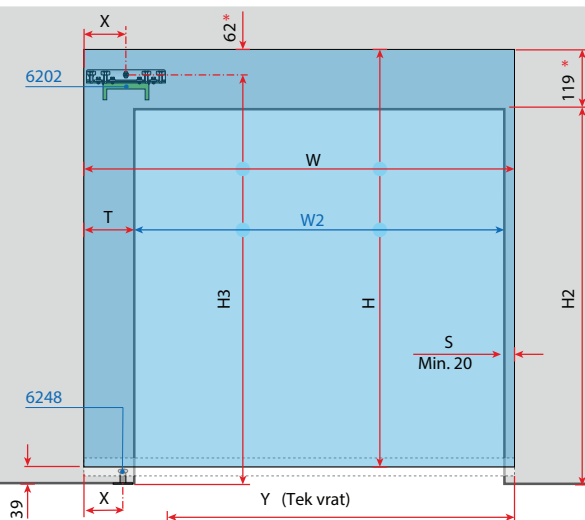
$K = W_2 - Z$

$X = 80 \text{ mm}$

$Q = W - Z$

$H_3 = 39 + H - 62 \text{ mm}$

\* Priporočena, toda spremenljiva mera



A

B

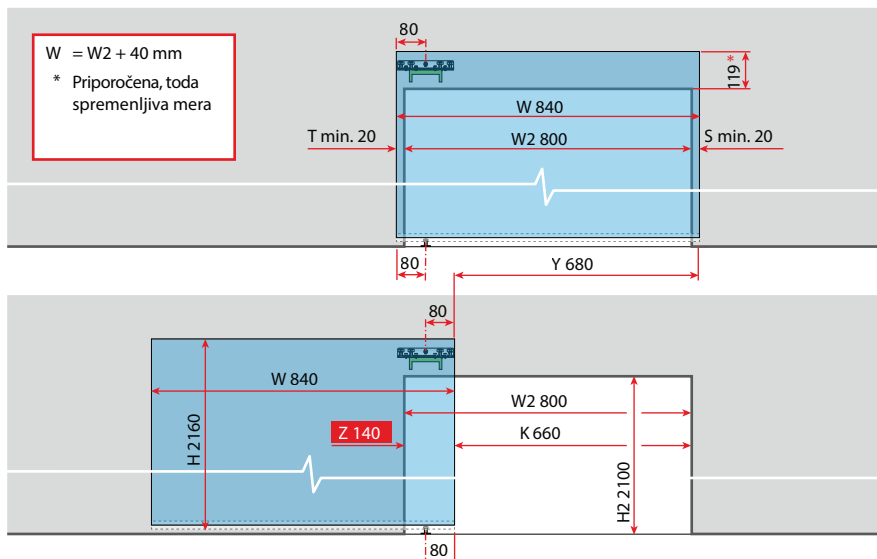
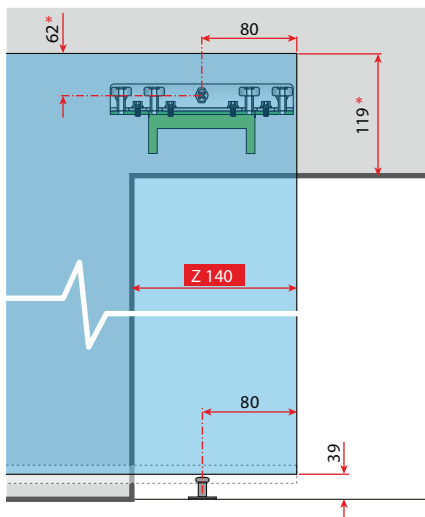
# Seriya 6200-steklo

