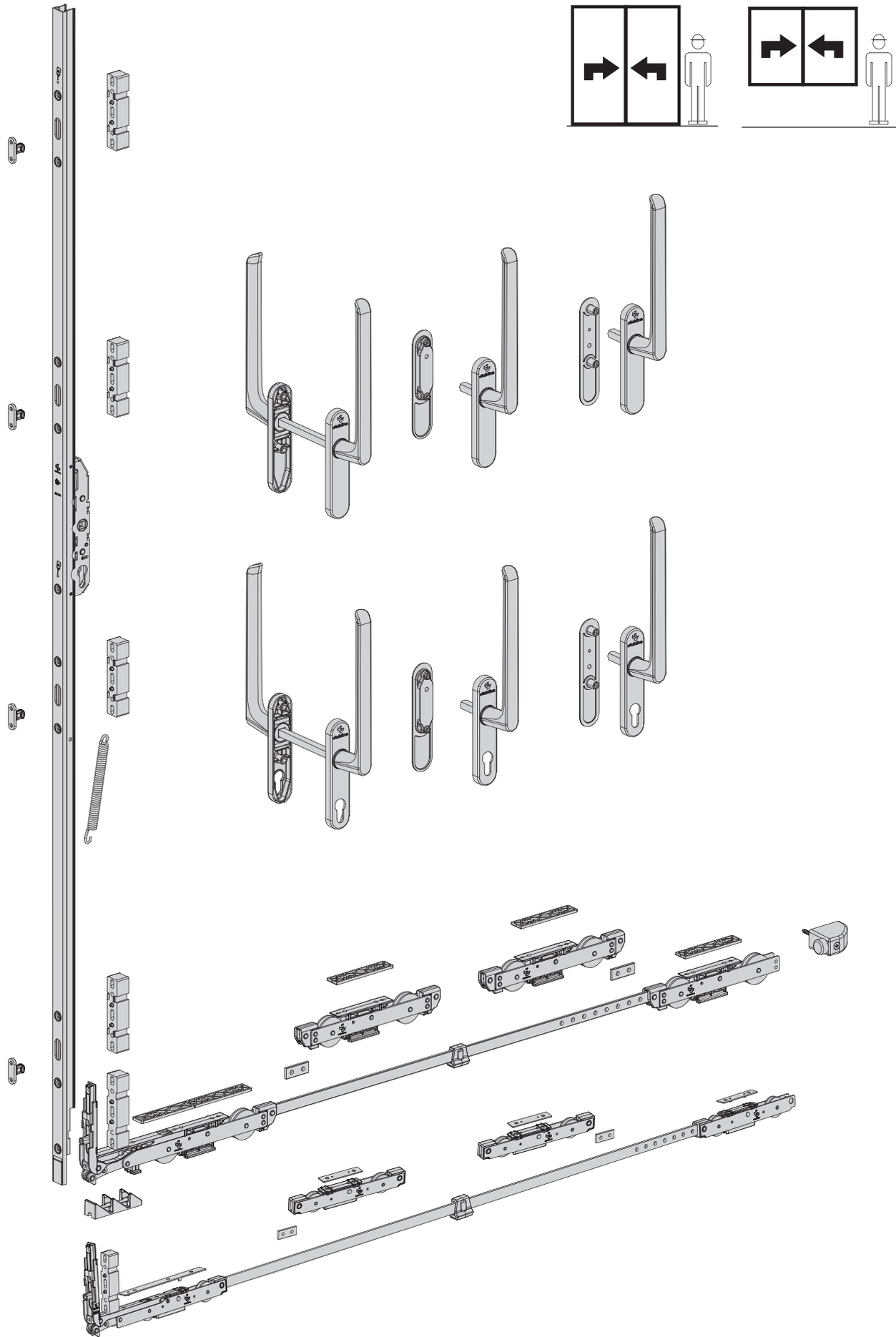
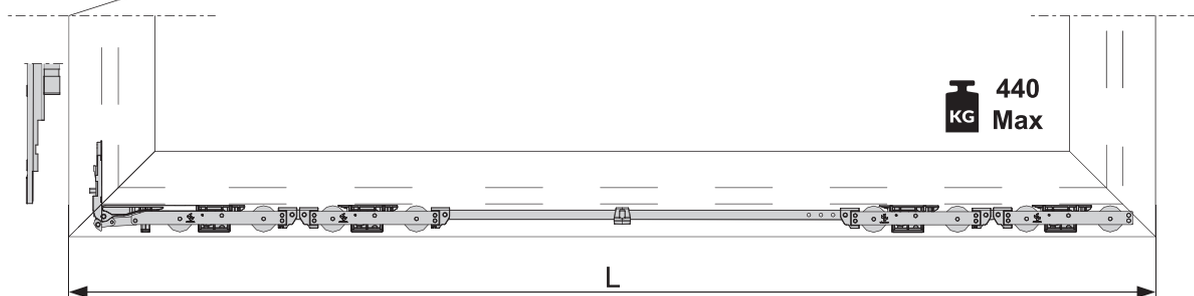
