



3.2

Serie 2200

[Link to](#)

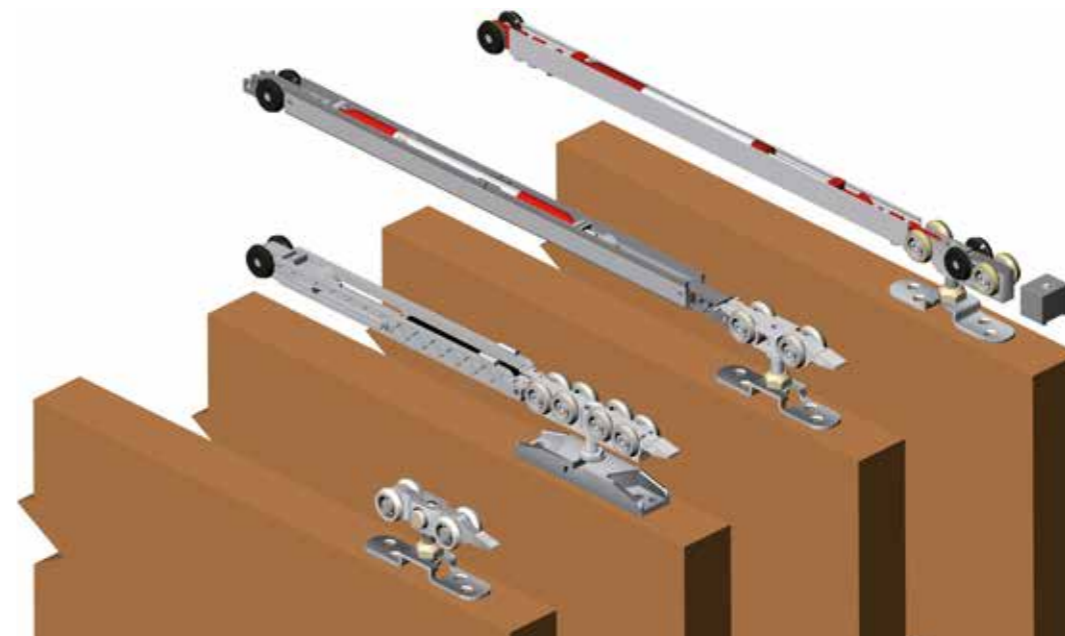
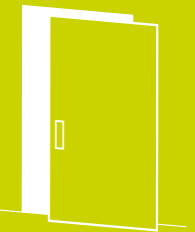
Serie 2700 | 5000 | 5500 | 5700



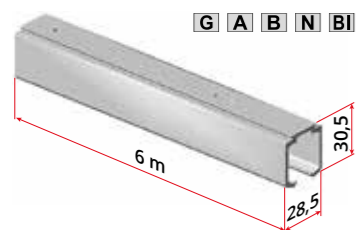
Sistema scorrevole per porte standard o con soft close,
da 40 a 160 kg

*Sliding system for standard doors or equipped with soft close,
from 40 to 160 kg*

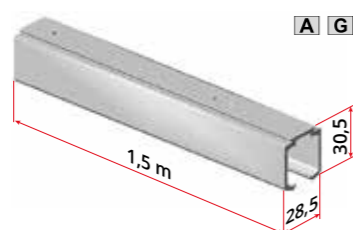
Porte
Doors



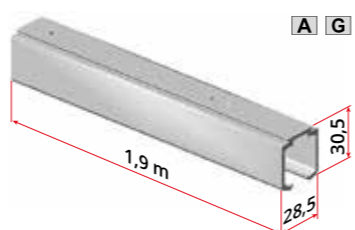
Binari in alluminio | Aluminium rail



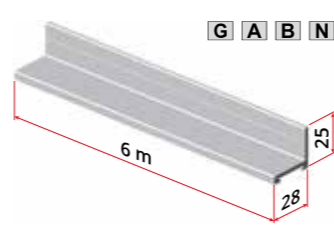
art. 2201 ^{Kg} 40+160
Binario in alluminio
Aluminium rail



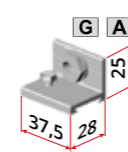
art. 2215 ^{Kg} 40+160
Binario in alluminio tagliato a misura
Aluminium rail cut to size



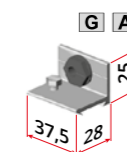
art. 2219 ^{Kg} 40+160
Binario in alluminio tagliato a misura
Aluminium rail cut to size



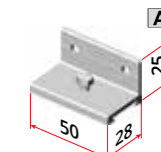
art. 3002
per/for art. 2201-2242-2201/46
Profili angolari in alluminio per fissaggio a parete
Aluminium corner profiles for wall fixing



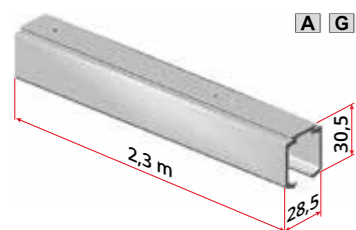
art. 2202
per/for art. 2201-2242-2201/46
Squadretta regolabile in alluminio per fissaggio a parete
Adjustable aluminium bracket for wall fixing



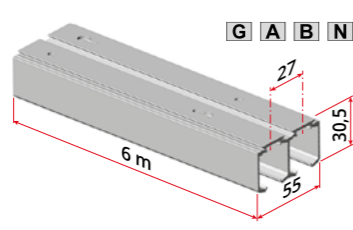
art. 2286
per/for art. 2201-4202-4286
Squadretta regolabile in alluminio per fissaggio a parete
Adjustable aluminium bracket for wall fixing



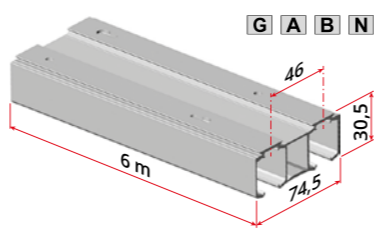
art. 2202/A/SPEC
per/for art. 2201-2242-2201/46
Squadretta in alluminio per fissaggio a parete
Aluminium bracket for wall fixing



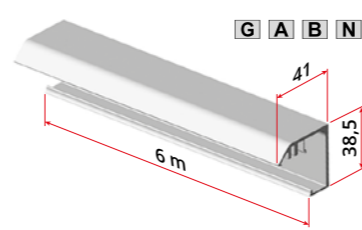
art. 2223 ^{Kg} 40+160
Binario in alluminio tagliato a misura
Aluminium rail cut to size



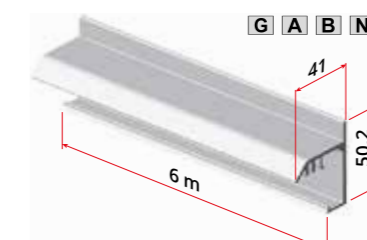
art. 2242 ^{Kg} 40+160
Binario doppio in alluminio
Double aluminium rail



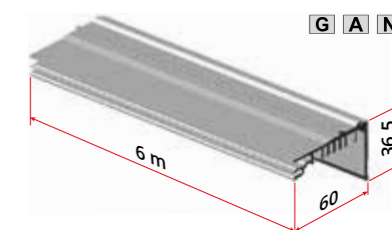
art. 2201/46 ^{Kg} 40+160
Binario doppio in alluminio
Double aluminium rail



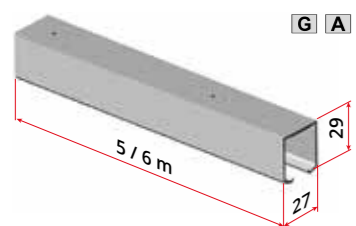
art. 4204/41
per/for art. 2201-2242-4202-4286
Profili in alluminio per fissaggio a parete
Aluminium profiles for wall fixing



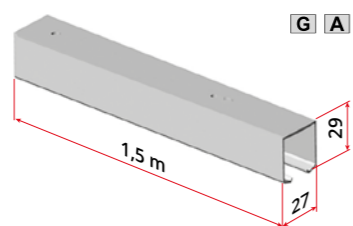
art. 4201
per/for art. 2201-2242-2201/46-4202-4286
Profili in alluminio per fissaggio a parete
Aluminium profiles for wall fixing



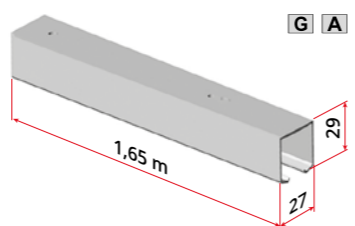
art. 2266
per/for art. 2201-2401
Mantovana in alluminio per fissaggio di porte o persiane scorrevoli
Aluminium adjustable pelmet for wall fixing



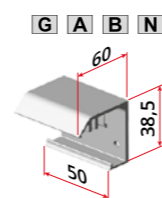
art. 2401 ^{Kg} 40
Binario in alluminio
Aluminium rail



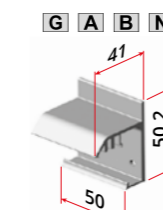
art. 2415 ^{Kg} 40
Binario in alluminio tagliato a misura
Aluminium rail cut to size



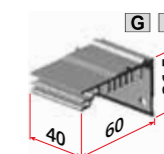
art. 2416 ^{Kg} 40
Binario in alluminio tagliato a misura
Aluminium rail cut to size



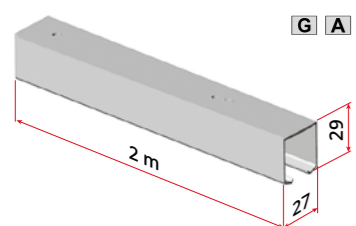
art. 4204
per/for art. 2201-4202-4286
Profili in alluminio per fissaggio a parete
Aluminium profiles for wall fixing



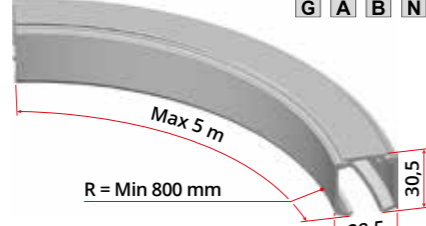
art. 4203
per/for art. 2201-2242-2201/46
Profili in alluminio per fissaggio a parete
Aluminium profiles for wall fixing



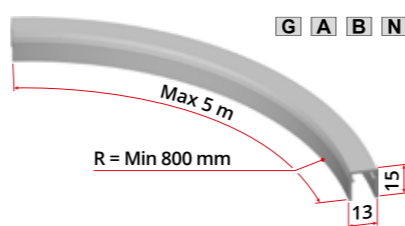
art. 2264
per/for art. 2201-2401
Mantovana in alluminio per fissaggio di porte o persiane scorrevoli
Aluminium adjustable pelmet for wall fixing



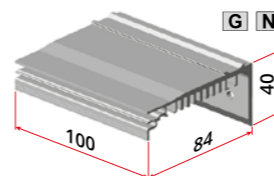
art. 2420 ^{Kg} 40
Binario in alluminio tagliato a misura
Aluminium rail cut to size



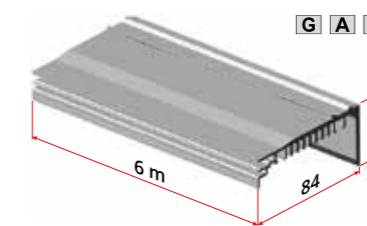
art. 2201/CV ^{Kg} 40+160
Binario in alluminio curvato a misura
Aluminium rail bended to size



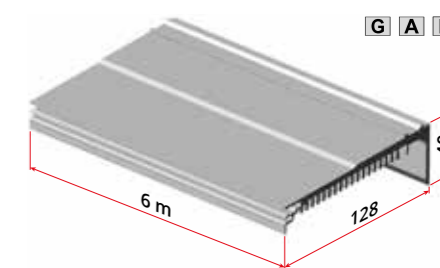
art. 2101/CV ^{Kg} 40
Canalino inferiore in alluminio curvato a misura
Aluminium rail bended to size



art. 2293
per/for art. 2201
Mantovana in alluminio per fissaggio di porte o persiane scorrevoli
Aluminium adjustable pelmet for wall fixing

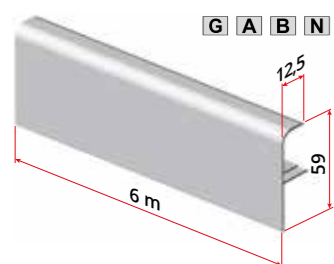


art. 2299
per/for art. 2201
Mantovana in alluminio per fissaggio di porte o persiane scorrevoli
Aluminium adjustable pelmet for wall fixing

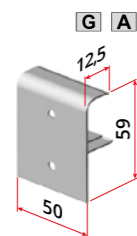


art. 2255
per/for art. 2201
Mantovana in alluminio per fissaggio di porte o persiane scorrevoli
Aluminium adjustable pelmet for wall fixing

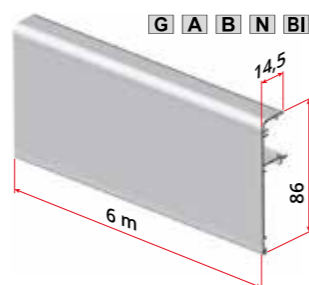
Coperture in alluminio | Aluminium covers



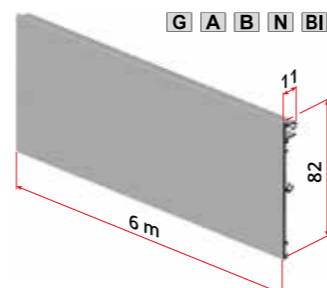
art. 4202
per/for art. 2201-2242-2201/46
Copertura in alluminio
Aluminium cover



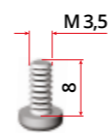
art. 4202/50
per/for art. 2201-2242-2201/46
Copertura in alluminio
Aluminium cover



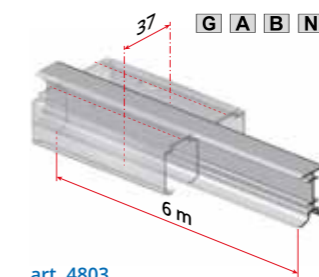
art. 4286
per/for art. 2201-2242-2201/46
Copertura in alluminio
Aluminium cover



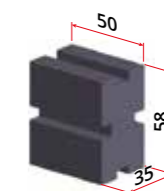
art. 2283
per/for art. 2266-2299
Copertura in alluminio
Aluminium cover



art. 2296
per/for art. 4204/41 - 4201 - 2266 - 4204 - 4203 - 2264 - 2293 - 2299 - 2255
Vite speciale di fissaggio 3,5 x 8 mm
Special fixing screw 3,5 x 8 mm

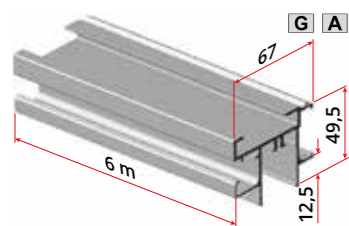


art. 4803
per/for art. 2201
Profilo di giunzione per 2 o più profili
Junction profile for 2 or more profiles

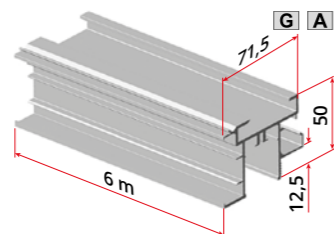


art. 220
per/for art. 2201 - 2215 - 2219 - 2223 - 2242 - 2201/46 - 2401 - 2415 - 2416 - 2420 - 2201/CV
Spugna pulisci binario utilizzabile anche su binari già installati
Cleaner rails sponge usable also in the rails already fixed

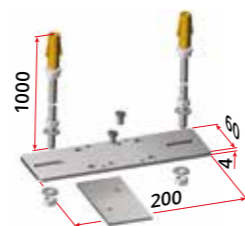
Serie 2200



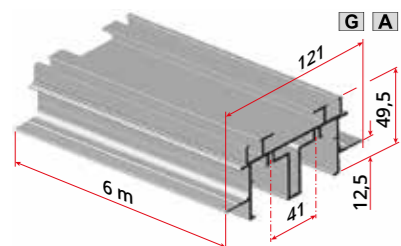
art. 2421/19
 Profilo in alluminio per ancoraggio art. 2201 laterale o centrale in un controsoffitto
Aluminium profile for the hooking of 1 rail art. 2201 to false ceiling



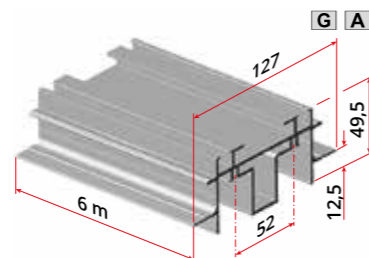
art. 2421
 Profilo in alluminio per ancoraggio laterale dell'art. 2201 in un controsoffitto
Aluminium profile for the hooking of 1 rail art. 2201 to the false ceiling side



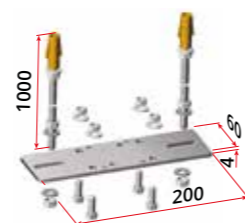
art. 245/1
 per/for art. 2421 - 2421/19
 Staffa di fissaggio per binari da controsoffitto
Fixing bracket for false ceiling rails



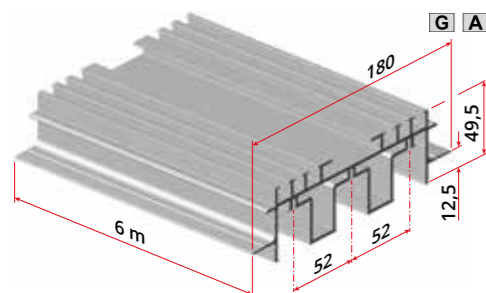
art. 2422/41
 Profilo in alluminio per ancoraggio di 2 binari art. 2201 in un controsoffitto
Aluminium profile for the hooking of 2 rails art. 2201 to false ceiling.



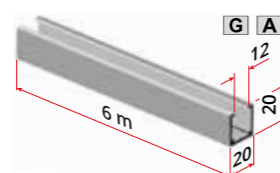
art. 2422
 Profilo in alluminio per ancoraggio di 2 binari art. 2201 in un controsoffitto
Aluminium profile for the hooking of 2 rails art. 2201 to false ceiling.



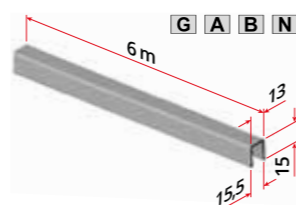
art. 245
 per/for art. 2422 - 2422/41 - 2423
 Staffa di fissaggio per binari da controsoffitto
Fixing bracket for false ceiling rails



art. 2423
 Profilo in alluminio per ancoraggio di 3 binari art. 2201 in un controsoffitto
Aluminium profile for the hooking of 3 rails art. 2201 to false ceiling.

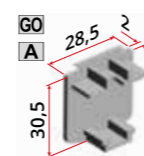


art. 2441
 per/for art. 2442/SS
 Profilo in alluminio per l'inserimento delle staffe e dei carrelli regolabili
Aluminium profile for inserting of straps and adjustable carriages

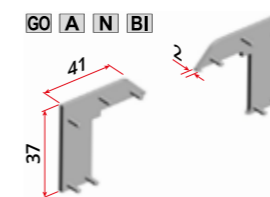


art. 2111
 Profilo in alluminio larghezza interna 10 mm
Aluminium profile internal width 10 mm

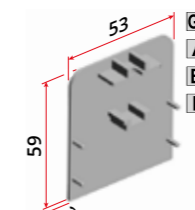
Tappi laterali | Lateral caps



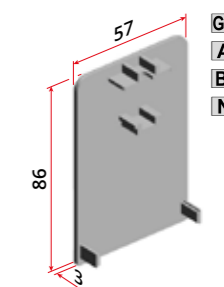
art. 2222
 per/for art. 2201
 Tappo terminale in nylon ambidestro
Terminal ambidextrous nylon cap



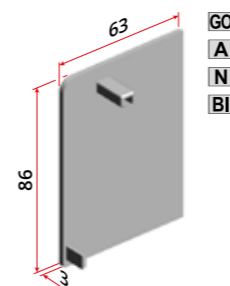
art. 4211
 per/for art. 4201-4204
 Coppia di tappi in nylon
Terminal Couple of nylon caps



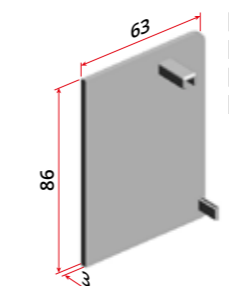
art. 4222
 per/for art. 2201 - 4202 - 4201 - 4204
 Tappo in nylon ambidestro per assieme profili
Terminal ambidextrous nylon cap



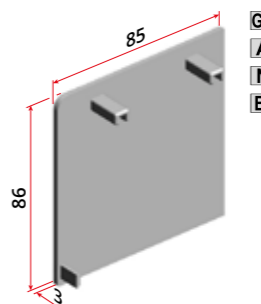
art. 4280
 per/for art. 2201 - 4286 - 4201 - 4204
 Tappo in nylon ambidestro per assieme profili
Terminal ambidextrous nylon cap



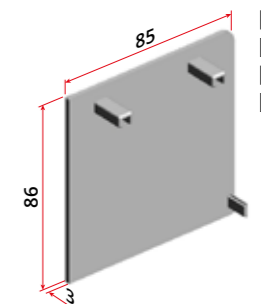
art. 2227/SX
 per/for art. 2266 - 4286
 Tappo in nylon laterale sinistro
Terminal nylon cap for left side



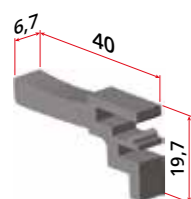
art. 2227/DX
 per/for art. 2266 - 4286
 Tappo in nylon laterale destro
Terminal nylon cap for right side



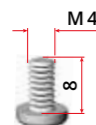
art. 2228/SX
 per/for art. 2299 - 4286
 Tappo in nylon laterale sinistro
Terminal nylon cap for left side



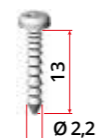
art. 2228/DX
 per/for art. 2299 - 4286
 Tappo in nylon laterale destro
Terminal nylon cap for right side



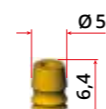
art. 2297
 Inserto in nylon per profili 2266 e 2299
Nylon insert for profiles 2266 and 2299



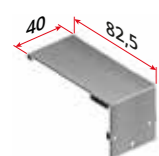
art. 2296/D4
 per/for art. 2421 - 2422 - 2423 - 2421/19 - 2422/41
 Vite di fissaggio 4 x 8 mm
Fixing screw 4 x 8 mm



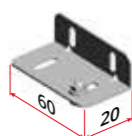
art. 2294
 Vite di fissaggio 2,2x13 mm per art 2295
Fixing screw 2,2x13 mm for art 2295



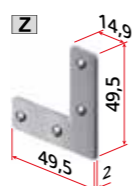
art. 2295
 Perno per ancoraggio rivestimento
Cover fixing pin



art. 2289
 per/for art. 2299
 Staffa di fissaggio per rivestimento in legno
Fixing bracket for wooden covering



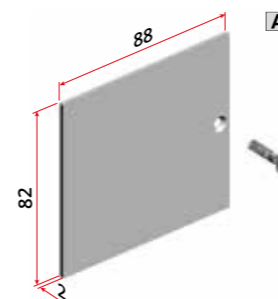
art. 2402
 Staffa di fissaggio a parete per art. 2401
Iron bracket for wall fixing of art. 2401



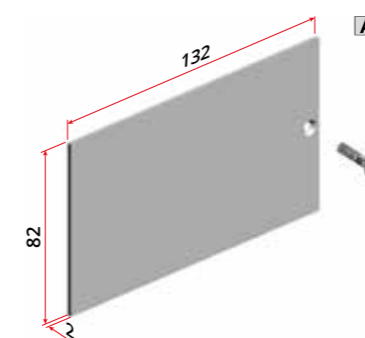
art. 4306
 Angolare per profilo art 4286
Corner for profile art 4286



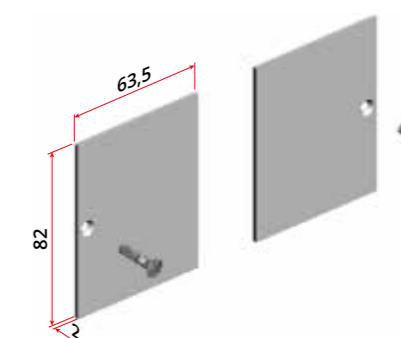
art. 4109
 Guarnizione a spazzola h 13 mm
Brush strip para-dust h 13mm



art. 2282/A
 per/for art. 2299 - 2283
 Tappo laterale in alluminio ambidestro
Terminal ambidextrous aluminium cap



art. 2282/55/A
 per/for art. 2255 - 2283
 Tappo laterale in alluminio ambidestro
Terminal ambidextrous aluminium cap

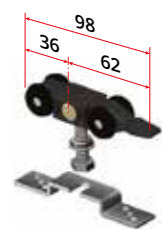


art. 2282/66/A
 per/for art. 2266 - 2283
 Coppia di tappi in alluminio
Couple of aluminium caps

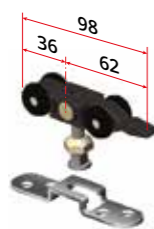
Serie 2200

Carrelli | Carriages

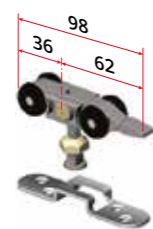
* Le portate si intendono per coppia | Load capacity are per pair



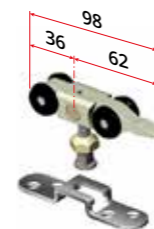
art. 2214 **kg 40***
Carrello in nylon, regolabile con staffa 2213
Nylon carriage adjustable with bracket 2213



art. 2203 **kg 60***
Carrello in nylon, regolabile con staffa 2200
Nylon carriage adjustable with bracket 2200



art. 2212 **kg 80***
Carrello in nylon con boccole, regolabile con staffa 2200
Nylon carriage with bushings, adjustable with bracket 2200



art. 2208 **kg 100***
Carrello in nylon con gabbie a rulli, regolabile con staffa 2200
Nylon carriage with needle bearings adjustable with bracket 2200



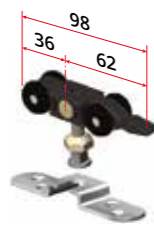
art. 2218 **kg 100***
Carrello in nylon, regolabile a 4 cuscinetti con staffa 2200
Adjustable nylon carriage with 4 bearings with bracket 2200



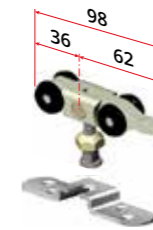
art. 2216 **kg 160***
Carrello in acciaio, regolabile a 4 cuscinetti con staffa 2200
Adjustable iron carriage with 4 bearings with bracket 2200



art. 2216/B **kg 160***
Carrello in acciaio, regolabile a 4 cuscinetti con staffa 2209
Adjustable iron carriage with 4 bearings with bracket 2209



art. 2203/B **kg 60***
Carrello in nylon, regolabile con staffa 2209
Nylon carriage adjustable with bracket 2209



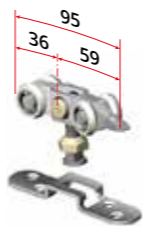
art. 2208/B **kg 100***
Carrello in nylon, regolabile con staffa 2209
Nylon carriage adjustable with bracket 2209



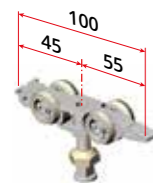
art. 2212/B **kg 80***
Carrello in nylon con boccole, regolabile con staffa 2209
Nylon carriage with bushings, adjustable with bracket 2209



