

# CISNE


Ball bearing runners



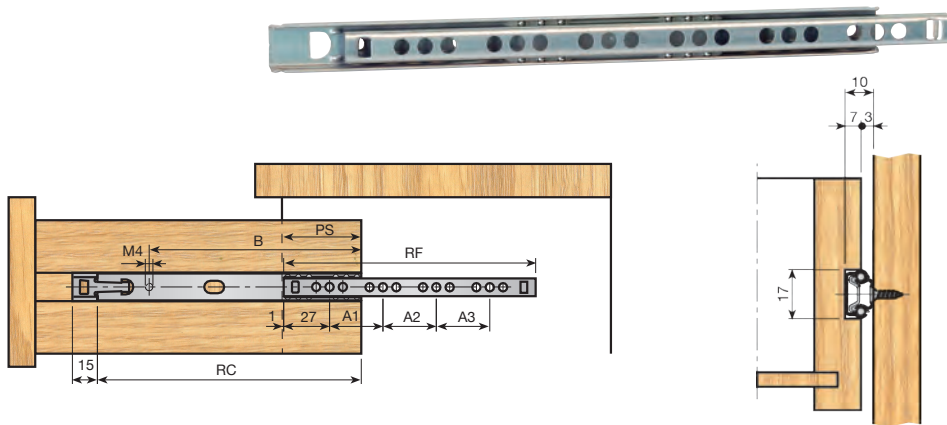
1 CISNE-17

■ CISNE-17 short



ARPON quick assembly or screw-fix assembly.

Drawer length	Reference	Drawer slide			Extension loss	Drilling			Distance	
		RC	RF	PS		A1	A2	A3		
152 a 210	776.134.752	134	151	59	96	-	-	103	50	
220 a 260	776.159.753	159	183	59	64	-	64	128		
270 a 310	776.183.752	183	183	59	64	-	64	152		
315 a 355	776.215.753	215	215	77	64	32	64	184		
370 a 410	776.243.753	243	247	77	64	64	64	212		
420 a 460	776.277.751	277	279	95	64	96	64	246		
470 a 510	776.311.756	311	311	113	64	128	64	280		
520 a 560	776.335.755	335	343	113	64	160	64	304		



Every reference consists of a set of runners.



Screw-fix

Screw size	Reference	Quantity	
M4 x 7	730.507.035	1.000	
M4 x 8	730.508.030	or	
M4 x 10	730.510.034	5.000	

Quick fixing ARPON-17

Material	Reference	Quantity	
Stainless steel	732.517.100	500 or 2.000	

Quick assembly using the ARPÓN coupling system

This system offers tool-free assembly, also removing the need to mechanise the side of the drawer. All it requires is for the ARPÓN (or HARPOON TAB) to be inserted in the groove along the side. When the runner is pulled, it will automatically connect. To clean the drawer, just raise the ARPÓN-tabs slightly. You may alternatively opt for screw-fix assembly to place the same runner



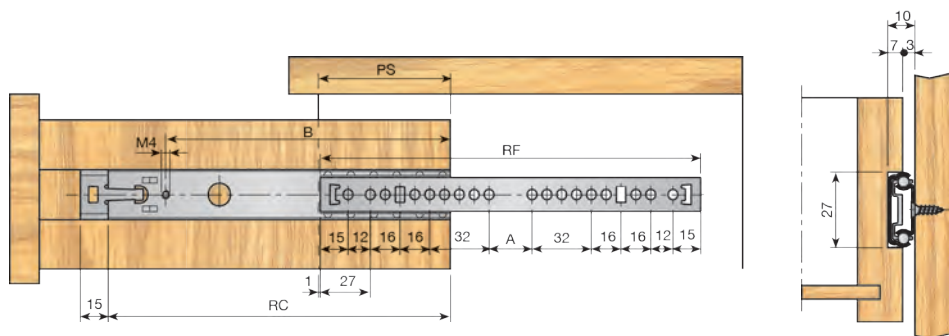
2 CISNE-27

■ CISNE-27-0: Partial extension

ARPON quick assembly or screw-fix assembly.

Drawer length	Reference	Drawer slide		Body slide		Drilling	Distance		25
		RC	RF	PS	RF		A	B	
300	781.030.751	196	214	71	71	32	165		
350	781.035.754	221	214	71	71	32	190		
400	781.040.750	246	246	71	71	64	215		
450	781.045.753	277	278	83	83	96	246		
500	781.050.756	302	310	83	83	128	271		
550	781.055.752	327	342	83	83	160	296		

Every reference consists of a set of runners.