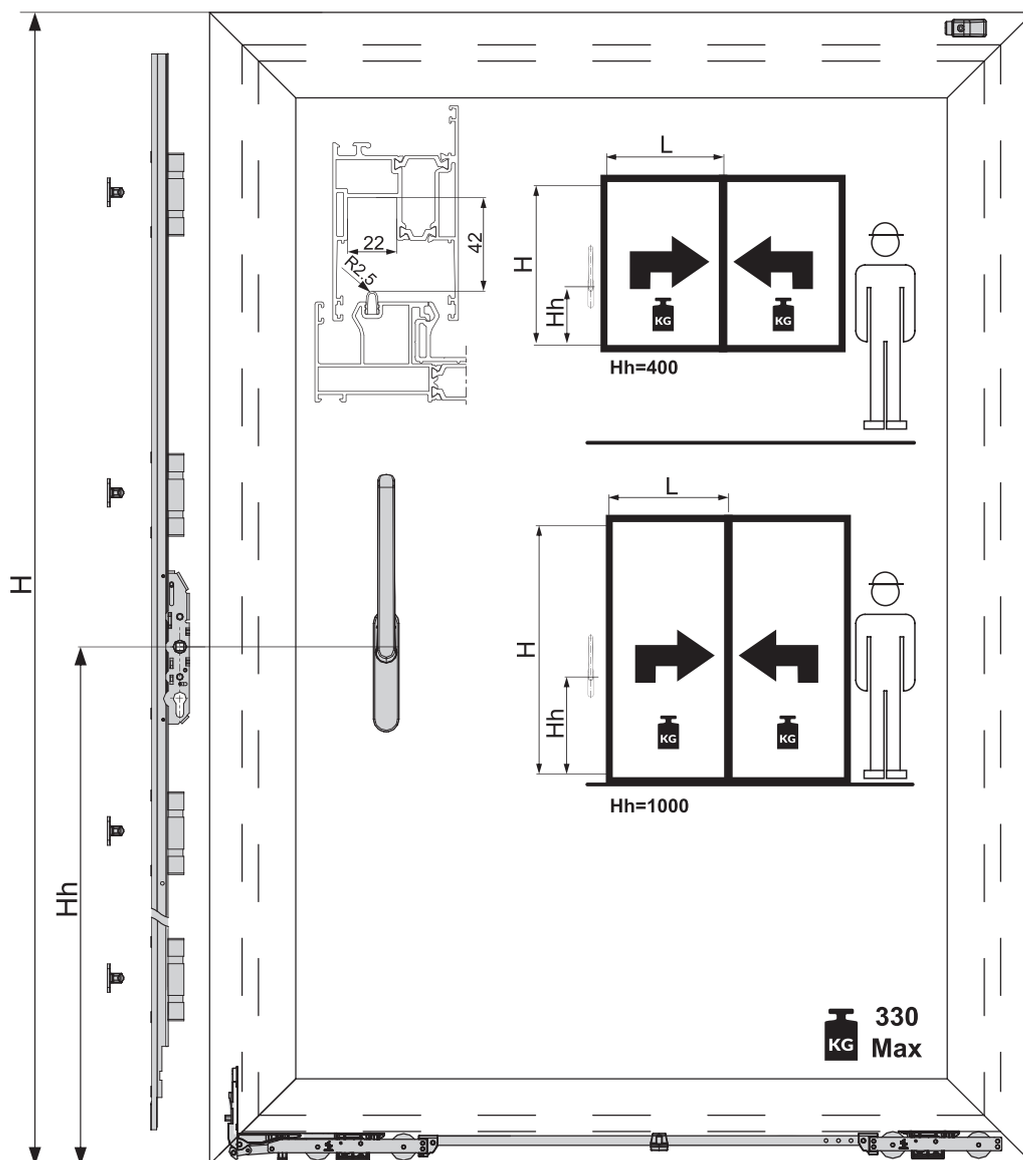