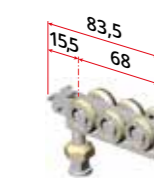
art. 2218/B **kg 100***
Carrello in nylon con gabbie a rulli, regolabile con staffa 2209
Nylon carriage with needle bearings adjustable with bracket 2209



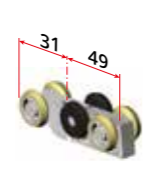
art. 2216/CV **kg 160***
per/for art. 2201/CV
Carrello in acciaio curvo, regolabile a 4 cuscinetti con staffa 2200
Adjustable iron carriage with 4 bearings with bracket 2200



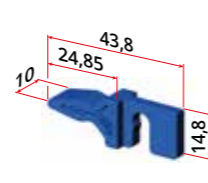
art. 2434 **kg 130***
Carrello in metallo regolabile a 4 cuscinetti
Adjustable metal carriage with 4 bearings



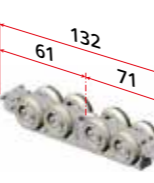
art. 2461 **kg 80***
Carrello in metallo a 6 cuscinetti
6 bearings metal carriage



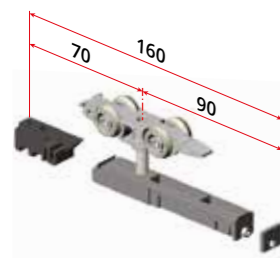
art. 5666 **kg 130***
per/for art. 5669 - 5669/S 5679/S
Carrello in metallo a 6 ruote
6 wheels metal carriage



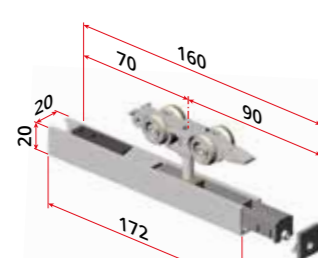
art. 5636
per/for art. 5666 - 2207
Inserto di aggancio per fermo
Insert for stop



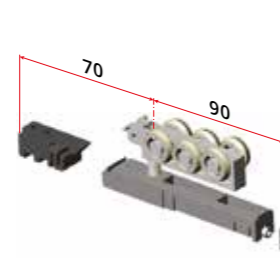
art. C/ACC8R **kg 160***
Carrello in metallo con 8 cuscinetti a sfera
8 bearings metal carriage



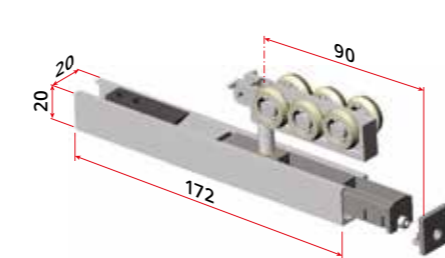
art. 2442 **kg 130***
Carrello in metallo, regolabile a 4 cuscinetti
Adjustable metal carriage with 4 bearings



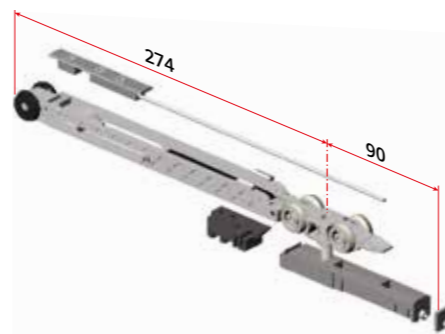
art. 2443 **kg 130***
Carrello in metallo, 4 cuscinetti completo di staffa incassabile
4 bearings steel carriage with strap to embed



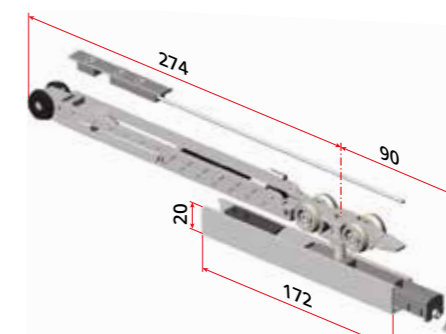
art. 2465 **kg 80***
Carrello in metallo a 6 cuscinetti con staffa regolabile lateralmente
6 bearings metal carriage and laterally adjustable strap



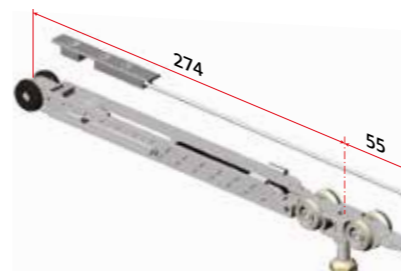
art. 2463 **kg 80***
Carrello in metallo a 6 cuscinetti con staffa completa incassabile. Regolazione laterale
6 bearings metal carriage and complete strap to embed. Side adjustment



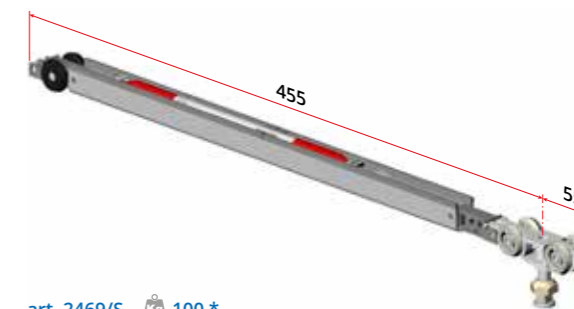
art. 2446/L **kg 90*** | 2446/H **kg 130***
Carrello in metallo, 4 cuscinetti e ammortizzatore di fine corsa
4 bearings steel carriage with end-run shock absorber



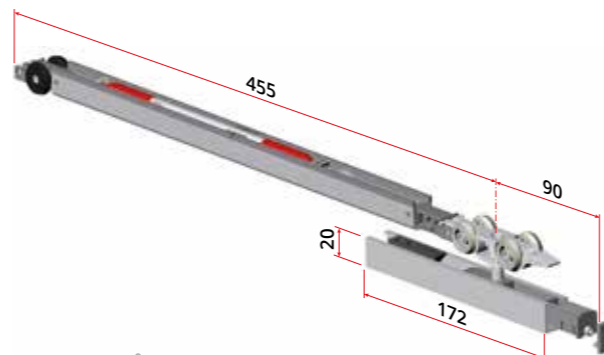
art. 2447/L **kg 90*** | 2447/H **kg 130***
Carrello in metallo, 4 cuscinetti e ammortizzatore di fine corsa con staffa incassabile
4 bearings steel carriage with end-run shock-absorber with strap to embed



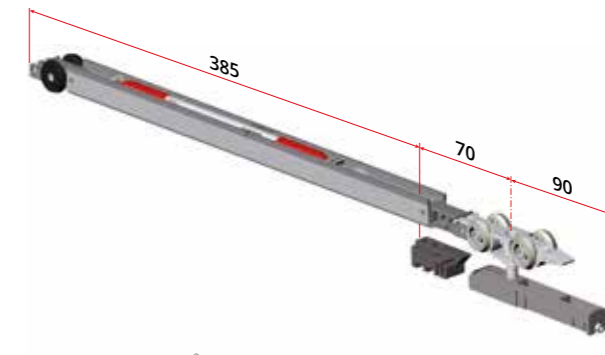
art. 2437/L **kg 90*** | 2437/H **kg 130***
Carrello in metallo, 4 cuscinetti e ammortizzatore di fine corsa
4 bearings steel carriage with end-run shock-absorber



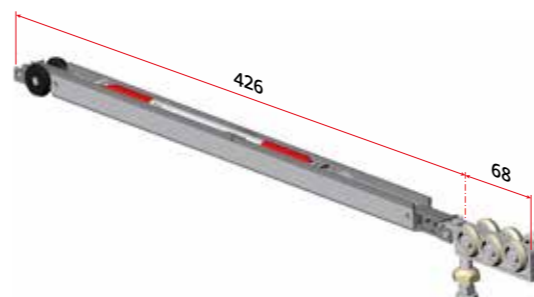
art. 2469/S **kg 100***
Carrello in metallo con 4 cuscinetti e ammortizzatore di fine corsa bilaterale
Steel carriage with 6 bearings and bilateral end-run shock-absorber



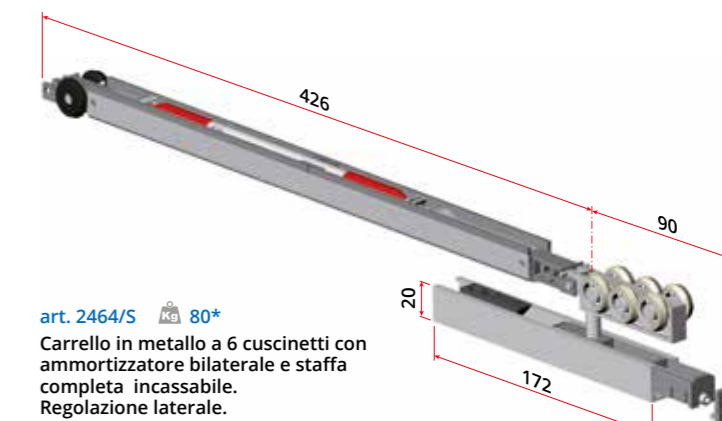
art. 2466/S **kg 100***
Carrello in metallo a 4 cuscinetti con ammortizzatore bilaterale e staffa completa incassabile a regolazione laterale
4 bearings metal carriage, end-run shock-absorber and complete strap to embed side adjustment



art. 2466/S/SAL **kg 100***
Carrello in metallo a 4 cuscinetti con ammortizzatore bilaterale e staffa incassabile a regolazione laterale
4 bearings metal carriage, end-run shock-absorber and strap to embed side adjustment

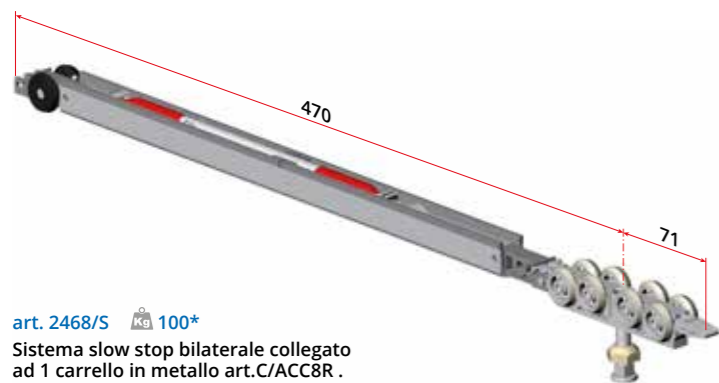


art. 2462/S **kg 80***
Carrello in metallo con 6 cuscinetti e ammortizzatore bilaterale di fine corsa
6 bearings metal carriage and end-run bilateral shock-absorber

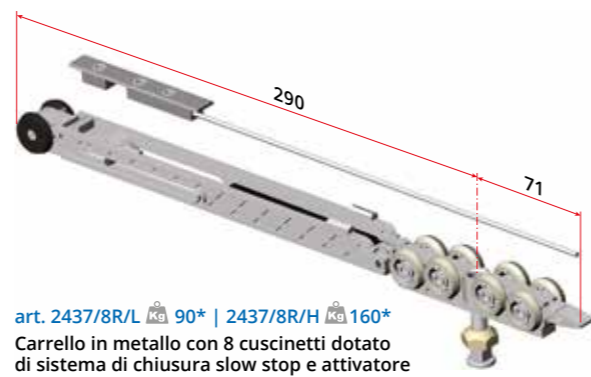


art. 2464/S **kg 80***
Carrello in metallo a 6 cuscinetti con ammortizzatore bilaterale e staffa completa incassabile. Regolazione laterale.
6 bearings metal carriage with end-run shock absorber and complete strap to embed. Side adjustment.

Serie 2200

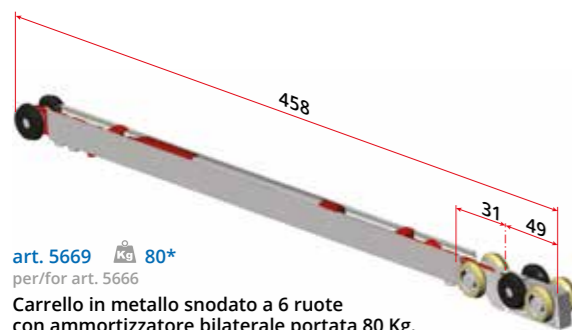
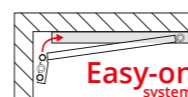


art. 2468/S 100*
Sistema slow stop bilaterale collegato ad 1 carrello in metallo art.C/ACC8R .
Bilateral slow stop system connected to 1 metal carriage art. C/ACC:8R



art. 2437/8R/L 90* | **2437/8R/H** 160*
Carrello in metallo con 8 cuscinetti dotato di sistema di chiusura slow stop e attivatore
8 bearings metal carriage provided with closing system "slow stop" and activator

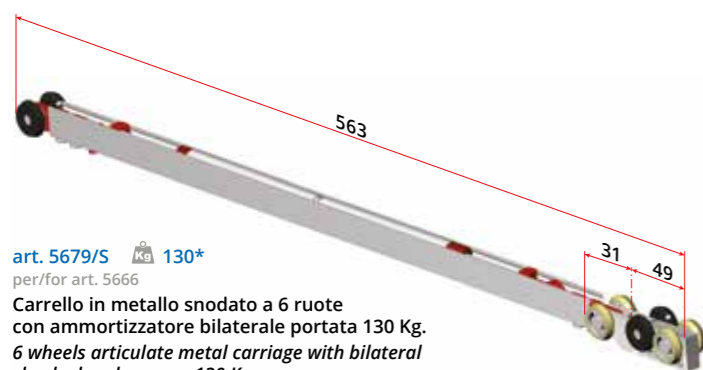
Carrelli con sistema Easy-on | Carriages with Easy-on system



art. 5669 80*
per/for art. 5666
Carrello in metallo snodato a 6 ruote con ammortizzatore bilaterale portata 80 Kg.
6 wheels articulate metal carriage with bilateral shock absorber, max 80 Kg.

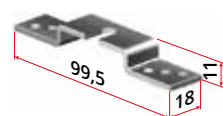


art. 5669/S 100*
per/for art. 5666/S
Carrello in metallo snodato a 6 ruote con ammortizzatore bilaterale portata 100 Kg.
6 wheels articulate metal carriage with bilateral shock absorber, max 100 Kg.

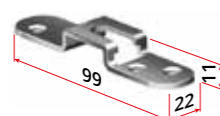


art. 5679/S 130*
per/for art. 5666
Carrello in metallo snodato a 6 ruote con ammortizzatore bilaterale portata 130 Kg.
6 wheels articulate metal carriage with bilateral shock absorber, max 130 Kg.

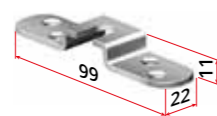
Staffe e accessori | Brackets and accessories



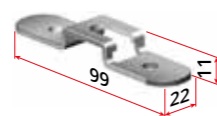
art. 2213
Staffa regolabile con entrata laterale
Adjustable bracket with pin lateral entrance



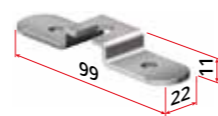
art. 2200
Staffa incassabile
Embedded bracket



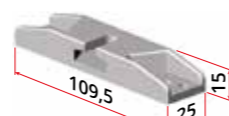
art. 2209
Staffa regolabile con entrata laterale
Adjustable bracket with pin lateral entrance



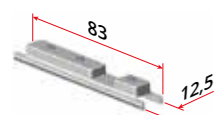
art. 2200/2
Staffa incassabile
Embedded bracket



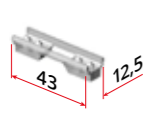
art. 2209/2
Staffa regolabile con entrata laterale
Adjustable bracket with pin lateral entrance



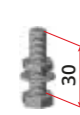
art. 2229
Staffa regolabile con entrata laterale in zama
Zama adjustable bracket with pin lateral entrance



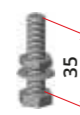
art. Attivatore/M
Attivatore in metallo
Metal activator



art. 5667
Attivatore in metallo
Metal activator



art. M8x30
per/for art. 2213
Vite standard con dado
Standard screw with nut



art. M8x35
Vite standard con dado e rondella
Standard screw with nut and washer



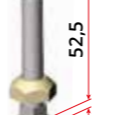
art. M8x40
Vite standard con dado e rondella
Standard screw with nut and washer



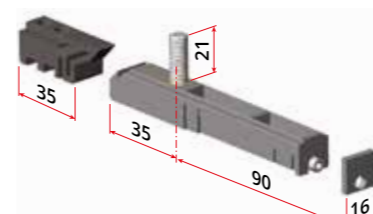
art. 2200/PC
Vite speciale per sistemi soft-close
Special screw for soft-close systems



art. 2200/Perno
Vite speciale per sistemi standard
Special screw for standard systems



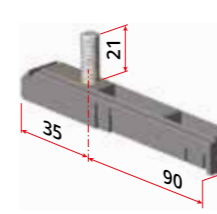
art. 2200/PL
Vite speciale lunga
Special long screw



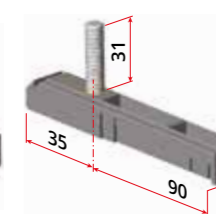
art. 2442/SS
Regolatore completo con perno M8 x 21
Full regulator with M8 x 21 screw



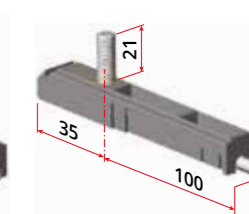
art. 2448
per/for art. 2442
Trattenitore in nylon
Nylon retainer



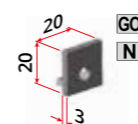
art. 2442/REGOL
Regolatore con perno M8 x 21
Regulator with M8 x 21 screw



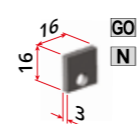
art. 2442/SL/REGOL
Regolatore con perno M8 x 31
Regulator with M8 x 31 screw



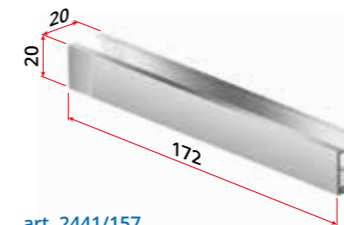
art. 2442/CAL/REG
per/for art. C/ACC8R - 2468/S - 2437/8R
Regolatore per carrelli a 8 ruote con perno M8 x 21
Regulator for 8-wheel carriage with M8 x 21 screw



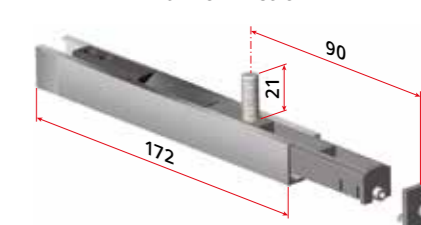
art. 2449
per/for art. 2442
Tappo in plastica
Plastic cap



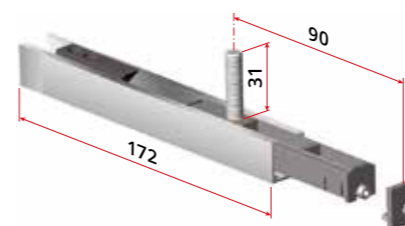
art. 2450
Tappo in plastica ridotto
Reduced plastic cap



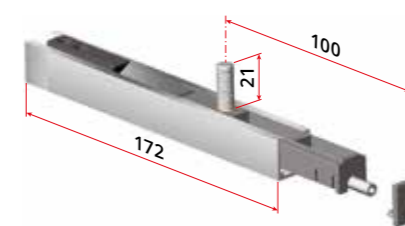
art. 2441/157
Profilo forato in alluminio da 172 mm
Pierced aluminium profile of 172 mm



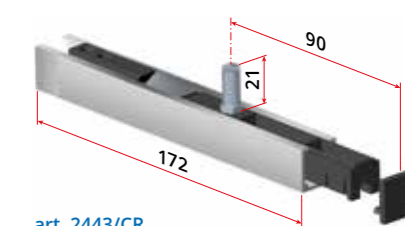
art. 2443/SS
Staffa incassabile con regolazione dal fianco (perno M8 x 21)
Recessed bracket with side adjust (M8 x 21 screw)



art. 2443/SL
Staffa incassabile con regolazione dal fianco (perno M8 x 31)
Recessed bracket with side adjust (M8 x 31 screw)



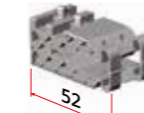
art. 2443/CAL
per/for art. C/ACC8R - 2468/S - 2437/8R
Staffa incassabile con regolazione dal fianco (perno per carrello a 8 ruote)
Recessed bracket with side adjust (screw for 8-wheel carriage)



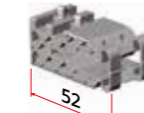
art. 2443/CR
Staffa incassabile con regolazione dall'alto tramite la chiave art. 2204
Recessed bracket with top adjustment using the key art. 2204



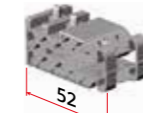
art. 2467
Fermo finecorsa in nylon con para colpi
Nylon end-run stop with bumper



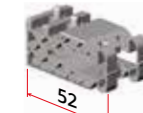
art. 2207
Fermo in nylon
Nylon stopper



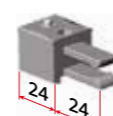
art. 2207/H
Fermo in nylon rinforzato
Reinforced nylon stopper



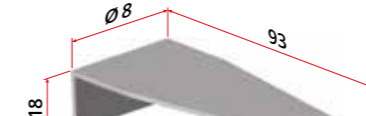
art. 2207/F
Fermo in nylon per carrelli softclose
Nylon stopper for softclose carriages



art. 2207/8R
per/for art. 2437/8R/L - 2437/8R/H
Fermo in nylon per carrelli softclose a 8 ruote
Nylon stopper for softclose 8 wheels carriages



art. 2407
Fermo in nylon
Nylon stopper



art. 244/C
Chiave di sgancio per art. 2443
Strap key release for art. 2443



art. 2204
Chiave fissa 8/16 mm
Fix key 8/16 mm

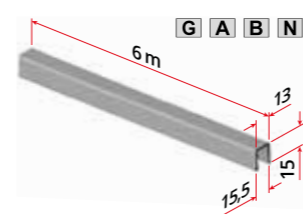


art. 3308
Chiave a brugola MM2
Allen key MM2

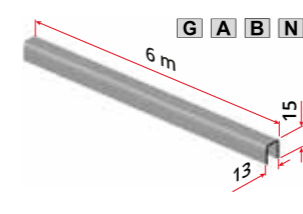


art. 2090
Chiave a brugola MM3
Allen key MM3

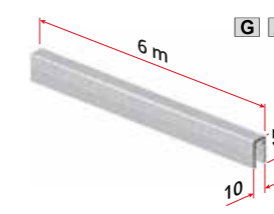
Guide inferiori | Lower guides



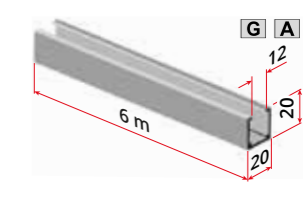
art. 2111
per/for art. 2205
Profilo in alluminio larghezza interna 10 mm
Aluminium profile internal width 10 mm



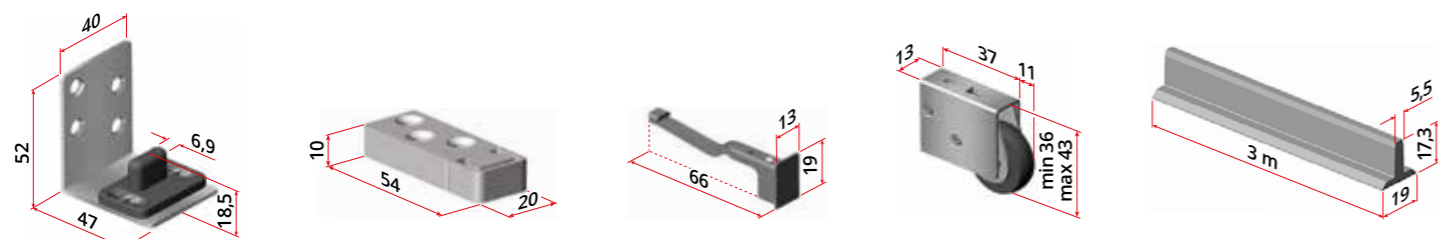
art. 2101
per/for art. 2205
Profilo in alluminio larghezza interna 10 mm
Aluminium profile internal width 10 mm



art. 2217
per/for art. 2206/R-2206
Profilo in alluminio larghezza interna 7 mm
Aluminium profile internal width 7 mm



art. 2441
per/for art. 2205/A
Profilo in alluminio larghezza interna 12 mm
Aluminium profile internal width 12 mm



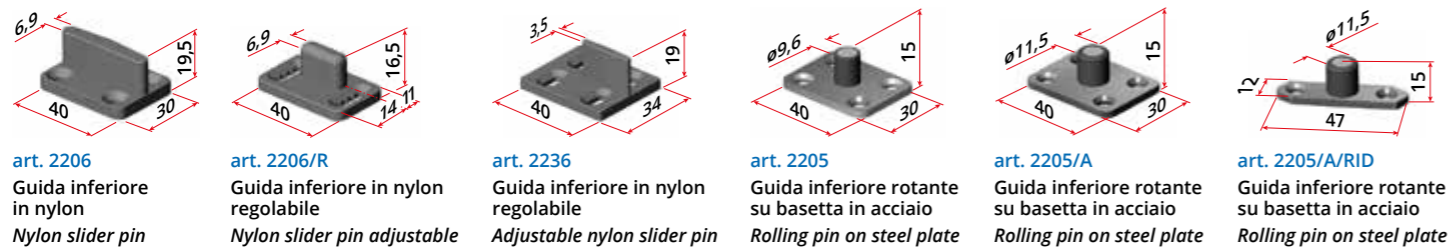
art. 2247
Guida inferiore angolare regolabile per ante a trascinamento per profilo art. 2217
Lower adjustable corner guide for dragging panels for profile art. 2217

art. 2251
Blocchetto in nylon di trascinamento per ante vincolate
Nylon cube for pulling restrained doors

art. 2237
Fermo in nylon per profilo art. 2217
Nylon stopper for profile art. 2217

art. 5418
Carrello a molla con ruota rivestita in gomma
Lower carriage with spring and wheel covered with rubber

art. 3006
Profilo guida inferiore in PVC da inserire nei profili art. 2202 e 3002
Lower PVC railway profile to insert in 2202 and 3002 profiles



art. 2206
Guida inferiore in nylon
Nylon slider pin

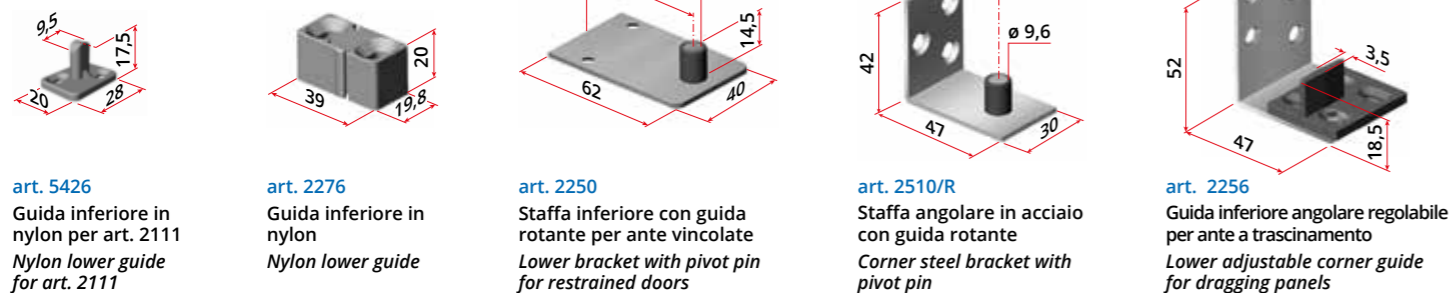
art. 2206/R
Guida inferiore in nylon regolabile
Nylon slider pin adjustable

art. 2236
Guida inferiore in nylon regolabile
Adjustable nylon slider pin

art. 2205
Guida inferiore rotante su basetta in acciaio
Rolling pin on steel plate

art. 2205/A
Guida inferiore rotante su basetta in acciaio
Rolling pin on steel plate

art. 2205/A/RID
Guida inferiore rotante su basetta in acciaio
Rolling pin on steel plate



art. 5426
Guida inferiore in nylon per art. 2111
Nylon lower guide for art. 2111

art. 2276
Guida inferiore in nylon
Nylon lower guide

art. 2250
Staffa inferiore con guida rotante per ante vincolate
Lower bracket with pivot pin for restrained doors

art. 2510/R
Staffa angolare in acciaio rotante con guida rotante
Corner steel bracket with pivot pin

art. 2256
Guida inferiore angolare regolabile per ante a trascinamento
Lower adjustable corner guide for dragging panels

Informazioni tecniche | Technical informations

Un unico binario per tutti i tipi di porte scorrevoli | One rail for all types of sliding doors

Binario Villes2000
Villes2000 carriages

Dispositivo anti beccheggio
Anti-shake system

Sagomatura anti divaricamento
Anti-opening shape

Binario reversibile
Reversible rail

Da |from 40 - a |to 160 kg

Binario in alluminio utilizzabile con tutti i carrelli serie 2200.
Aluminium rail suitable for all carriages of serie 2200.