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

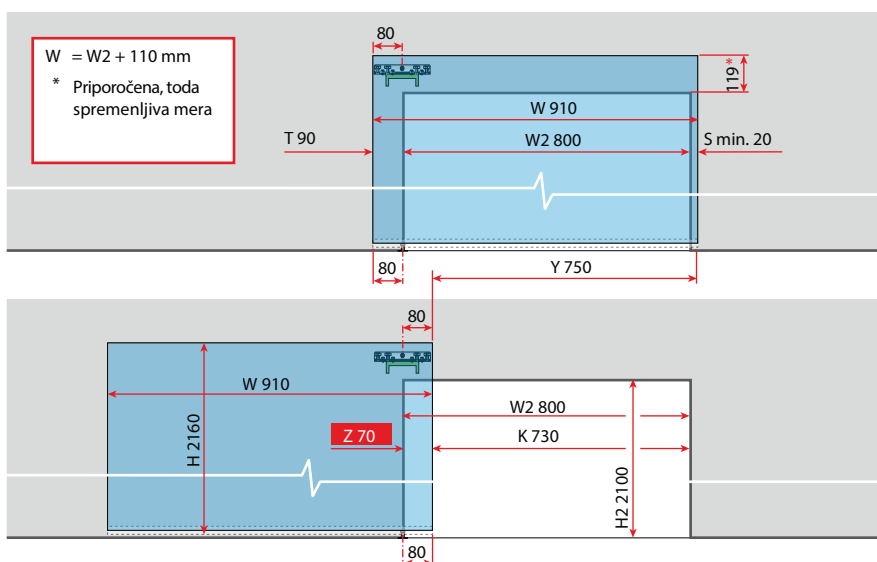
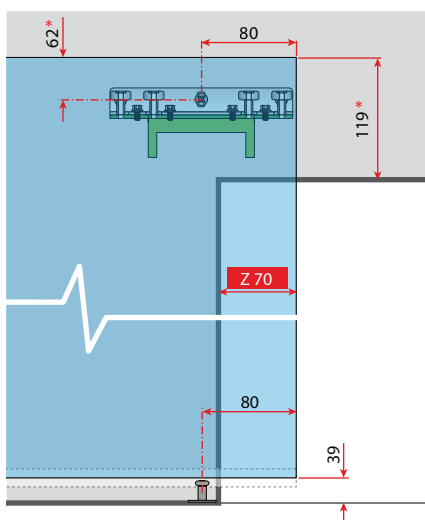
## Primer 1: min. odpiranje Z = 140 mm

A B



## Primer 2: srednje odpiranje Z = 70 mm

A B





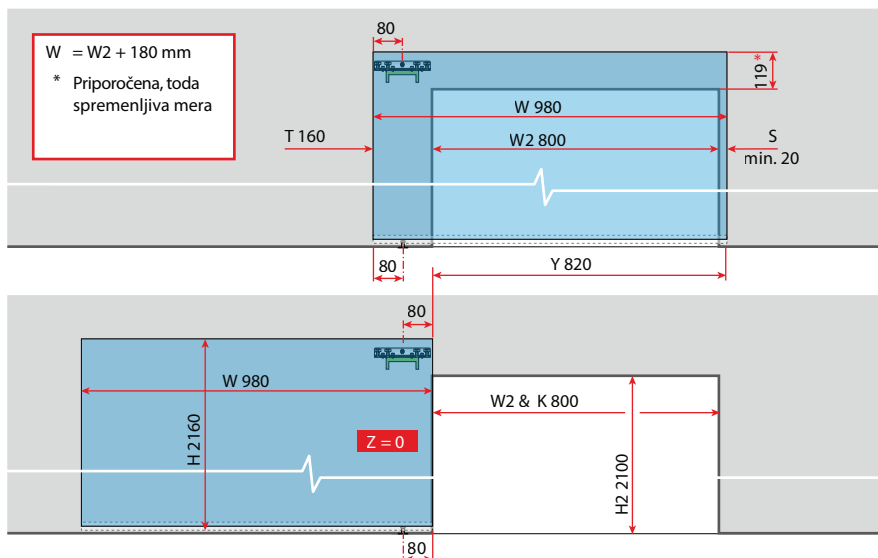
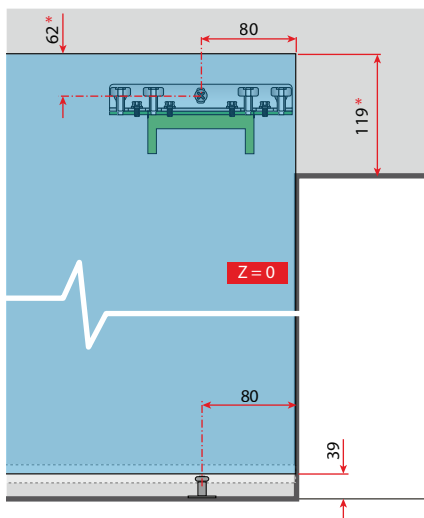
# Seriya 6200-steklo

VILLES

Pohištveni in stavbni drsni sistemi  
/ Drsni sistemi za prehode

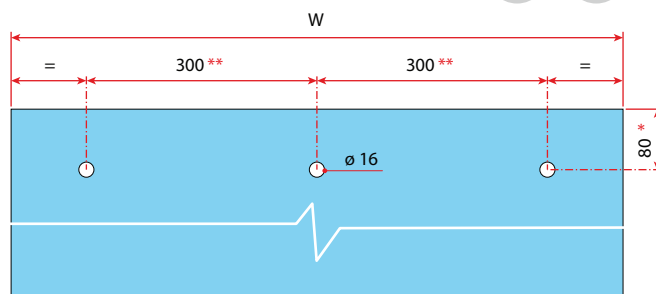
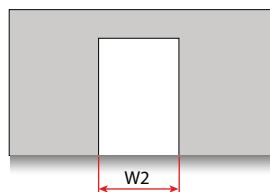
## Primer 3: popolno odpiranje $Z = 0$ mm

