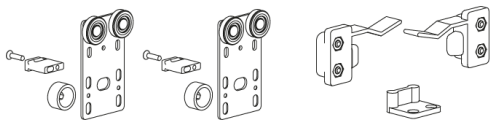


# SISTEMI SCORREVOLI A SOSPENSIONE

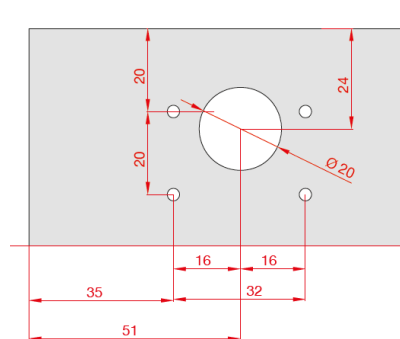
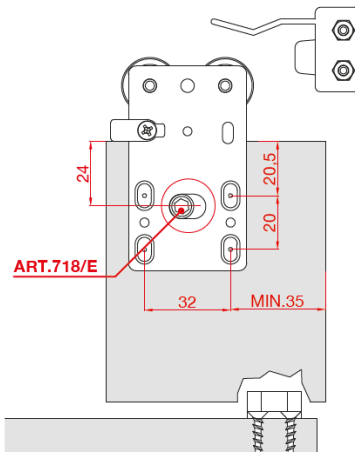
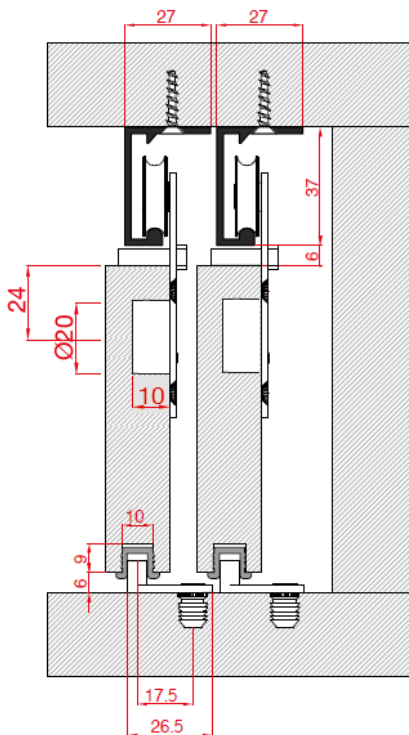
## SISTEMA SCORREVOLE PER ANTE APPESE CON PESO MASSIMO DI KG 80

718/E/A



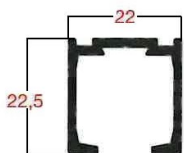
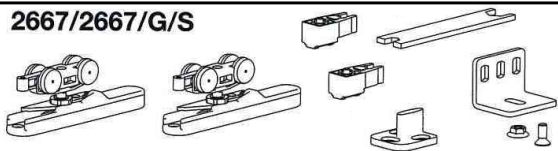
ART. 720

ART. 730

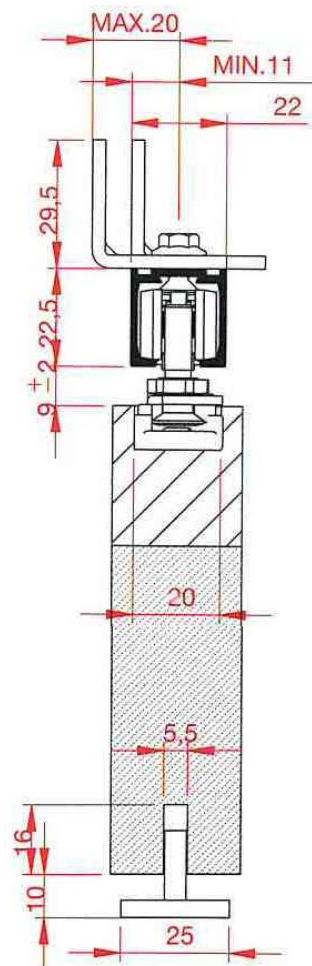
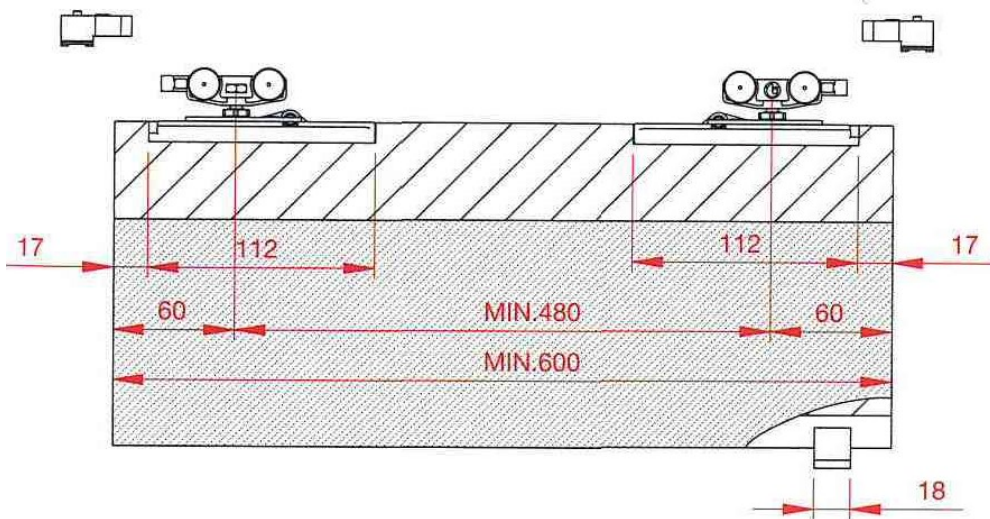


## SISTEMA SCORREVOLE PER ANTE APPESE CON PESO MASSIMO DI KG 30

2667/2667/G/S



ART. 2660



# SISTEMI SCORREVOLI SU BASE

## SCORRIBASE STANDARD PORTATA KG 20

OLD CODE

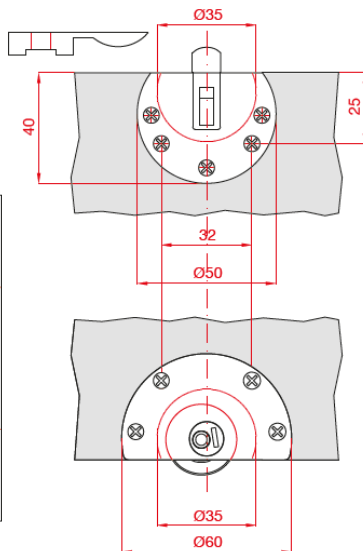
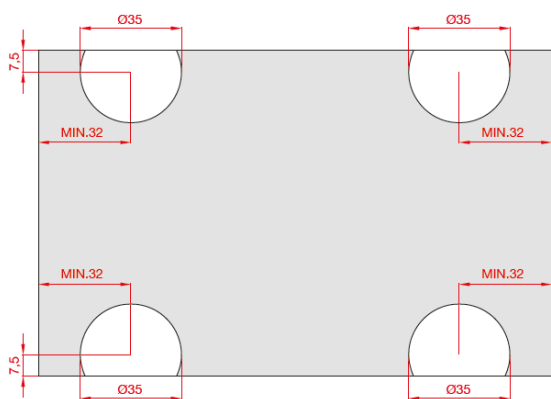
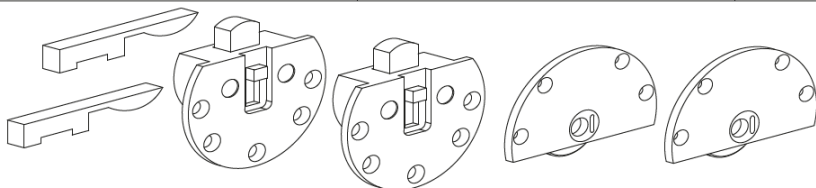
NEW CODE



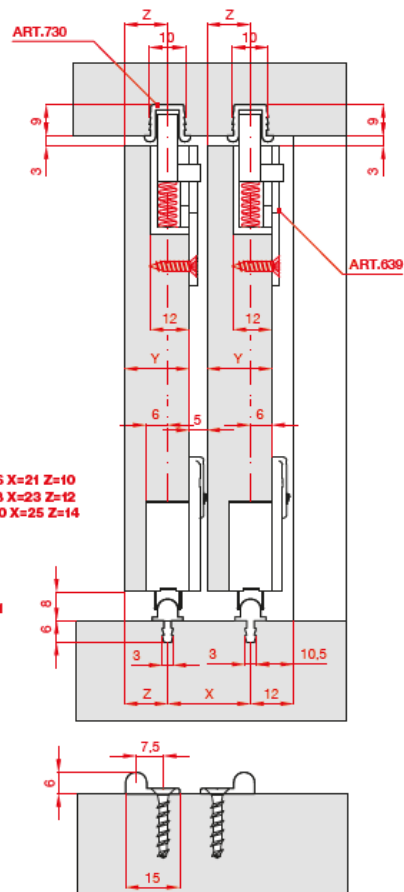
639-650

K.1362.2.0

20 kg



Y=16 X=21 Z=10  
Y=18 X=23 Z=12  
Y=20 X=25 Z=14



## SCORRIBASE STANDARD PORTATA KG 40

OLD CODE

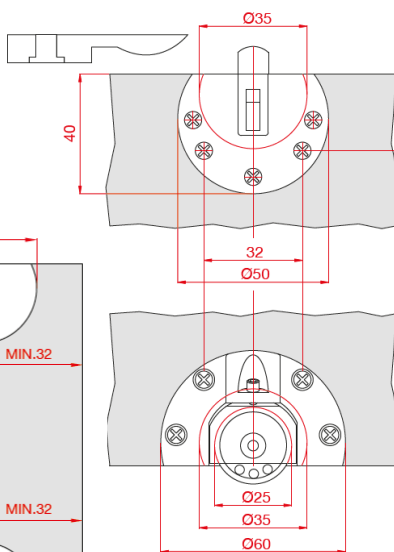
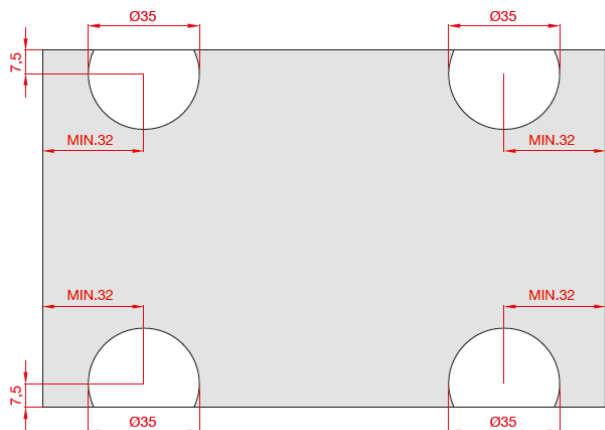
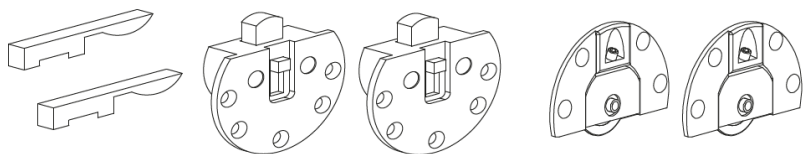
NEW CODE