Lifting & Sliding System

www.stublina.rs





SR / Tehničke informacije:

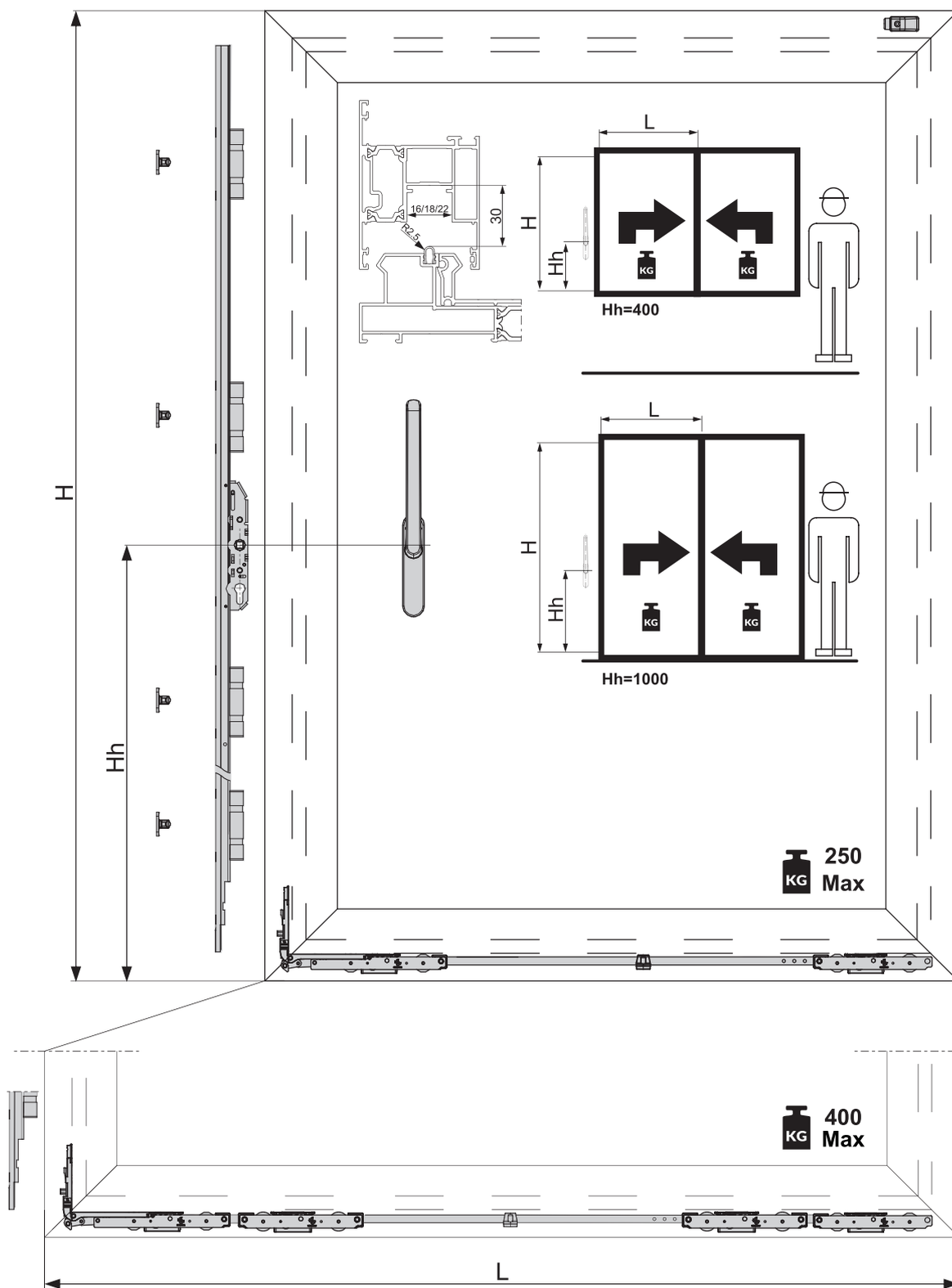
Kolica su proizvedena od legure cinka livenjem pod visokim pritiskom i nerđajućeg čelika. Točkići kolica sadrže kuglične ležajeve. Maksimalna težina krila je 330kg pri primeni osnovnog seta kolica 2170.10. Maksimalna težina krila je 440kg pri primeni seta tandem kolica 2170.20.

EN / Technical information:

The rollers is manufactured from zinc alloy by die-casting and stainless steel. The rollers wheels contain ball bearings. The maximum weight of the sash is 330 kg when using the basic set 2170.10. The maximum weight of the sash is 440 kg when using the tandem rollers set 2170.20.

RU / Техническая информация:

Тележка изготовлены из цинкового сплава методом литья под давлением и нержавеющей стали. Колеса тележки содержат шарикоподшипники. Максимальный вес створки 330 кг при использовании базовой комплектации 2170.10. Максимальный вес створки при использовании комплекта тандемных тележки 2170.20 составляет 440 кг.



SR / Tehničke informacije:

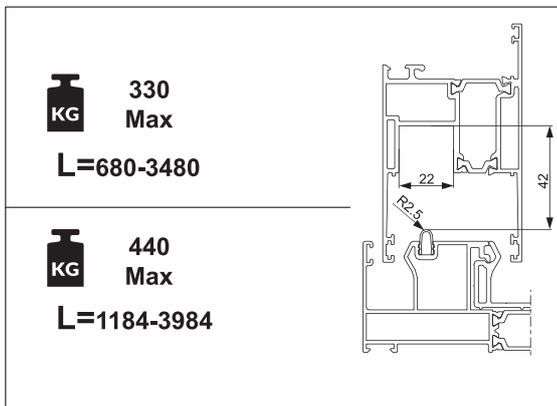
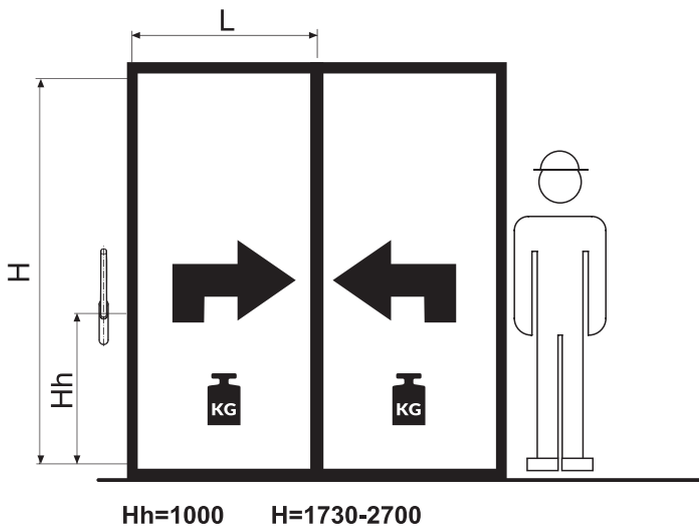
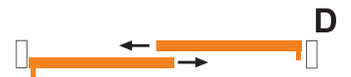
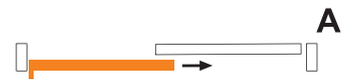
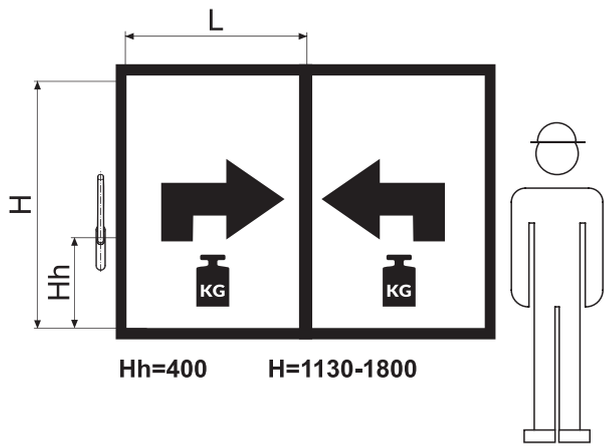
Kolica su proizvedena od legure cinka livenjem pod visokim pritiskom i nerđajućeg čelika. Točkici kolica sadrže kuglične ležajeve. Maksimalna težina krila je 250kg pri primeni osnovnog seta kolica 2160.10. Maksimalna težina krila je 440kg pri primeni seta tandem kolica 2160.20.

EN / Technical information:

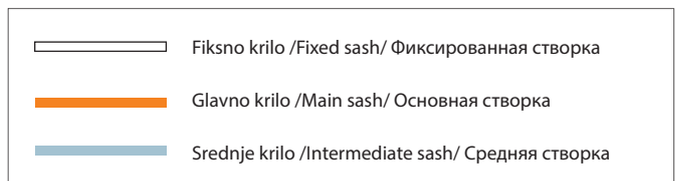
The rollers is manufactured from zinc alloy by die-casting and stainless steel. The rollers wheels contain ball bearings. The maximum weight of the sash is 250kg when using the basic set 2160.10. The maximum weight of the sash is 440 kg when using the tandem rollers set 2160.20.

RU / Техническая информация:

Тележка изготовлены из цинкового сплава методом литья под давлением и нержавеющей стали. Колеса тележки содержат шарикоподшипники. Максимальный вес створки 250 кг при использовании базовой комплектации 2160.10. Максимальный вес створки при использовании комплекта тандемных тележки 2160.20 составляет 440 кг.



H:L=2.5:1



Artikal	E	Ld	Hmin	Hmax	H1	H2	H3	H4		
3120.00	27.5	1710	1130	1800	218	600	1000	/	2	•
3121.00	37.5									
3120.10	27.5	2210	1730	2300	218	750	1200	1600	2+1	•
3121.10	37.5									
3120.20	27.5	2610	2030	2700	218	750	1200	1900	2+2	•
3121.20	37.5									

Napomena:

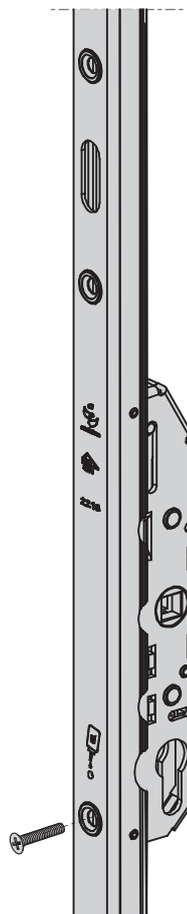
Dimenzije Hmin i Hmax su informativne i zavise od konkretnog profila u koji se vrši ugradnja.

Tačne dimenzije se nalaze u uputstvima za ugradnju.

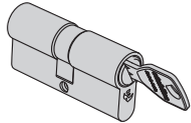
Note: Dimensions Hmin and Hmax are informative and depend on the specific profile in which installation is performed.

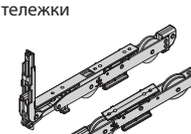
The exact dimensions can be found in the installation instructions.

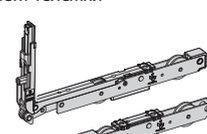
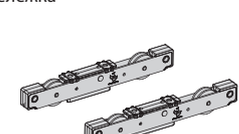
Примечание. Размеры Hmin и Hmax являются информативными и зависят от конкретного профиля, в котором производится установка. Точные размеры можно найти в инструкции по установке.