A B



## Izvrtnine na vratih in razrez vodil

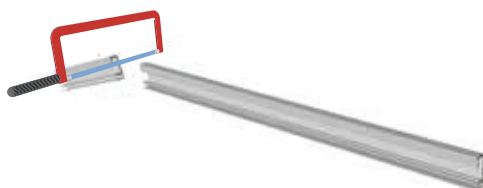
A B



W2 = Mera širine odprtine prehoda  
W = W2 + min 40 (Primer 1: Z = 140)  
\*\* W > 1000 => 400 (Izvrtnine)  
\* Priporočena, toda spremenljiva mera

## Izvrtnine na vratih in razrez vodil

### Razrez vodil



Art. 6241 = w - 8 mm



Art. 6243 = w - 4 mm



Art. 6242 = w



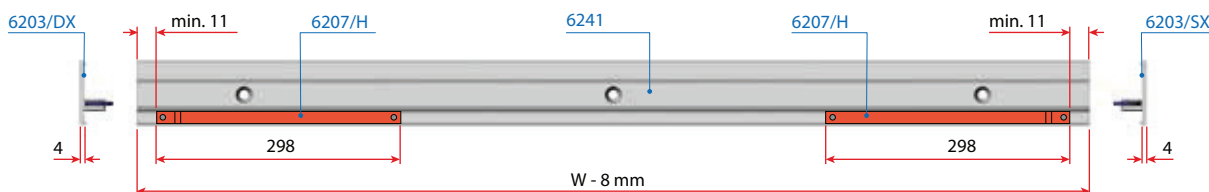
Art. 6249 = w

# Seriya 6200-steklo

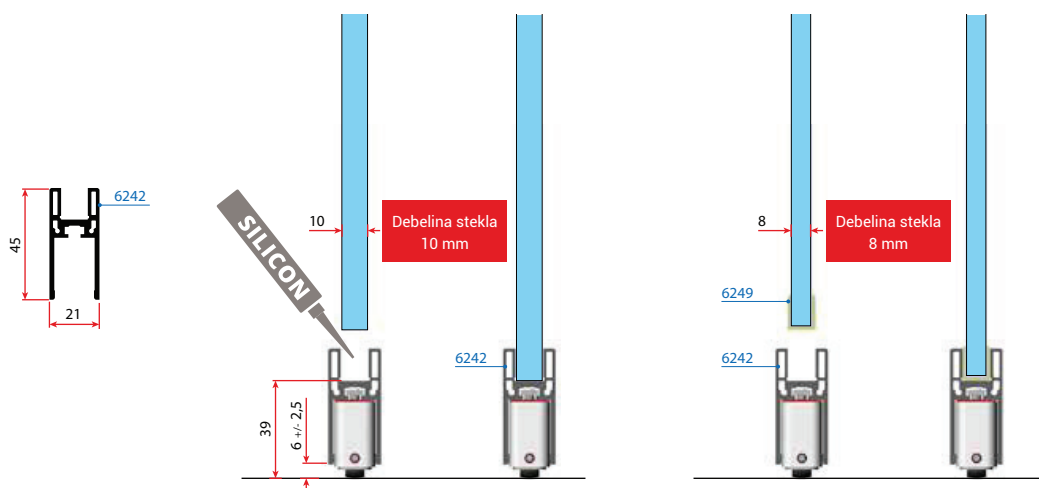
VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