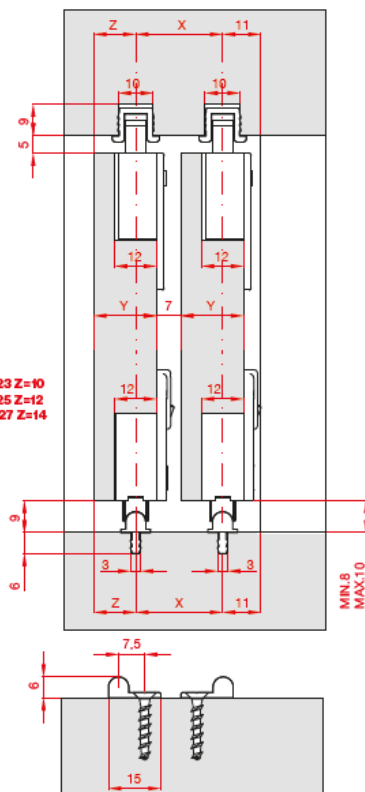
639-655

K.1363.1.2

40 kg



Y=16 X=23 Z=10  
Y=18 X=25 Z=12  
Y=20 X=27 Z=14

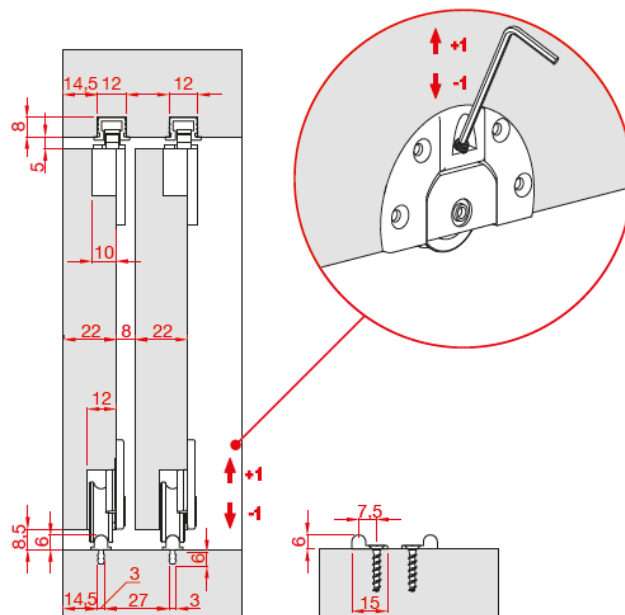
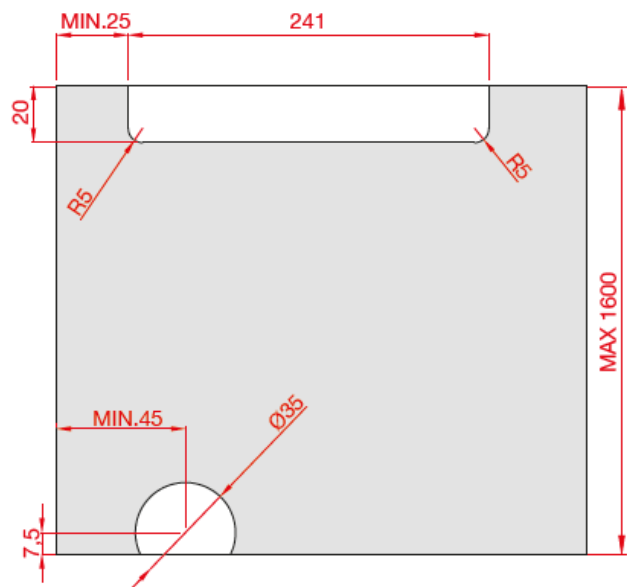
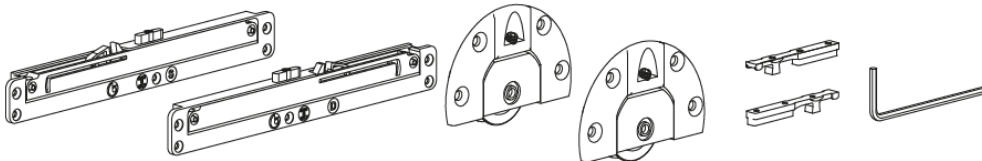


# SISTEMI SCORREVOLI SU BASE

SISTEMA PER ANTE SCORREVOLI SOVRAPPOSTE CON SISTEMA RALLENTATO

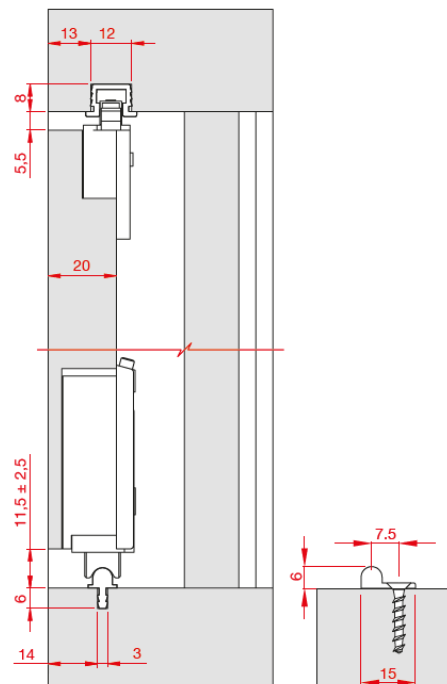
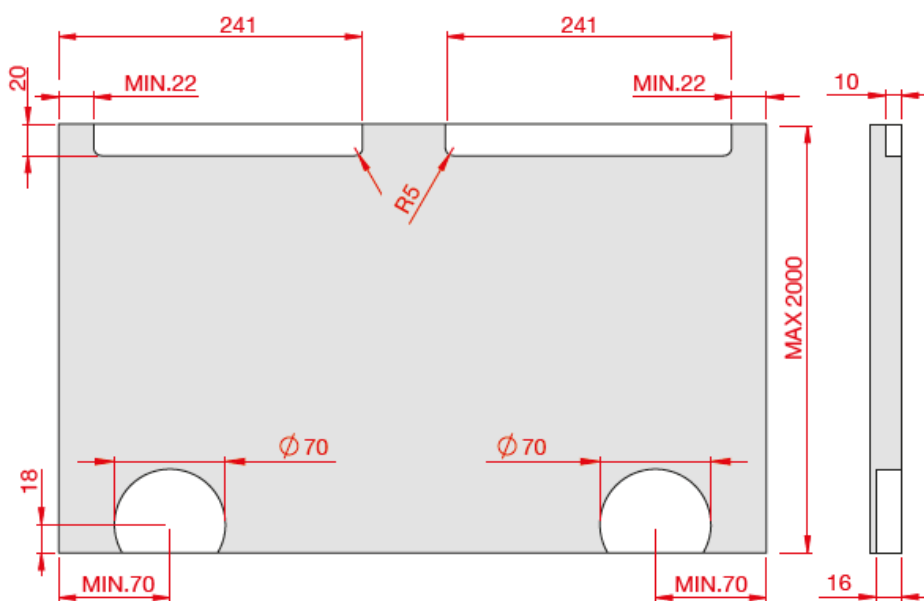
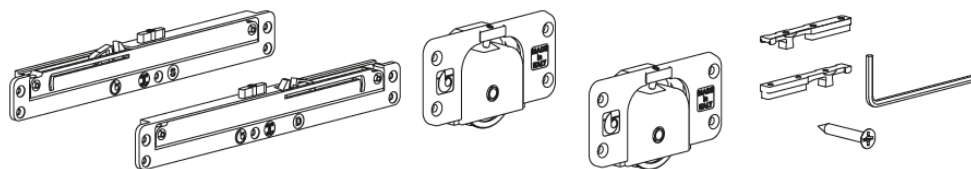
OLD CODE	NEW CODE	
2144/655	K.1191.6.6	<b>40 kg</b>

