

didheya



Essential accessories

5

manillas y tiradores encastrables

sliding door pull handles

tirant pour portes coulissantes

51

tiradores de puerta

pull handles

bâton de maréchal

69

asas

handles

poignées

123

pomos

knobs

boutons

137

accesorios

accessories

accessoires

149

perchas

hooks

patères

159

señalética

signage

signétique

163

accesorios de baño

bathroom accessories

accessoires de bain

01

Manillas y tiradores encastrables

Flush levers & sliding door pull handles

Garnitures de portes coulissantes

Material: AISI 304





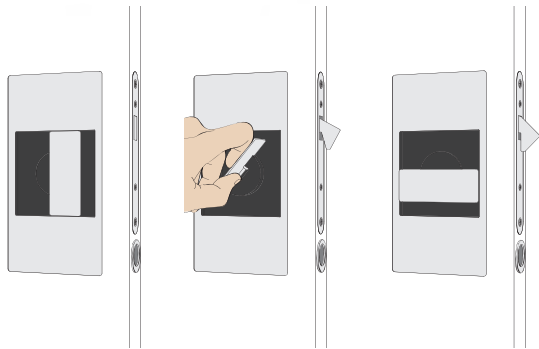
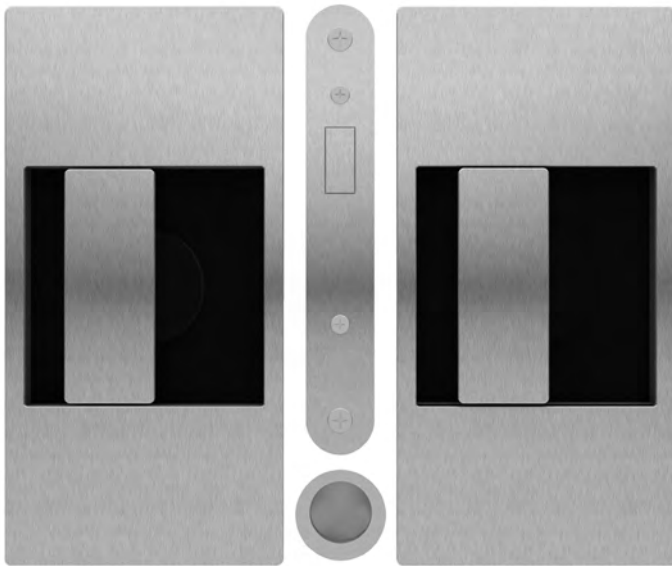
i-4500

slidelock

cod.
53105

backset \varnothing
70

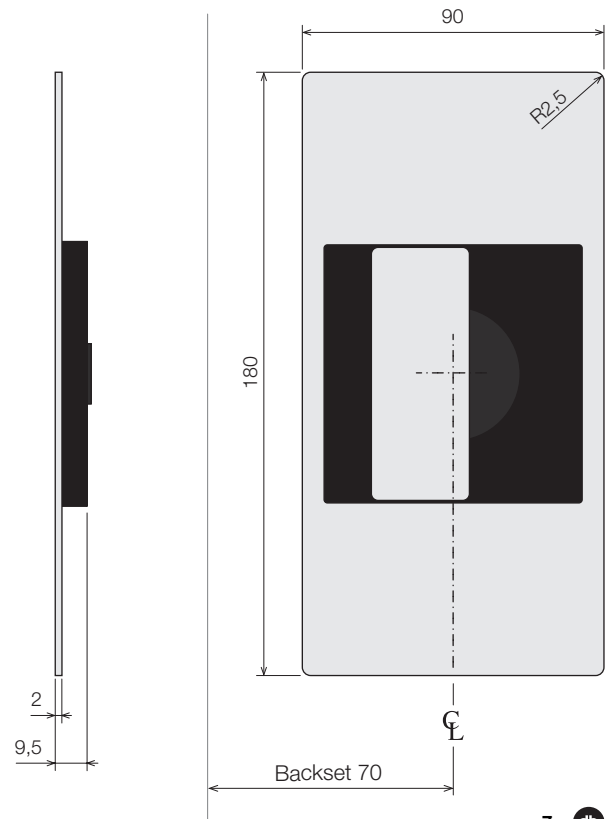

1



Incluye un dedal i-255.

A thimble i-255 is included.