## Pozicija Soft-Close zavore

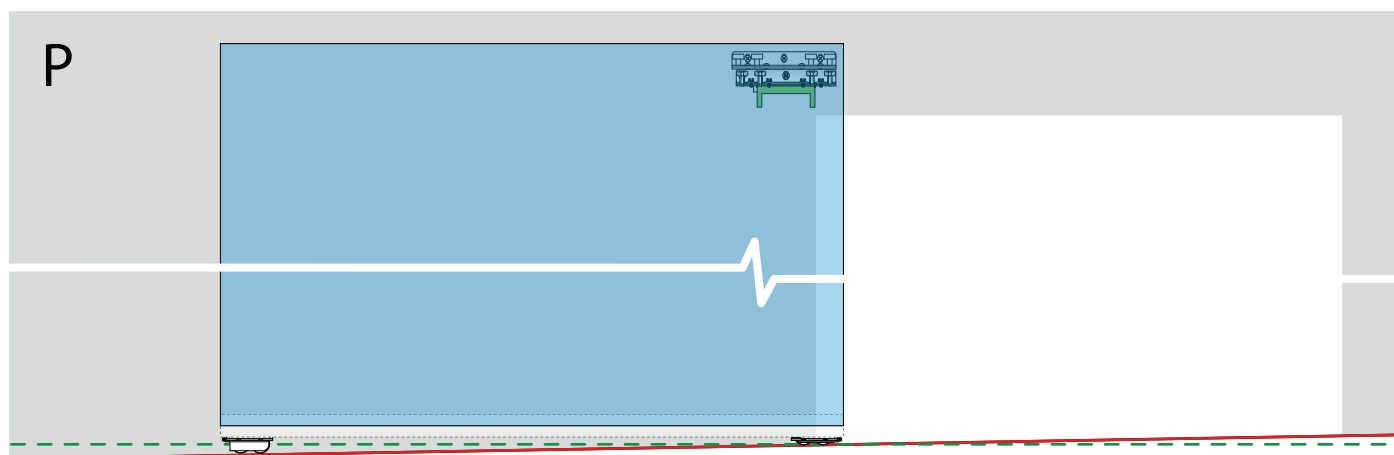


## Različna možna montaža stekla v spodnji ALU profil s silikonom ali tesnilom



## Navodila za montažo

\*P / Montaža z neravnino



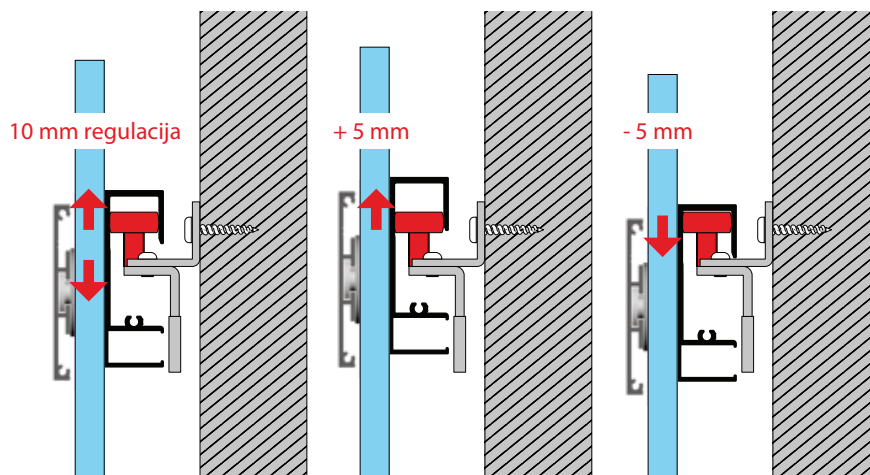
# Seriya 6200-steklo

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

VILLES

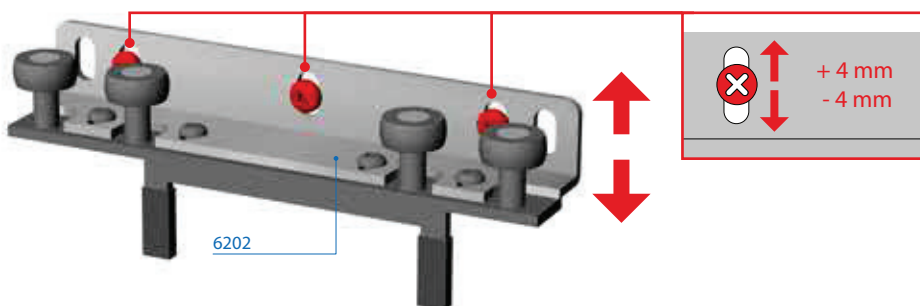
## P1 Višinska samodejna 10 mm regulacija

Sistem omogoča 10 mm neravnin v prostoru gibanja drsnih vrat.