		
ART. 620	ART. 612	ART. 2090



OLD CODE	NEW CODE	
2149/292/SB	K.1192.1.2	<b>60 kg</b>

		
ART. 620	ART. 612	ART. 2090



# SISTEMI SCORREVOLI SU BASE

SISTEMA SCORREVOLE PER ANTE SOVRAPPOSTE PORTATA MASSIMA KG 40

OLD CODE

NEW CODE

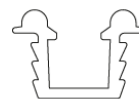


354-412/L

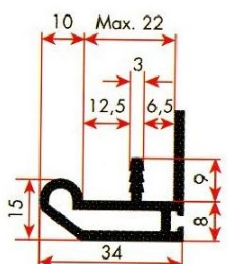
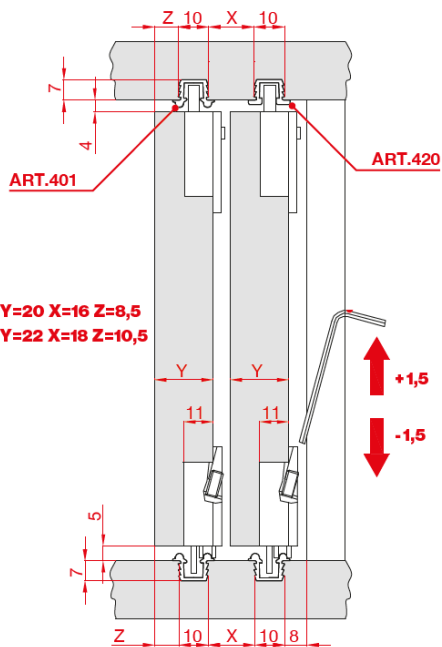
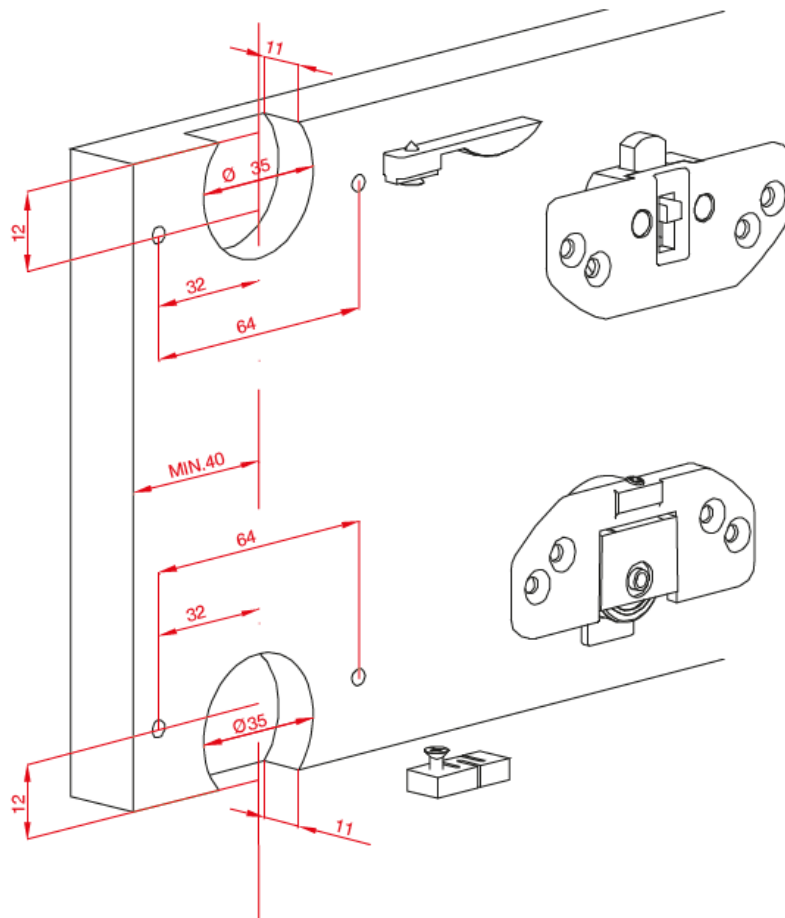
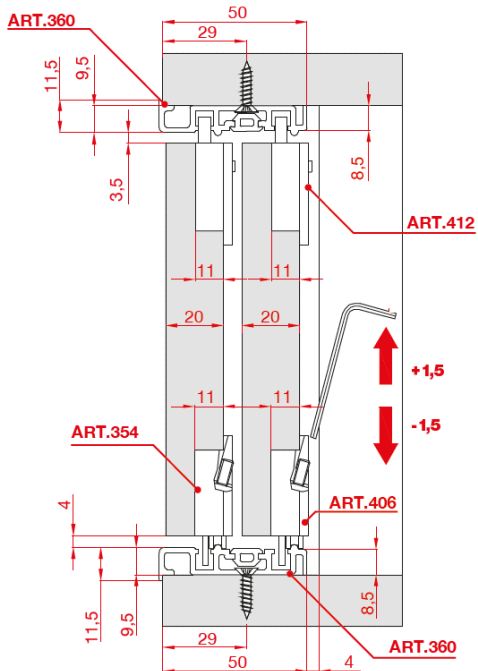
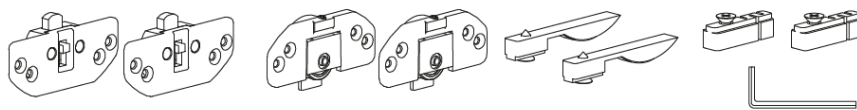
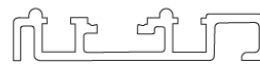
K.1163.5.4.16

40 kg

401



360



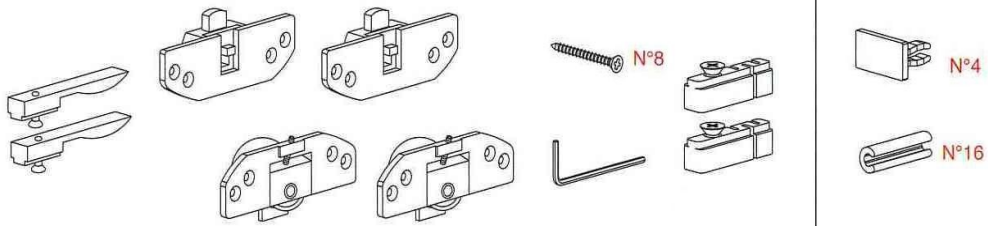
**Art. 270**  
**Profilo maniglia alluminio argento per ante spessore max mm 22**  
**Aste da mt 2,60**

# SISTEMI SCORREVOLI SU BASE

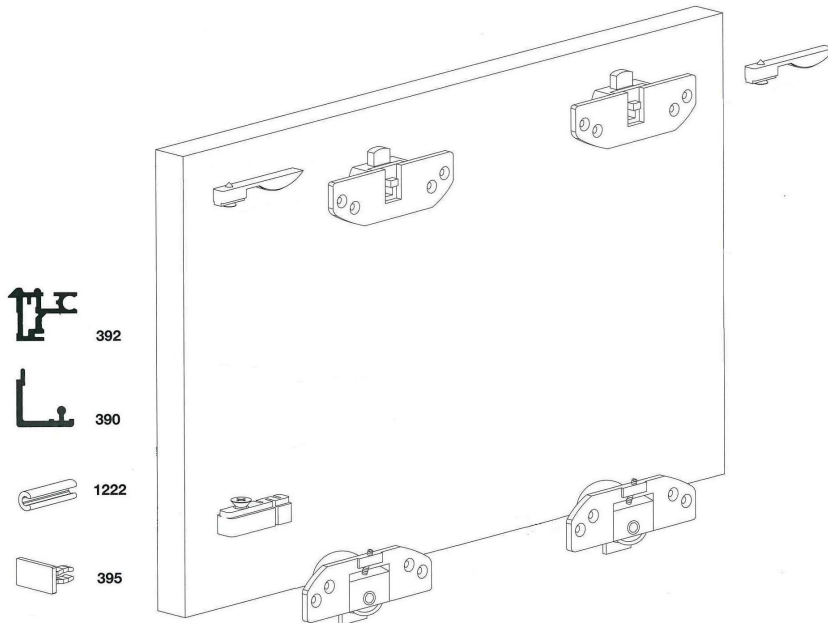
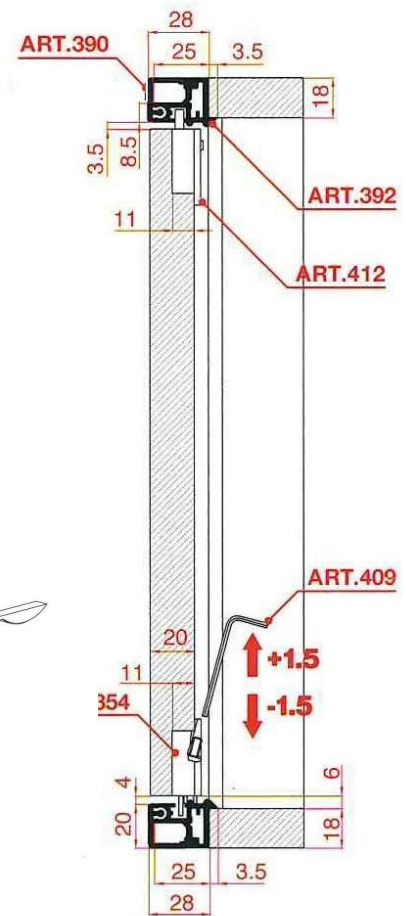
SISTEMA SCORREVOLE PER IN LINEA—PORTATA KG 40

354-412

KIT

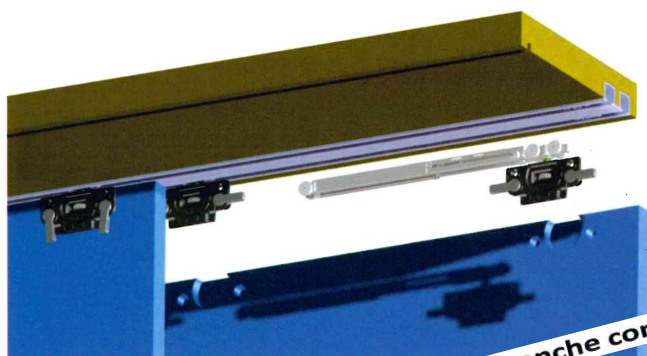


## DESCRIZIONE MISURE

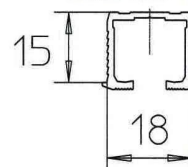


# SISTEMI SCORREVOLI SU BASE

SISTEMA SCORREVOLE CON FISSAGGIO DEL CARRELLO "CLIP RAPIDA" PORTATA KG 30

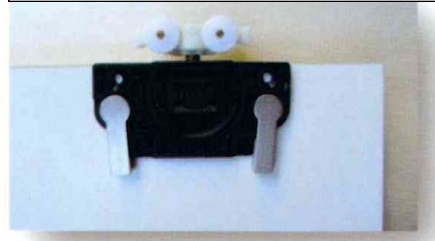


BINARIO DA INCASSO  
032 35 101

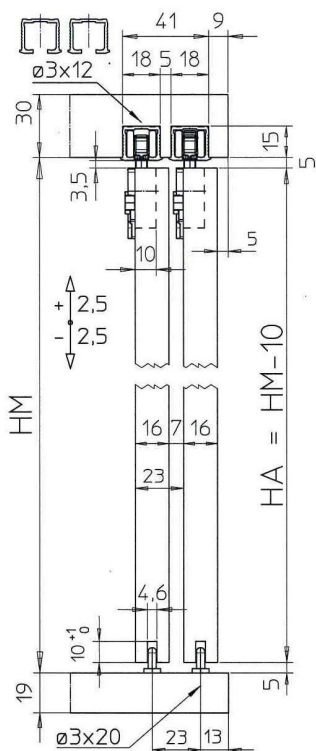
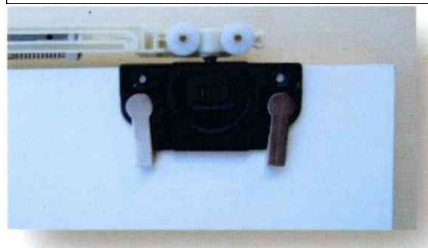


Disponibile anche con chiusura decelerata.

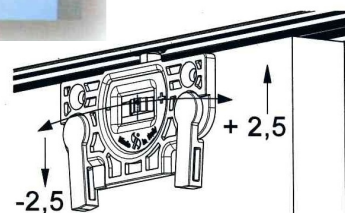
ART. 32035301 KIT CARRELLI 1 ANTA



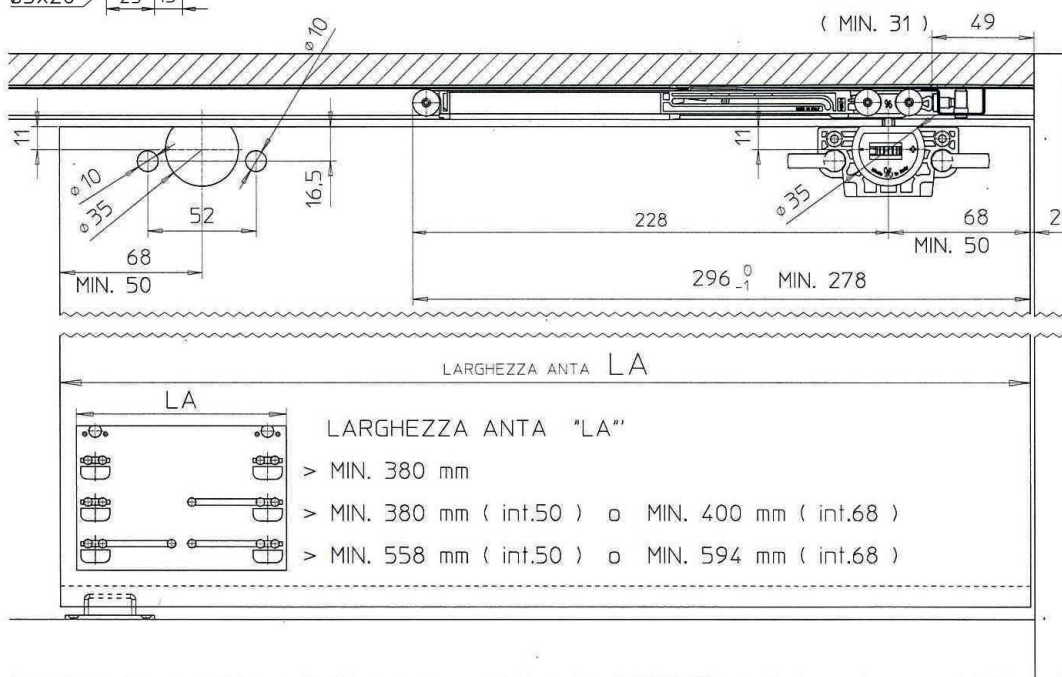
ART. 320353015 DECELERATORE



**032 035 010**  
DIMA di foratura  $\phi 10$  interasse 52 mm,  
da inserire nel foro  $\phi 35$ .



Regolazione verticale diretta,  
da azionare manualmente.