I carrelli a 6 e 8 ruote scorrono all'interno del binario con estrema precisione, garantendo alla porta la massima stabilità.
The carriages with 6 and 8 wheels run inside the rail with extreme precision, guaranteeing maximum stability to the door.

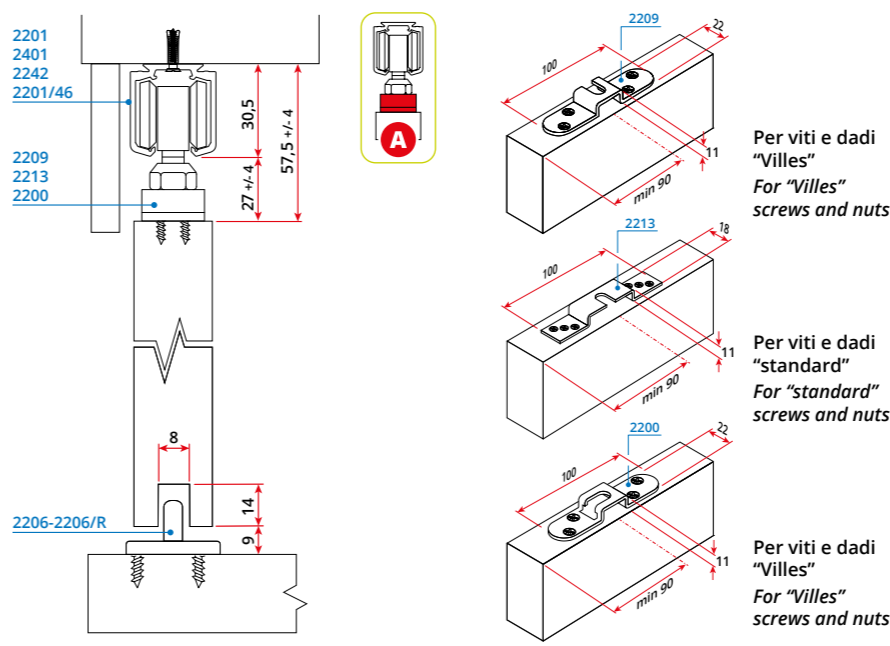
Binario Villes 2000
Villes 2000 rail

Binari comuni
Usual rails

L'esclusiva sagomatura del binario e delle ruote Villes2000 impedisce il divaricamento e la fuoriuscita del carrello.
Villes2000 exclusive moulding of the rail and the wheels prevent divarication and discharge of the carriages.

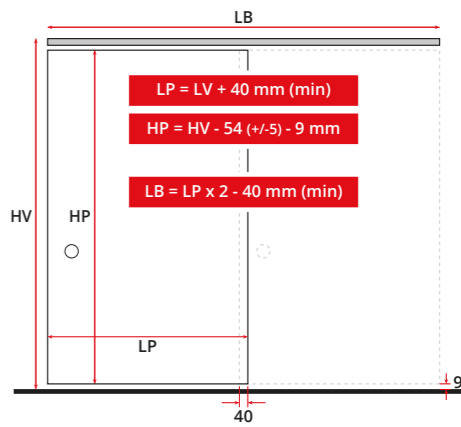
Grazie alla sagomatura interna simmetrica è possibile capovolgere i binari della Serie 2200, utilizzandoli come guide in appoggio.
Thanks to the symmetrical internal shaping it is possible to overturn the 2200 Series rails, using them as lower support guides.

Staffa standard | Standard bracket

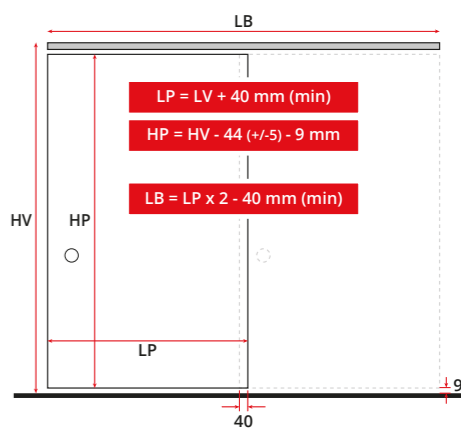
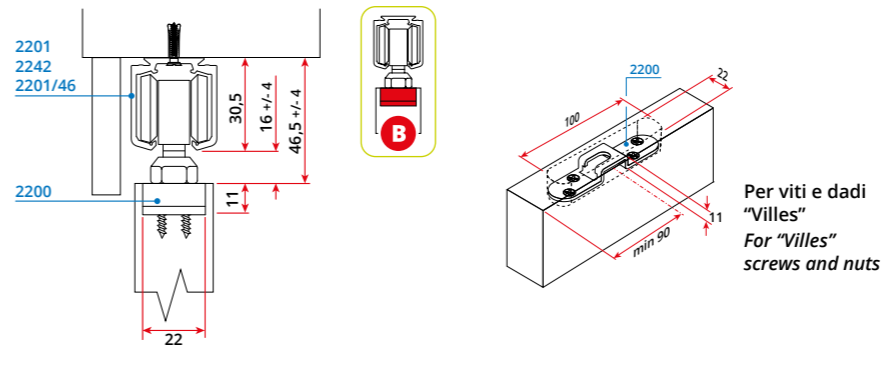


LEGENDA

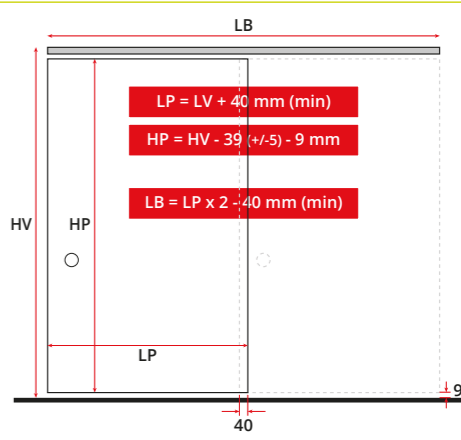
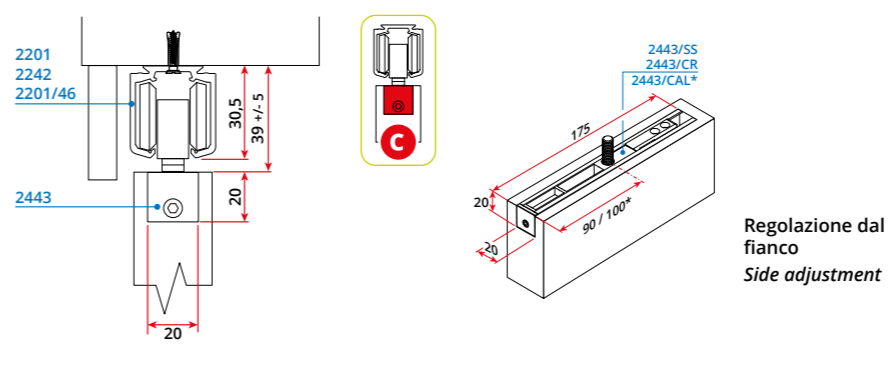
LP = Larghezza porta | Door width
HP = Altezza porta | Door height
LV = Larghezza vano | Doorway width
HV = Altezza vano | Doorway height
LB = Lunghezza binario | Rail length



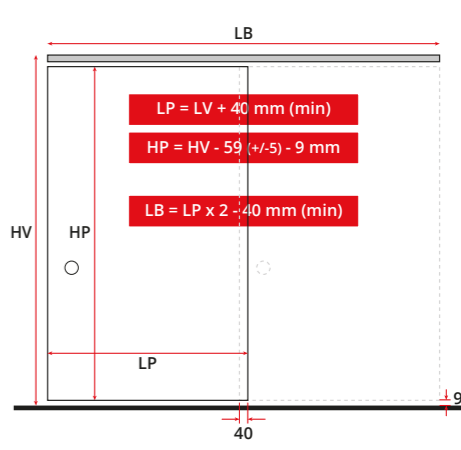
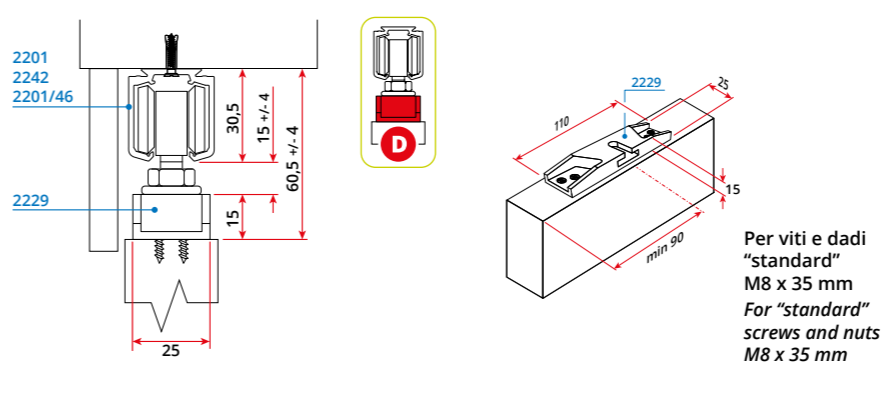
Staffa semi-incasso | Semi-embedded bracket



Staffa incasso | Embedded bracket



Staffa rinforzata | Reinforced bracket

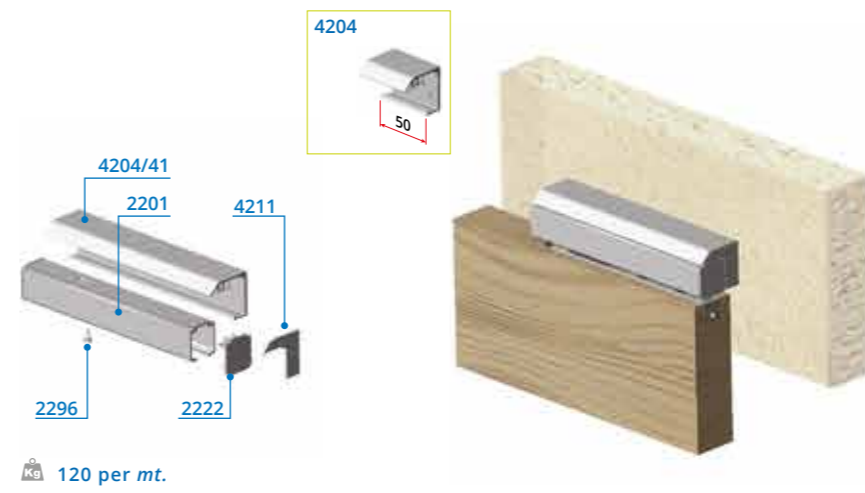
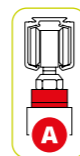
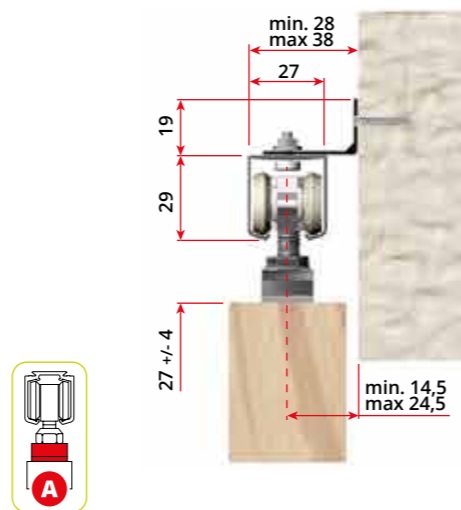


Serie 2200

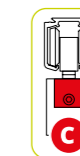
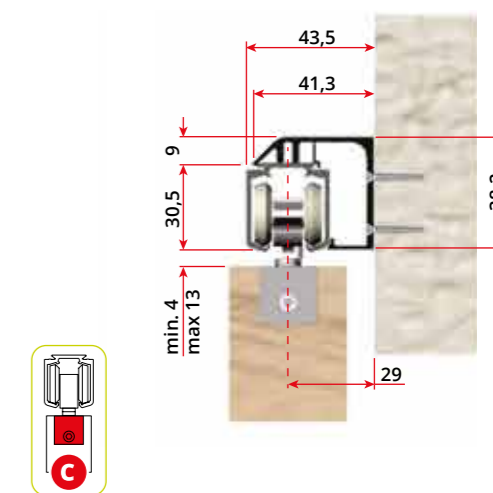
Altri tipi di fissaggio | Other fixing



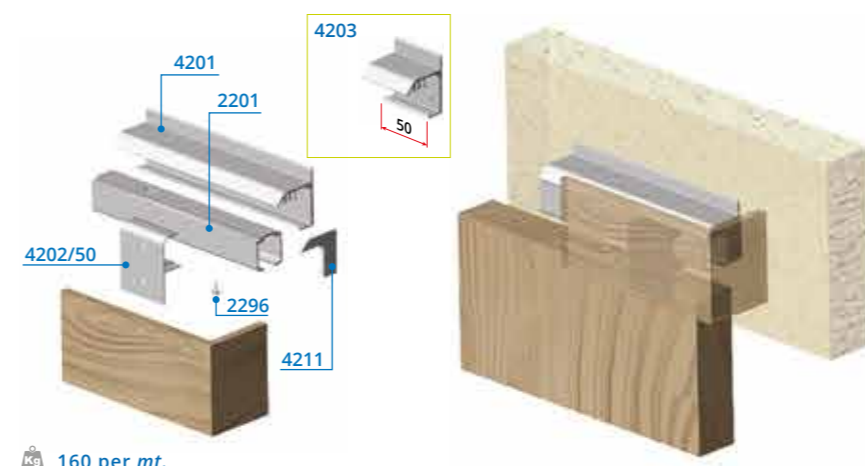
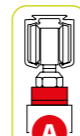
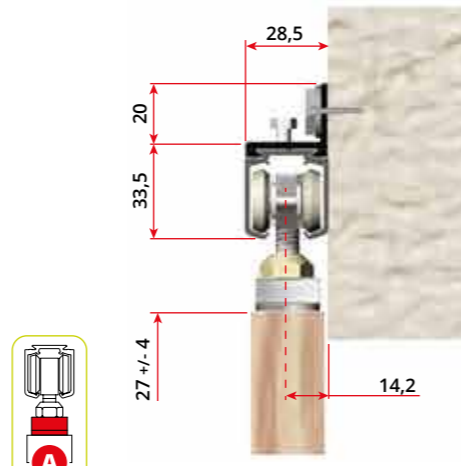
40 per mt.



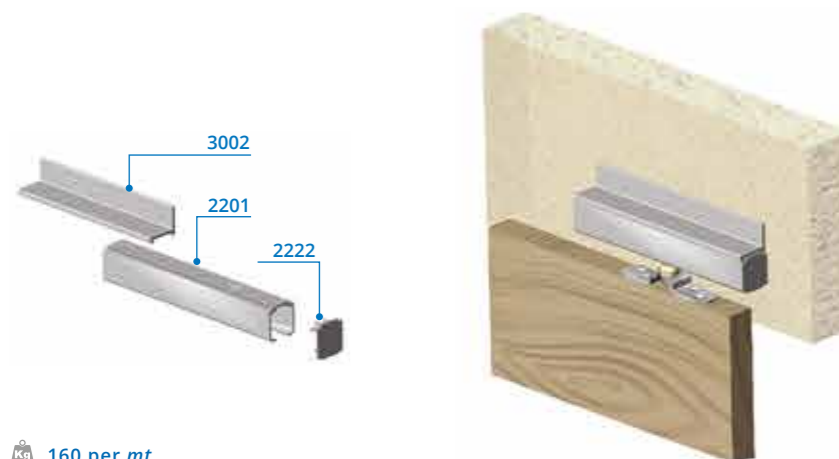
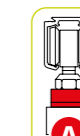
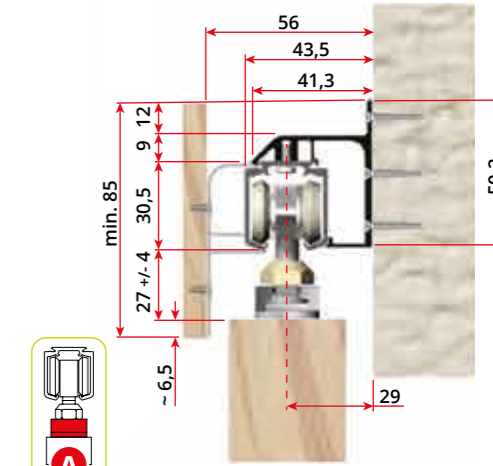
120 per mt.



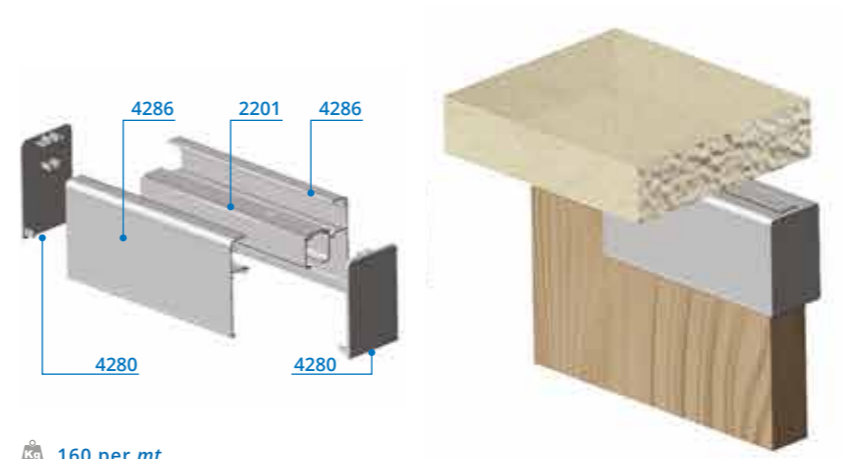
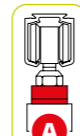
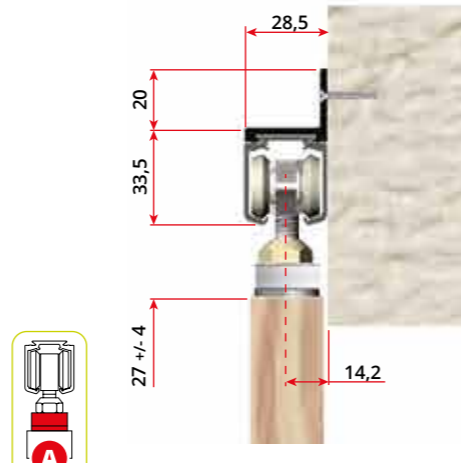
160 per mt.



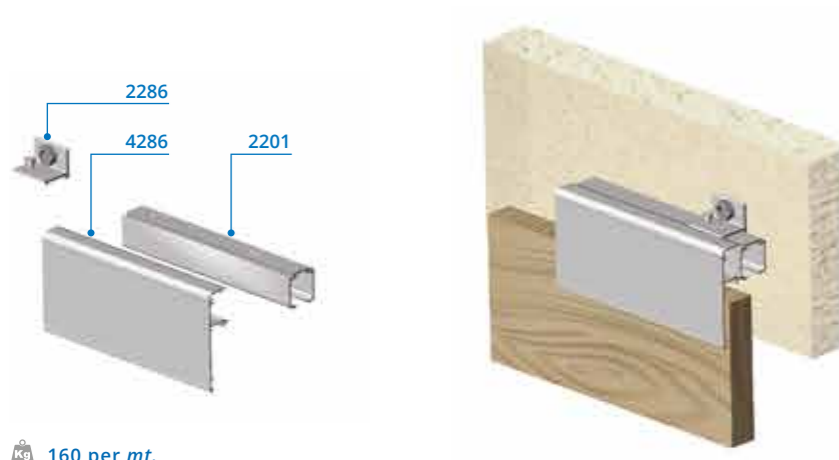
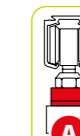
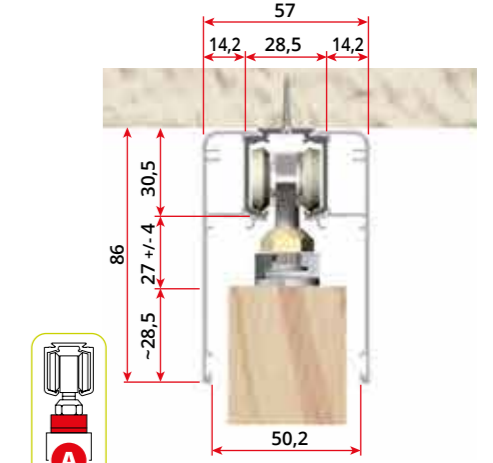
160 per mt.



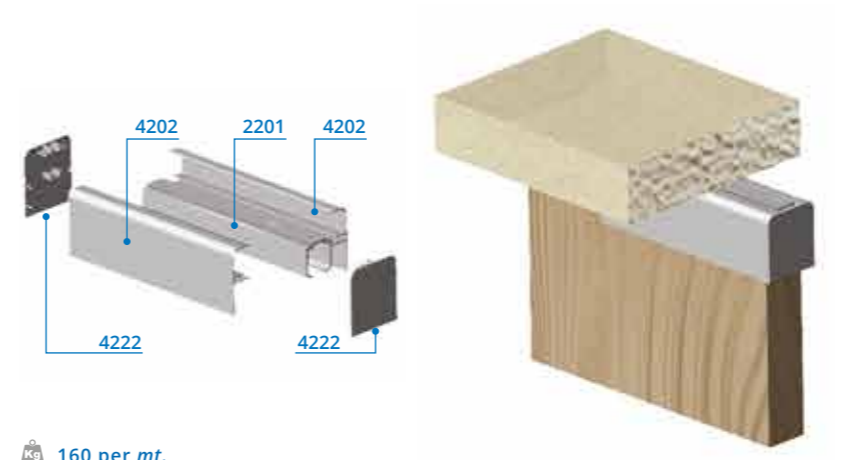
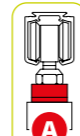
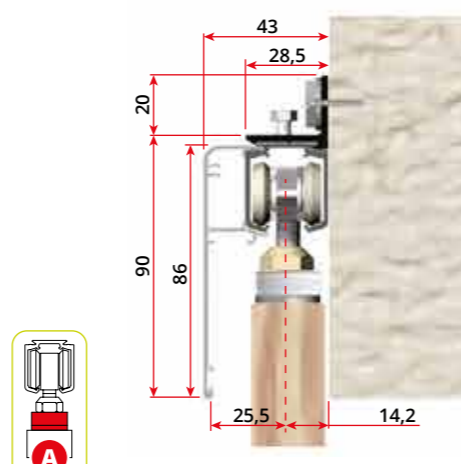
160 per mt.



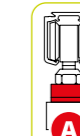
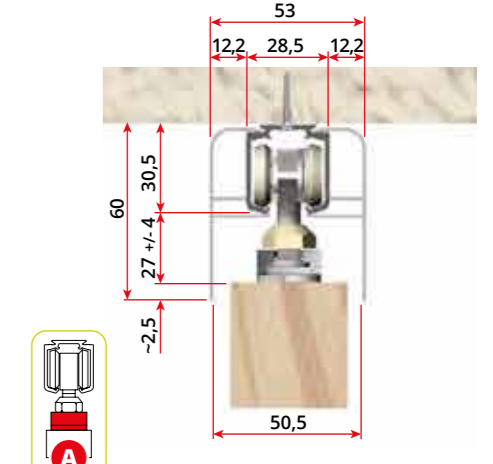
160 per mt.



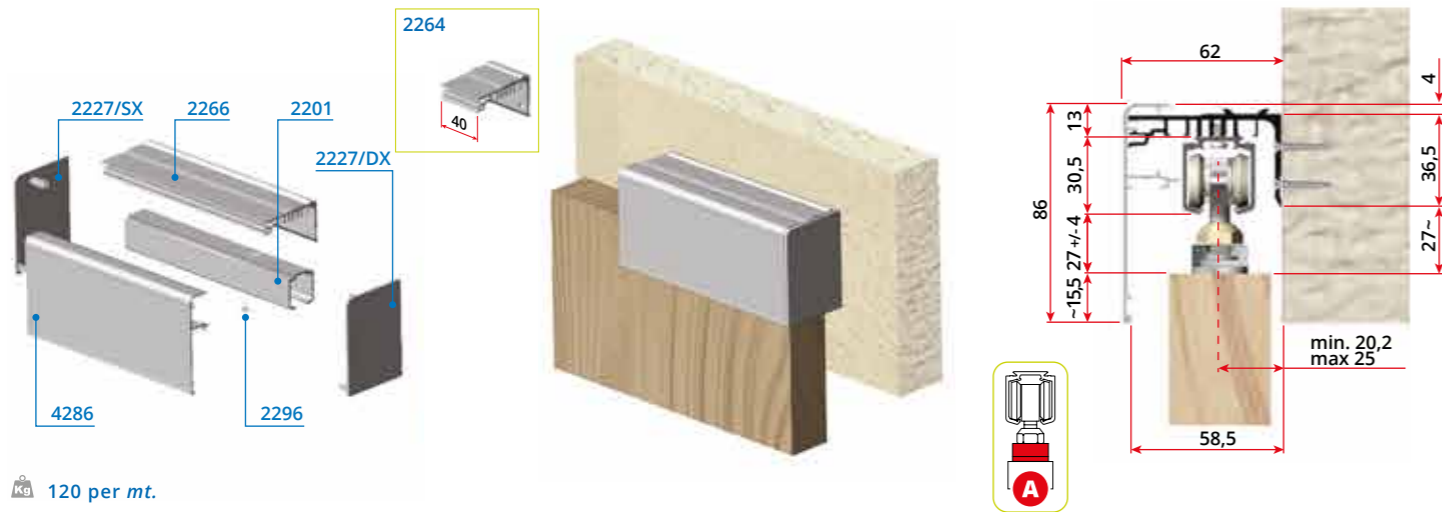
160 per mt.



160 per mt.