Fixing Screw

Screw size	Reference	Quantity
M4 x 7	730.507.035	1.000
M4 x 8	730.508.030	or
M4 x 10	730.510.034	5.000



Quick fixing ARPON-27

Material	Reference	Quantity
Stainless steel	732.527.106	500 or 2.000




Quick assembly using the ARPÓN coupling system

This system offers tool-free assembly, also removing the need to mechanise the side of the drawer. All it requires is for the ARPÓN (or HARPOON TAB) to be inserted in the groove along the side. When the runner is pulled, it will automatically connect. To clean the drawer, just raise the ARPÓN tabs slightly. You may alternatively opt for screw-fix assembly to place the same.

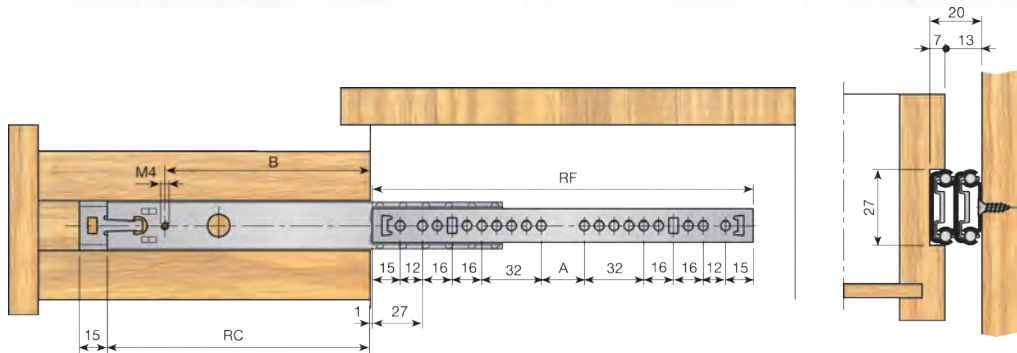


■ CISNE-27-0: Telescopic


Quick fixing ARPON or screw-on fixing runner

Drawer length	Reference	Drawer slide	Body slide	Drilling	Distance	
		RC	RF	A	B	
300	781.230.752	196	214	32	165	15
350	781.235.755	221	214	32	190	
400	781.240.751	246	246	64	215	
450	781.245.754	277	278	96	246	
500	781.250.750	302	310	128	271	
550	781.255.753	327	310	160	296	

Every reference consists of a set of runners.



Fixing Screw

		
M4 x 7	730.507.035	1.000
M4 x 8	730.508.030	or
M4 x 10	730.510.034	5.000



Quick fixing ARPON-27

		
Stainless steel	732.527.106	500 or 2.000




Quick assembly using the ARPÓN coupling system

This system offers tool-free assembly, also removing the need to mechanise the side of the drawer. All it requires is for the ARPÓN (or HARPOON TAB) to be inserted in the groove along the side. When the runner is pulled, it will automatically connect. To clean the drawer, just raise the ARPÓN tabs slightly. You may alternatively opt for screw-fix assembly to place the same.