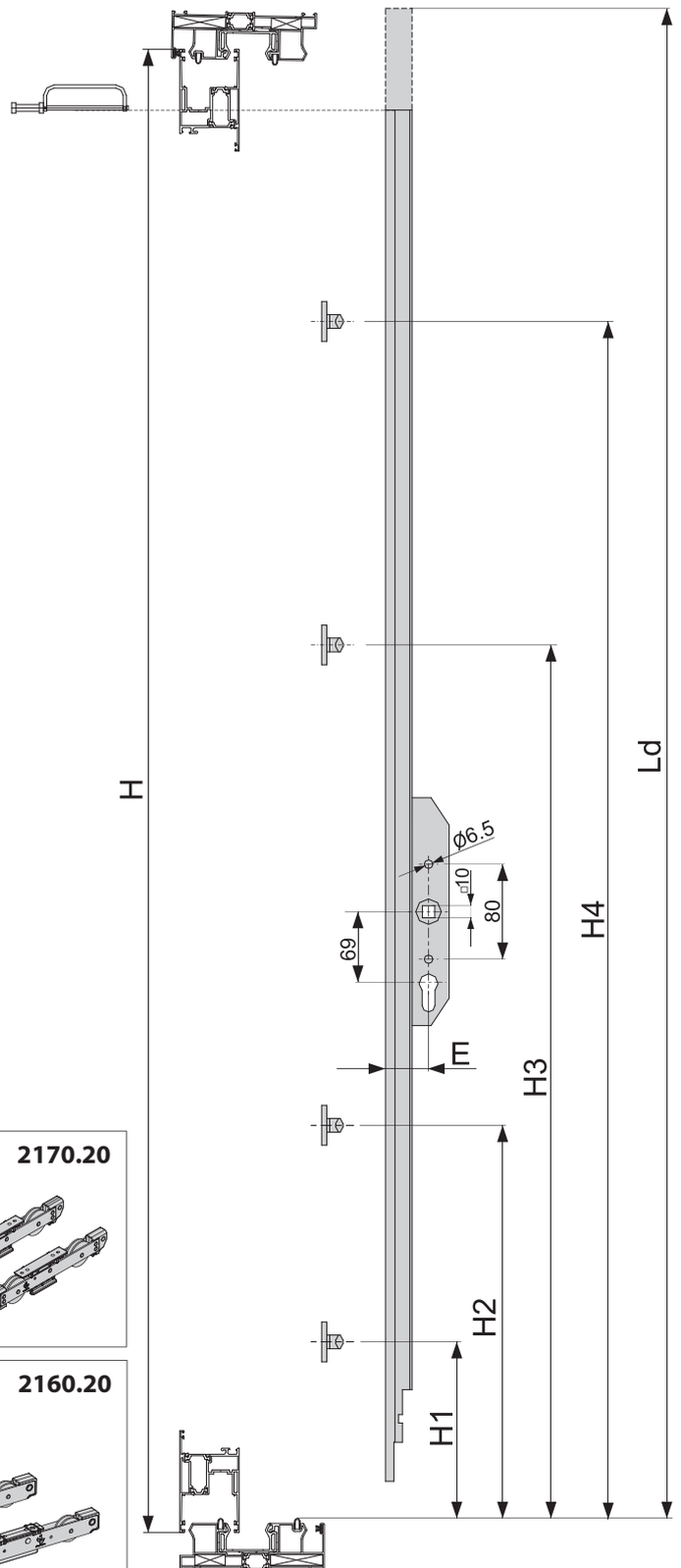


E=27.5 (37.5)	
330 Max	2170.10
440 Max	2170.10 + 2170.20
250 Max	2160.10
400 Max	2160.10 + 2160.20