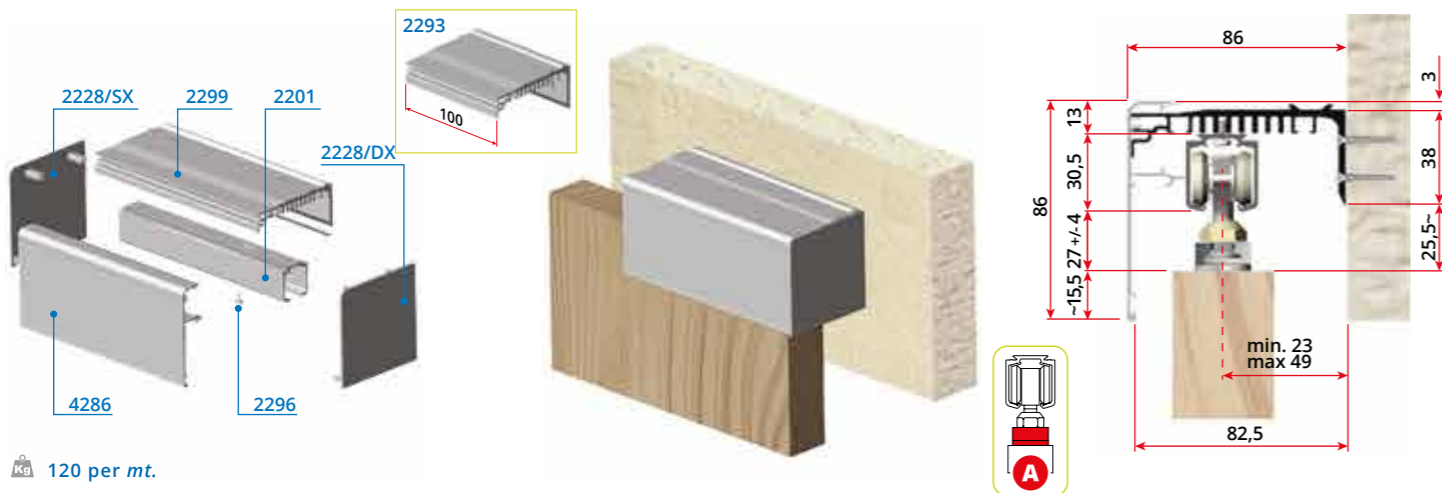
Serie 2200



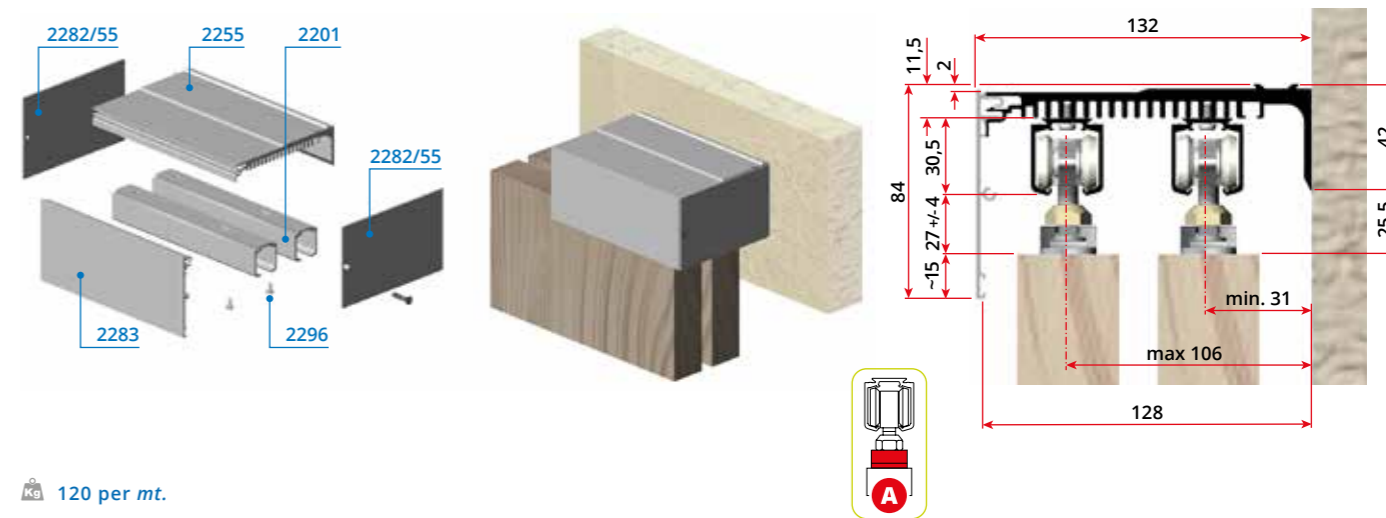
120 per mt.



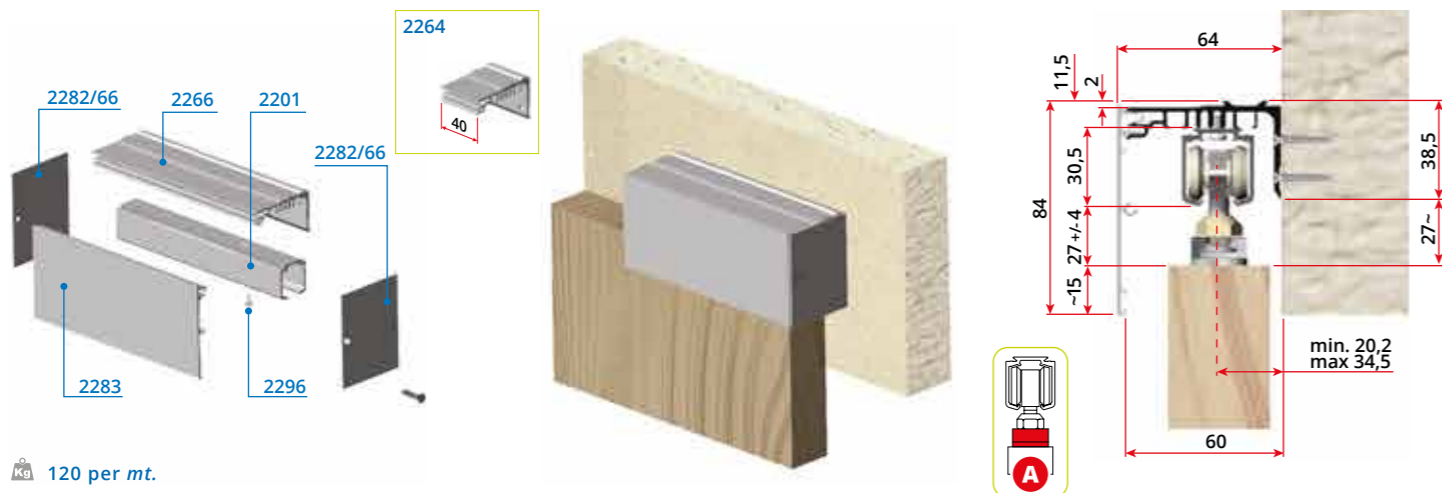
120 per mt.



120 per mt.

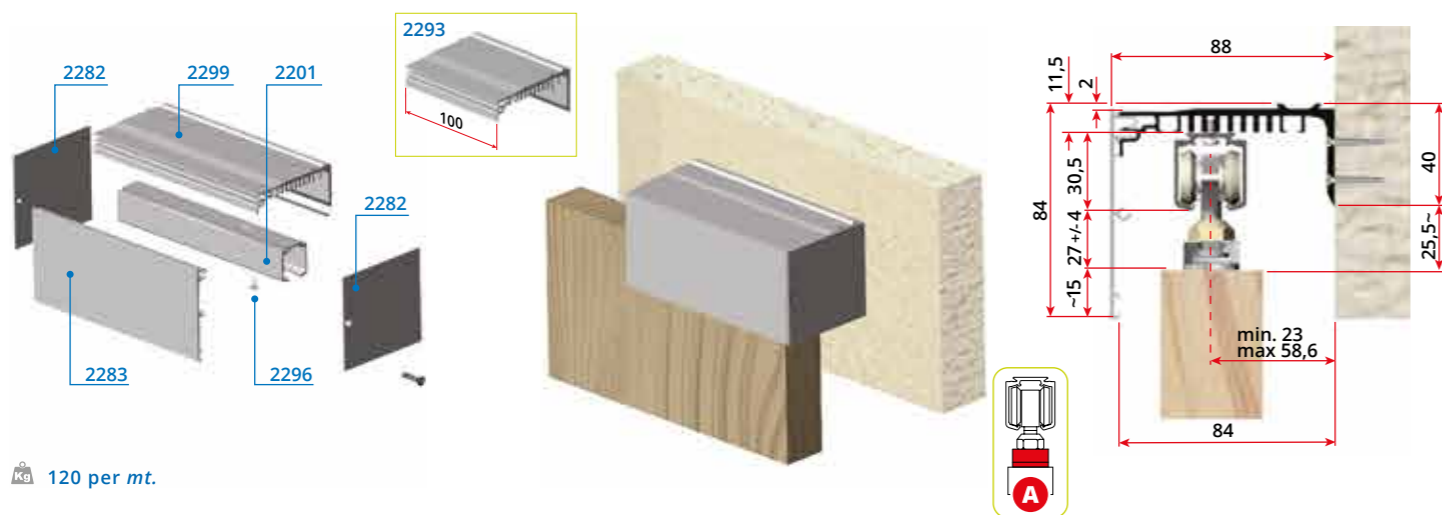


120 per mt.



120 per mt.

Use alternative dei profili per controsoffitti art. 2421 e 2422 | Alternative use of the profiles for false ceilings art. 2421 and 2422

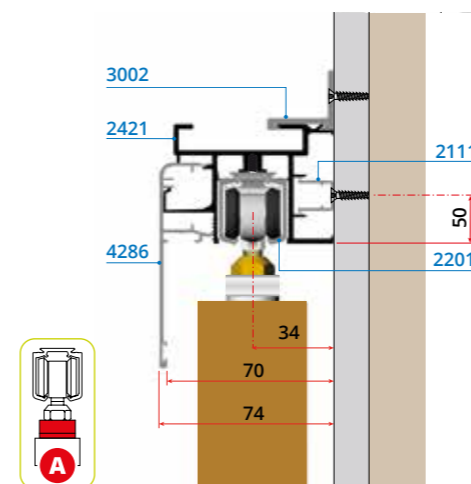


120 per mt.

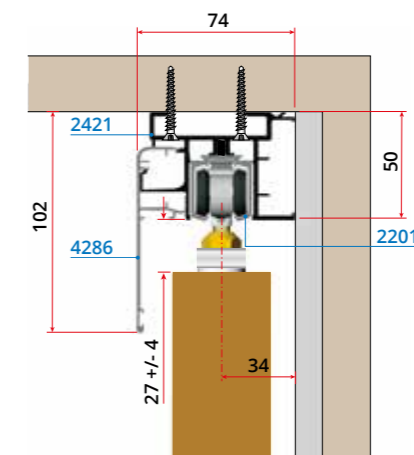
X1 Fissaggio a parete art. 2421
Wall fixing art 2421

X2 Fissaggio a soffitto art 2421
Ceiling fixing art 2421

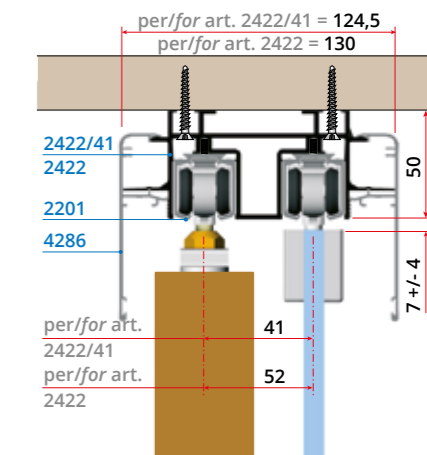
Y Fissaggio a soffitto art 2422 - 2422/41
Ceiling fixing art 2422 - 2422/41



130 per/for mt.



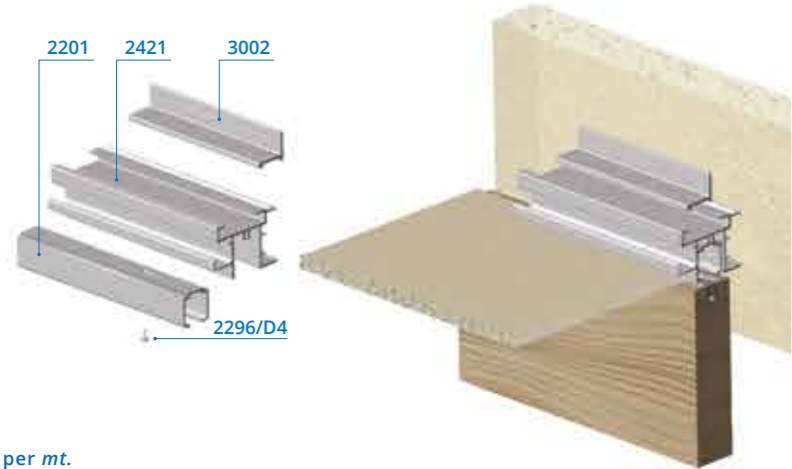
160 per mt.



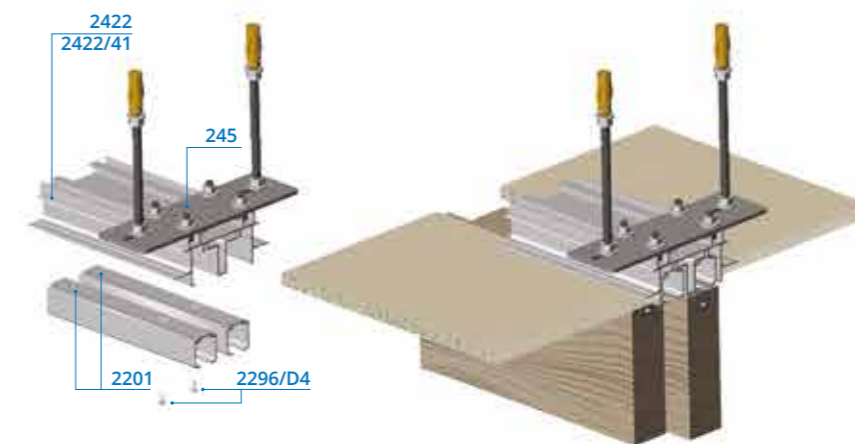
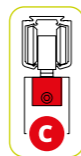
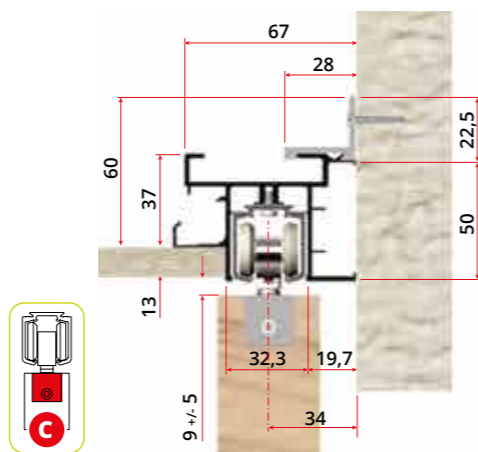
160 per/for mt.

Serie 2200

Applicazioni per controsoffitti in cartongesso | Applications for plasterboard false ceiling

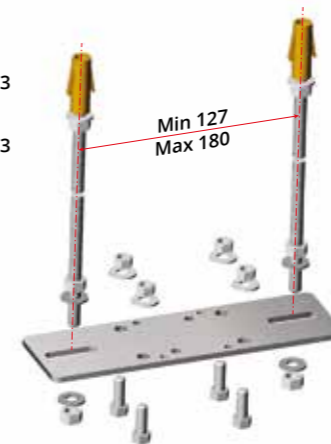


120 per mt.



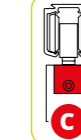
Kit art. 245

Per fissaggio art. 2422-2422/41 - 2423
For fixing art. 2422-2422/41 - 2423



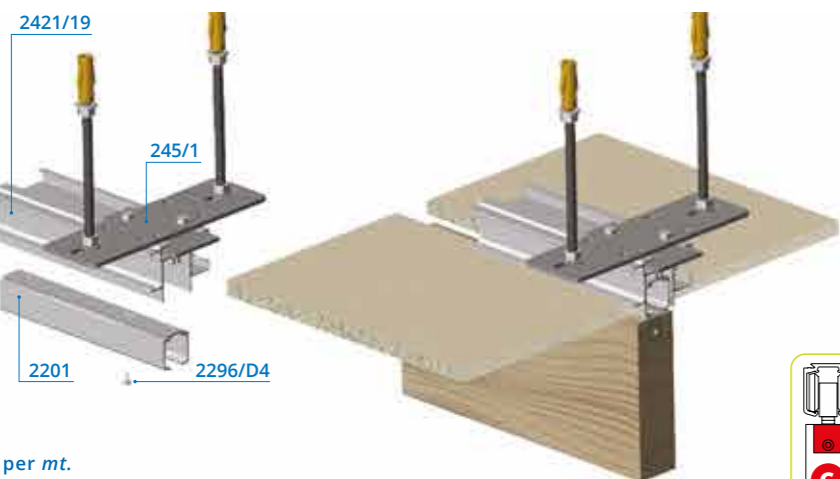
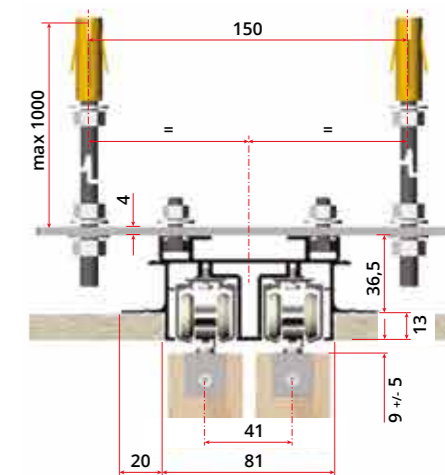
130 per mt.

Variante vetro | Glass Variant

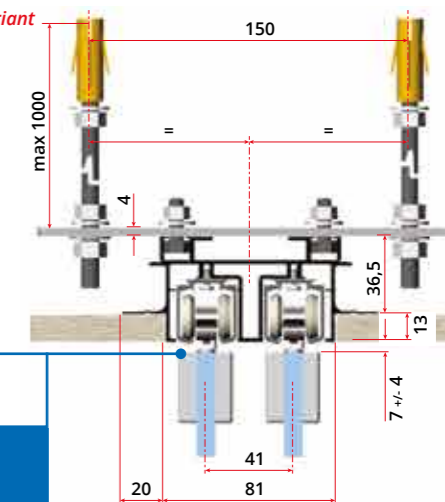
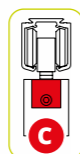
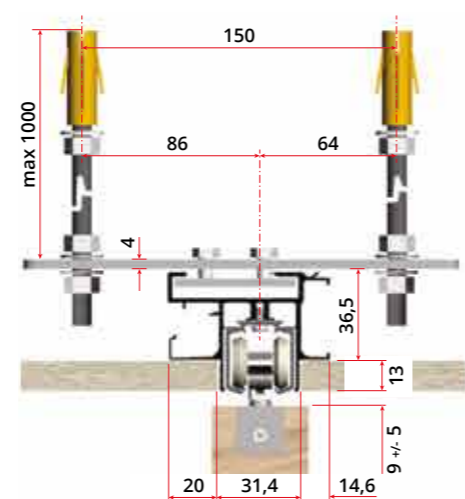


Kit per vetro
Kits for glass

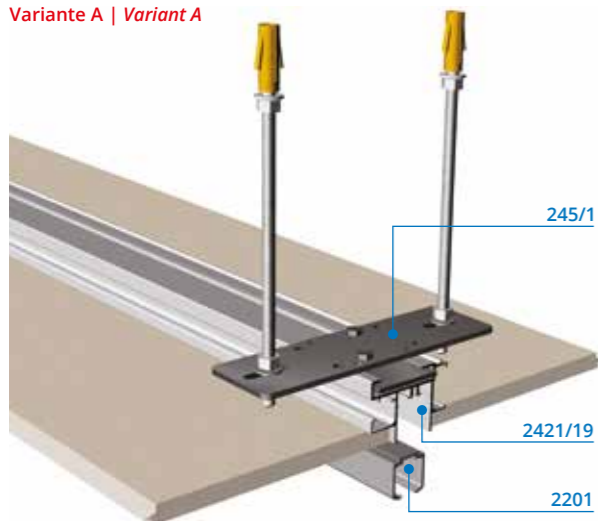
Serie 5800
5864 - 5884/S



130 per mt.

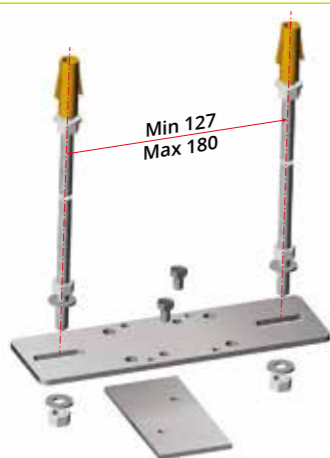


Variante A | Variant A



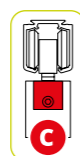
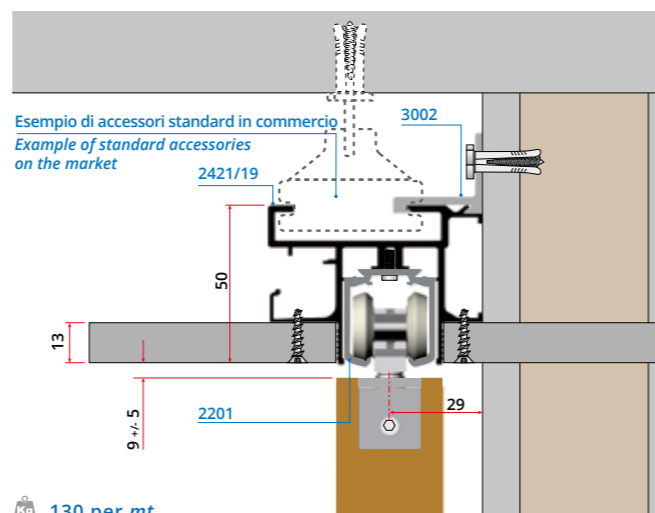
Kit art. 245/1

Per fissaggio art. 2421-2421/19
For fixing art. 2421-2421/19



130 per mt.

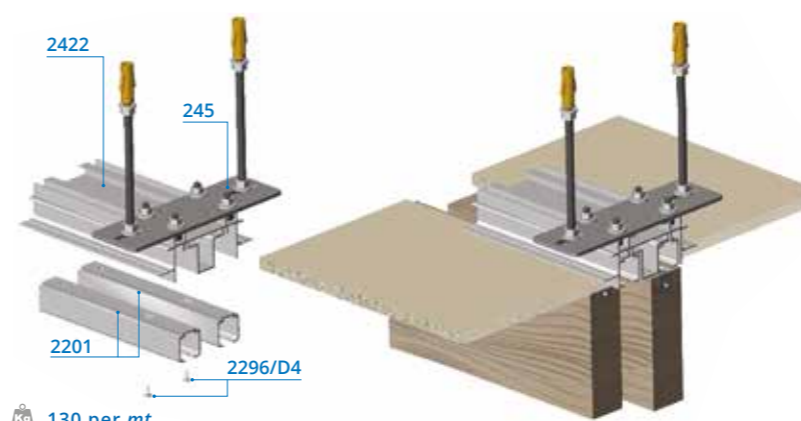
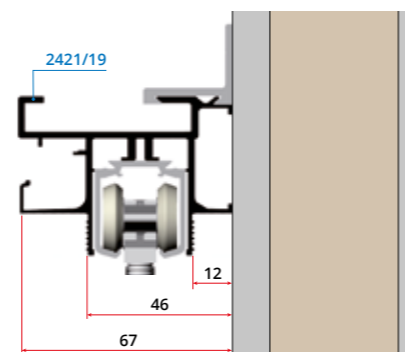
Variante B | Variant B



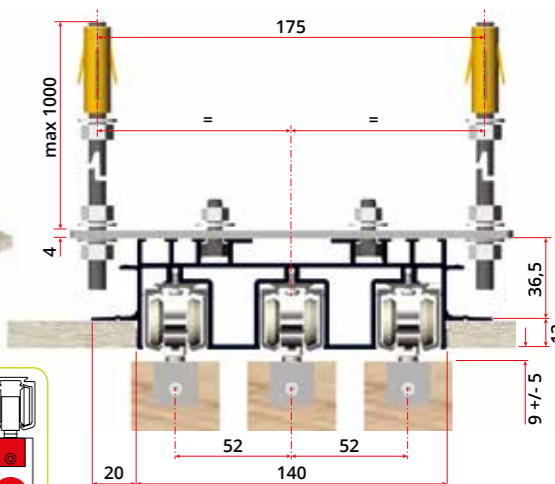
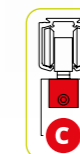
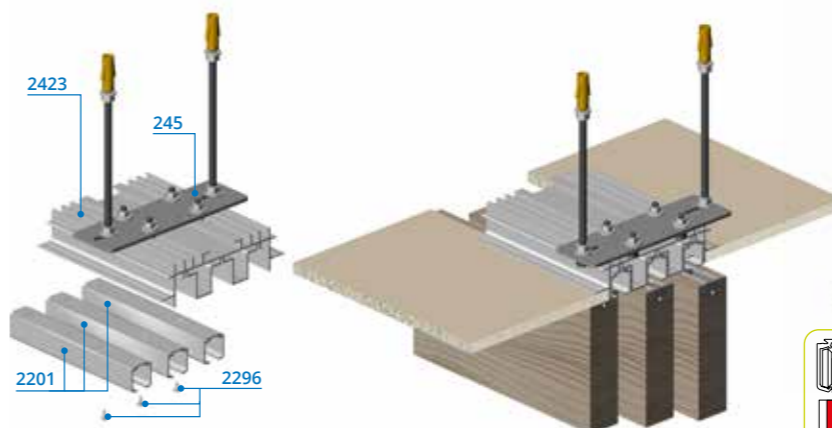
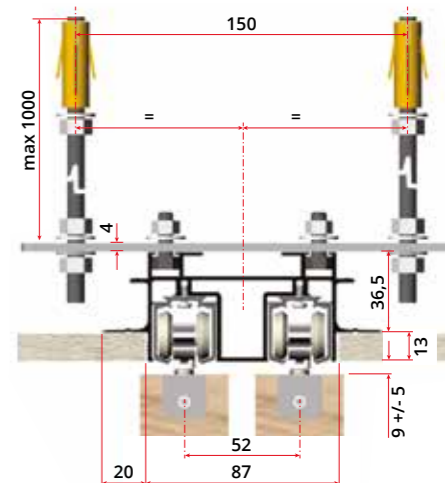
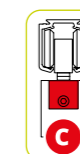
130 per mt.