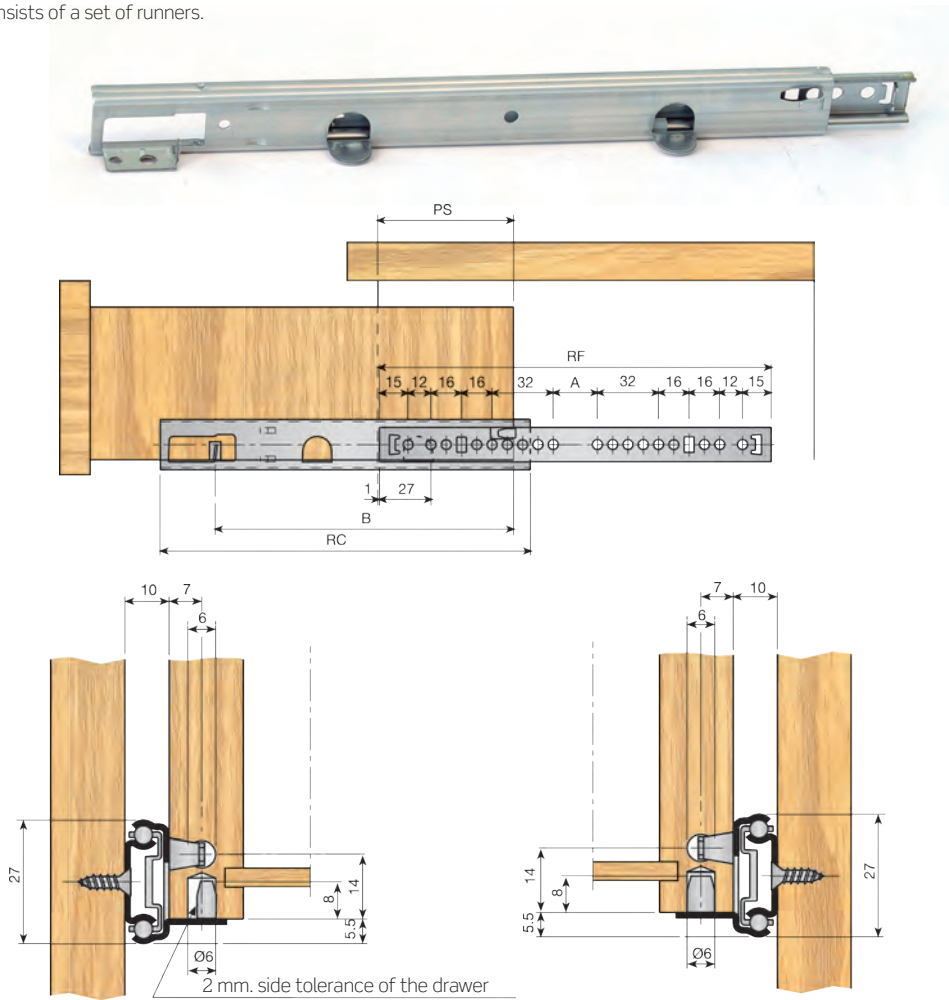


■ CISNE-27-1

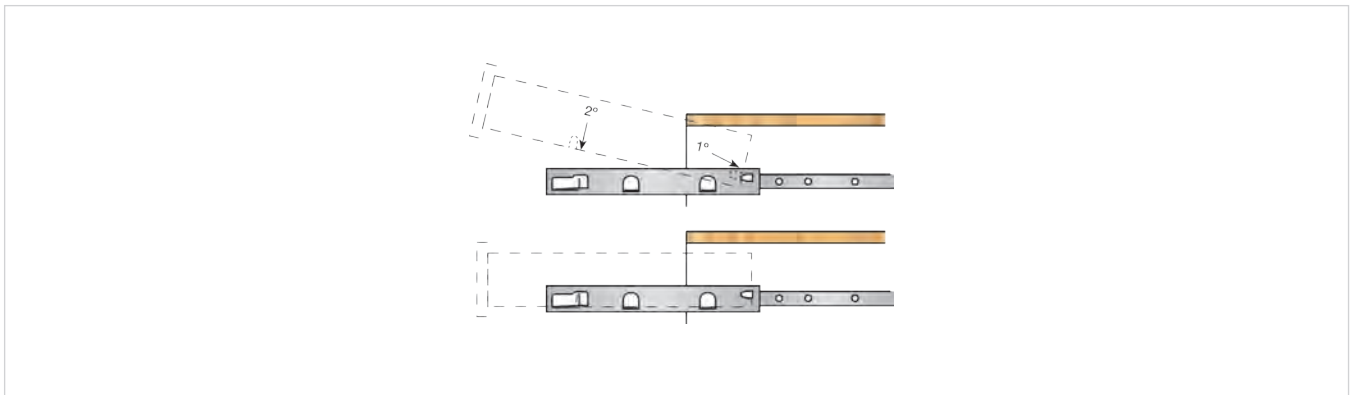
Interlocking assembly.

Drawer length	Reference	Drawer slide			Drilling		Distance	
		RC	RF	PS	A	B		
300	781.130.755	236	214	71	32	202	50	
350	781.135.751	261	214	71	32	227		
400	781.140.754	286	246	71	64	252		
450	781.145.750	317	278	83	96	283		
500	781.150.753	342	310	83	128	308		
550	781.155.756	367	342	83	160	333		

Every reference consists of a set of runners.



Assembly





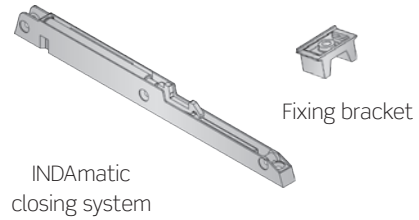
3 CISNE 17/27 WITH INDAmatic

INDAmatic set for CISNE-17 and CISNE-27 runners without brake.

INDAmatic + fixing bracket.

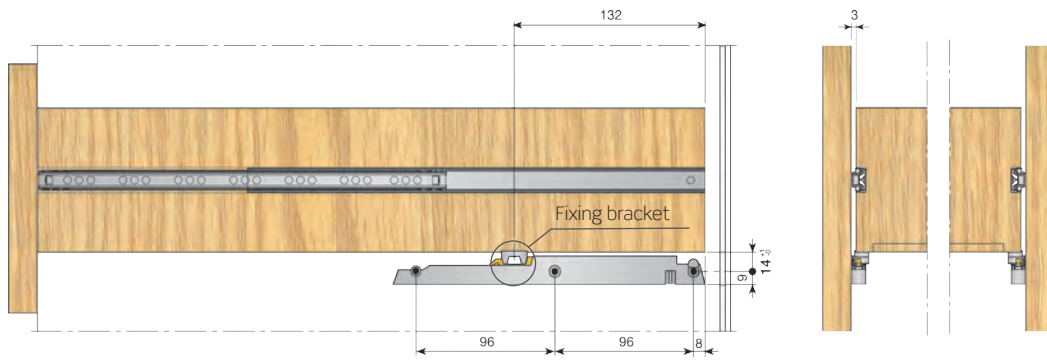
Grey CDP	197.900.102	50
----------	-------------	----

Each reference consists of one soft-close device and one catch.