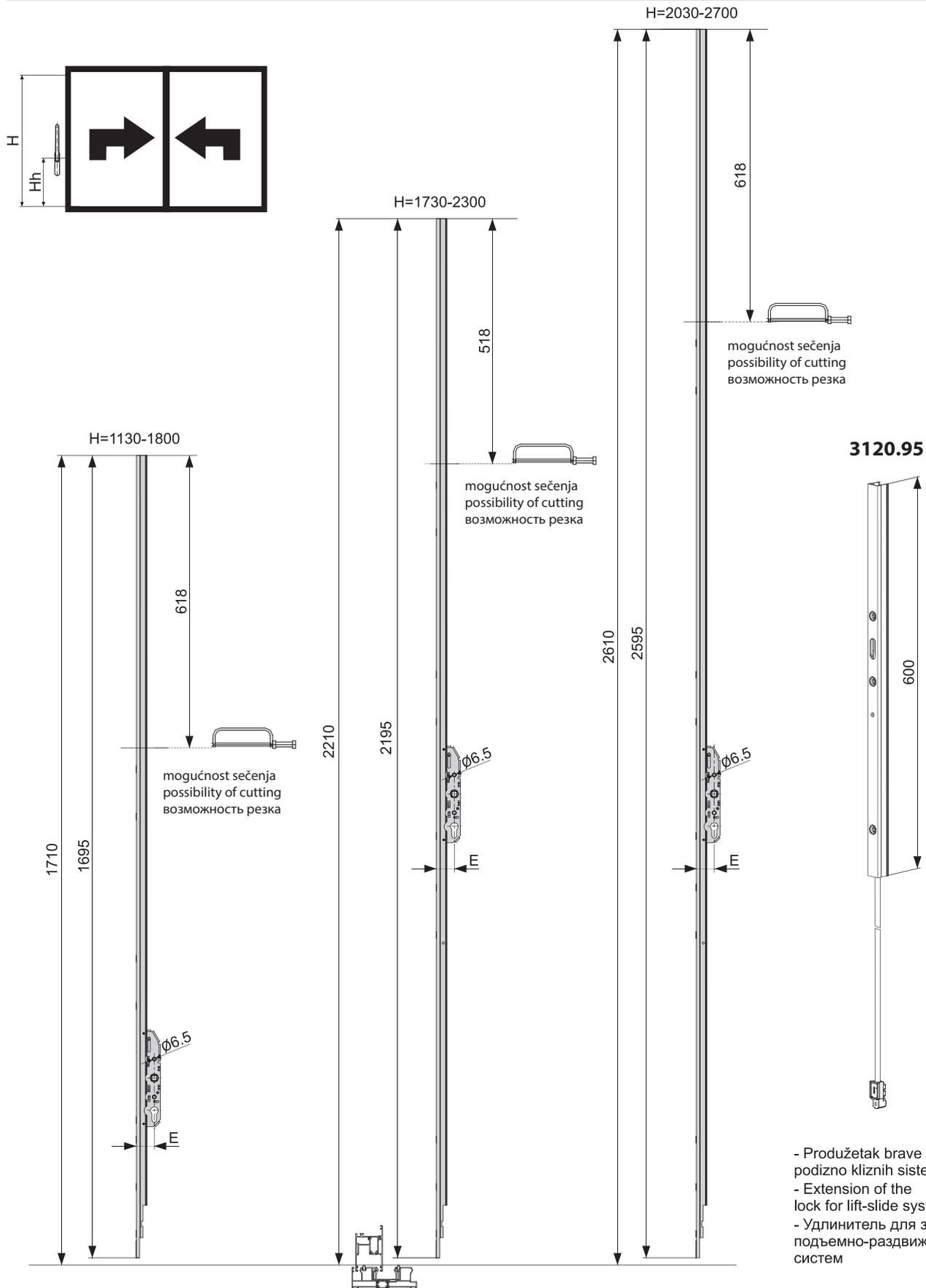


<p>Osnovni set kolica Basic set of trolley Базовый комплект тележки</p> <p>2170.10</p> 	<p>Tandem kolica Tandem rollers Тандемная тележка</p> <p>2170.20</p> 
---	---

<p>Osnovni set kolica Basic set of trolley Базовый комплект тележки</p> <p>2160.10</p> 	<p>Tandem kolica Tandem rollers Тандемная тележка</p> <p>2160.20</p> 
---	---