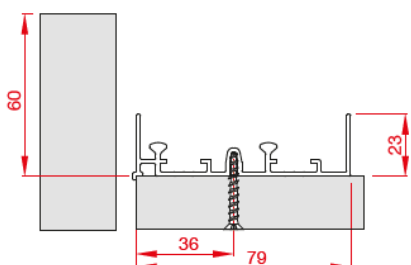
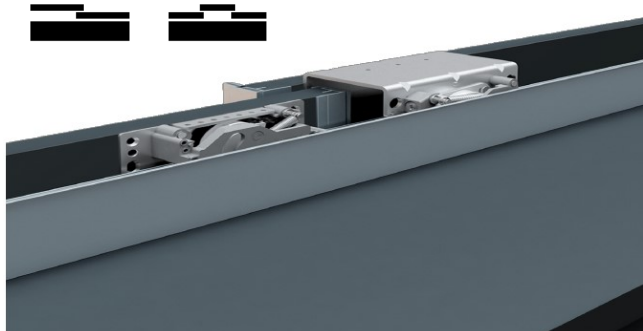


# SISTEMI SCORREVOLI ANTE SOVRAPPOSTE

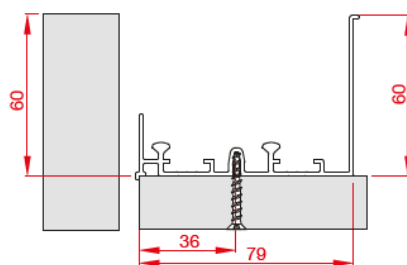
## SISTEMA SCORREVOLE COMFORT

PER ARMADI CON ANTE SCORREVOLI SOVRAPPOSTE IN LEGNO FERMI AMMORTIZZATI AD ARIA  
SIA IN APERTURA CHE IN CHIUSURA

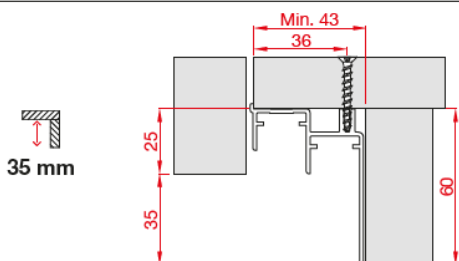
### Comfort



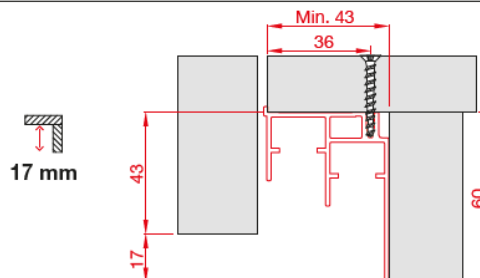
ART. 2960



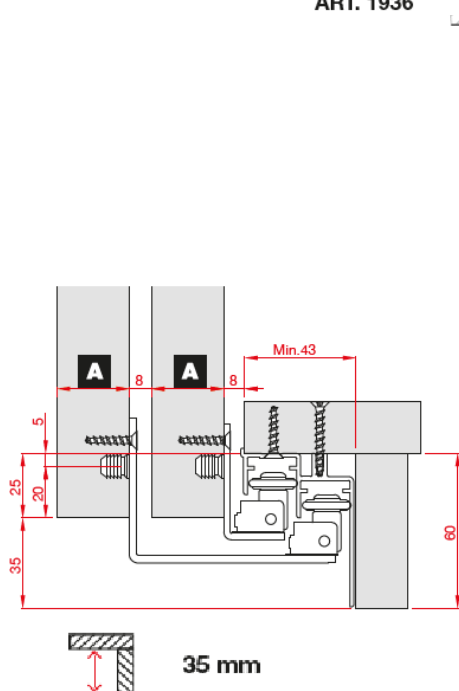
ART. 2990



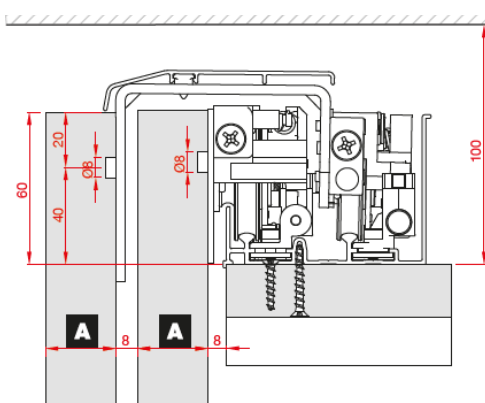
ART. 1936



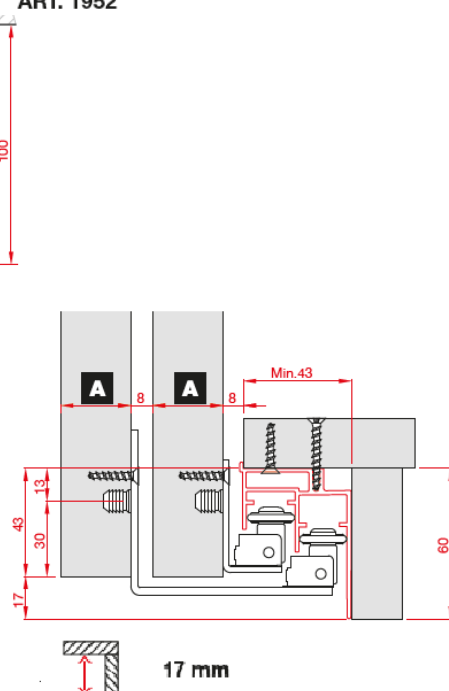
ART. 1952



35 mm

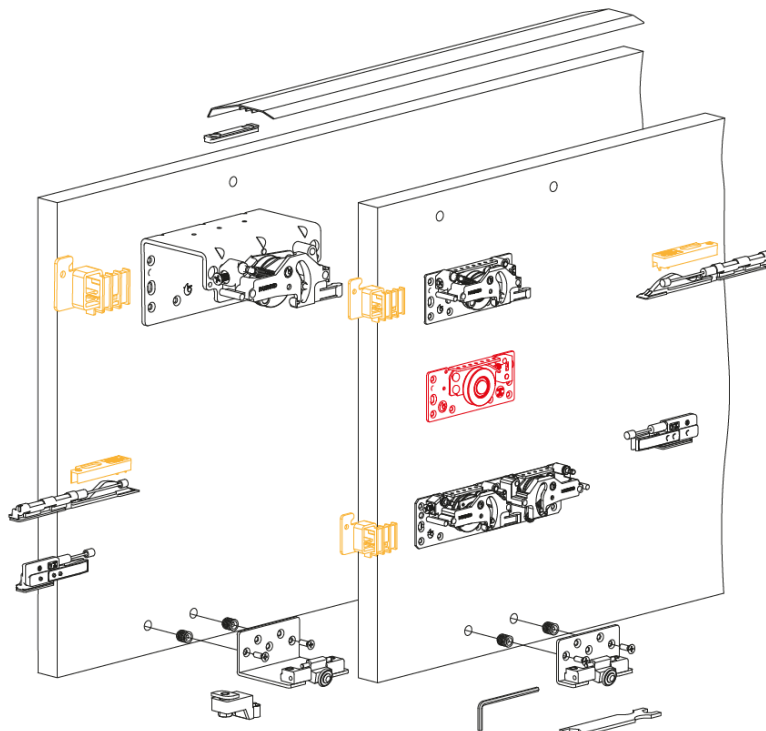


35



17 mm

# SISTEMI SCORREVOLI ANTE SOVRAPPOSTE

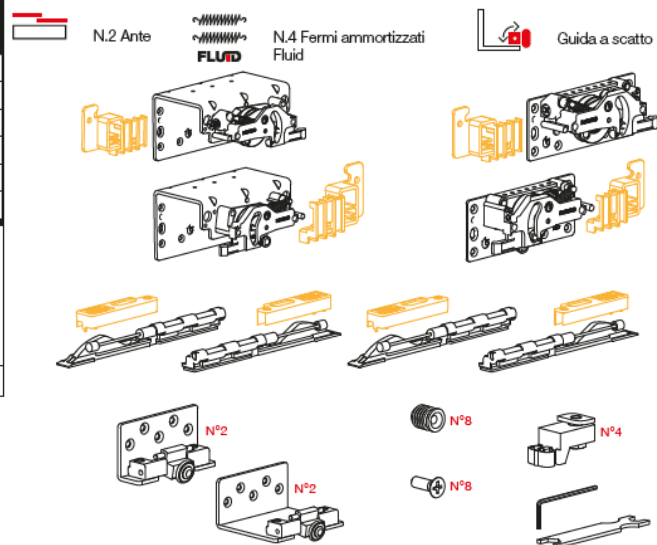


KIT	CODE		
STANDARD	K.1050.1.2	80 kg	Max 22 mm
	K.1051.1.2	80 kg	Max 25 mm
	K.1052.1.2	80 kg	Max 28 mm
	K.1053.1.2	80 kg	Max 30 mm
	K.1054.1.2	80 kg	Max 33 mm
	K.1055.1.2	70 kg	Max 40 mm