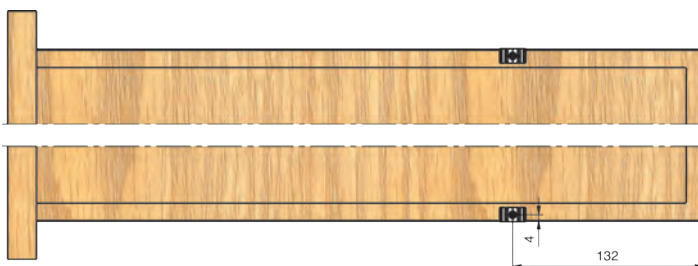


Assembly

Fixing method to the side panel



Fixing method to the drawer



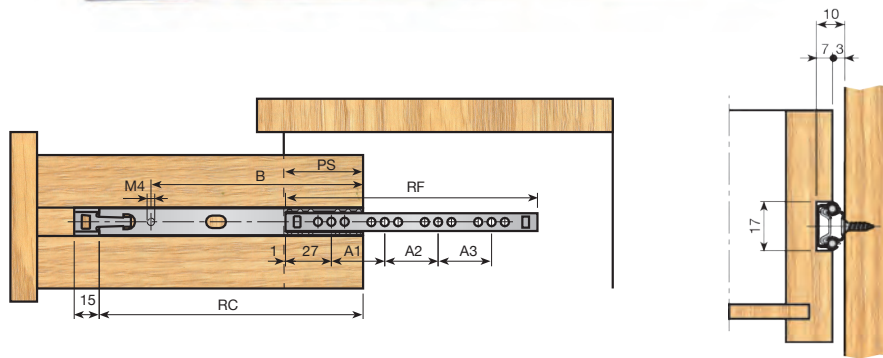
■ CISNE-17



CISNE-17 short runner without brake.

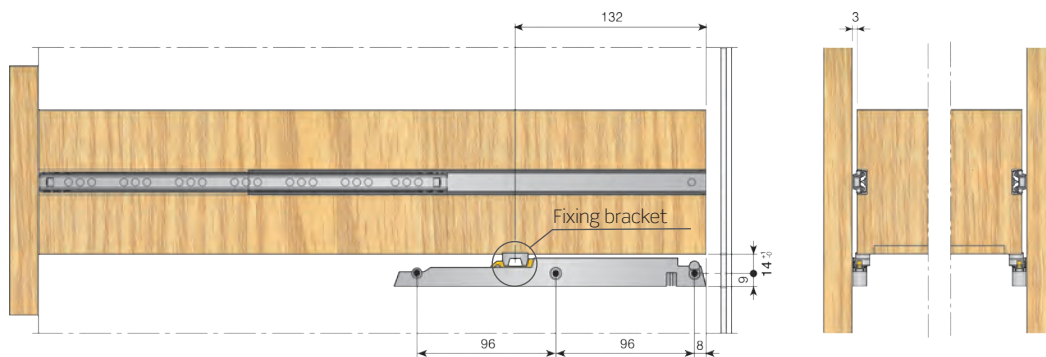
Drawer length	Reference	Drawer slide			Body slide			Extension loss			Drilling			Distance
		RC	RF	PS	A1	A2	A3	B	A1	A2	A3	B		
152 a 210	776.513.754	134	151	59	96	-	-	103						
220 a 260	776.515.751	159	183	59	64	-	64	128						
270 a 310	776.518.750	183	183	59	64	-	64	152						
315 a 355	776.521.756	215	215	77	64	32	64	184						50
370 a 410	776.524.755	243	247	77	64	64	64	212						
420 a 460	776.527.754	277	279	95	64	96	64	246						
470 a 510	776.531.755	311	311	113	64	128	64	280						
520 a 560	776.533.752	335	343	113	64	160	64	304						

Every reference consists of a set of runners.