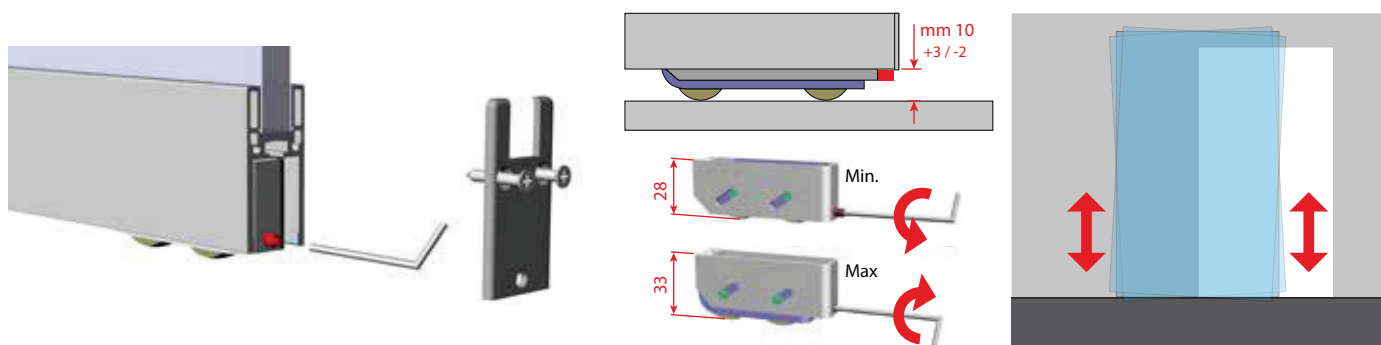


## P2 Dodatna višinska regulacija

Dodatna višinska ročna regulacija na steni.