	ART. 2126	+		ART. 2221
--	-----------	---	--	-----------

**OPTIONAL - COVER / COPERTURA**

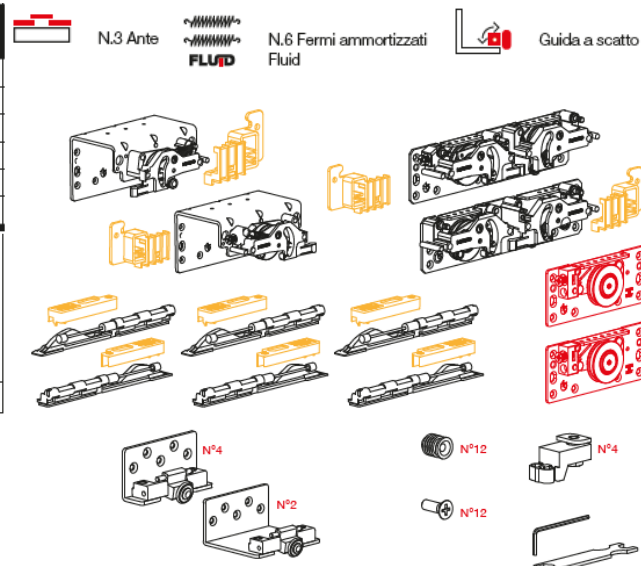


KIT	CODE		
STANDARD	K.1050.5.3	80 kg	Max 22 mm
	K.1051.5.3	80 kg	Max 25 mm
	K.1052.5.3	80 kg	Max 28 mm
	K.1053.5.3	80 kg	Max 30 mm
	K.1054.5.3	80 kg	Max 33 mm
	K.1055.5.3	70 kg	Max 40 mm

	ART. 2126	+		ART. 2221
--	-----------	---	--	-----------

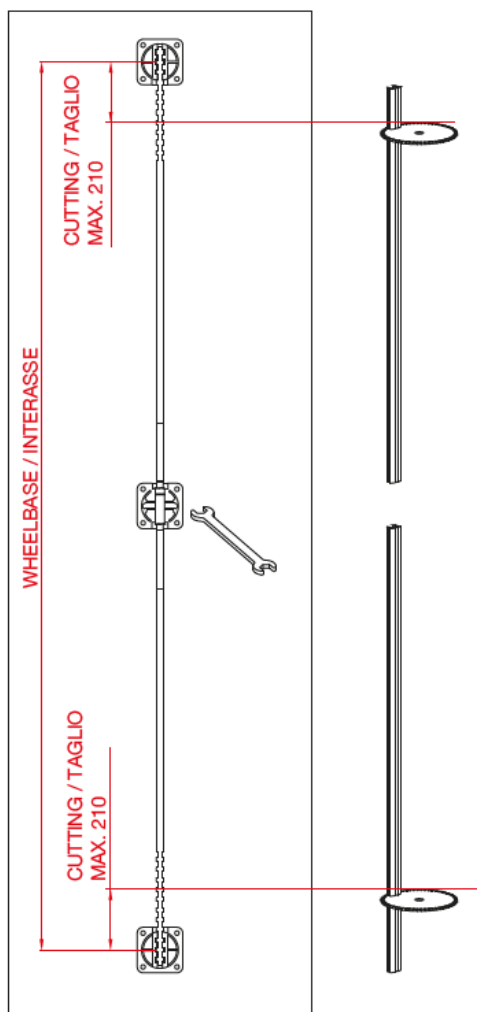
**OPTIONAL - COVER / COPERTURA**



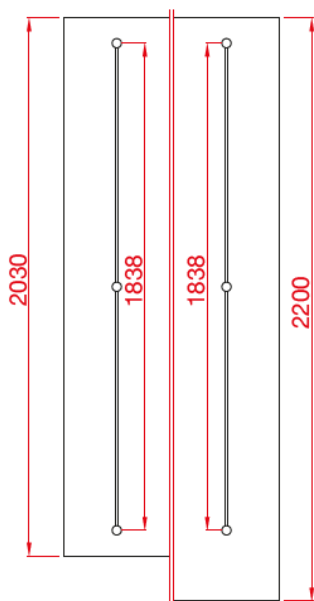
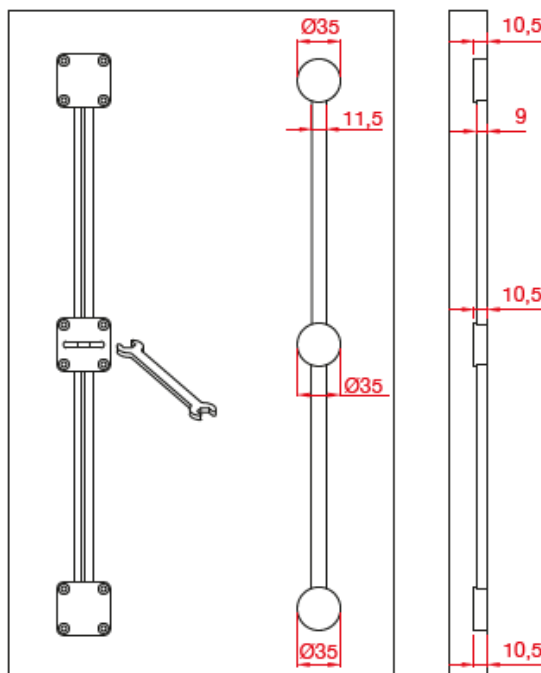
# SISTEMI RADRIZZANTE

Raddrizzante con copertura in plastica accorciabile su entrambi i lati con regolazione centrale.

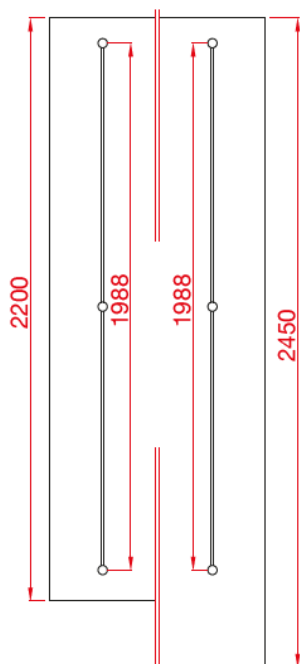
OLD CODE	NEW CODE
592/P/2B	B.1133.0.2
594/P/2B	B.1133.2.2
596/P/2B	B.1133.4.2
606/P/2B	B.1133.6.2



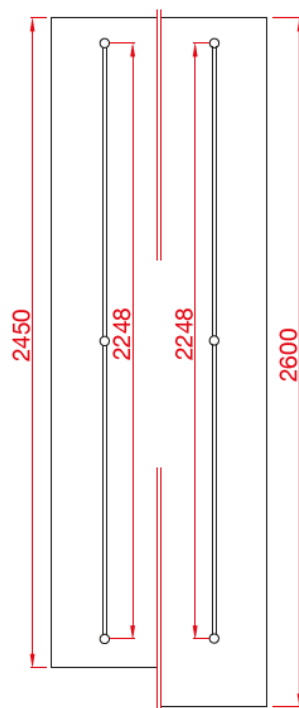
 **COPERTURA IN PLASTICA**



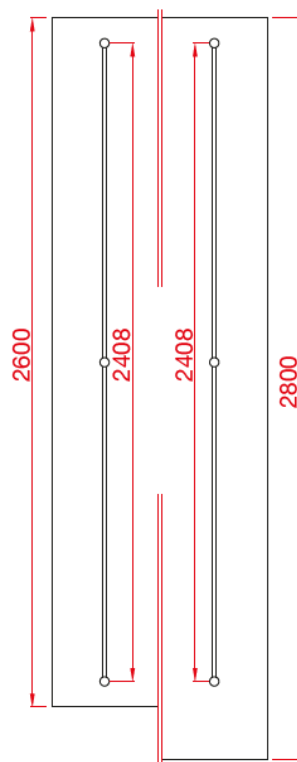
**ART. 592/P**



**ART. 594/P**



**ART. 596/P**



**ART. 606/P**

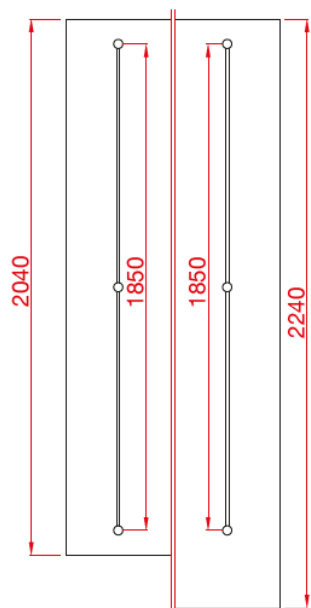
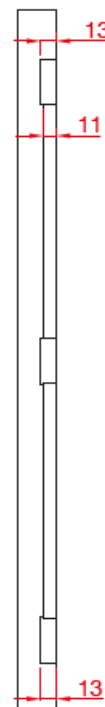
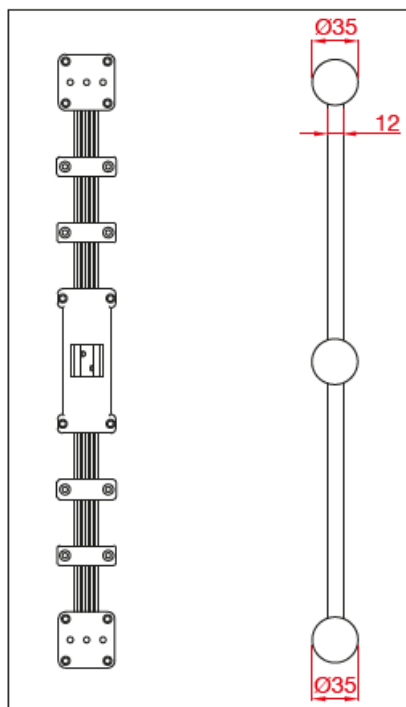
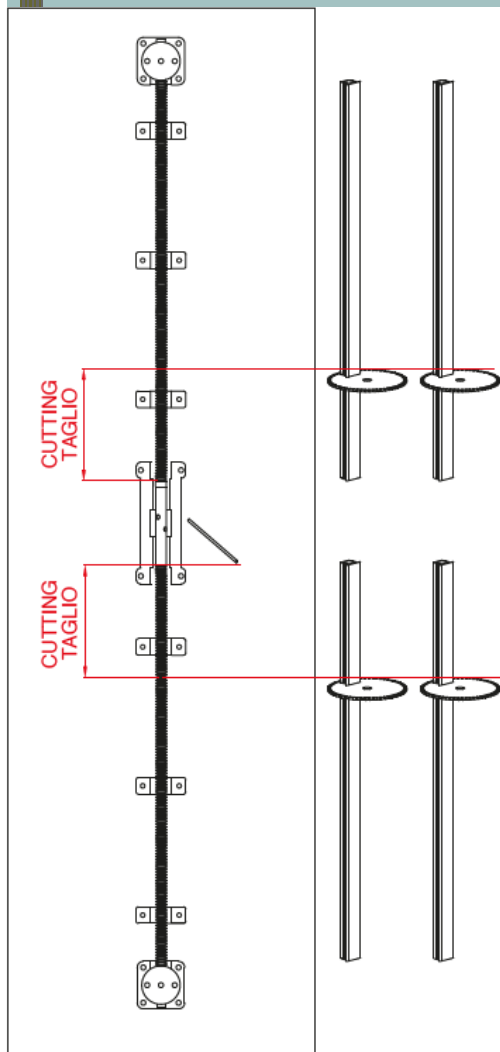
# SISTEMI RADRIZZANTE

Radrizzante con copertura in alluminio,  
Accorciabile su entrambi i lati. Regolazione centrale.