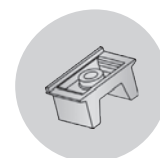
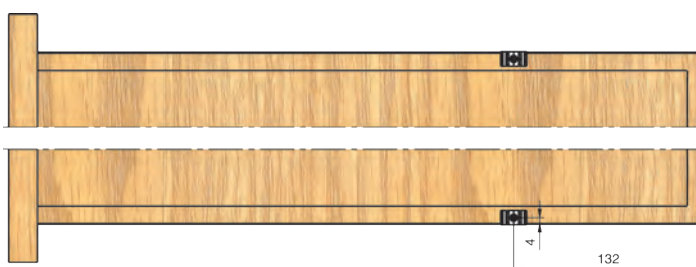


Assembly

Fixing method to the side panel




Fixing method to the drawer

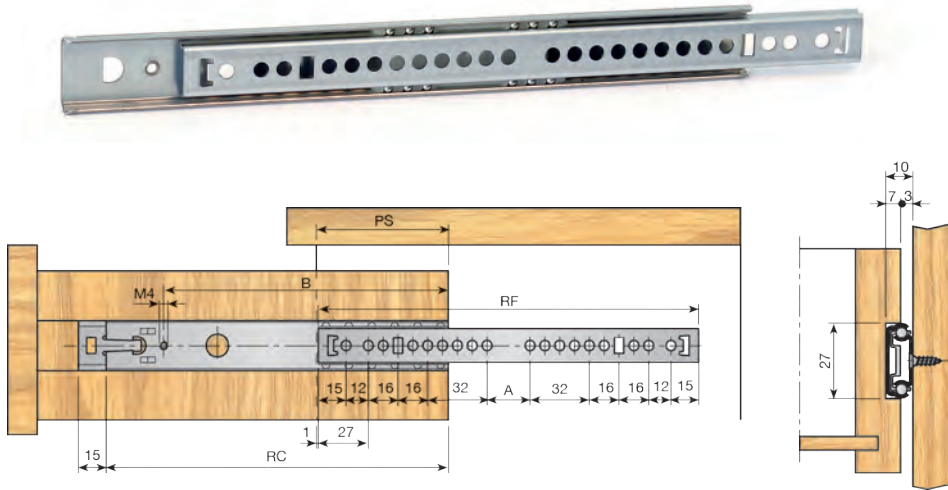


■ CISNE-27-0: Partial extension

CISNE-27-0 runner without brake.

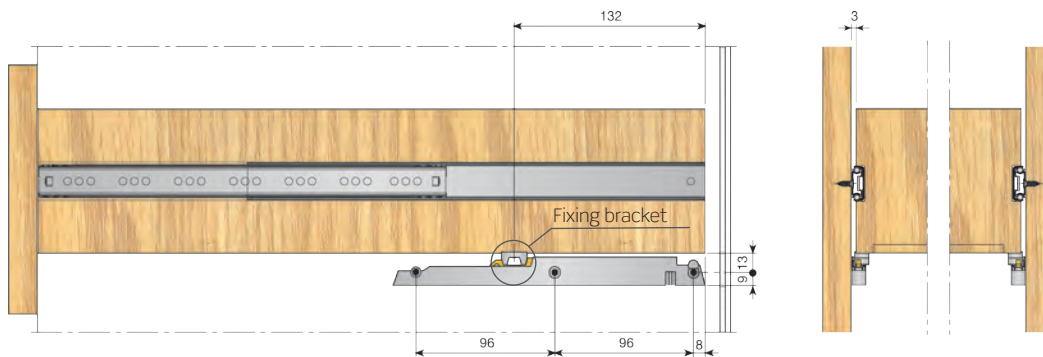
Drawer length	Reference	Drawer slide			Body slide		Drilling	Distance		
		RC	RF	PS	A	B				
300	776.619.756	196	214	71	32	165	25			
350	776.622.755	221	214	71	32	190				
400	776.624.752	246	246	71	64	215				
450	776.627.751	277	278	83	96	246				
500	776.630.750	302	310	83	128	271				
550	776.632.754	327	342	83	160	296				

Every reference consists of a set of runners.