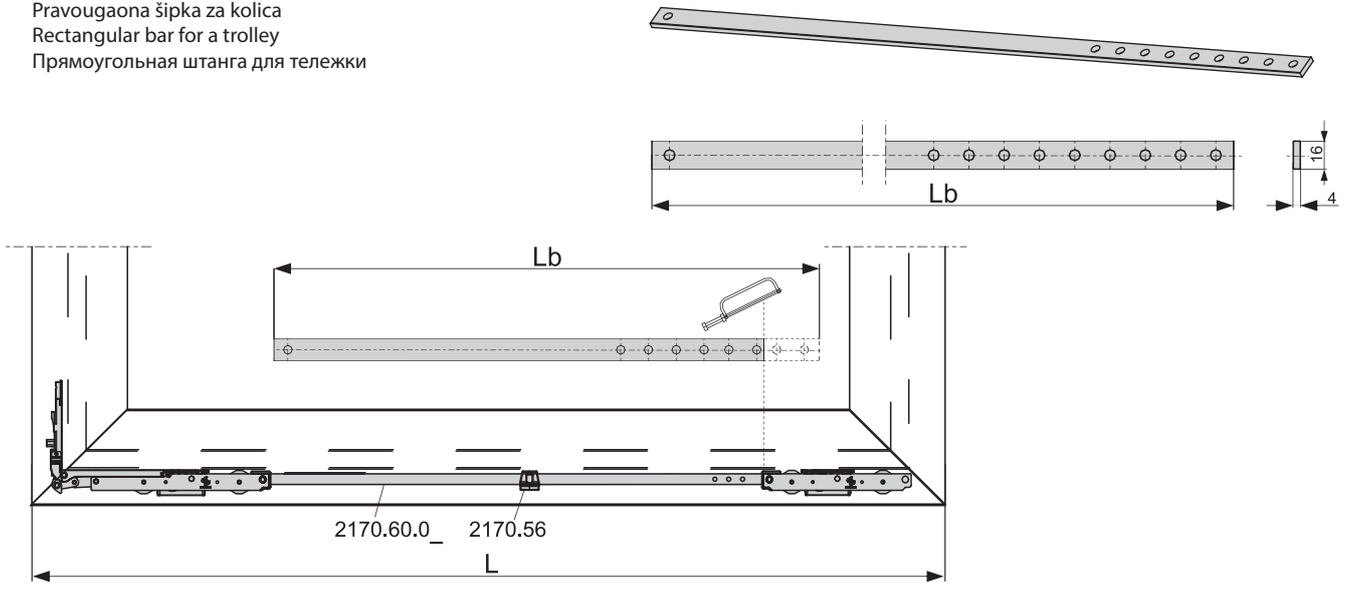


Artikal	E	Hh	
3120.00	27.5	400	1710
3121.00	37.5		
3120.10	27.5	1000	2210
3121.10	37.5		
3120.20	27.5	1000	2610
3121.20	37.5		



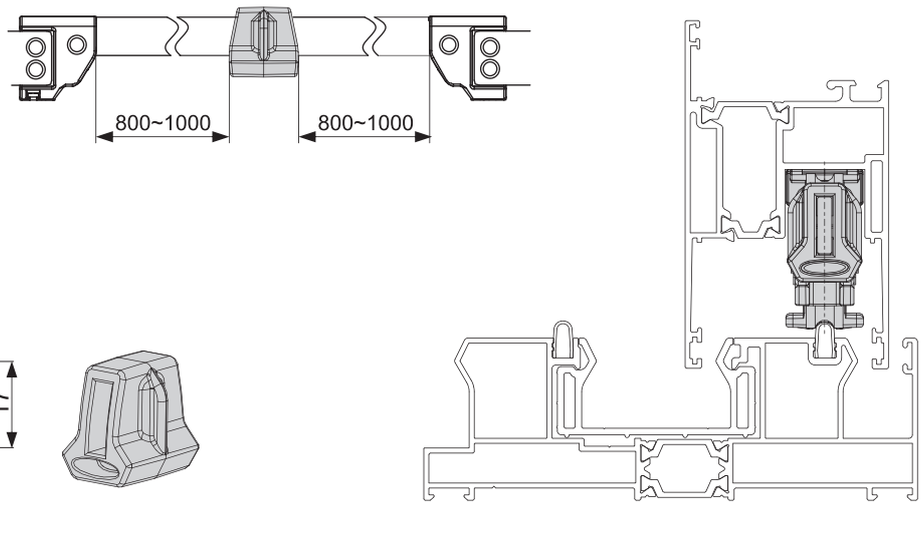
Artikal	Lb	L (250-330kg)	L (250-330kg)
2170.60.01	740	680-1380	1184-1884
2170.60.02	1440	1380-2080	1884-2584
2170.60.03	2140	2080-2780	2584-3284
2170.60.04	2840	2780-3480	3284-3984

Pravougaona šipka za kolica
 Rectangular bar for a trolley
 Прямоугольная штанга для тележки



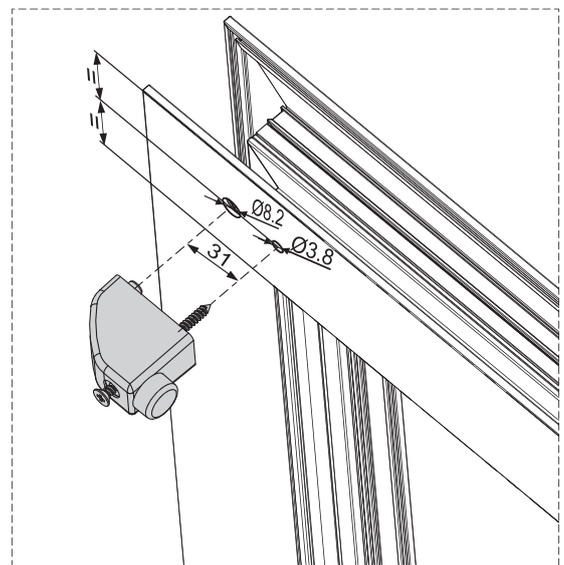
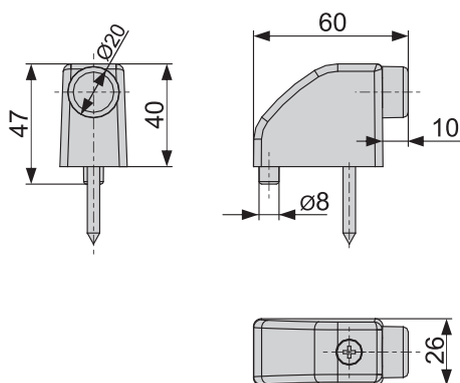
Držač pravougaone šipke za kolica
 Holder of rectangular bar for rollers
 Держатель прямоугольной штанги для тележек