## P2 Montaža in nastavitev spodnjega kolesa



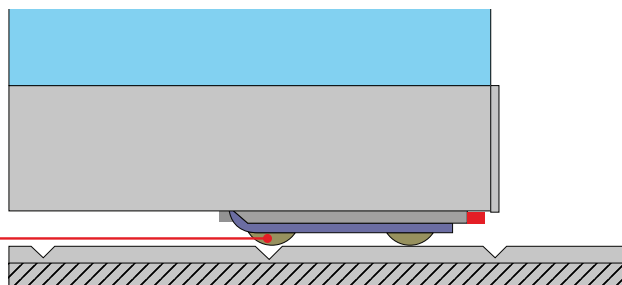
# Seriya 6200-steklo

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

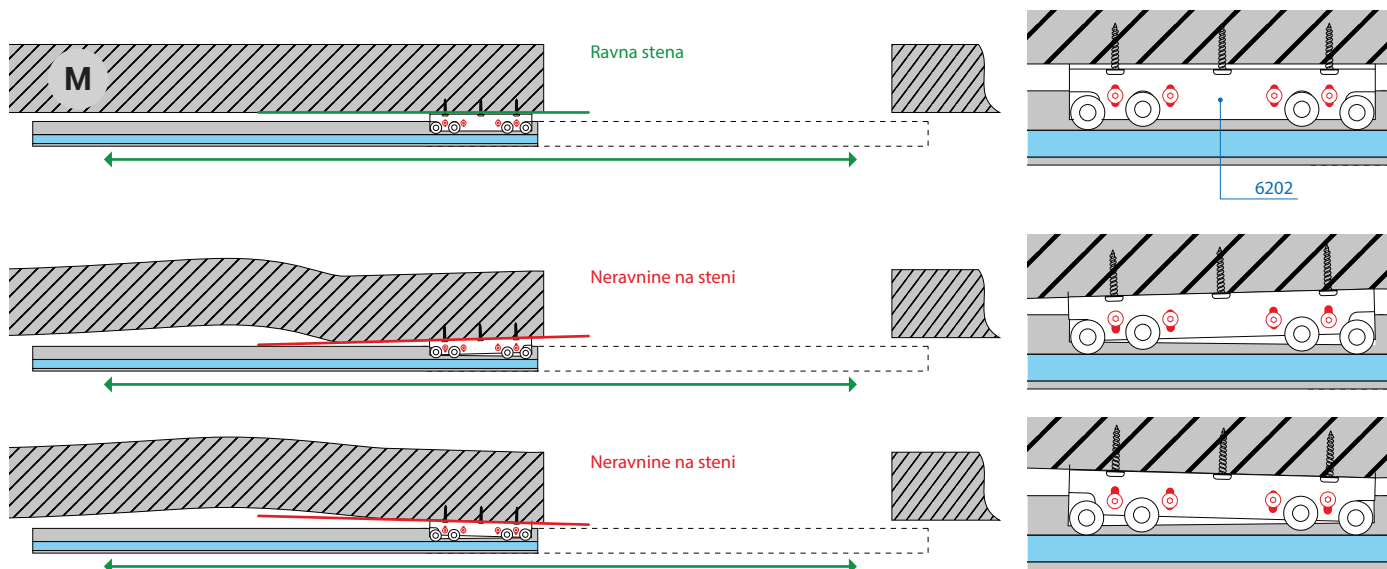
VILLES

## P4 Namen spodnjega dvojnega kolesa

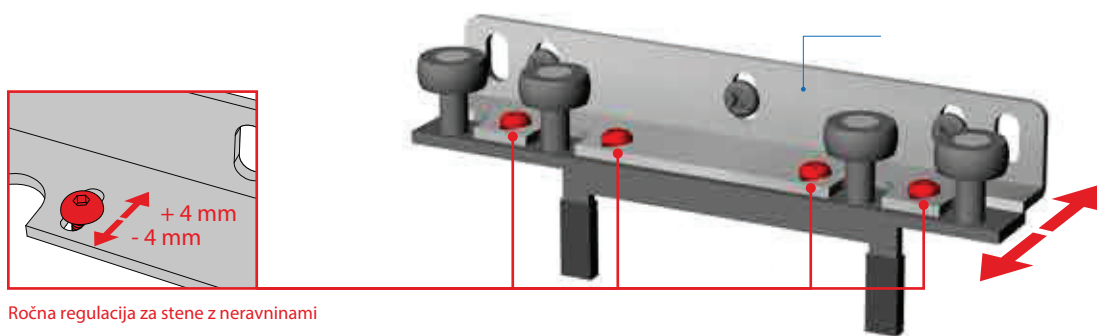
Zaradi dvojnega spodnjega kolesa se ne sliši ropot ko teče kolo čez fugo dveh talnih ploščic.



## \*M / Neravnine in krive stene



## M1 Ročna 3D regulacija

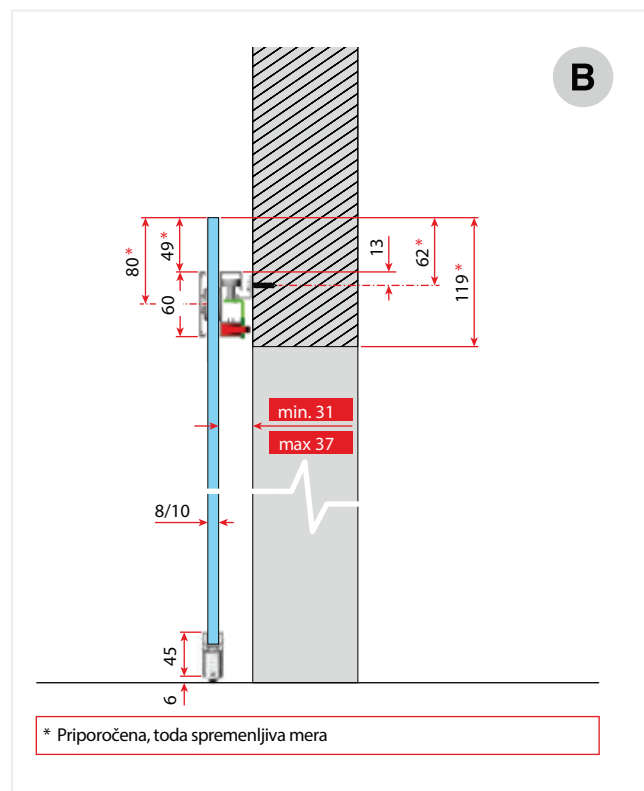
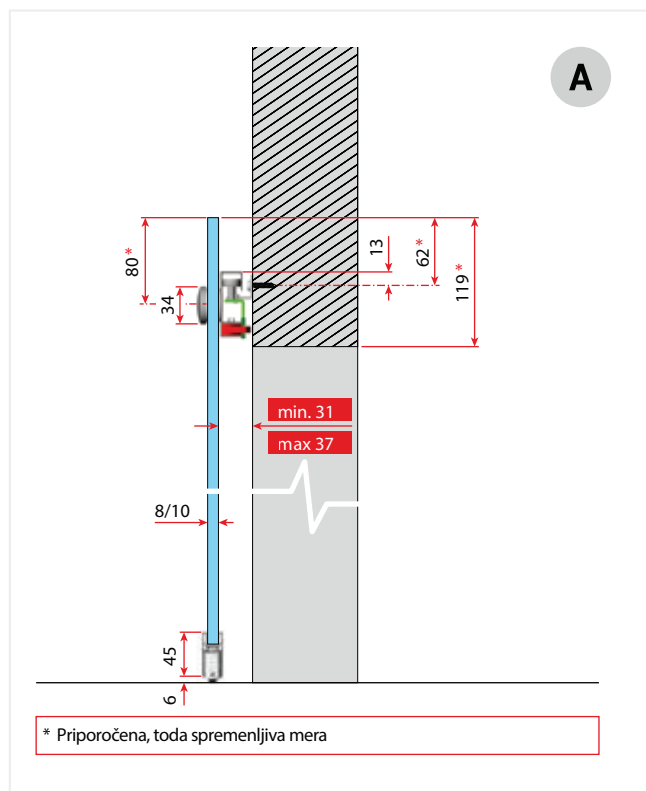