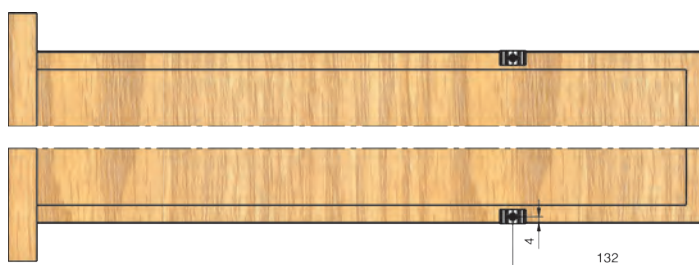


Assembly

Fixing method to the side panel




Fixing method to the drawer



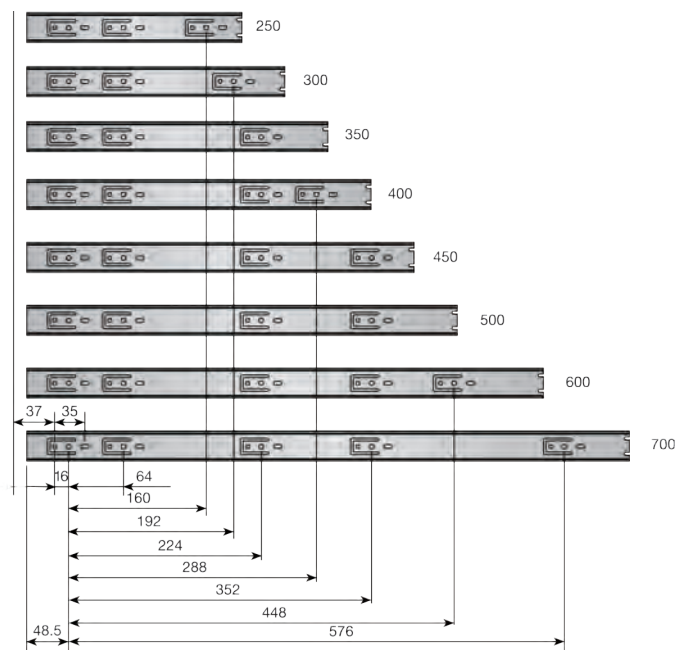
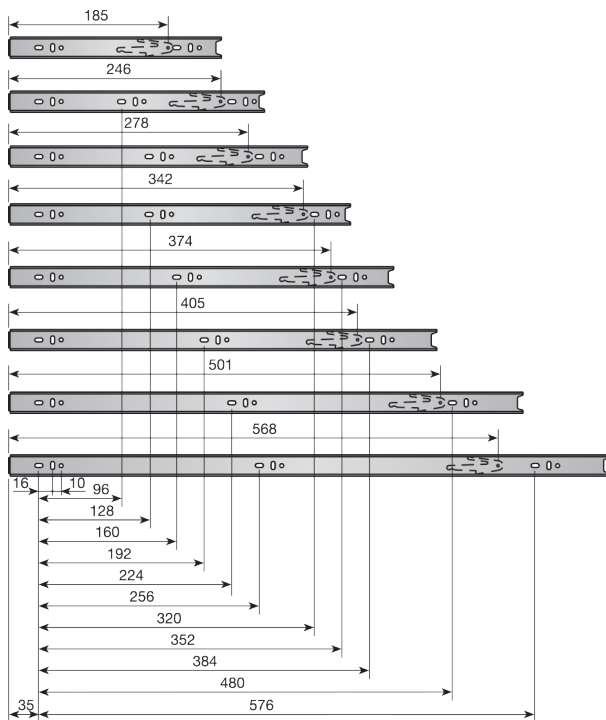


4 CISNE-35

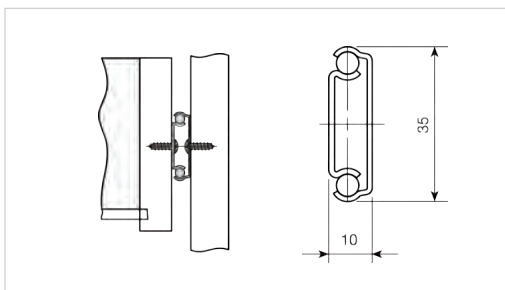
CISNE-35 for wooden drawers.

Drawer length	Extension loss	Reference	
250	65	778.825.751	20
300	85	778.830.754	
350	105	778.835.750	
400	100	778.840.753	15
450	112	778.845.756	
500	125	778.850.752	10
600	150	778.860.751	
700	175	778.870.750	

Every reference consists of a set of runners.