Esempio di accessori standard in commercio
Example of standard accessories on the market

Fissaggio a parete di una porta singola o doppia in linea su controsoffitto
Fixing of a single or double in line door to the false ceiling

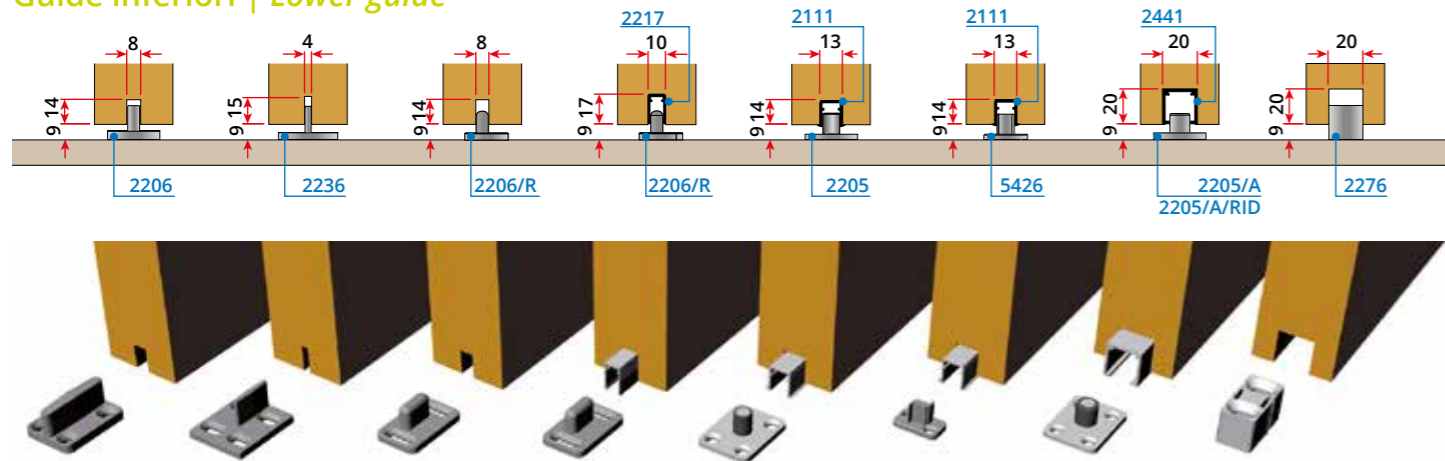


130 per mt.

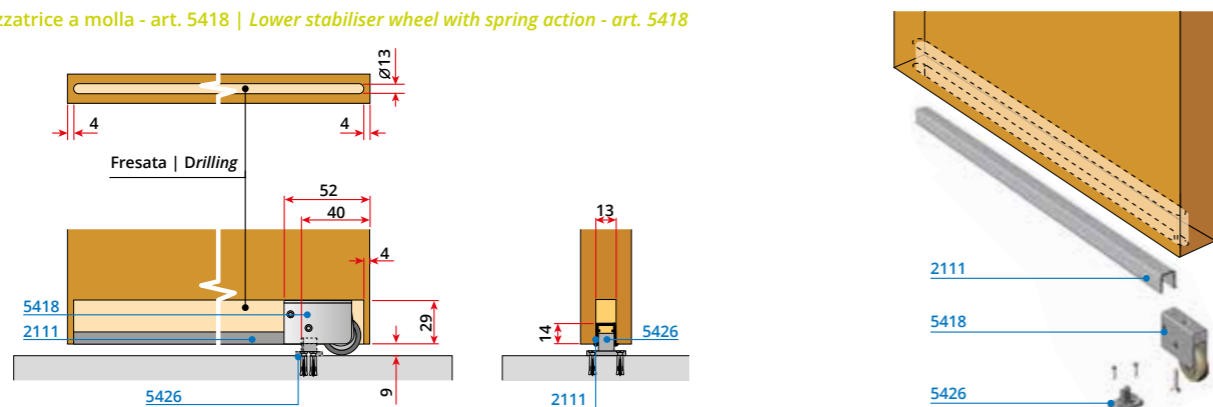


Serie 2200

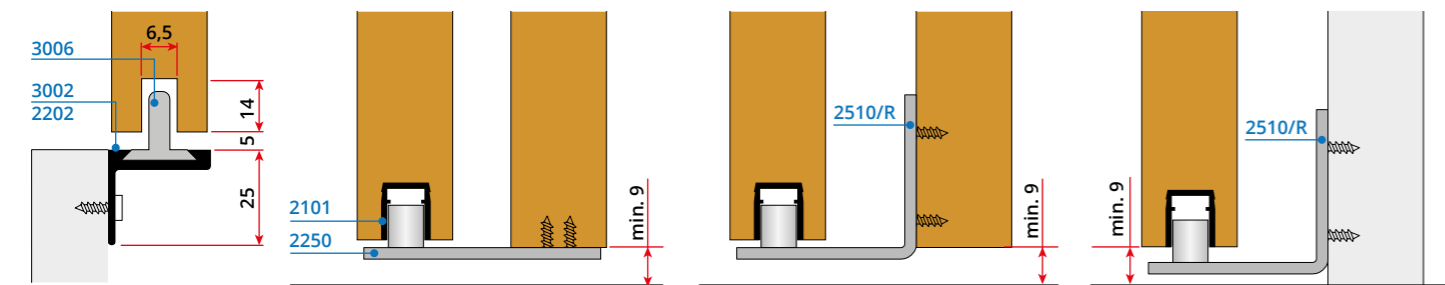
Guide inferiori | Lower guide



Ruota con azione stabilizzatrice a molla - art. 5418 | Lower stabiliser wheel with spring action - art. 5418



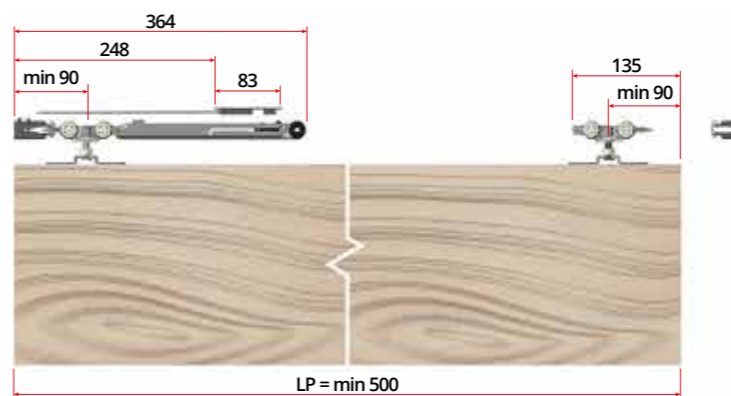
Altri tipi di guide inferiori | Other lower guides



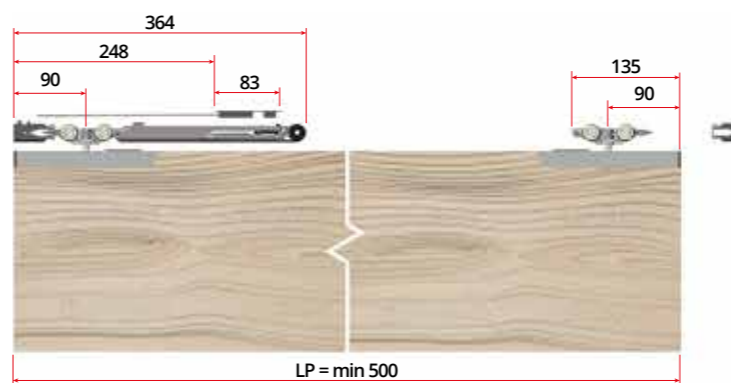
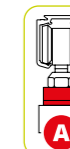
Quote di fissaggio | Fixing measures

Fixing measures diagrams showing installation on wood with dimensions and weight ratings:

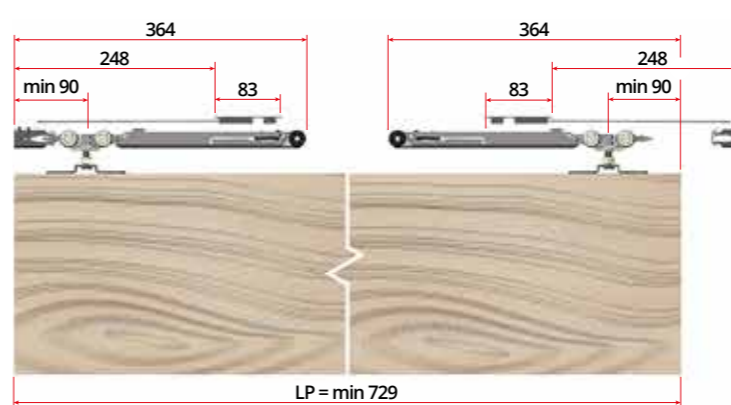
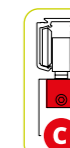
- Top diagram: 126mm spacing, min 90mm offset, LP = min 400mm. Compatible kits: 4460-4462, 2244-2245, 2210-2210/B, 2220-2280, 2280/B-2281, 2211-2211/B, 2221-2270, 2270B-2271, 2230-2230/B, 2240-2230/8R, 2480-5643, 5648-5648/B. Weight ratings: 40, 60, 80, 100, 160 Kg.
- Bottom diagram: 135mm spacing, 90mm offset, LP = min 400mm. Compatible kit: 2453-5647. Weight rating: 130 Kg.



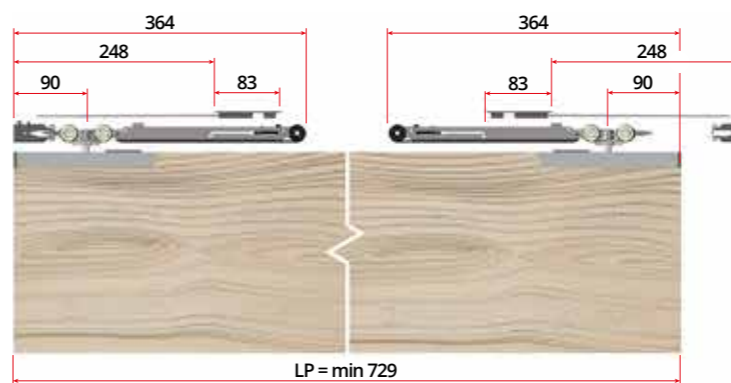
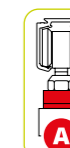
Kit compatibili Matching kits
2273/L
2273/H



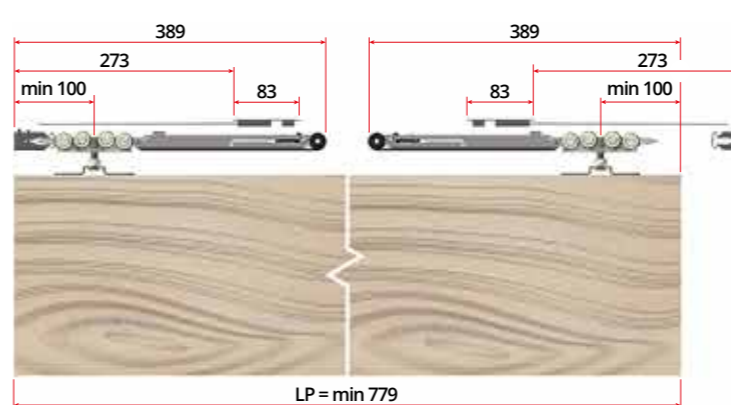
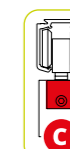
Kit compatibili Matching kits
2457/L
2457/H



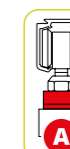
Kit compatibili Matching kits
2273/7/L
2273/7/H



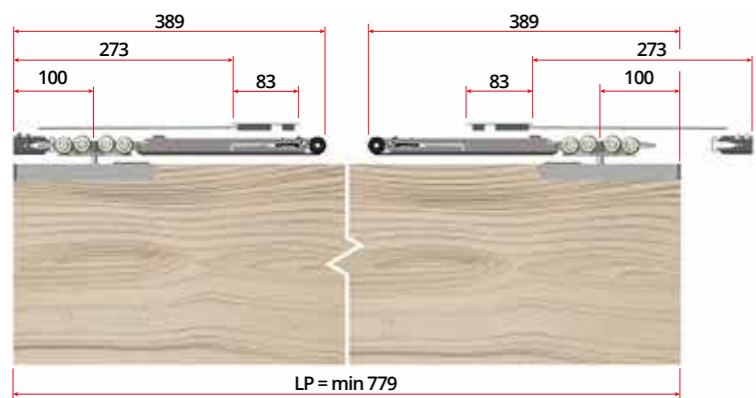
Kit compatibili Matching kits
2457/L
2457/H



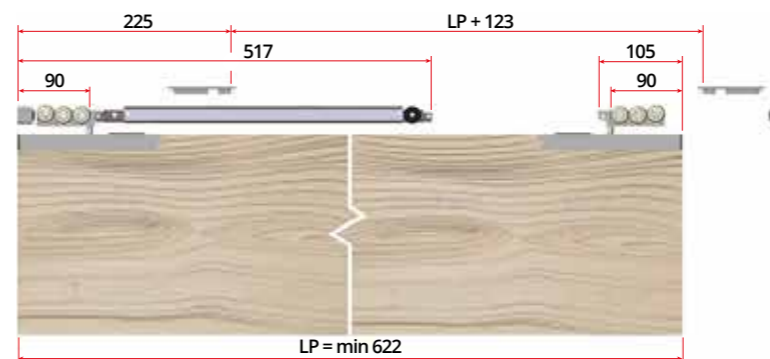
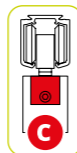
Kit compatibili Matching kits
2273/7/8R/L
2273/7/8R/H



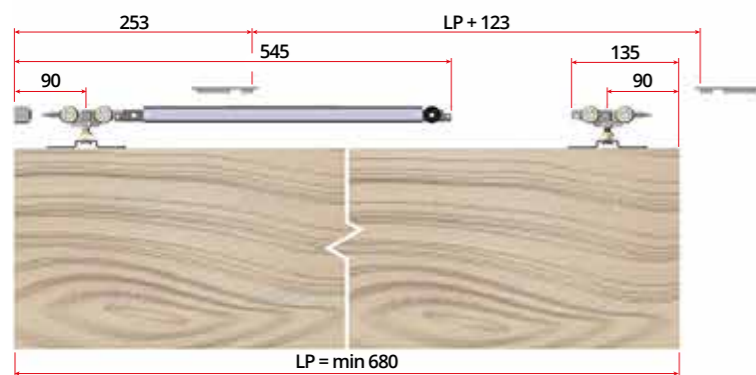
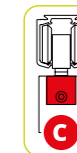
Serie 2200



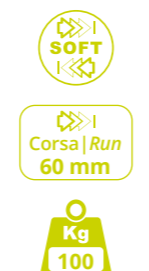
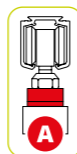
Kit compatibili
Matching kits
2457/7/8R/L
2457/7/8R/H



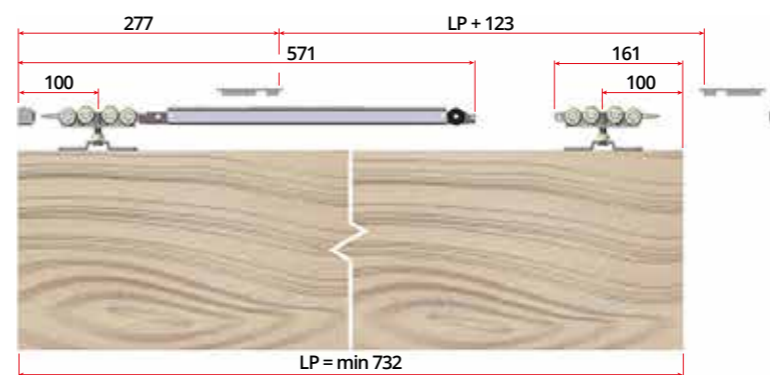
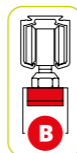
Kit compatibili
Matching kits
2474/S



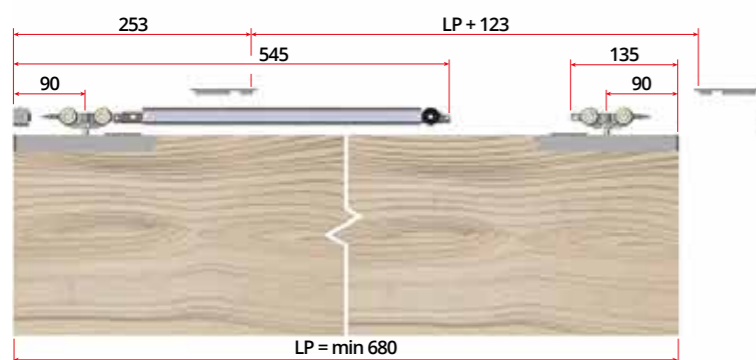
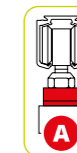
Kit compatibili
Matching kits
2479/S
2479/S/B



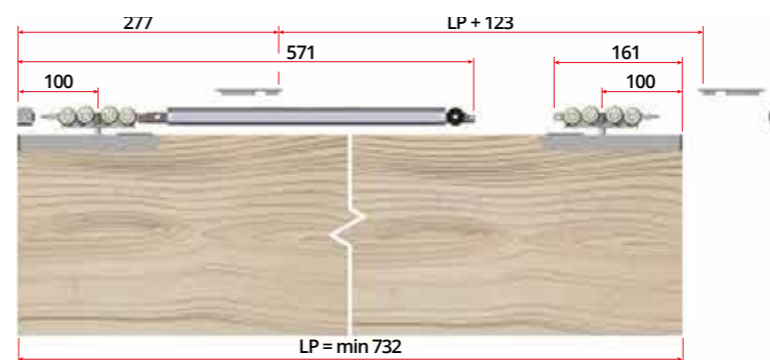
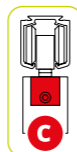
Kit compatibili
Matching kits
2479/S



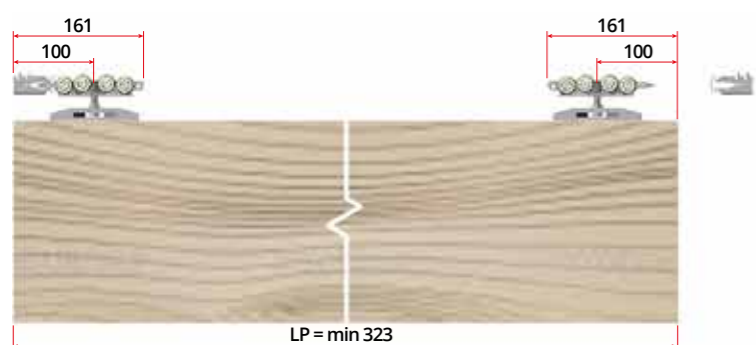
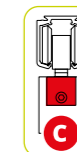
Kit compatibili
Matching kits
2476/S



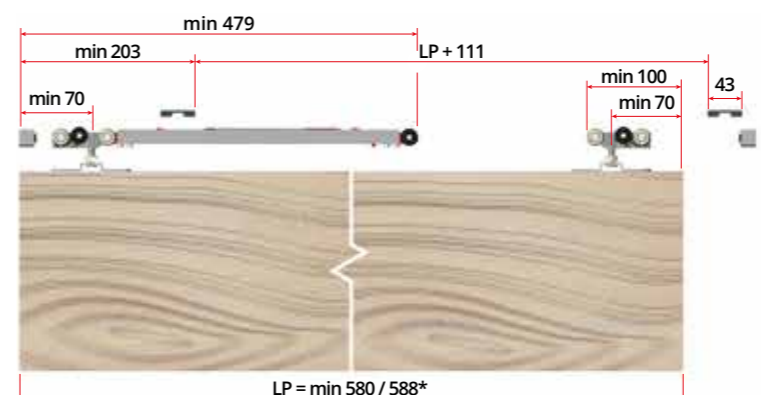
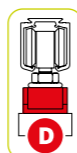
Kit compatibili
Matching kits
2475/S



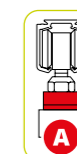
Kit compatibili
Matching kits
2478/S



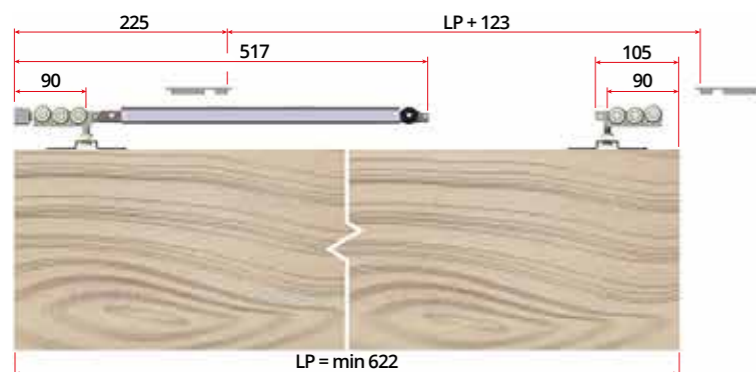
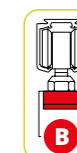
Kit compatibili
Matching kits
2480



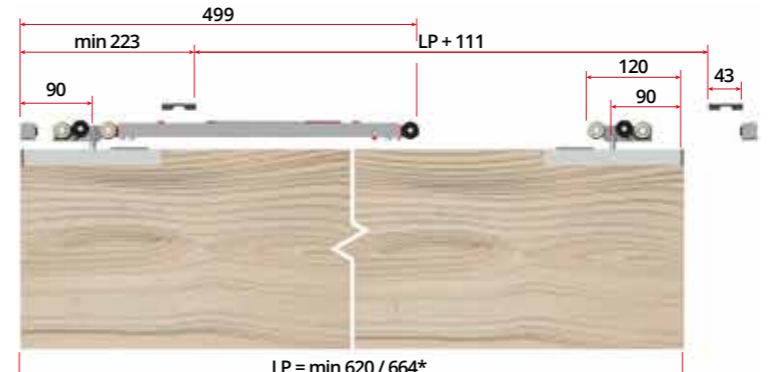
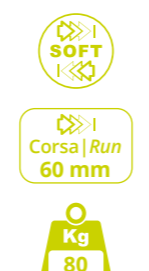
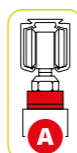
Easy-on system
Kit compatibili
Matching kits
5650* - 5653*
5655* - 5660
5663 - 5665



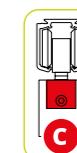
Kit compatibili
Matching kits
5650* - 5660



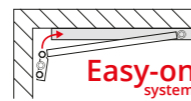
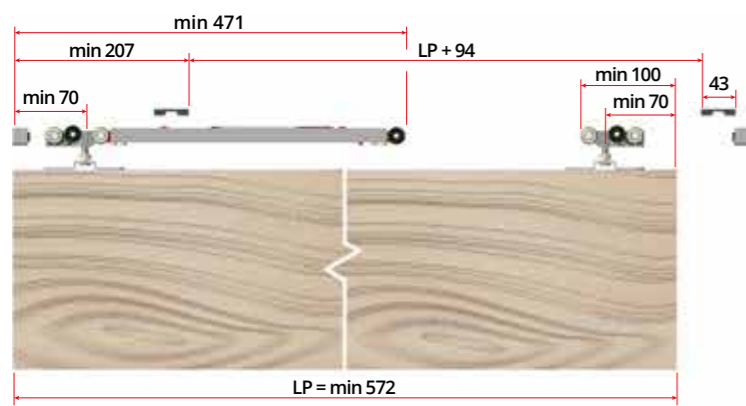
Kit compatibili
Matching kits
2472/S



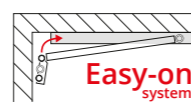
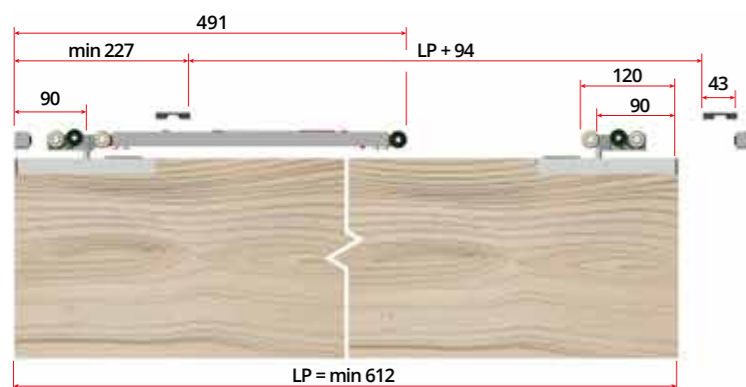
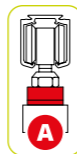
Easy-on system
Kit compatibili
Matching kits
5657* - 5670



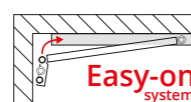
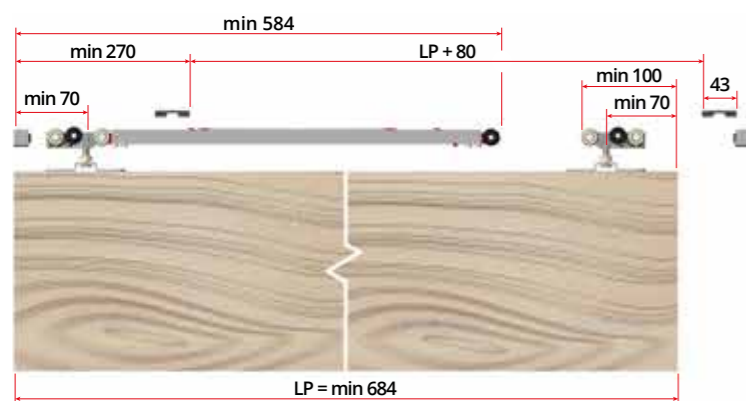
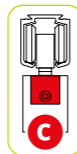
Serie 2200



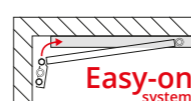
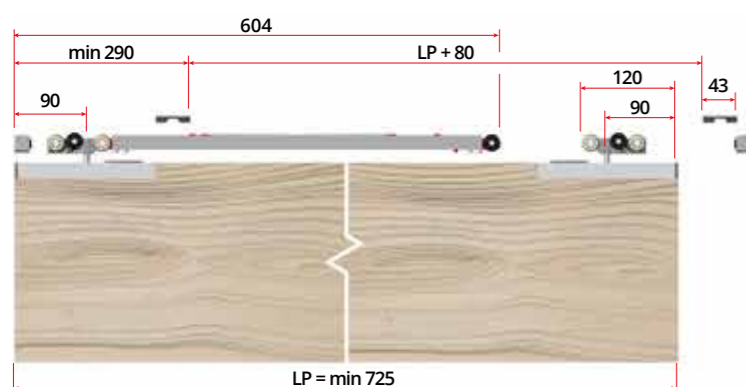
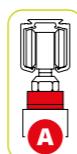
Kit compatibili
Matching kits
5660/S - 5663/S
5665/S



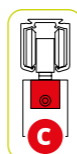
Kit compatibili
Matching kits
5670/S



Kit compatibili
Matching kits
5660/130
5663/130
5665/130



Kit compatibili
Matching kits
5670/130



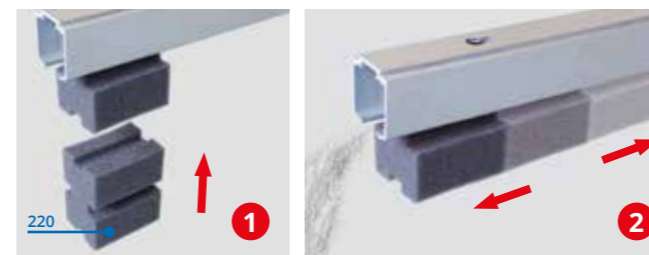
Istruzioni montaggio | Assembly instructions

www.youtube.com/c/Villes2000video Sul nostro canale i video delle istruzioni di montaggio
Videos of the assembly instructions on our channel



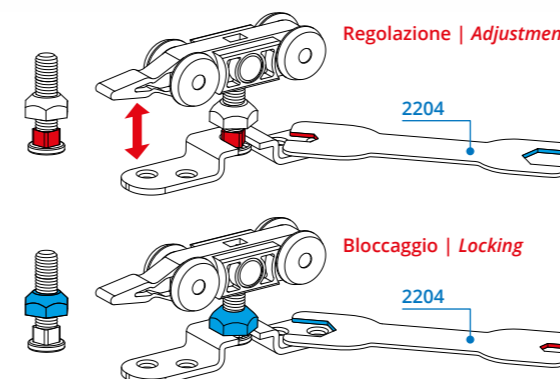
CORRETTA INSTALLAZIONE BINARIO Art. 2201
E' molto importante fissare i binari in perfetta posizione orizzontale.