# Seriya 6200-steklo

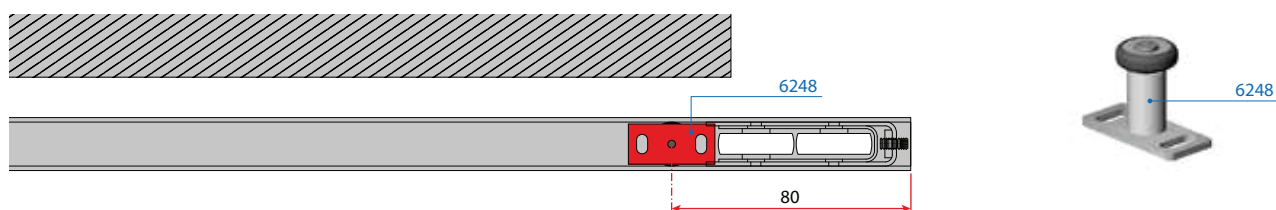
VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode

Dimenzija med vrati in steno je za A in B enaka



## Montaža spodnjega drsnika in vrat



Zalepite dodatni absorpcijski filc art. 6204  
na zgornji del kolesa art. 6205.

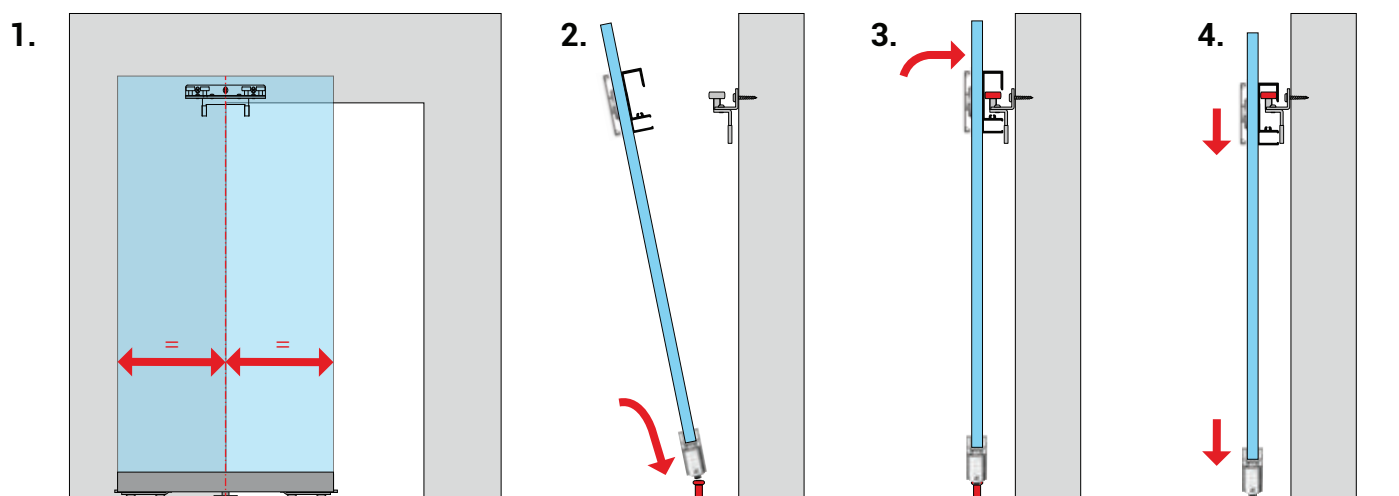
A

B

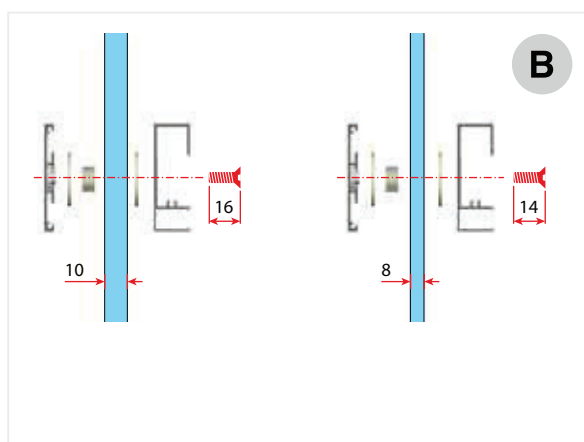
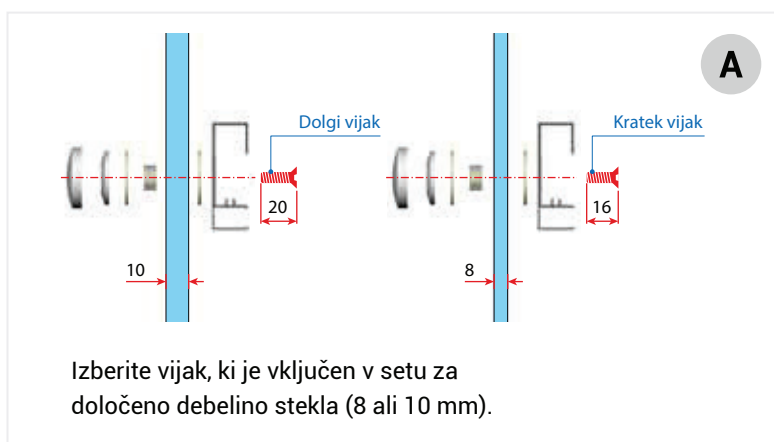
# Seriya 6200-steklo