Assembly



A	250	300	350	400	450	500	600	700
B	140	202	234	298	330	361	457	520

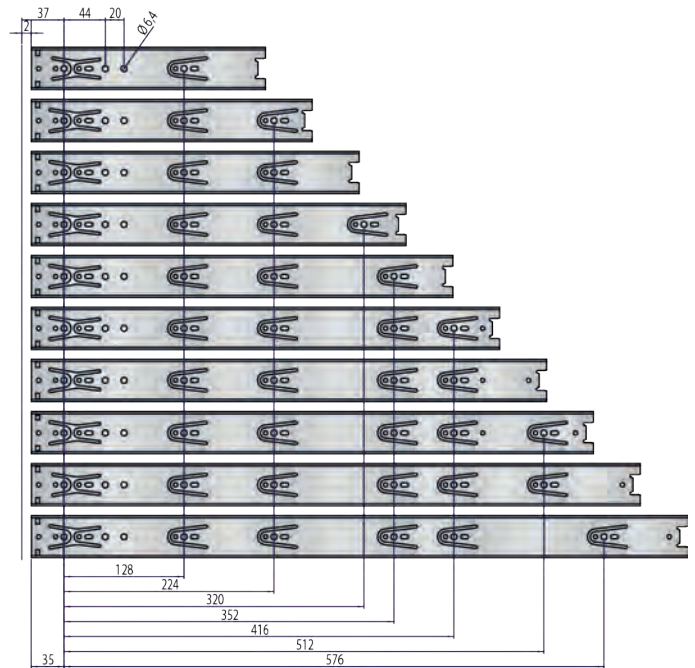
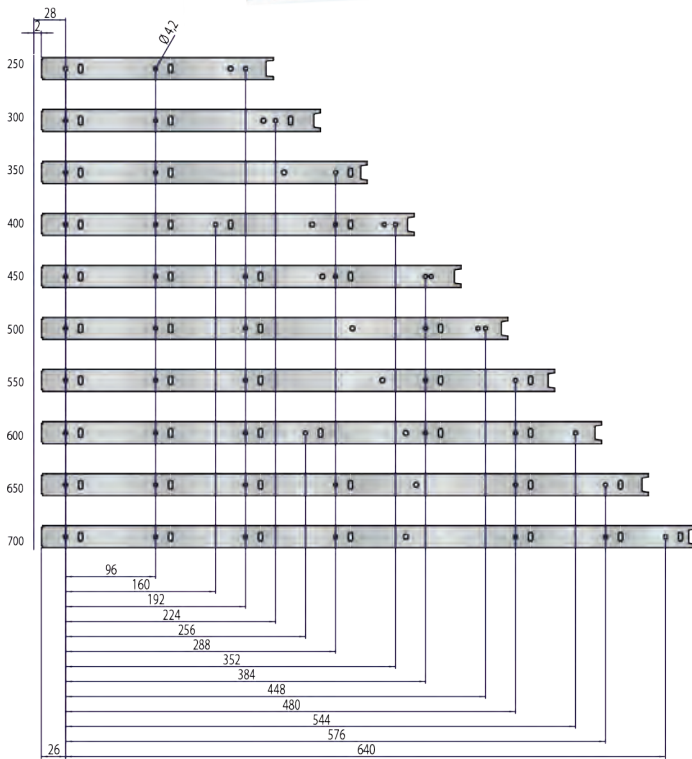
5 CISNE-45

■ CISNE-45-X2

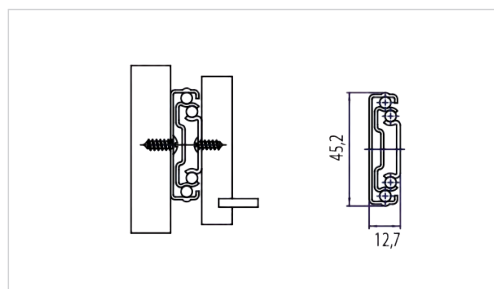
Telescopic runner C45-X2, for wooden drawers.

Drawer length	Reference	
250	785.025.754	10
300	785.030.750	
350	785.035.753	
400	785.040.753	
450	785.045.752	
500	785.050.755	5
550	785.055.751	
600	785.060.754	
650	785.065.750	
700	785.070.753	

Every reference consists of a set of runners.




Assembly



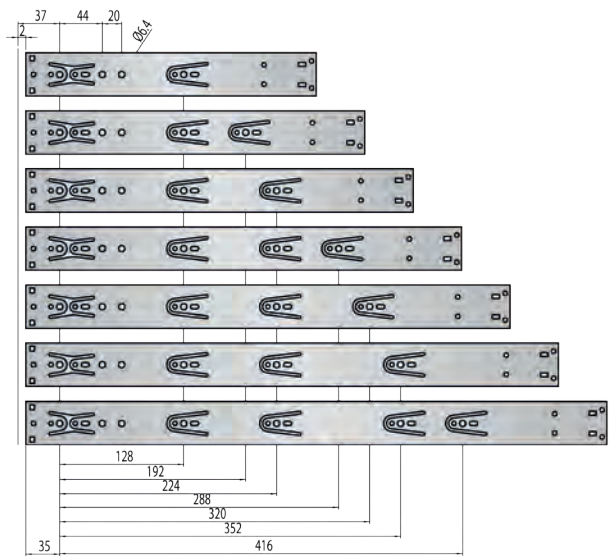
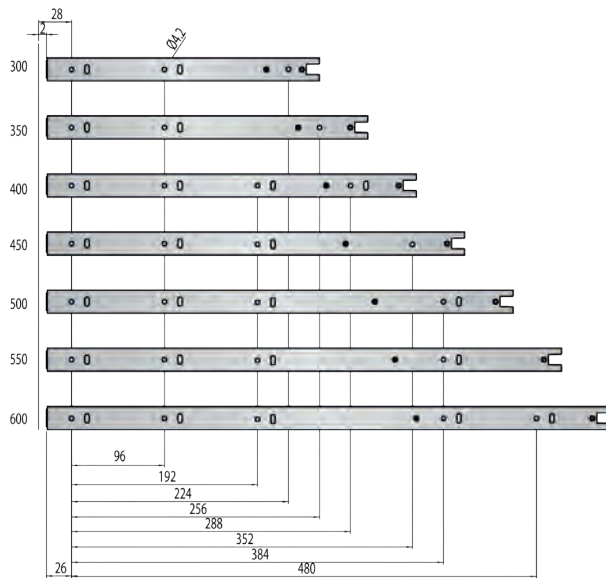
A	250	300	350	400	450	500	550	600	650	700
B	242	304	357	407	457	507	555	604	657	707