CORRECT RAIL INSTALLATION Art. 2201
It is very important to fix the rails in perfect horizontal position.



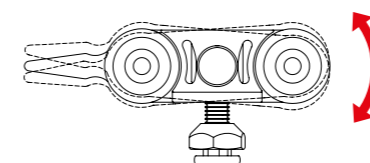
SPUGNA PULISCI BINARIO Art. 220
Spugna pulisci-binario utilizzabile anche su binari già installati.

CLEANER RAILS SPONGE Art. 220
Cleaner rails sponge usable also in the already fixed rails.



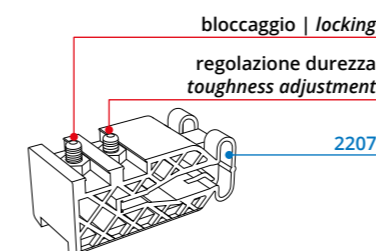
REGOLAZIONE CARRELLO (Per 2209 - 2200)
Tramite lo speciale perno filettato si effettua comodamente la regolazione e il bloccaggio finale del dado, utilizzando esclusivamente la chiave art. 2204 in dotazione.

CARRIAGE ADJUSTMENT (For 2209 - 2200)
Through the special threaded pin, you can easily adjust and lock the nut, using just the key standard equipment art. 2204.



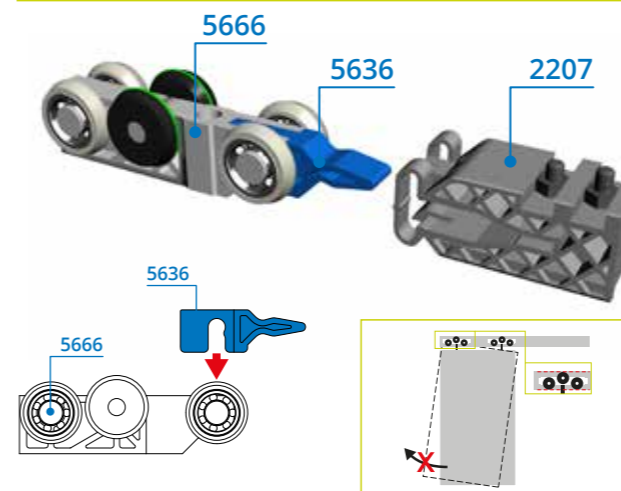
AUTOALLINEAMENTO CARRELLO
La giunzione cilindrica centrale permette alle 4 ruote del carrello di aderire perfettamente al binario in ogni posizione di regolazione.

CARRIAGE SELF-ADJUSTMENT
The central cylindrical joint allows to the 4 wheels of the carriage to adhere perfectly to the rail in any position of adjustment.



REGISTRAZIONE FERMO IN NYLON
Tramite la vite posta al centro del fermo in nylon (art. 2207) è possibile registrare la forza di aggancio dello stesso.

NYLON STOPPER ADJUSTMENT
Through the screw placed in the middle of nylon stopper (ART. 2207) it is possible to adjust its restraining force.

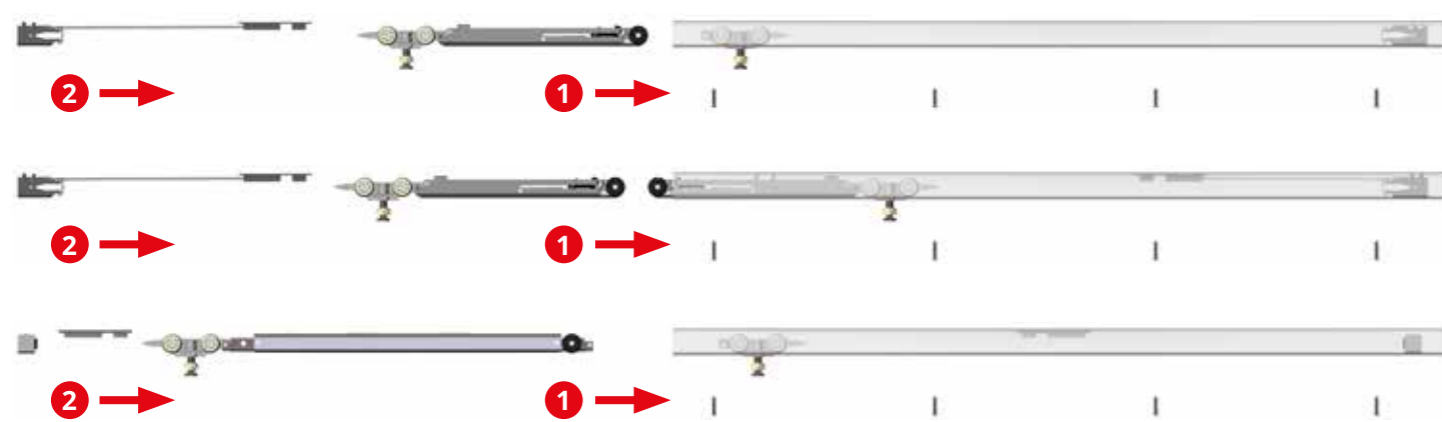
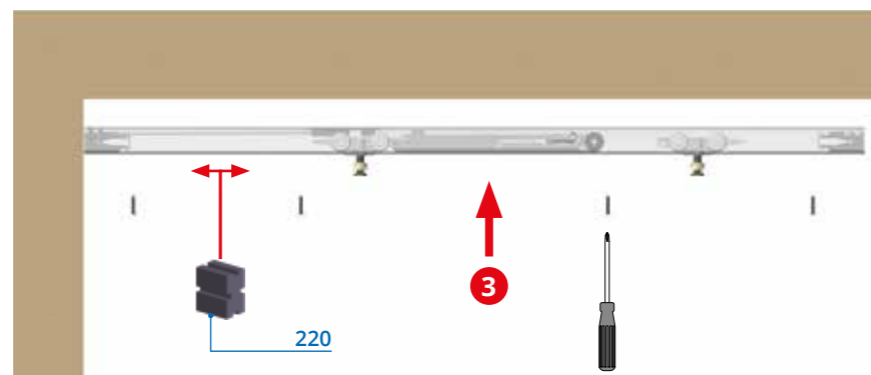


ART 5636 PER CARRELLO 5666
Montare l'articolo 5636 per rendere il carrello 5666 adatto all'utilizzo del fermo di fine corsa art 2207, mantenendo quindi la funzione di antibeccheggio

ART 5636 FOR CARRIAGE 5666
Assemble item 5636 to make carriage 5666 suitable for use with the end stop art. 2207, thus maintaining the anti-shake function

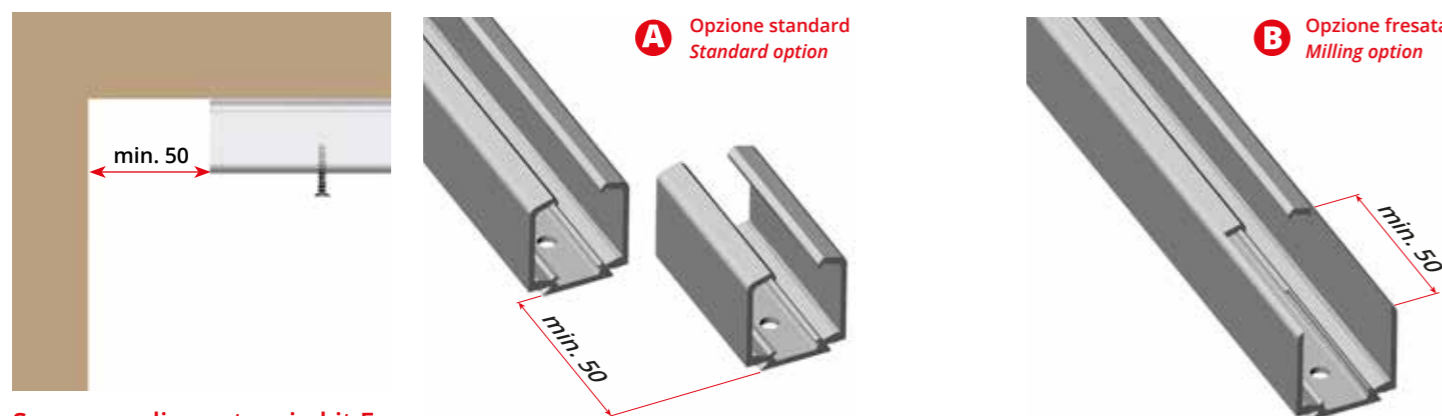
Sequenza di montaggio carrelli | Carriages assembly sequence

- 1 Inserire i carrelli con sistema "slow stop" nel binario.
Insert into the rail the carriage with "slow stop" system.
- 2 Successivamente inserire gli attivatori ed infine i fermi di fine corsa.
After that the carriages insert the activators and the end run stops.
- 3 Fissare il binario pre allestito al soffitto o al muro, e pulire l'interno con art 220.
Fix the rail with carrier to the ceiling or to the wall, and clean inside by art 220.

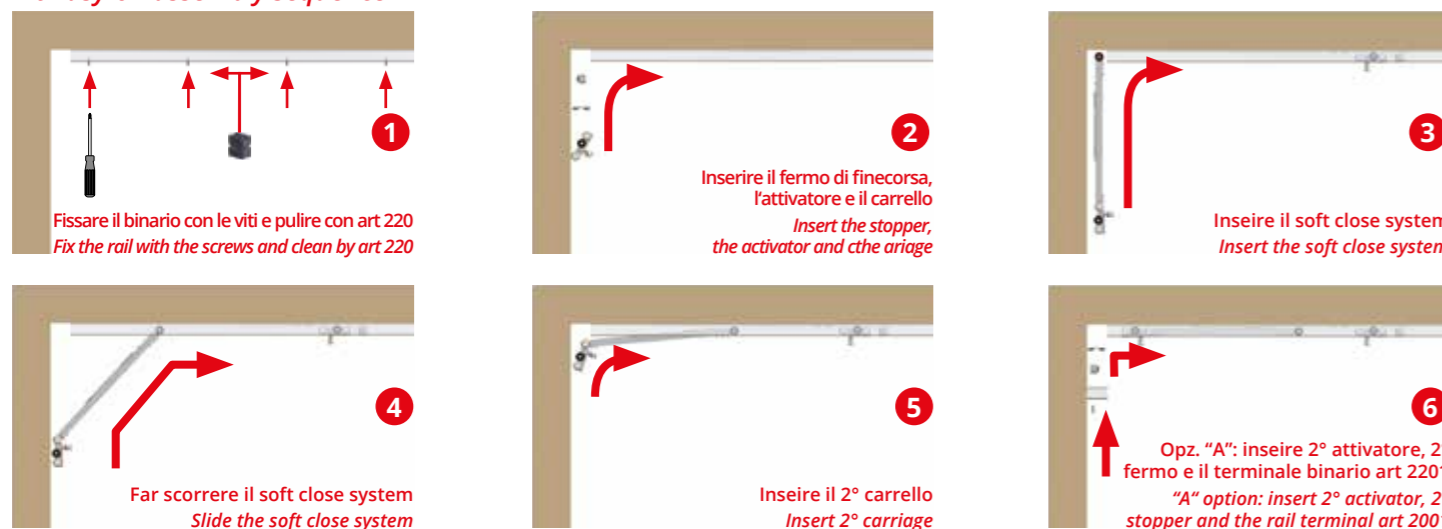


Sistema Easy-on | Easy-on system

Preparazione binario | Rail preparation

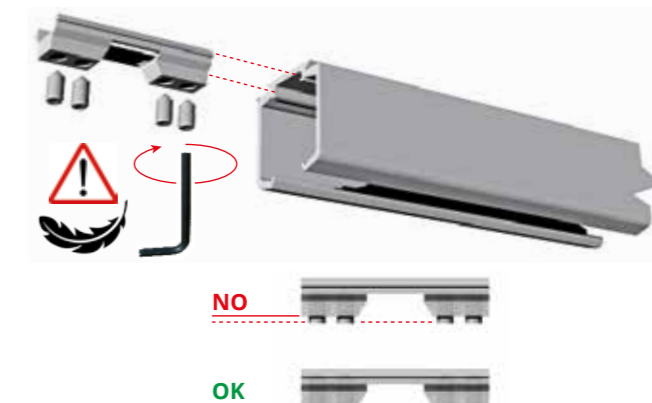


Sequenza di montaggio kit Easy-on | Kit Easy-on assembly sequence

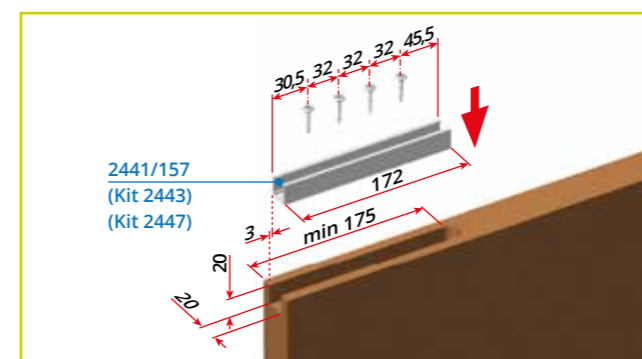


Montaggio e fissaggio degli attivatori | Assembly and fixing of the activators

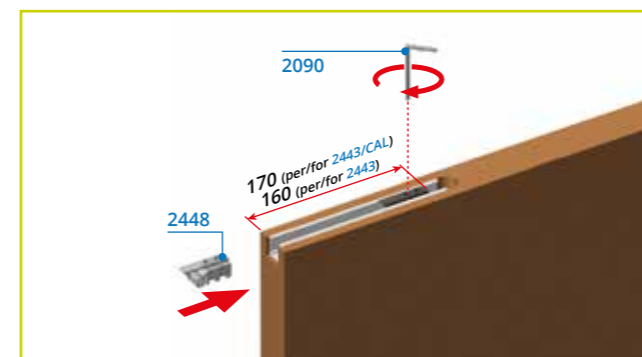
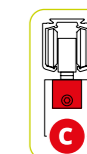
- 1 Stringere le viti con moderazione per evitare danneggiamenti.
Tighten the screws with moderation, to avoid breakage
- 2 Dopo il posizionamento stringere le viti fino portarle a filo.
After placement tighten all the screws



Montaggio staffe "filo-binario" | Embended straps assembly



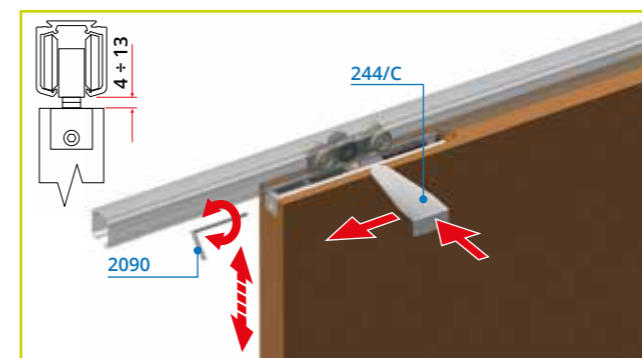
- 1 Fissare la staffa in alluminio (art. 2441/157) alle due estremità della porta.
Fix the aluminium bracket (art. 2441/157) to both end sides of the door.



- 2 Fissare in fondo alle staffe in alluminio il blocchetto di aggancio art. 2448.
Fix at the bottom of the aluminium brackets the hooking block art. 2448.

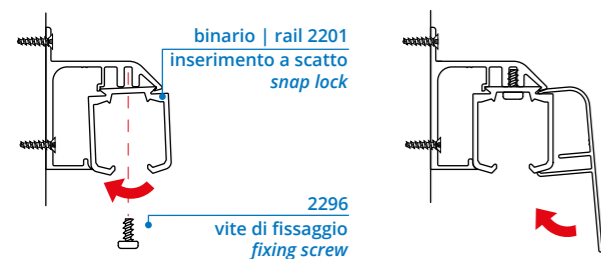


- 3 Dopo aver inserito i carrelli nel binario posizionare la porta in corrispondenza dello stesso ed inserire le slitte nelle staffe spingendole fino al click di aggancio avvenuto.
After putting the carriages into the rail place the door by the rail and insert the slides into the brackets by pushing till the click hooking.

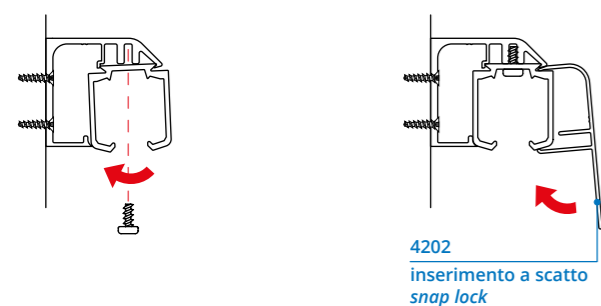


- 4 Dopo l'aggancio delle staffe è possibile effettuare la regolazione di perpendicolarità agendo dal fianco con una chiave a brugola. Per l'eventuale sganciamento del carrello, inserire l'apposito attrezzo a corredo (art. 244/C) come indicato nella figura lasciando almeno 4 mm. di spazio tra binario e anta.
After the brackets hooking is possible to adjust the perpendicularity by utilizing an allen key from the side. For an eventual unhooking of the carriage, please insert the proper tool (art. 244/C) as indicated in the picture with a gap of about 4 mm. between rail and door.

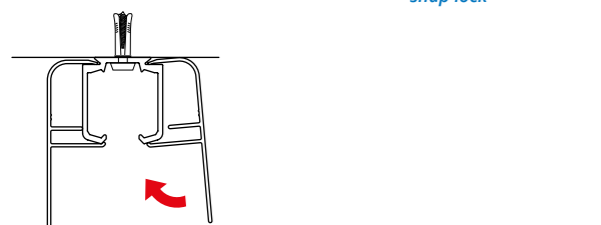
Fissaggio dei profili art. 4201 - 4203 - 4204 - 4204/41 | Fixing of aluminium profiles art. 4201 - 4203 - 4204 - 4204/41



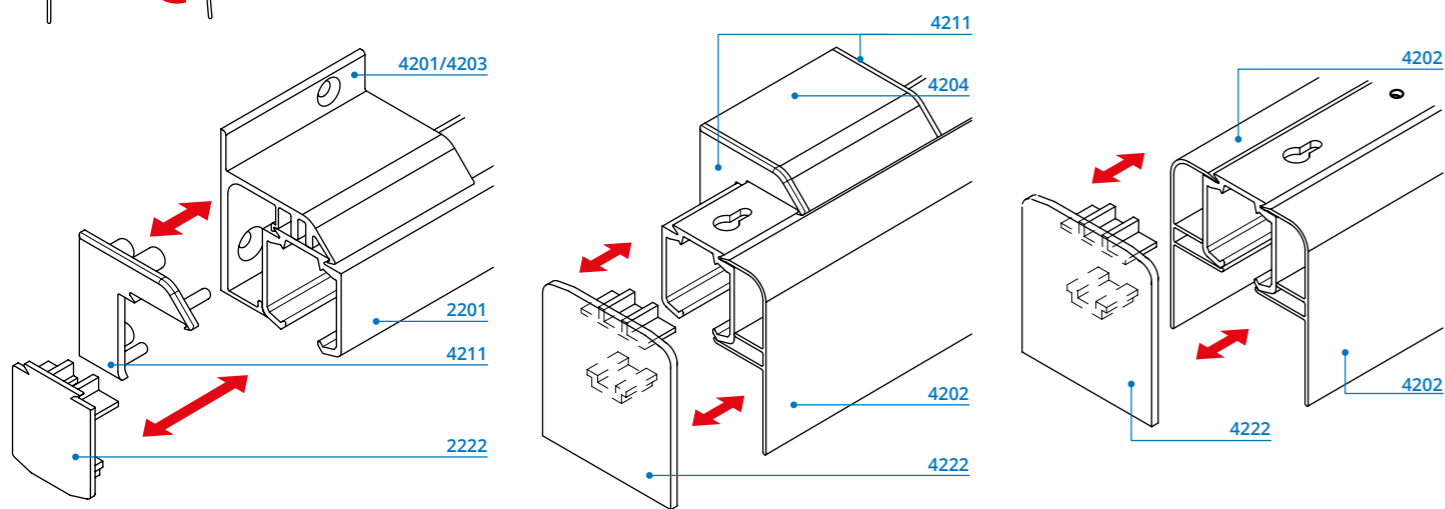
A Utilizzo del profilo in alluminio (art. 4201 - 4203) per il fissaggio a parete del binario, e dei rispettivi tappi terminali in nylon (art. 4211 - 4222). È possibile abbinare il profilo di alluminio di rivestimento (art. 4202) e rispettivi tappi terminali in nylon (art. 4222).
Using of aluminium profile (art. 4201 - 4203) to fix rail on the wall, and clapping the additional nylon end caps (art. 4211 - 4222). Possibility to couple the covering aluminium profile (art. 4202) and the additional nylon end caps (art. 4222).



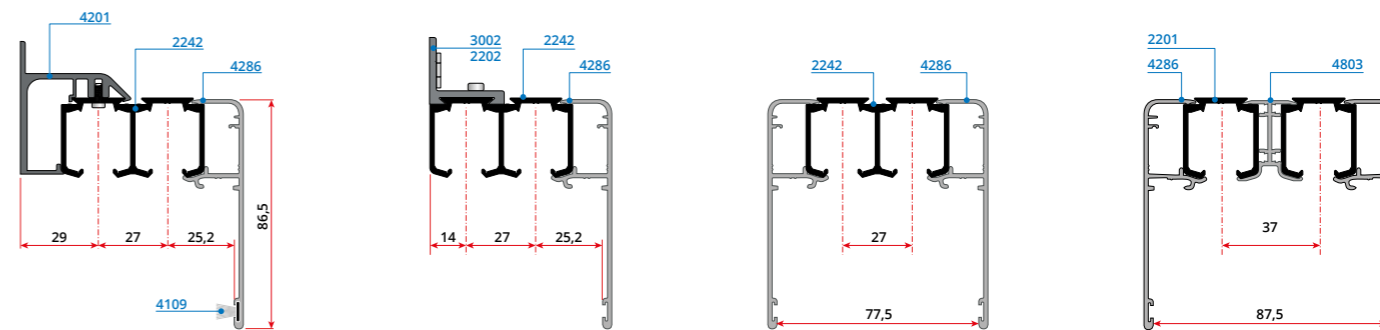
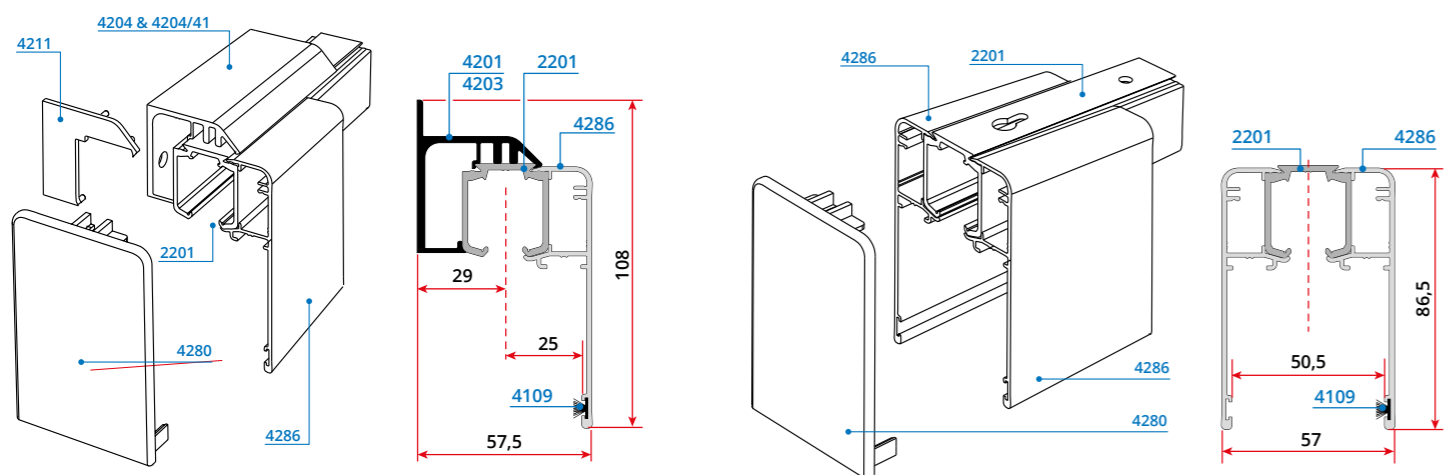
B Utilizzo della staffa di alluminio (art. 4204/41 - 4204) per il fissaggio a parete del binario, in abbinamento al profilo di alluminio di rivestimento del binario (art. 4202) e dei rispettivi tappi terminali in nylon (art. 4211 - 4222).
Using of aluminium bracket (art. 4204/41 - 4204) to fix rail on the wall, coupling to covering aluminium profile of rail (art. 4202) with the additional nylon end caps (art. 4211 - 4222).