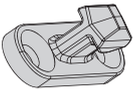
2170.56



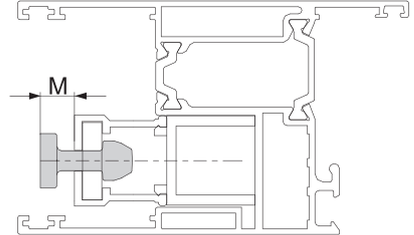
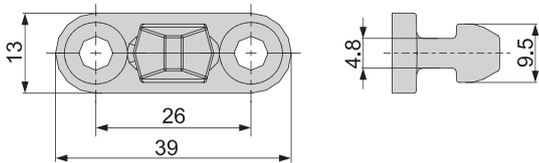
Stoper
 Stopper
 Держатель

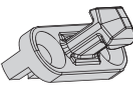
2170.50



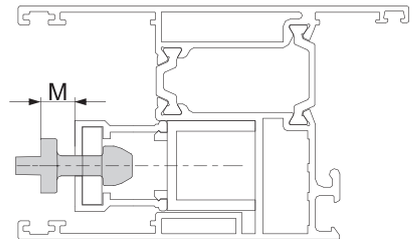
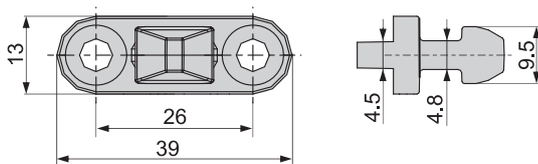
	M	Artikal (Zamak/Zn)	Artikal (Čelik/Steel)	kom.	
	4	3120.51	3120.71	1	100
	5,5	3120.52	3120.72	1	100
	6,2	3120.53	3120.73	1	100
	8,5	3120.54	3120.74	1	100

Zabavljivač
Bolt
Запорная планка



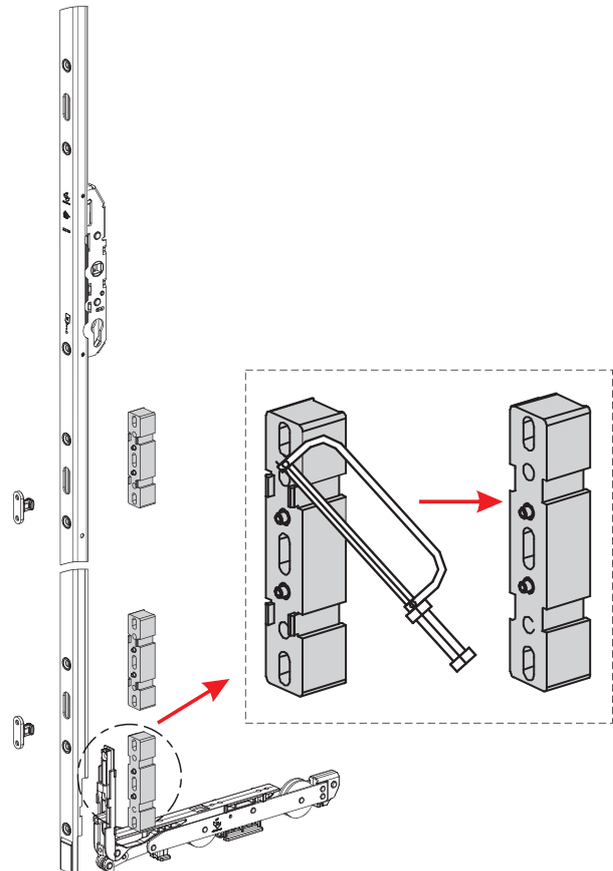
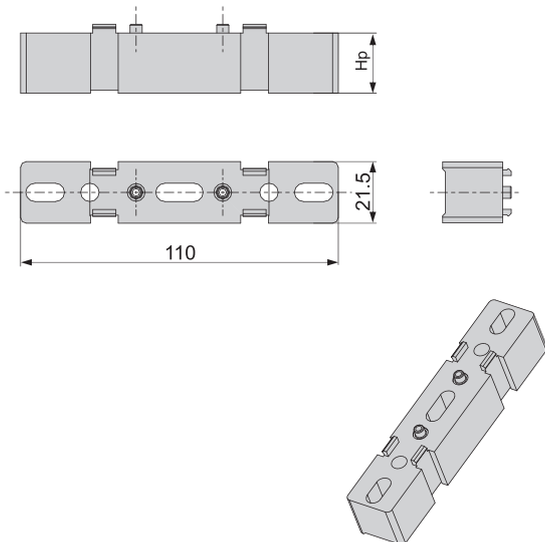
	M	Artikal (Zamak/Zn)	Artikal (Čelik/Steel)	kom.	
	5	3120.55	3120.75	1	100

Zabavljivač
Bolt
Запорная планка



Plastični podmetač - vertikalni
Vertical plastic part
Вертикальные детали из полиамида

Artikal	Hp
3121.51	5.7
3121.52	15.4
3121.53	16
3121.54	17
3121.55	20.5
3121.56	21
3121.57	4
3121.58	18



STUBLINA d.o.o.

Radnička 63

34307 Stojnik, Arandjelovac, Srbija

e-mail: office@stublina.com

Tel: +381 34 6707 308