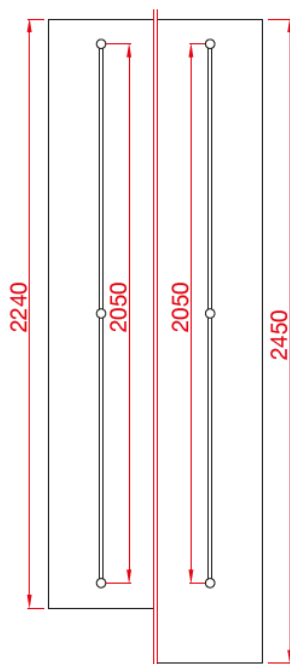
OLD CODE	NEW CODE
590/A/2B	B.1133.1.1
580/A/2B	B.1133.3.1
570/A/2B	B.1133.5.1
603/A/2B	B.1133.7.1



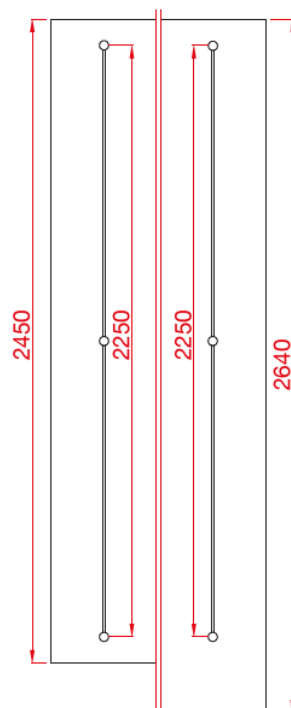
**COPERTURA  
DI ALLUMINIO**



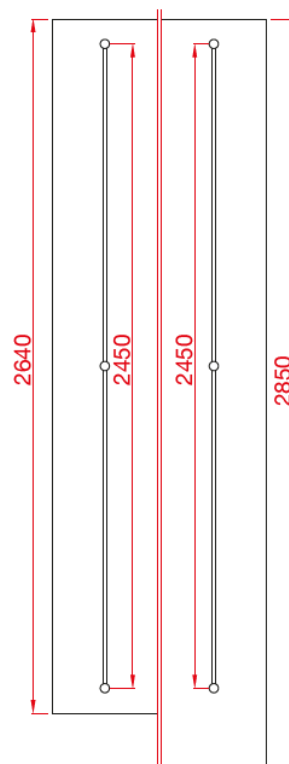
**ART. 590/A**



**ART. 580/A**



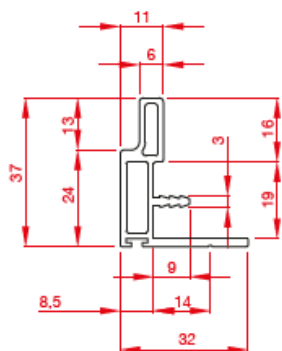
**ART. 570/A**



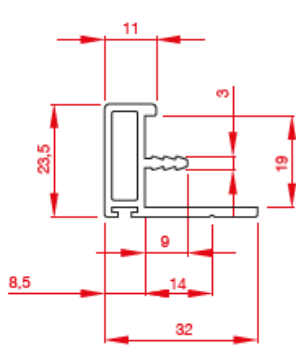
**ART. 603/A**

# BARRE MANIGLIA PER ANTE SCORREVOLI

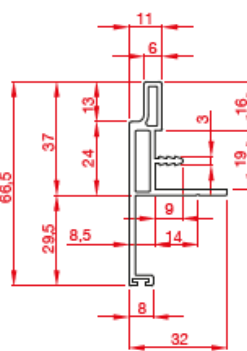
MANIGLIONI IN ALLUMINIO PER ANTE SPESSORE MAX MM 18-19



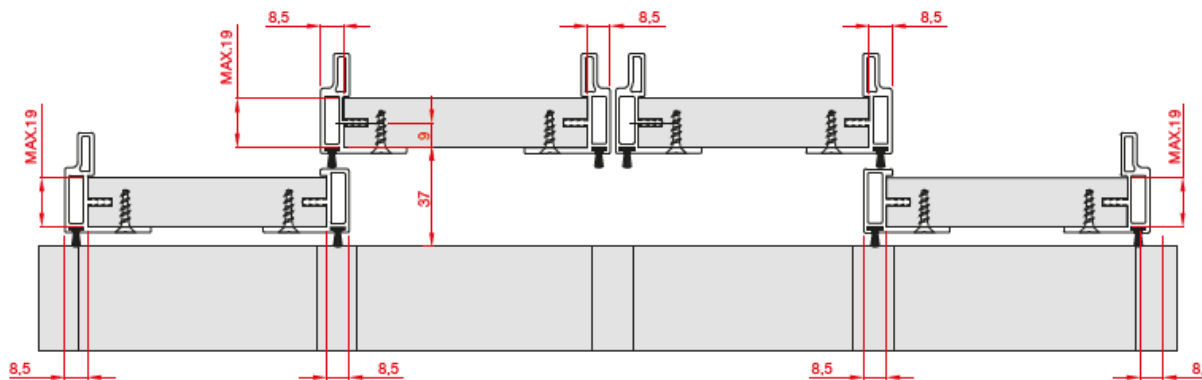
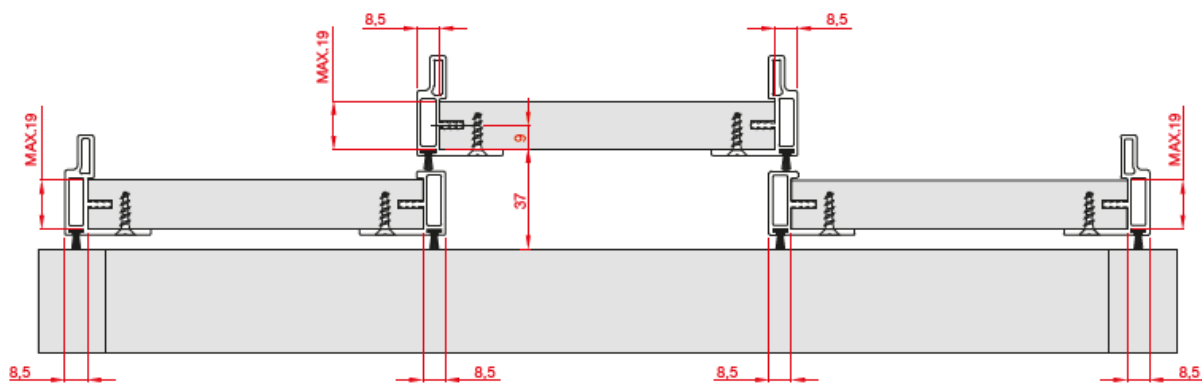
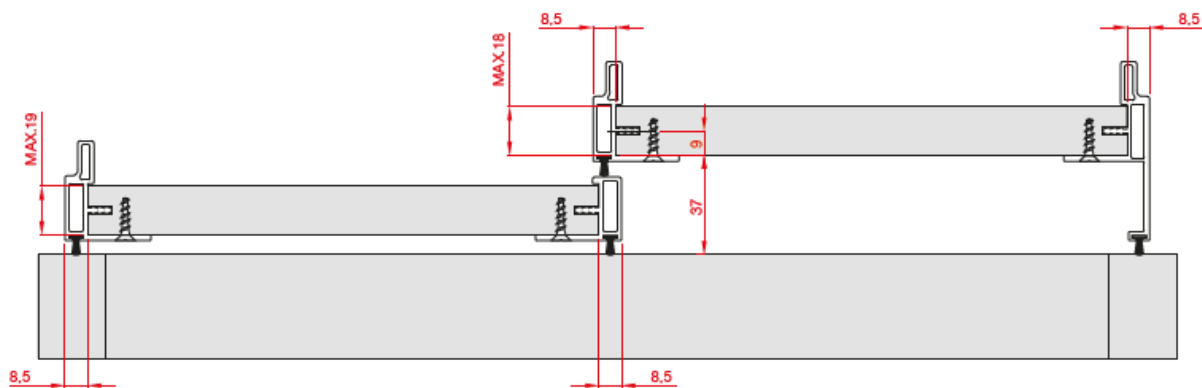
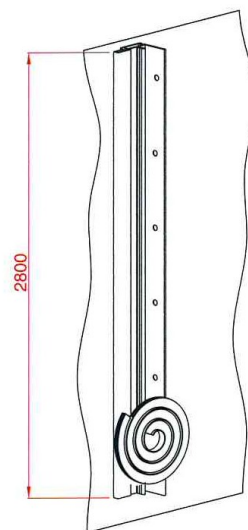
**ART. 2202**  
8 02 2.02202



**ART. 2200**  
8 02 2.02200

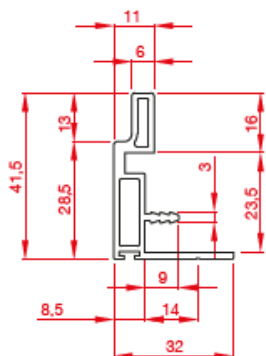


**ART. 2204**  
8 02 2.02204

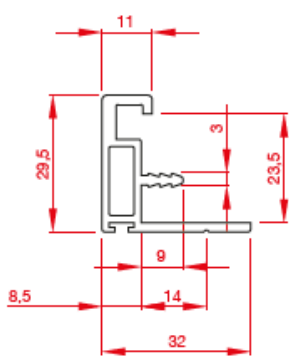


# BARRE MANIGLIA PER ANTE SCORREVOLI

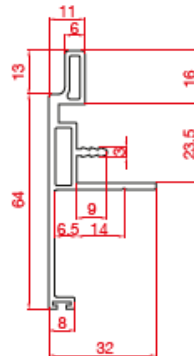
MANIGLIONI IN ALLUMINIO PER ANTE SPESSORE MAX MM 22-23