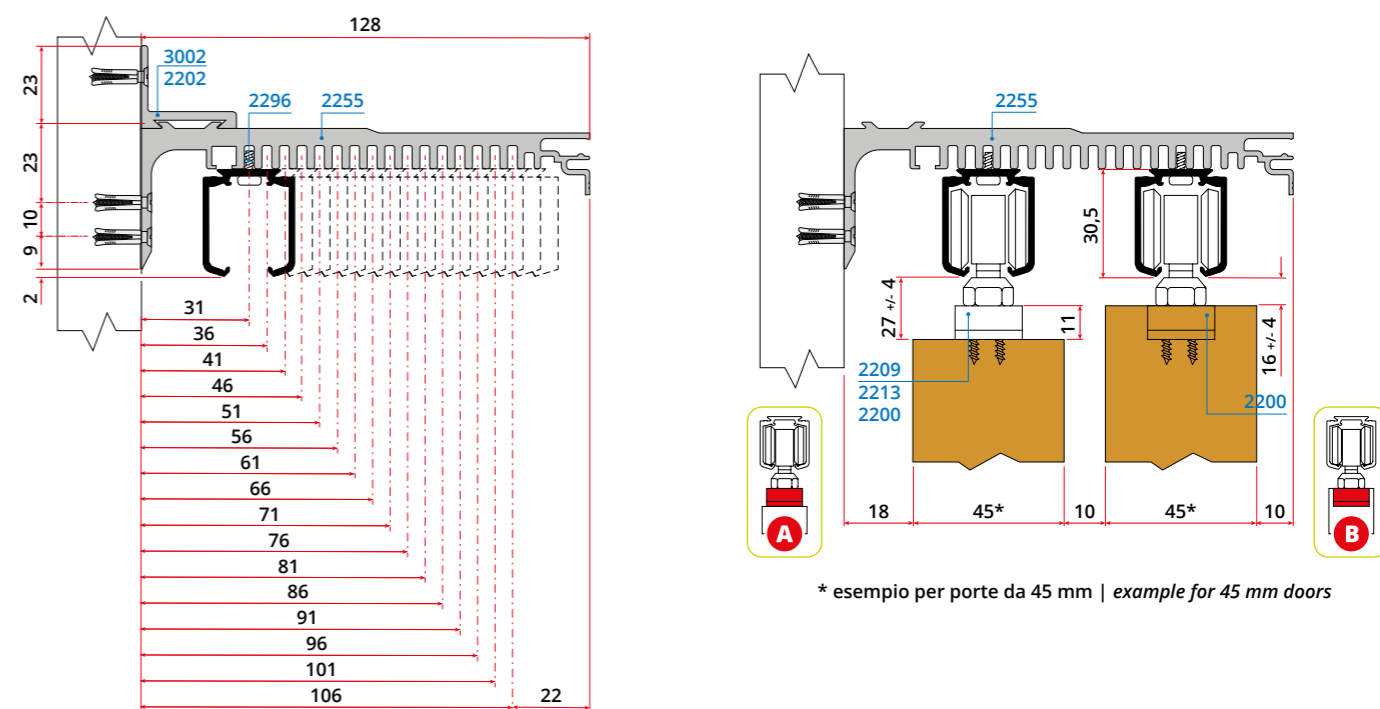
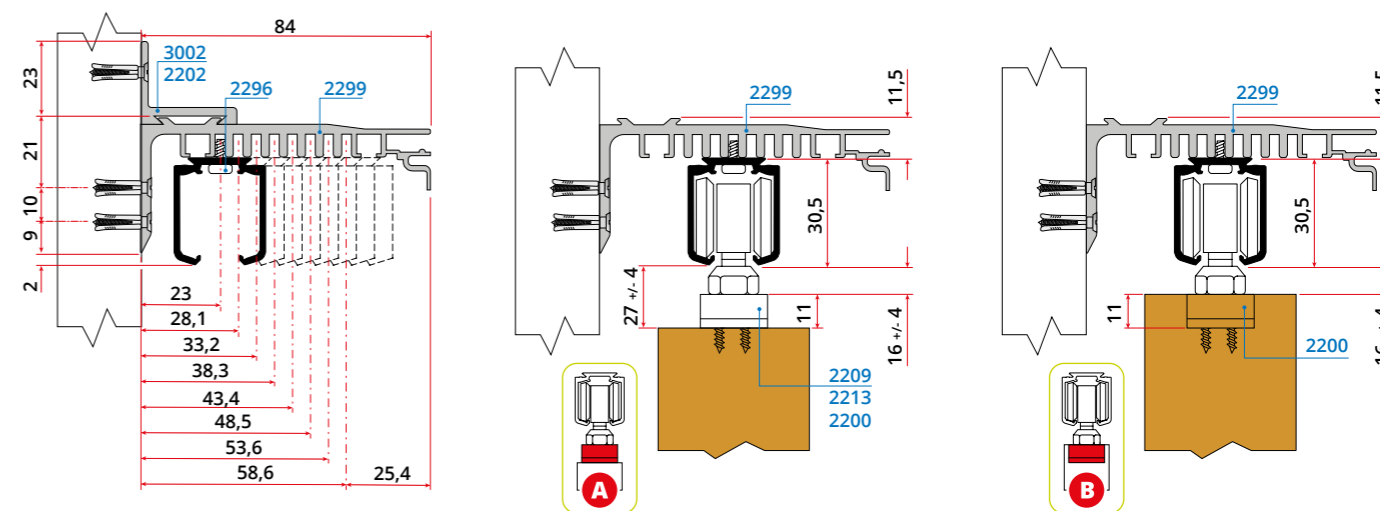
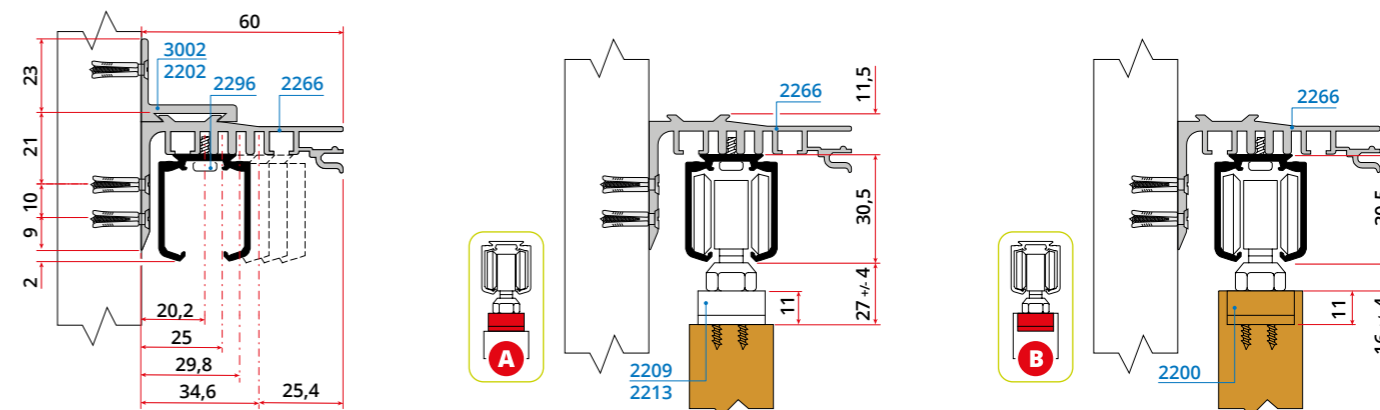
C Fissaggio a soffitto del binario, con il montaggio di una coppia di profili di alluminio di rivestimento (art. 4202) e dell'apposito tappo terminale in nylon (art. 4222).
Fixing rail on ceiling, with assembling pair of covering aluminium profiles (art. 4202) with the additional nylon end cap (art. 4222).



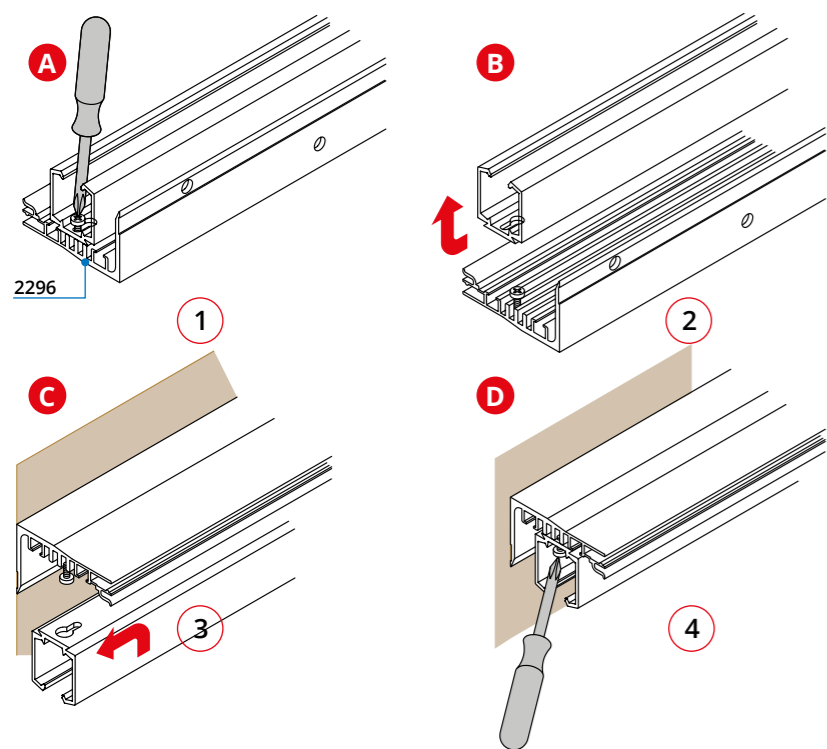
Profilo di rivestimento art. 4286 | Covering aluminium profile art. 4286



Fissaggio dei profili art. 2266 - 2299 - 2255 | Fixing of aluminium profiles art. 2266 - 2299 - 2255



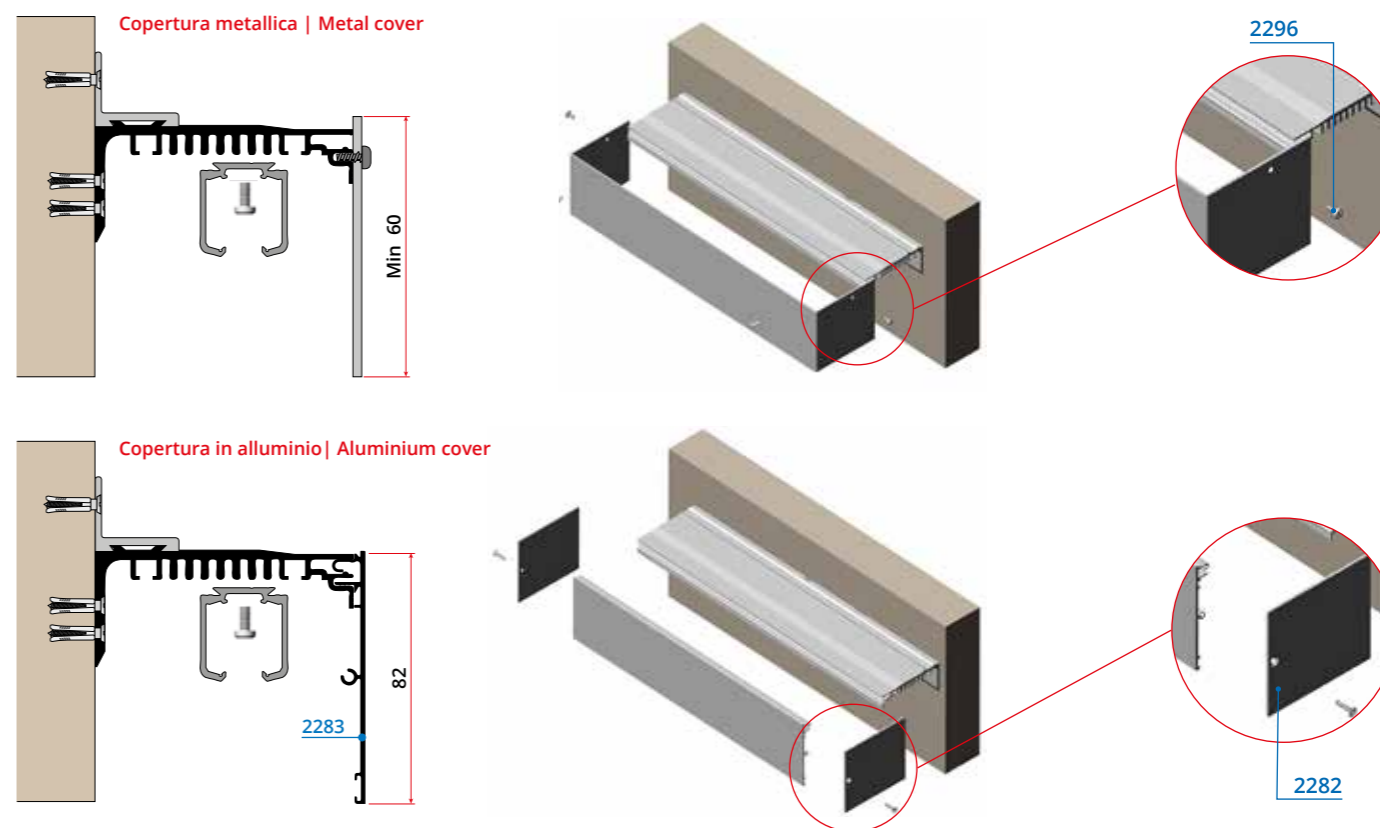
* esempio per porte da 45 mm | example for 45 mm doors



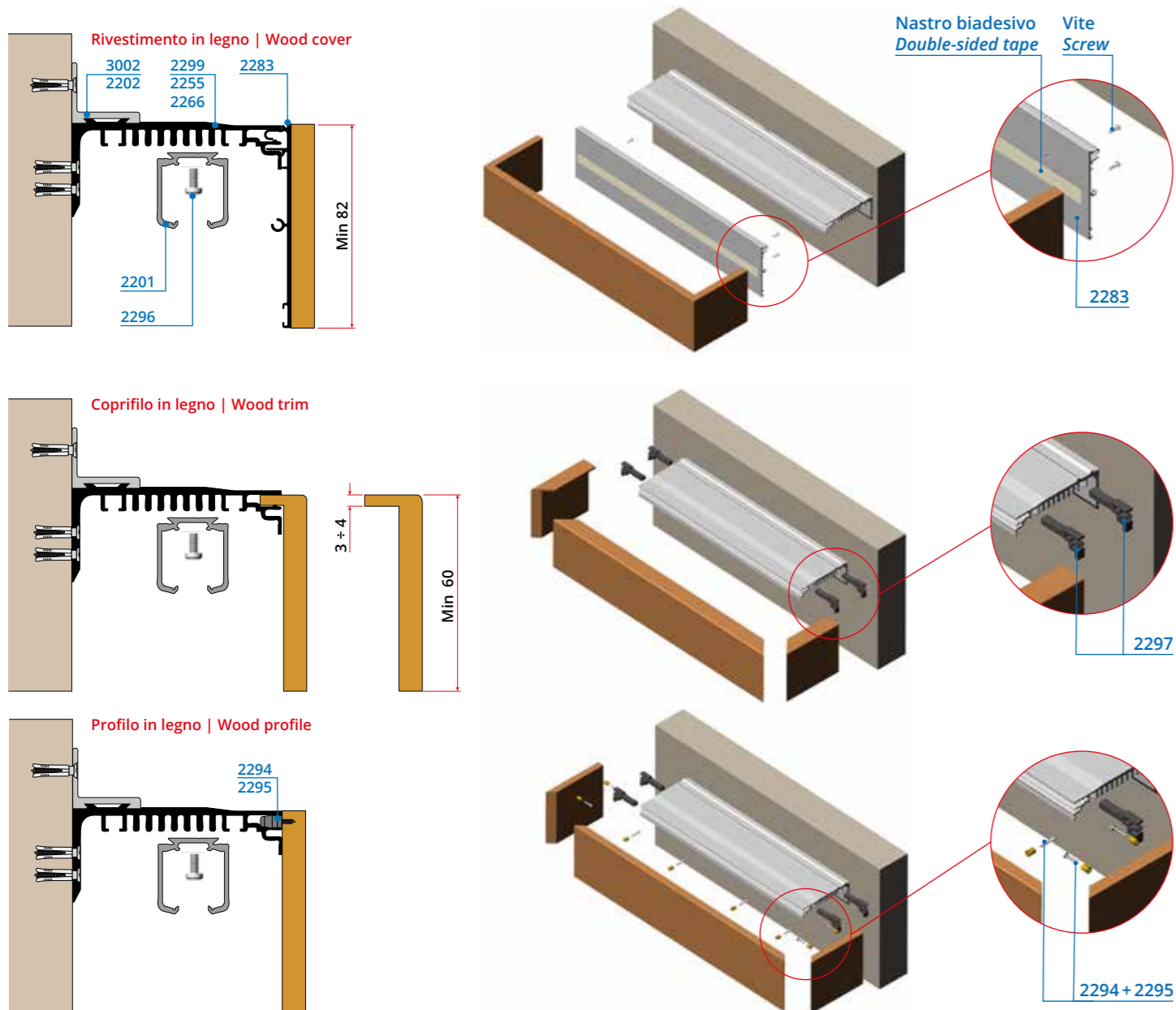
A Avvitare, senza stringere, le viti (art. 2296) tenendo il binario (art. 2201) posizionato nella misura desiderata come raffigurato. *Screw, without tighten, (art. 2296) putting the rail (art. 2201) positioned at the necessary length as figured.*

B Estrarre il binario facendo fuoriuscire le teste delle viti dalle cave sagomate, per agevolare il fissaggio della mantovana al muro. *Extract the rail coming out screw heads from the slots, to make easier fix the pelmet to the wall.*

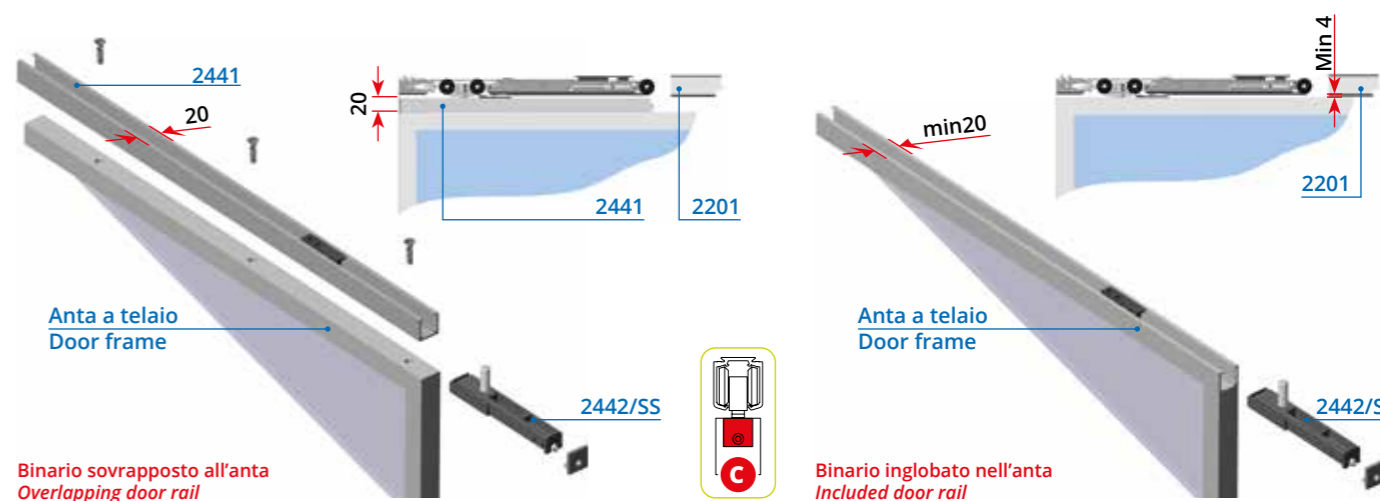
C Dopo aver fissato saldamente la mantovana al muro, riposizionare il binario, serrando le viti. *Having fixed strongly pelmet to the wall, make in place the rail and screw it.*



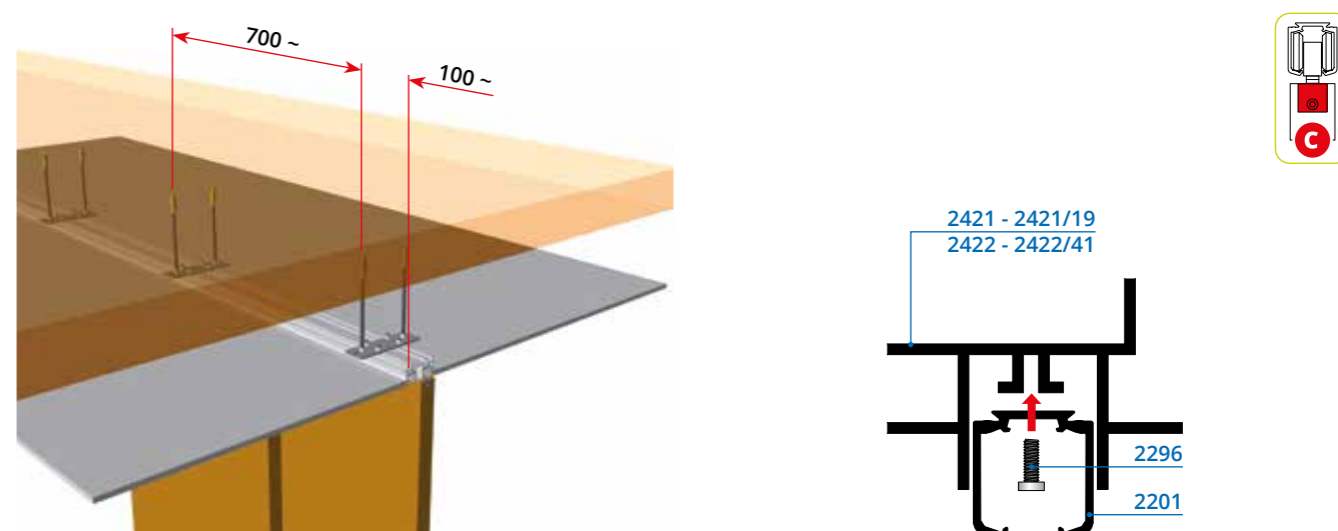
Rivestimenti delle mantovane in alluminio | Covering of the aluminum pelmets



Montaggio dell'art 2443/SS su anta in alluminio | Assembly art 2443/SS on aluminium door



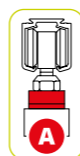
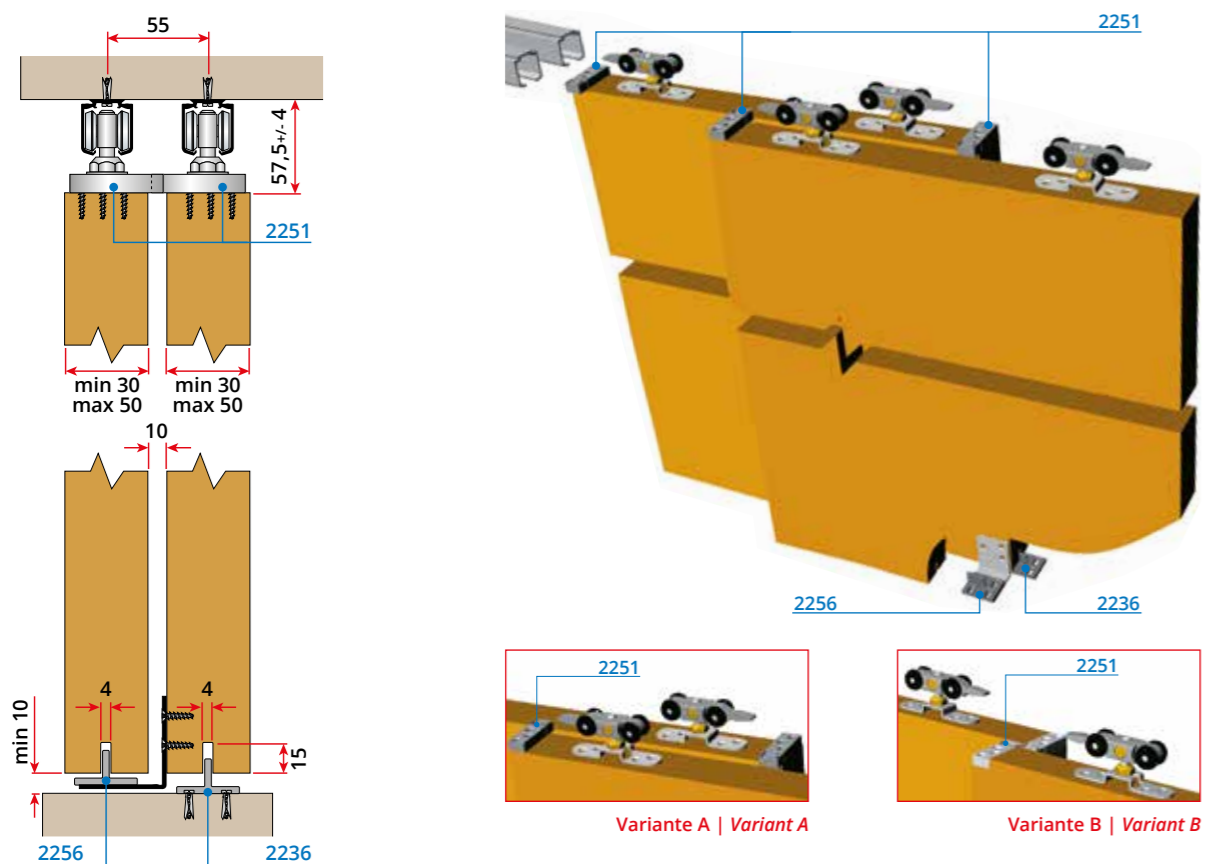
Fissaggio dei profili in alluminio art. 2421 - 2421/19 - 2422/41 - 2422
Fixing of aluminium profiles art. 2421 - 2421/19 - 2422/41 - 2422



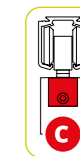
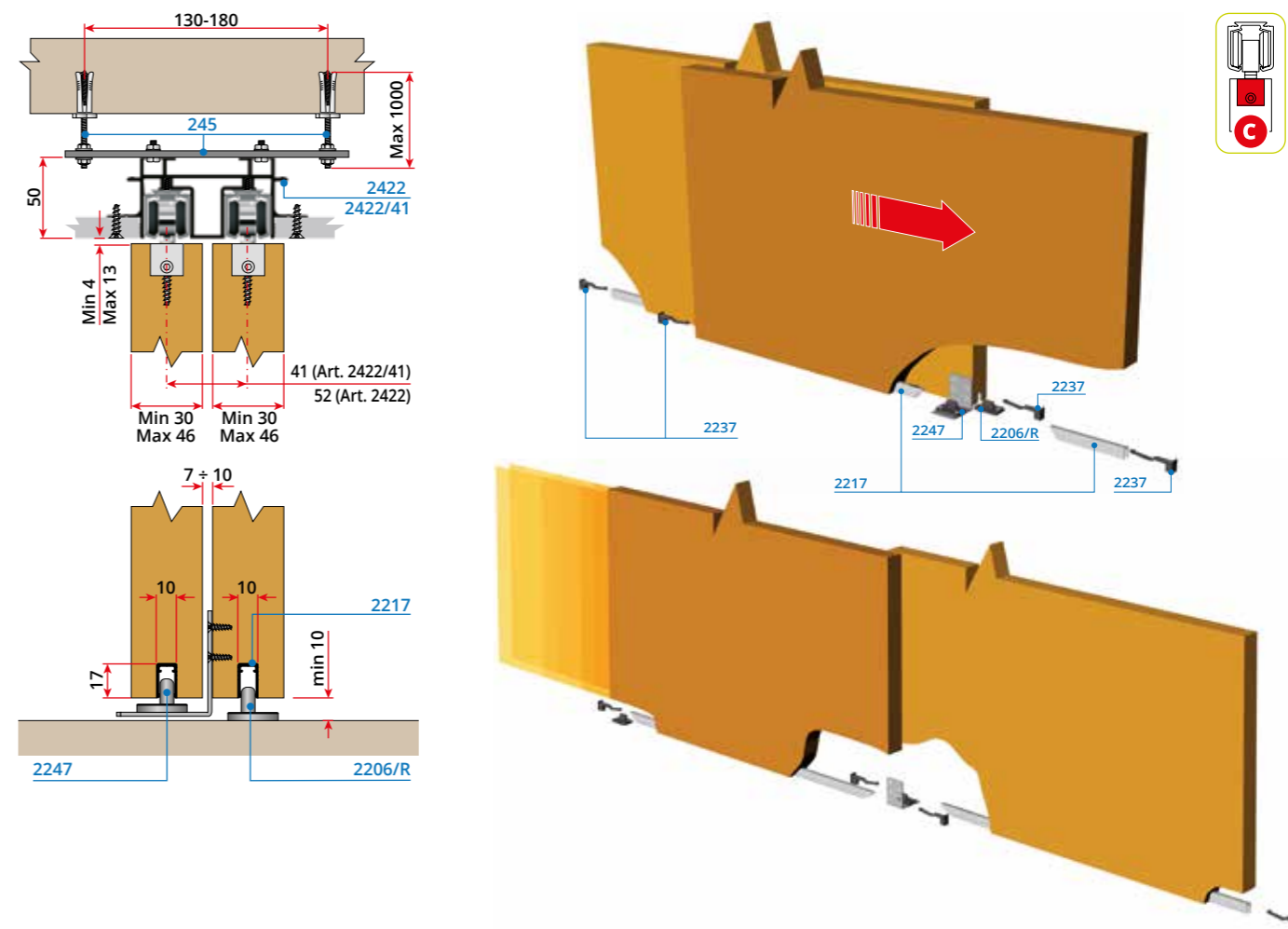
Serie 2200

Varianti e optional | Variants and optionals

Accessori per il trascinamento di 2 o più porte vincolate tra loro - Staffa standard
 Accessories for the dragging of 2 or more doors bounded - Standard bracket



Accessori per il trascinamento di 2 o più porte vincolate tra loro - Staffa incassabile
 Accessories for the dragging of 2 or more doors bounded - Embedded bracket



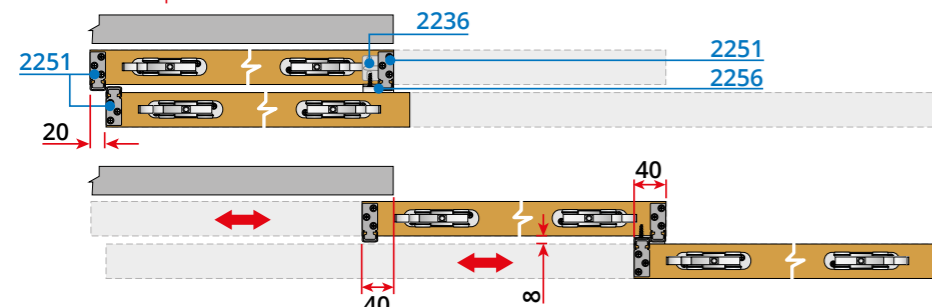
Il trascinamento avviene nella parte superiore mentre le guide inferiori hanno la funzione di evitare lo sbandieramento (sbandamento) delle ante.
 Gli spessori dei pannelli possono variare da 30 a 50 mm. e sono compatibili con gli accessori delle serie 2200 e 4800.