■ CISNE-45-X2 PUSH

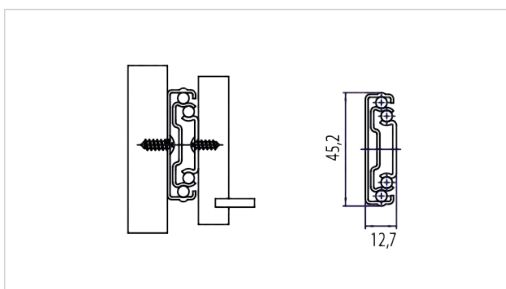
Telescopic runner C45-X2 PUSH, for wooden drawers.

Drawer length	Reference	
300	785.230.751	10
350	785.235.754	
400	785.240.750	
450	785.245.753	
500	785.250.756	5
550	785.255.752	
600	785.260.755	

Every reference consists of a set of runners.



Assembly




A	300	350	400	450	500	550	600
B	300	350	400	450	500	550	600

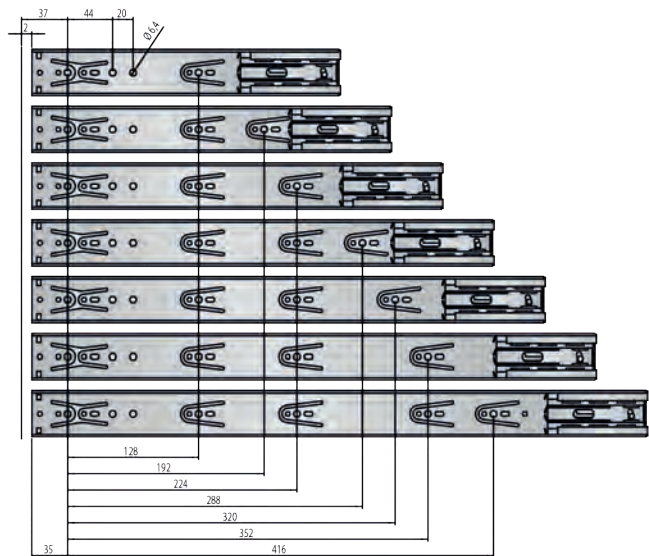
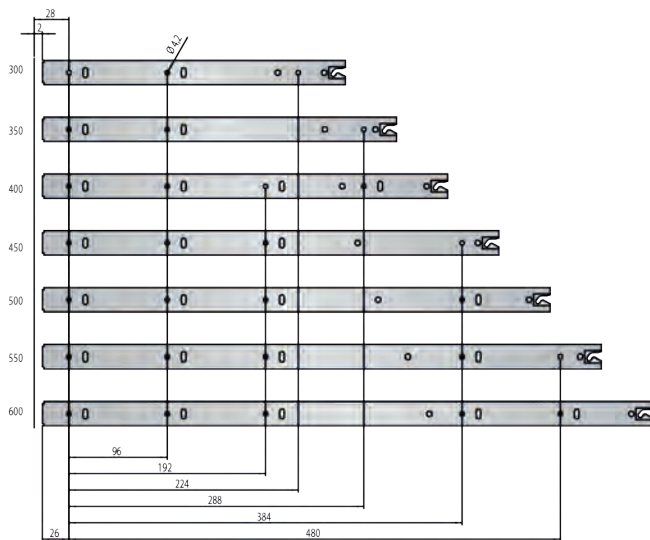
6 CISNE-45

■ CISNE-45-X2 INDAMATIC

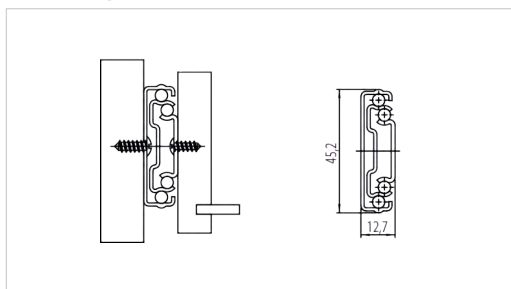
Telescopic runner C45-X2 INDAMATIC, for wooden drawers.

Drawer length	Reference	
300	785.130.754	10
350	785.135.750	
400	785.140.753	
450	785.145.756	
500	785.150.752	5
550	785.155.755	
600	785.160.751	

Every reference consists of a set of runners.



Assembly



A	300	350	400	450	500	550	600
B	288	350	404	454	504	554	604