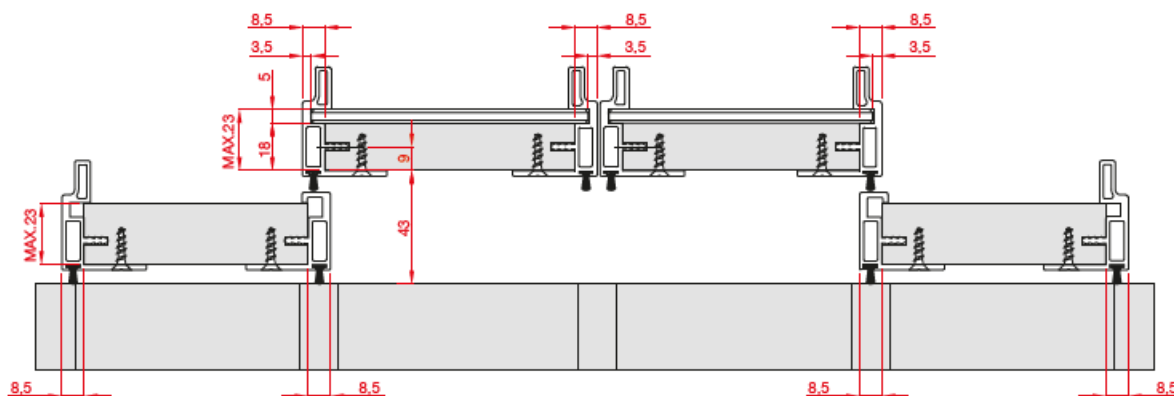
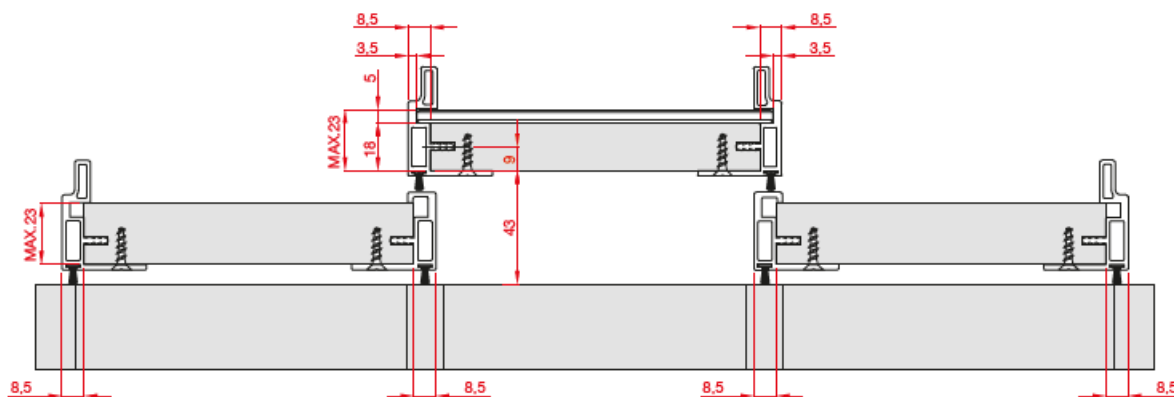
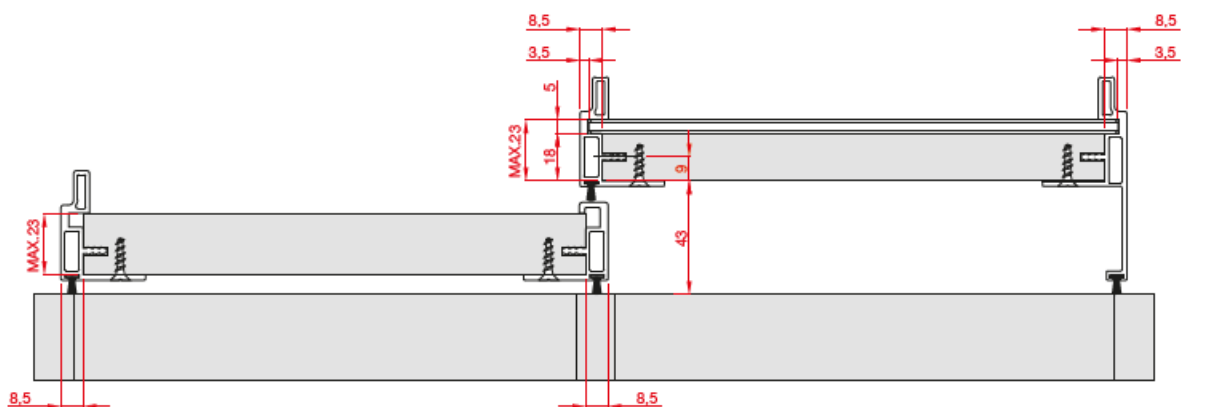
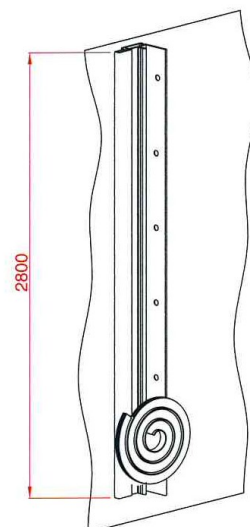
ART. 2212  
8 02 2.02212



ART. 2210  
8 02 2.02210

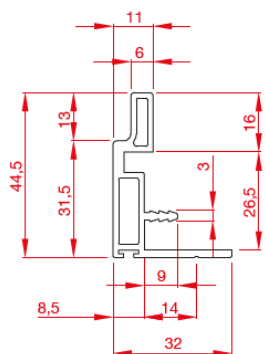


ART. 2214  
8 02 2.02214

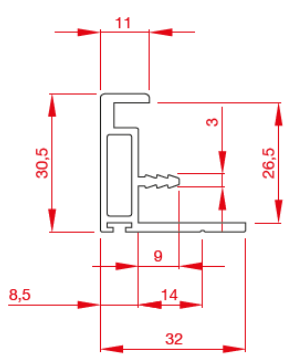


# BARRE MANIGLIA PER ANTE SCORREVOLI

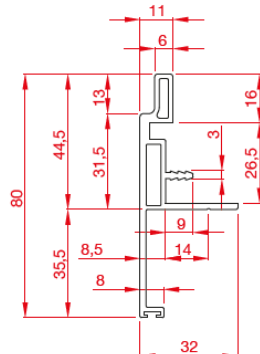
MANIGLIONI IN ALLUMINIO PER ANTE SPESSORE MAX MM 25-26



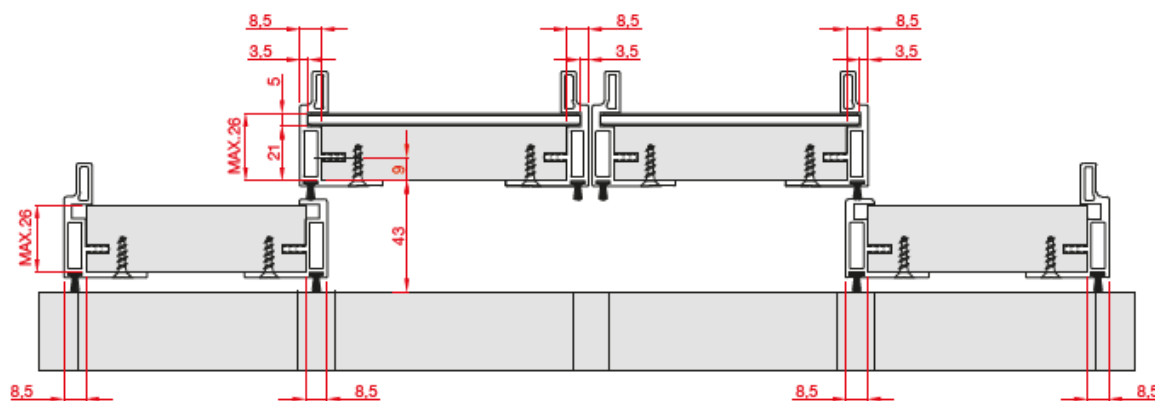
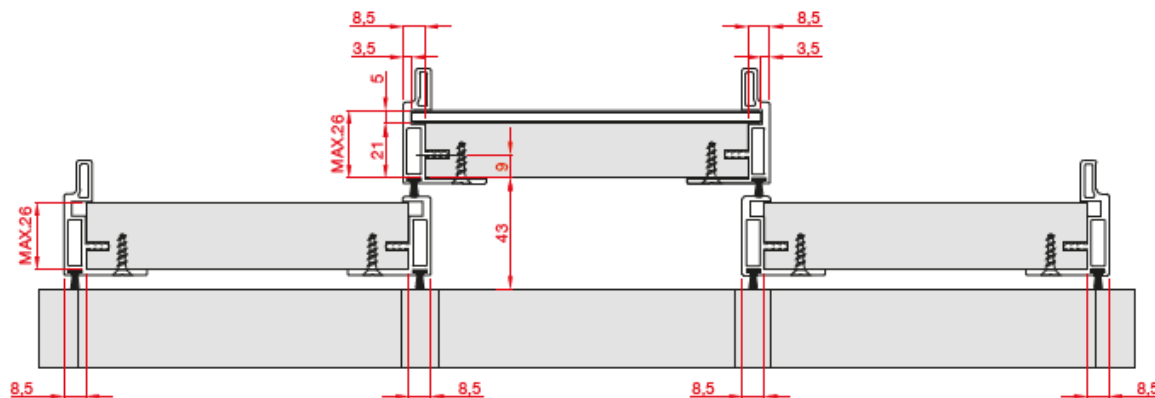
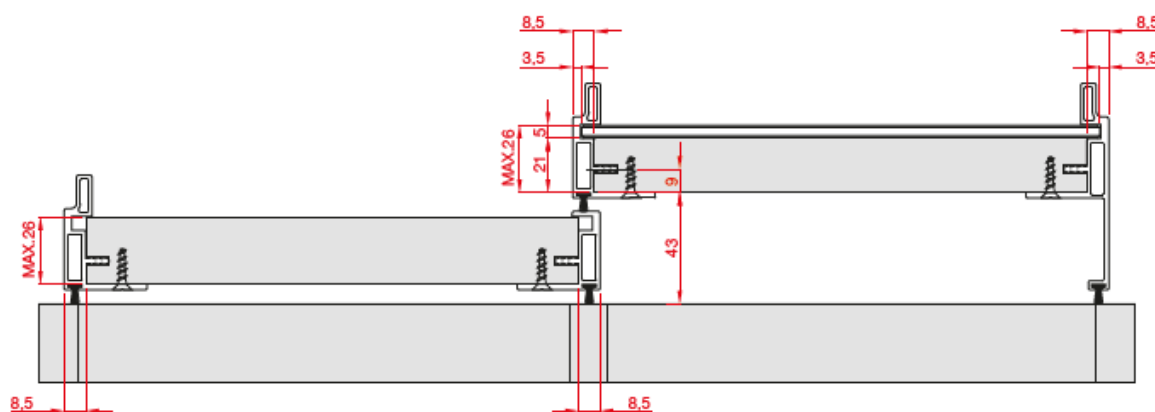
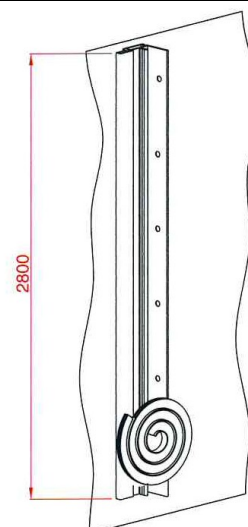
ART. 2222  
8 02 2.02222