The dragging is in the upper side and the lower guides avoid the sliding out of the doors.
 The panel thickness can vary between 30 and 50 mm. and are compatible with accessories of serie 2200 and 4800.

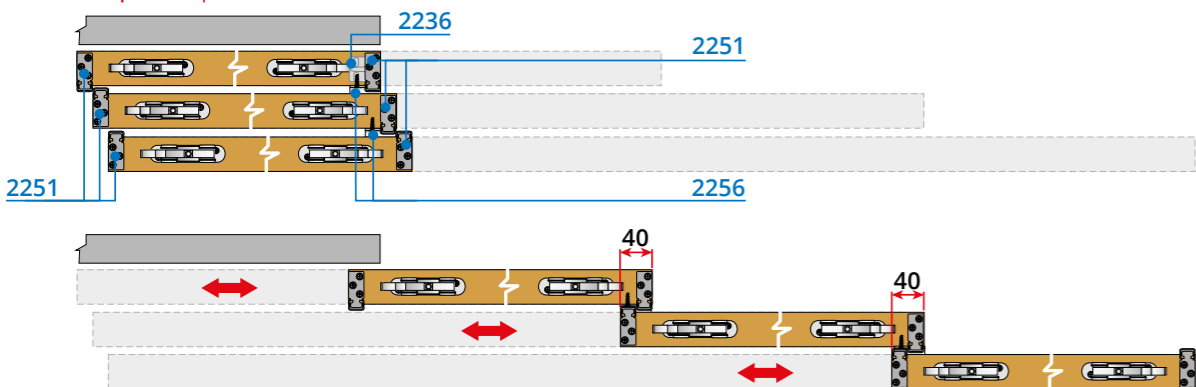
Le guide inferiori hanno la funzione di trascinamento e di evitare lo sbandieramento (sbandamento) delle ante.
 Gli spessori dei pannelli possono variare da 30 a 60 mm. e sono compatibili con gli accessori delle serie 2200 e 4800.

Il trascinamento e la guida della 2ª ante avviene nella parte inferiore.
 Dragging and lower guides functions only in the lower side.
 The dragging and the guide of the second door start on the lower side.

Versione 2 ante | 2 doors version



Versione 3 o più ante | 3 or more doors version



Art.2251



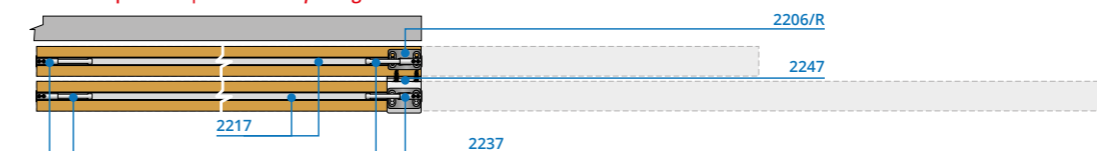
Art.2236



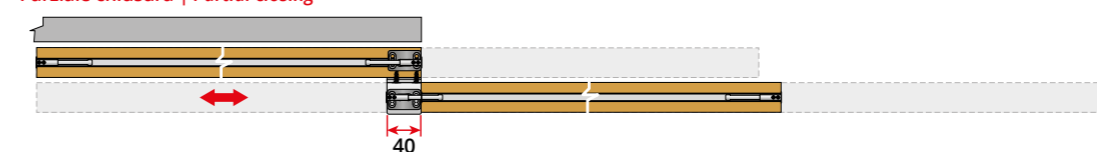
Art.2256



Massima apertura | Maximum opening



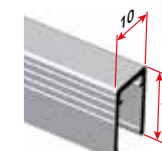
Parziale chiusura | Partial closing



Totale chiusura | Total closing



Art. 2217



Art. 2237



Art. 3308



Art. 2206/R



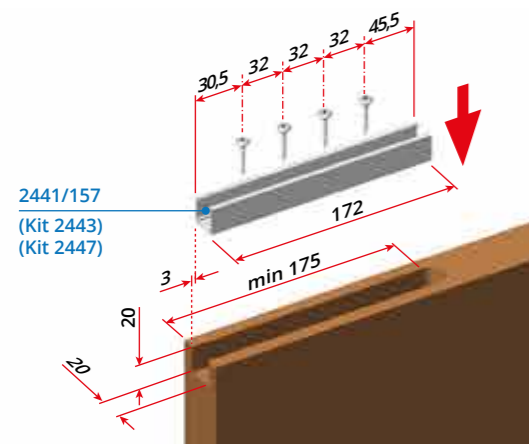
Art. 2247



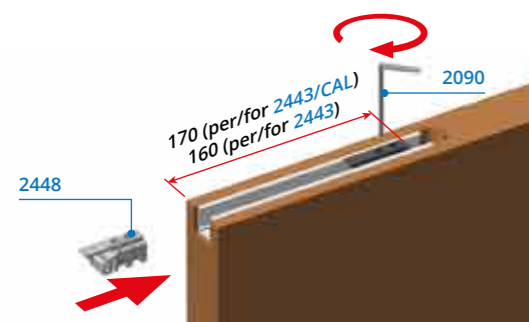
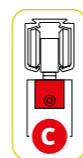
Serie 2200

Montaggio staffe "filo-binario" art. 2443/CR per porte Scigno a scomparsa

Assembly of embended straps art 2443/CR for retractable doors



- 1 Fissare la staffa in alluminio (art. 2441/157) alle due estremità della porta.
Fix the aluminium bracket (art. 2441/157) to both end sides of the door.

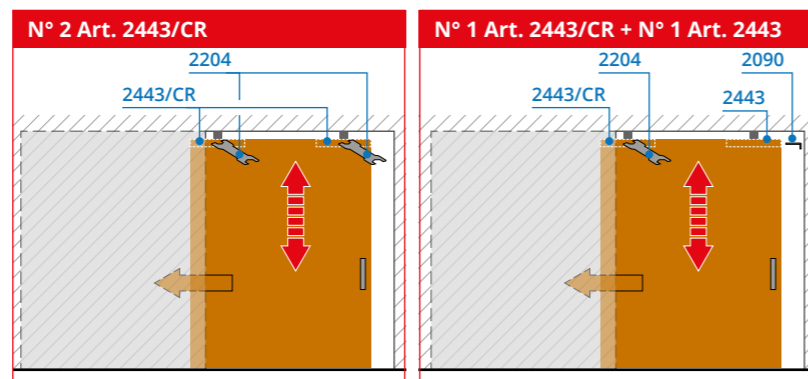


- 2 Fissare in fondo alle staffe in alluminio il blocchetto di aggancio art. 2448.
Fix at the bottom of the aluminium brackets the hooking block art. 2448.

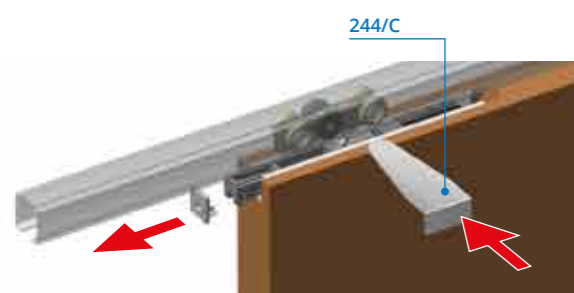


- 3 Dopo aver inserito i carrelli nel binario posizionare la porta in corrispondenza dello stesso ed inserire le slitte nelle staffe spingendole fino al click di aggancio avvenuto.
After putting the carriages into the rail place the door by the rail and insert the slides into the brackets by pushing till the click hooking.

- 4 Regolare la perpendicolarità agendo con l'utensile indicato
Adjust the perpendicularity using the indicated tool



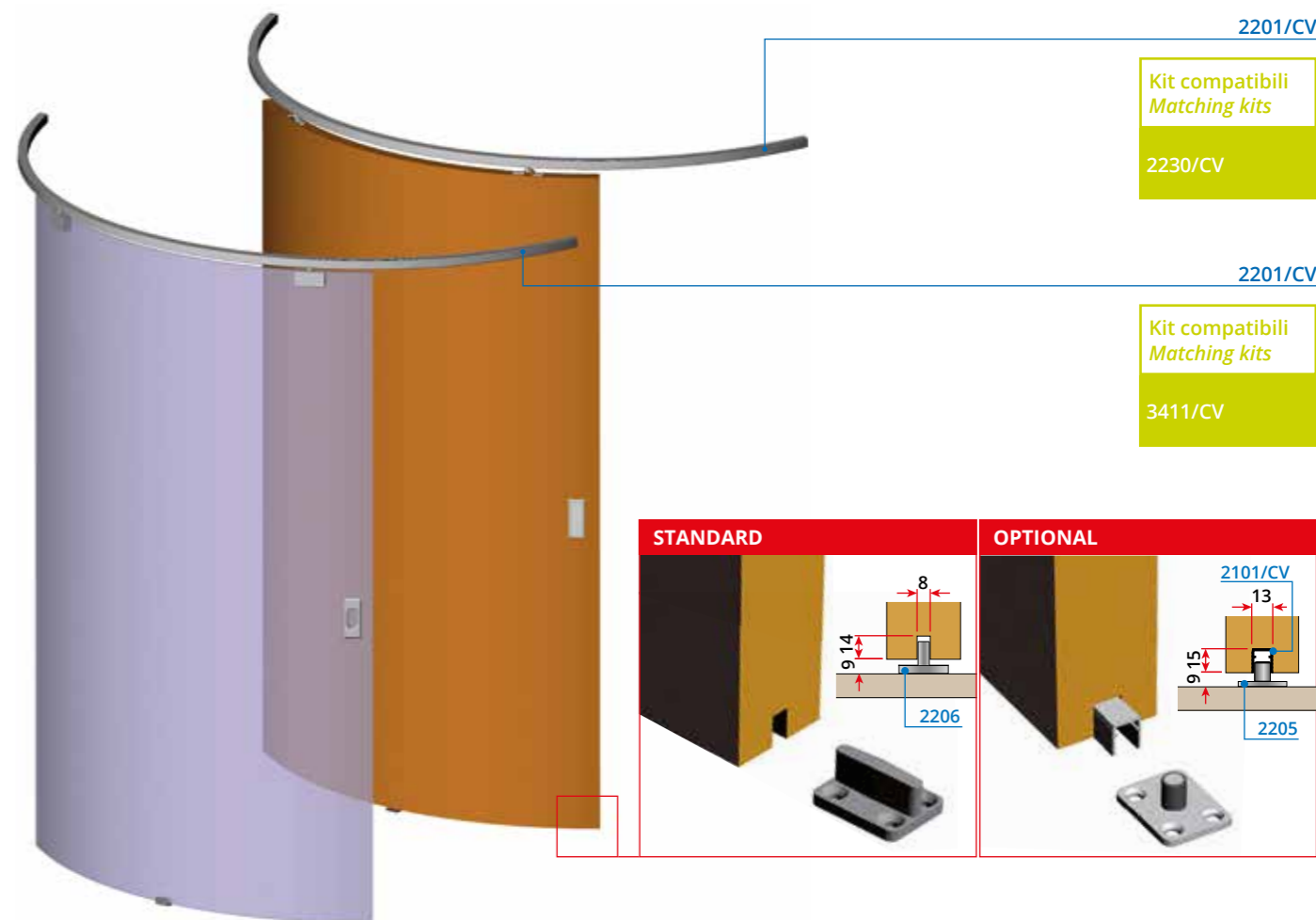
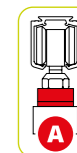
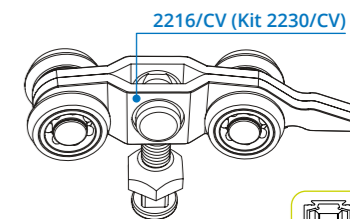
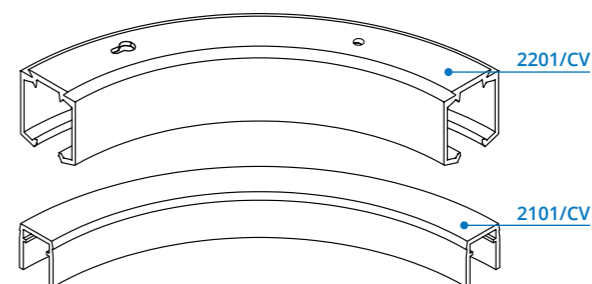
- 5 Per l'eventuale sganciamento del carrello, inserire l'apposito attrezzo a corredo (art. 244/C) come indicato nella figura lasciando almeno 4 mm. di spazio tra binario e anta.
For an eventual unhooking of the carriage, please insert the proper tool (art. 244/C) as indicated in the picture with a gap of about 4 mm. between rail and door.



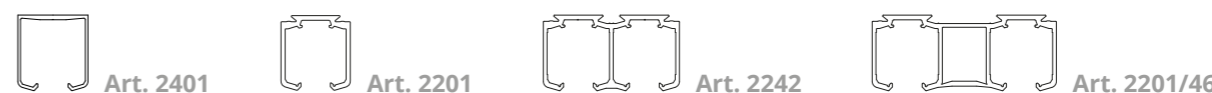
Binari curvi | Bent rails

Con la Serie 2200 è possibile richiedere il binario superiore in alluminio (art. 2201/CV) e il canalino in alluminio (art. 2101/CV) per il pattino guida inferiore, curvati su misura, con raggio minimo di 500 mm.

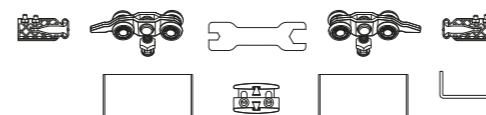
With Serie 2200 is available upper aluminium rail (art. 2201/CV) and aluminium rail (art. 2101/CV) for lower slider pin, bent on tailor-made with minimum radius of 500 mm.



Lista Kit e profili principali | Kits list and main profiles



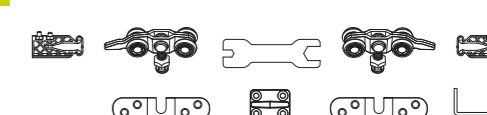
3411/CV



Art. List: 2216/CV x2 | 3401 x2 | 2207 x2 | 3466 x1 | 2204 x1 | 2090 x1



2230/CV



Art. List: 2216/CV x2 | 2209 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1



Serie 2200

4460

Art. List: 2214 x2 | 2407 x2 | 2206 x1 | 2416/G x1

Icons: Kg 40, 400/3000, 1, SOFT, AUTO

4462

Art. List: 2214 x2 | 2407 x2 | 2206 x1 | 2420/G x1

Icons: Kg 40, 400/980, 1, SOFT, AUTO

2244

Art. List: 2214 x2 | 2407 x2 | 2206 x1

Icons: Kg 40, 400/3000, 1, SOFT, AUTO

2245

Art. List: 2214 x2 | 2407 x2 | 2206/R x1

Icons: Kg 40, 400/3000, 1, SOFT, AUTO

2210

Art. List: 2203 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 60, 400/3000, 1, SOFT, AUTO

2210/B

Art. List: 2203/B x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 60, 400/3000, 1, SOFT, AUTO

2220

Art. List: 2203 x2 | 2207 x2 | 2205 x1 | 2204 x1 | 2090 x1

Icons: Kg 60, 400/3000, 1, SOFT, AUTO

2280

Art. List: 2212 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 80, 400/3000, 1, SOFT, AUTO

2280/B

Art. List: 2218/B x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 80, 400/3000, 1, SOFT, AUTO

2281

Art. List: 2212 x2 | 2207 x2 | 2205 x1 | 2204 x1 | 2090 x1

Icons: Kg 80, 400/3000, 1, SOFT, AUTO

2211

Art. List: 2208 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2211/B

Art. List: 2208/B x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2221

Art. List: 2208 x2 | 2207 x2 | 2205 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2270

Art. List: 2218 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2270/B

Art. List: 2218/B x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2271

Art. List: 2218 x2 | 2207 x2 | 2205 x1 | 2204 x1 | 2090 x1

Icons: Kg 100, 400/3000, 1, SOFT, AUTO

2230

Art. List: 2216 x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 160, 400/3000, 1, SOFT, AUTO

2230/B

Art. List: 2216/B x2 | 2207 x2 | 2206 x1 | 2204 x1 | 2090 x1

Icons: Kg 160, 400/3000, 1, SOFT, AUTO

2240

Art. List: 2216 x2 | 2207 x2 | 2205 x1 | 2204 x1 | 2090 x1

Icons: Kg 160, 400/3000, 1, SOFT, AUTO

2230/8R

Art. List: C/acc.8R x2 | 2200/Perno x2 | 2207 x2 | 2200 x2 | 2206/R x1 | 2204 x1 | 2090 x1

Icons: Kg 160, 323/3000, 1, SOFT, AUTO

2453

Art. List: 2443 x2 | 2207 x2 | 244/C x1 | 2236 x1 | 2090 x1

Icons: Kg 130, 400/3000, 1, SOFT, AUTO

2480

Art. List: C/ACC.8R x2 | 2229 x2 | M8x35 x2 | 2207 x2 | 2206 x1 | 2090 x1

Icons: Kg 160, 323/3000, 1, SOFT, AUTO



2273/L

Art. List: 2437/L x1 | 2434 x1 | 2207/F x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

90 Kg | **500** | **3000+** | **1** | **SOFT** | **AUTO**

2273/H

Art. List: 2437/H x1 | 2434 x1 | 2207/F x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

130 Kg | **500** | **3000+** | **1** | **SOFT** | **AUTO**

2479/S

Art. List: 2469/S x1 | 2434 x1 | 2467 x2 | 2200 x2 | Attivatore/M x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

100 Kg | **680** | **3000+** | **1** | **SOFT** | **AUTO**

2479/B/S

Art. List: 2469/S x1 | 2434 x1 | 2467 x2 | 2209 x2 | Attivatore/M x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

100 Kg | **680** | **3000+** | **1** | **SOFT** | **AUTO**

2457/L

Art. List: 2447/L x1 | 2443 x1 | 2207/F x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

90 Kg | **500** | **3000+** | **1** | **SOFT** | **AUTO**

2457/H

Art. List: 2447/H x1 | 2443 x1 | 2207/F x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

130 Kg | **500** | **3000+** | **1** | **SOFT** | **AUTO**

2475/S

Art. List: 2466/S x1 | 2443 x1 | 2467 x2 | Attivatore/M x2 | 2206/R x1 | 244/C x1 | 2090 x1 | 3308 x1

100 Kg | **680** | **3000+** | **1** | **SOFT** | **AUTO**

2474/S

Art. List: 2463 x1 | 2464/S x1 | 2467 x2 | Attivatore/M x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

80 Kg | **622** | **3000+** | **1** | **SOFT** | **AUTO**

2273/7/L

Art. List: 2437/L x2 | 2207/F x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

90 Kg | **729** | **3000+** | **1** | **SOFT** | **AUTO**

2273/7/H

Art. List: 2437/H x2 | 2207/F x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

130 Kg | **729** | **3000+** | **1** | **SOFT** | **AUTO**

2472/S

Art. List: 2461 x1 | 2462/S x1 | 2467 x2 | 2209 x2 | Attivatore/M x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

80 Kg | **622** | **3000+** | **1** | **SOFT** | **AUTO**

2476/S

Art. List: 2468/S x1 | C/ACC.8R x1 | 2200/PC x2 | 2467 x2 | 2209 x2 | Attivatore/M x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

130 Kg | **732** | **3000+** | **1** | **SOFT** | **AUTO**

2457/7/L

Art. List: 2447/L x2 | 2207/F x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

90 Kg | **729** | **3000+** | **1** | **SOFT** | **AUTO**

2457/7/H

Art. List: 2447/H x2 | 2207/F x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

130 Kg | **729** | **3000+** | **1** | **SOFT** | **AUTO**

2478/S

Art. List: 2468/S x1 | C/ACC.8R x1 | 2467 x2 | 2443/CAL x2 | Attivatore/M x2 | 2206/R x1 | 244/C x1 | 2090 x1 | 3308 x1

130 Kg | **732** | **3000+** | **1** | **SOFT** | **AUTO**

2273/7/8R/L

Art. List: 2437/8R/L x2 | 2207/8R x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

90 Kg | **779** | **3000+** | **1** | **SOFT** | **AUTO**

2273/7/8R/H

Art. List: 2437/8R/H x2 | 2207/8R x2 | 2209 x2 | 2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

130 Kg | **779** | **3000+** | **1** | **SOFT** | **AUTO**

5635

Art. List: 5666 x2 | 5636 x2 | 2213 x2 | 2207 x2 | M8x40 x2 | 2206/R x1 | 2090 x1

100 Kg | **360** | **3000+** | **1** | **SOFT** | **AUTO**

5630

Art. List: 5666 x2 | 5636 x2 | 2200 x2 | 2207 x2 | 2200/Perno x2 | 2206/R x1 | 2204 x1 | 2090 x1

130 Kg | **360** | **3000+** | **1** | **SOFT** | **AUTO**

2457/7/8R/L

Art. List: 2437/8R/L x2 | 2443/CAL x2 | 2207/8R x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

90 Kg | **779** | **3000+** | **1** | **SOFT** | **AUTO**

2457/7/8R/H

Art. List: 2437/8R/H x2 | 2443/CAL x2 | 2207/8R x2 | 2236 x1 | 244/C x1 | 2090 x1 | 3308 x1

130 Kg | **779** | **3000+** | **1** | **SOFT** | **AUTO**

5630/B

Art. List: 5666 x2 | 5636 x2 | 2209 x2 | 2207 x2 | 2200/Perno x2 | 2206/R x1 | 2204 x1 | 2090 x1

130 Kg | **360** | **3000+** | **1** | **SOFT** | **AUTO**

5633

Art. List: 5666 x2 | 5636 x2 | 2443/SS x2 | 2207 x2 | 2206/R x1 | 244/C x1 | 2090 x1

130 Kg | **400** | **3000+** | **1** | **SOFT** | **AUTO**

Serie 2200

5670

Art. List: 5666 x1 | 5669 x1 | 2467 x2 | 2443/SS x2 | 5667 x2 | 2206/R x1
244/C x1 | 2090 x1 | 3308 x1

Icons: Kg 80, 620/3000, 1, SOFT, AUTO

5670/S

Art. List: 5666 x1 | 5669/S x1 | 2467 x2 | 2443/SS x2 | 5667 x2 | 2206/R x1
244/C x1 | 2090 x1 | 3308 x1

Icons: Kg 100, 612/3000, 1, SOFT, AUTO

2252

Art. List: 2256 x1 | 2236 x1 | 2251 x4

Icons: Kg -, 400/2000, 2, SOFT, AUTO

2253

Art. List: 2256 x2 | 2236 x1 | 2251 x6

Icons: Kg -, 400/2000, 3, SOFT, AUTO

5670/130

Art. List: 5666 x1 | 5679/S x1 | 2467 x2 | 2443/SS x2 | 5667 x2 | 2206/R x1
244/C x1 | 2090 x1 | 3308 x1

Icons: Kg 130, 725/3000, 1, SOFT, AUTO

5660

Art. List: 5666 x1 | 5669 x1 | 2200/PC x2 | 2467 x2 | 2200 x2 | 5667 x2 | 2206/R x1
2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 80, 580/3000, 1, SOFT, AUTO

2492

Art. List: 2217/G x2 (L 2MT) | 2247 x1 | 2206/R x1 | 2237 x4 | 3308 x1

Icons: Kg -, 400/2000, 2, SOFT, AUTO

2493

Art. List: 2217/G x3 (L 2MT) | 2247 x2 | 2206/R x1 | 2237 x6 | 3308 x1

Icons: Kg -, 400/2000, 3, SOFT, AUTO

5660/S

Art. List: 5666 x1 | 5669/S x1 | 2200/PC x2 | 2467 x2 | 2200 x2 | 5667 x2 | 2206/R x1
2204 x1 | 2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 100, 572/3000, 1, SOFT, AUTO

5660/130

Art. List: 5666 x1 | 5679/S x1 | 2200/PC x2 | 2467 x2 | 2200 x2 | 5667 x2 | 2206/R x1
2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 130, 684/3000, 1, SOFT, AUTO

2288

Art. List: 2294 x6 | 2295 x6

x6 ↑ x6 ▢

Icons: Kg -, 1000/4000, 1, SOFT, AUTO

2298

Art. List: 2296 x10 | 2297 x4

x10 ↓ x4 ↗

Icons: Kg 150, 1000/4000, 1, SOFT, AUTO

5663

Art. List: 5666 x1 | 5669 x1 | 2200/PC x2 | 2467 x2 | 2209 x2 | 5667 x2 | 2206/R x1
2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 80, 580/3000, 1, SOFT, AUTO

5663/S

Art. List: 5666 x1 | 5669/S x1 | 2200/PC x2 | 2467 x2 | 2209 x2 | 5667 x2 | 2206/R x1
2206/R x1 | 2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 100, 572/3000, 1, SOFT, AUTO

5663/130

Art. List: 5666 x1 | 5679/S x1 | 2200/PC x2 | 2467 x2 | 2209 x2 | 5667 x2 | 2206/R x1
2204 x1 | 2090 x1 | 3308 x1

Icons: Kg 130, 684/3000, 1, SOFT, AUTO

5665

Art. List: 5666 x1 | 5669 x1 | M8x30 x2 | 2467 x2 | 2213 x2 | 5667 x2 | 2206/R x1
2090 x1 | 3308 x1

Icons: Kg 80, 580/3000, 1, SOFT, AUTO

5665/S

Art. List: 5666 x1 | 5669/S x1 | M8x30 x2 | 2467 x2 | 2213 x2 | 5667 x2 | 2206/R x1
2090 x1 | 3308 x1

Icons: Kg 100, 572/3000, 1, SOFT, AUTO

5665/130

Art. List: 5666 x1 | 5679/S x1 | M8x30 x2 | 2467 x2 | 2213 x2 | 5667 x2 | 2206/R x1
2090 x1 | 3308 x1

Icons: Kg 130, 684/3000, 1, SOFT, AUTO

Serie 2200