VILLES

Stavbni drsni sistemi  
/ Drsni sistemi za prehode



## Montaža art. 6247 (A) - 6246 (B)

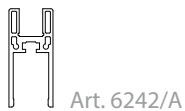


# Seriya 6200-steklo

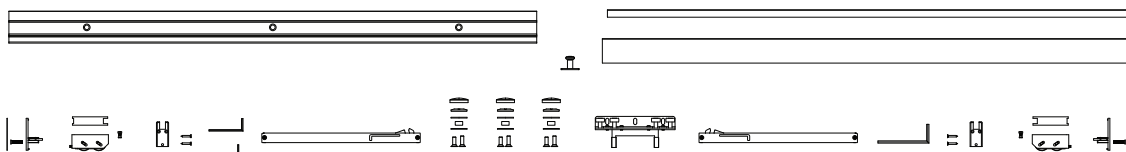
Stavbni drsni sistemi  
/ Drsni sistemi za prehode

VILLES

## Seti in profili

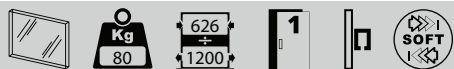


6250/A

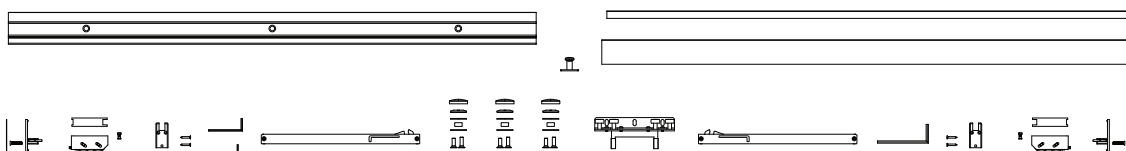


A

Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6215 x2 | 6244 x2 | 6241/A x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6242/A x1 | 6247/A x3 | 6249 x1 | 3308 x1 | 6208 x1 | 6214 x1

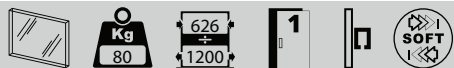


6250/IX

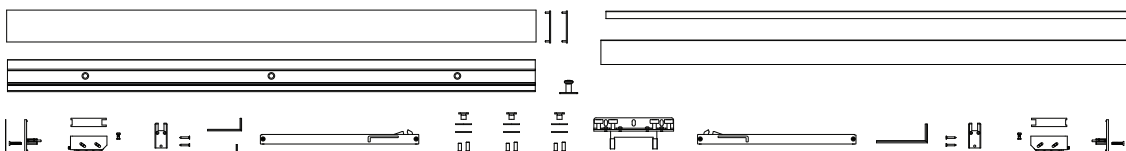


A

Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6215 x2 | 6244 x2 | 6241/A x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6242/IX x1 | 6247/IX x3 | 6249 x1 | 3308 x1 | 6208 x1 | 6214 x1

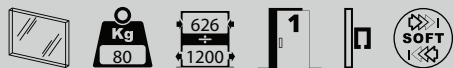


6260/A

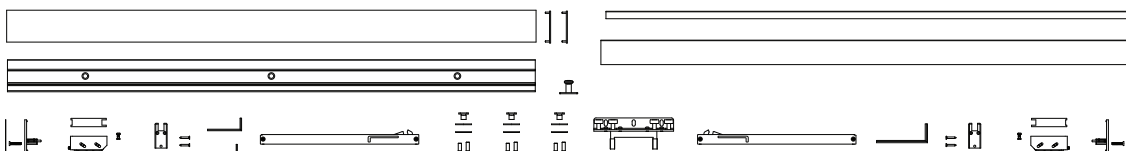


B

Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6215 x2 | 6244 x2 | 6241/A x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6242/A x1 | 6243/A x1 | 6246 x3 | 6245 x2 | 6249 x1 | 3308 x1 | 6208 x1 | 6214 x1



6260/IX



B

Art. 6203/SX x1 | 6203/DX x1 | 6205 x2 | 6204 x2 | 6215 x2 | 6244 x2 | 6241/A x1 | 6202 x1 | 6207/H x2 | 6248 x1 | 6242/IX x1 | 6243/IX x1 | 6246 x3 | 6245 x2 | 6249 x1 | 3308 x1 | 6208 x1 | 6214 x1