ART. 2220  
8 02 2.02220



ART. 2224  
8 02 2.02224

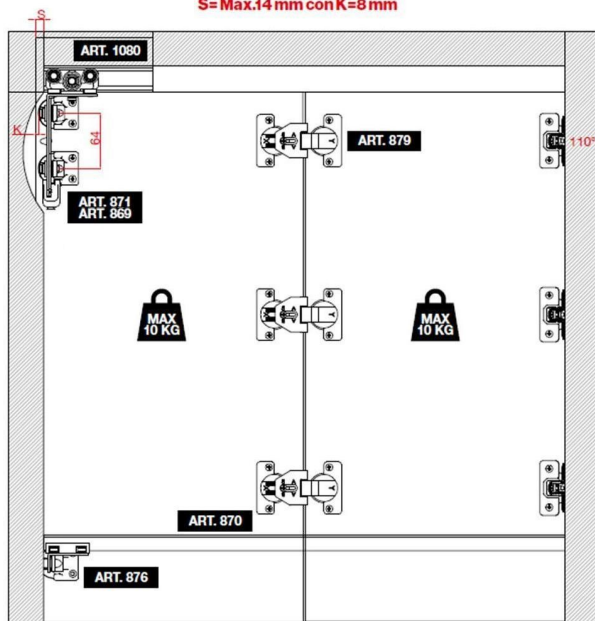




# SISTEMI SCORREVOLI ANTE A LIBRO

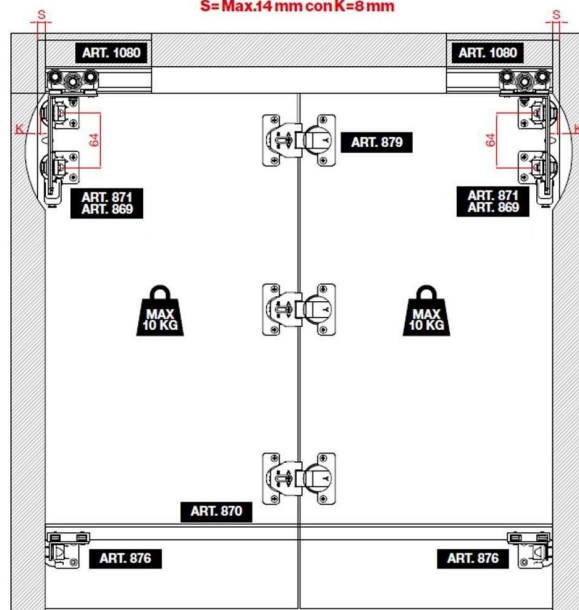
ANTA A LIBRO INCERNIERATA

K=Min.3 mm / Max.8 mm  
S=Max.14 mm con K=8 mm



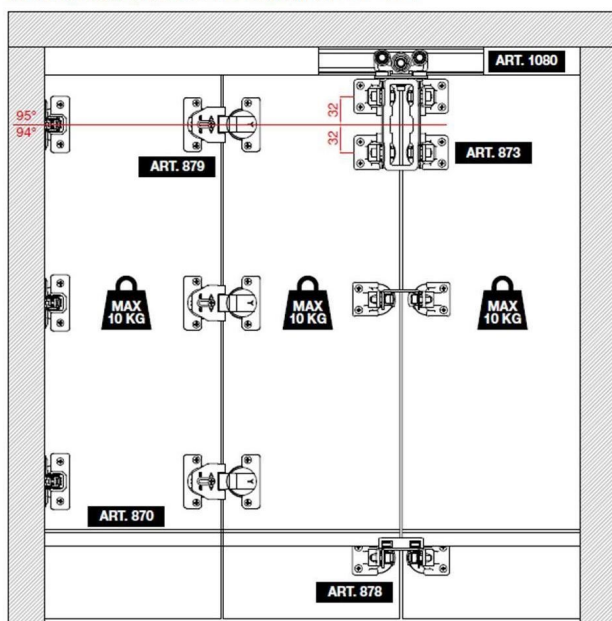
ANTA A LIBRO SINGOLA LIBERA

K=Min.3 mm / Max.8 mm  
S=Max.14 mm con K=8 mm



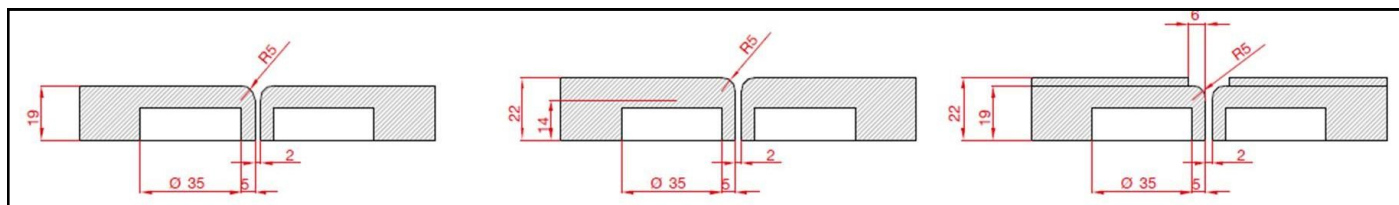
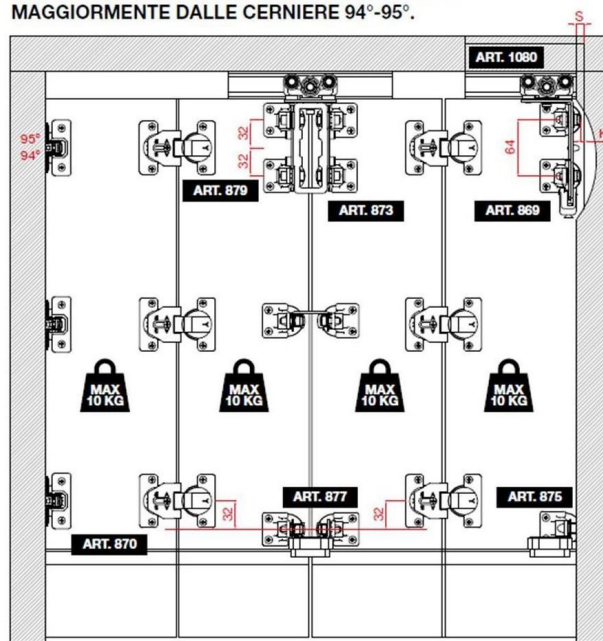
ANTE A LIBRO MULTIPLE INCERNIERATE

IL PESO DELLE ANTE DEVE ESSERE SOSTENUTO  
MAGGIORMENTE DALLE CERNIERE 94°-95°.



ANTE A LIBRO MULTIPLE INCERNIERATE

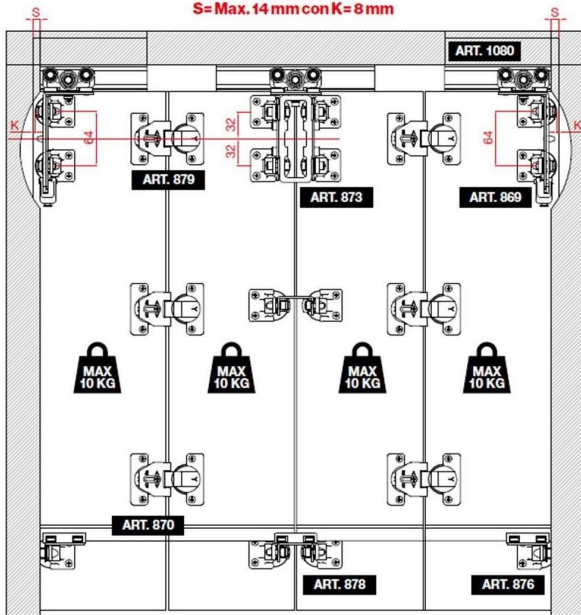
IL PESO DELLE ANTE DEVE ESSERE SOSTENUTO  
MAGGIORMENTE DALLE CERNIERE 94°-95°.



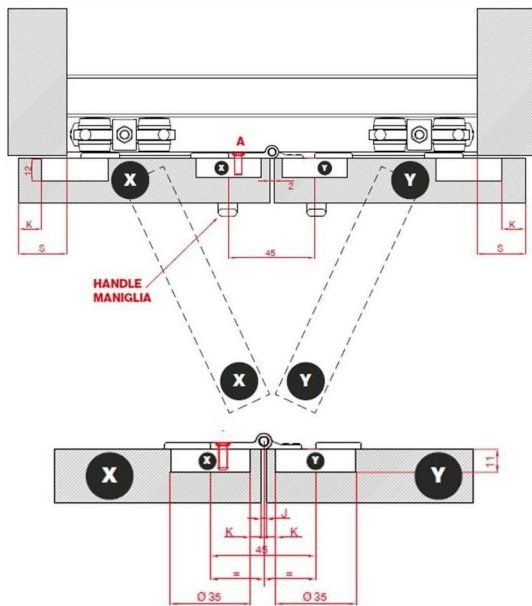
# SISTEMI SCORREVOLI ANTE A LIBRO

## ANTE A LIBRO MULTIPLE LIBERE

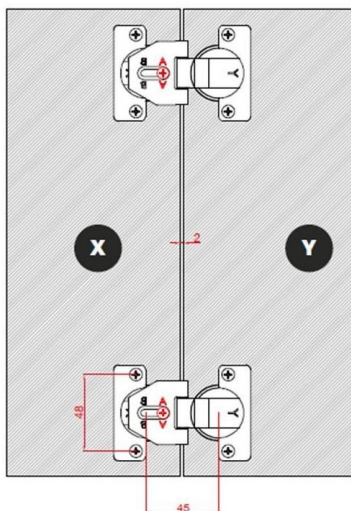
K= Min. 3 mm / Max. 8 mm  
S= Max. 14 mm con K= 8 mm



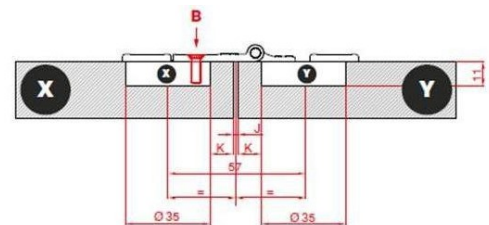
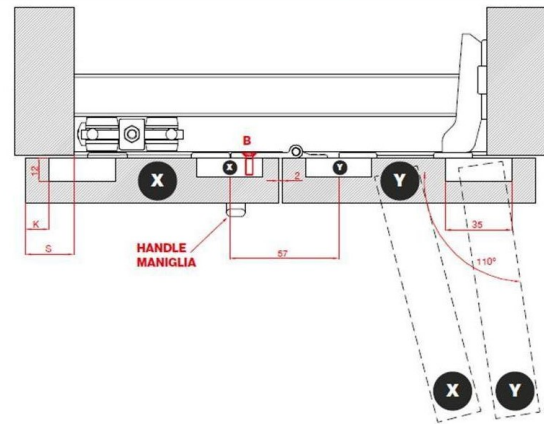
SCHEMA DI POSIZIONAMENTO CON ASSE CENTRALE DELLA CERNIERA ART. 879



K= 4 J= 2 mm  
K= 5 J= 0 mm



SCHEMA DI POSIZIONAMENTO (X-Y) DELLA CERNIERA CON ASSE SPOSTATO ART. 879



K= 10 J= 2 mm  
K= 11 J= 0 mm