Une douille de tirage i-255 est incluse.





i-4510

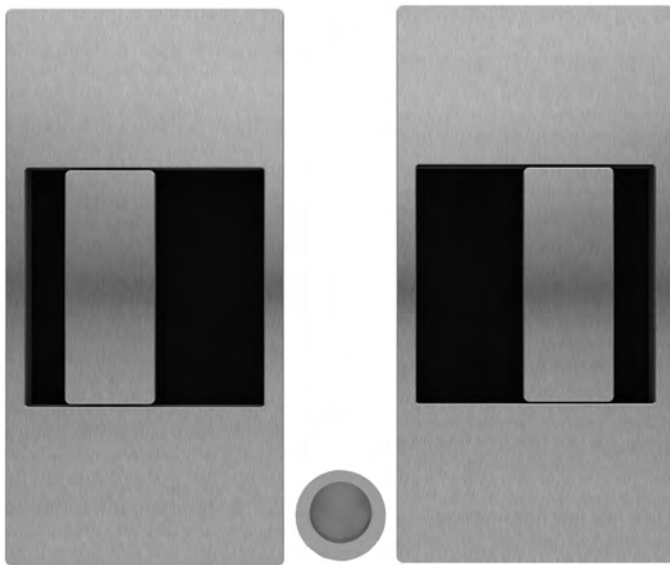
slidehandle

cod.

53110



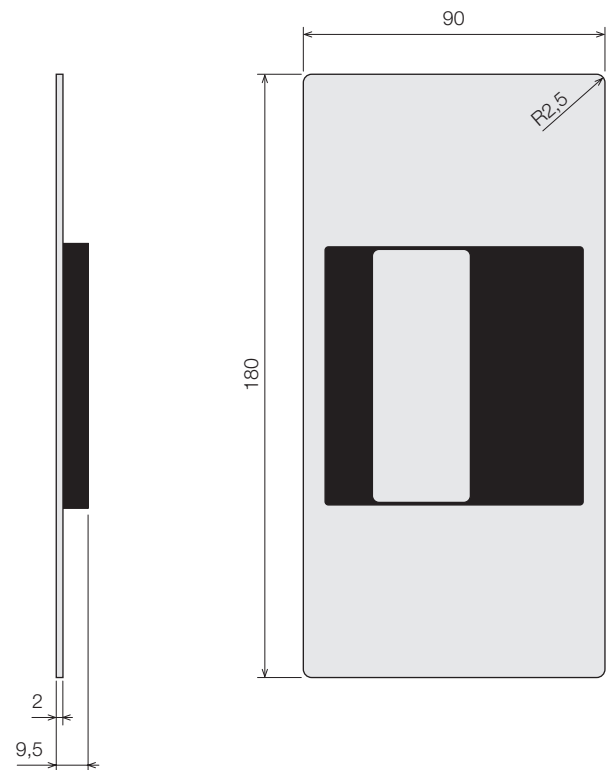
1



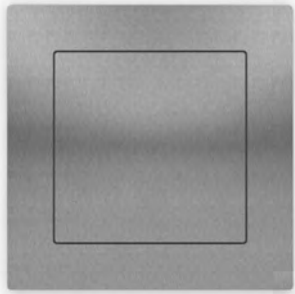
Incluye un dedal i-255.

A thimble i-255 is included.

Une douille de tirage i-255 est incluse.



i-4501



cod.



53106

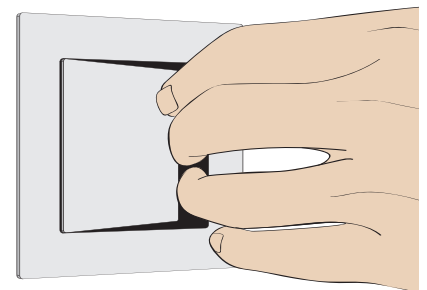
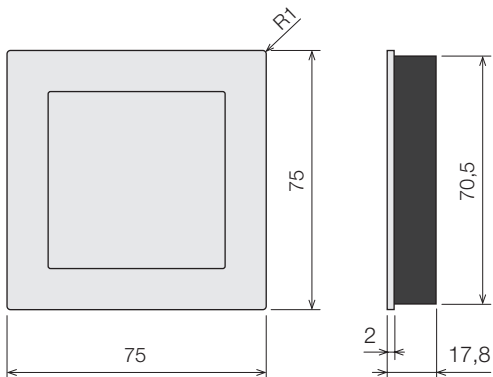
10

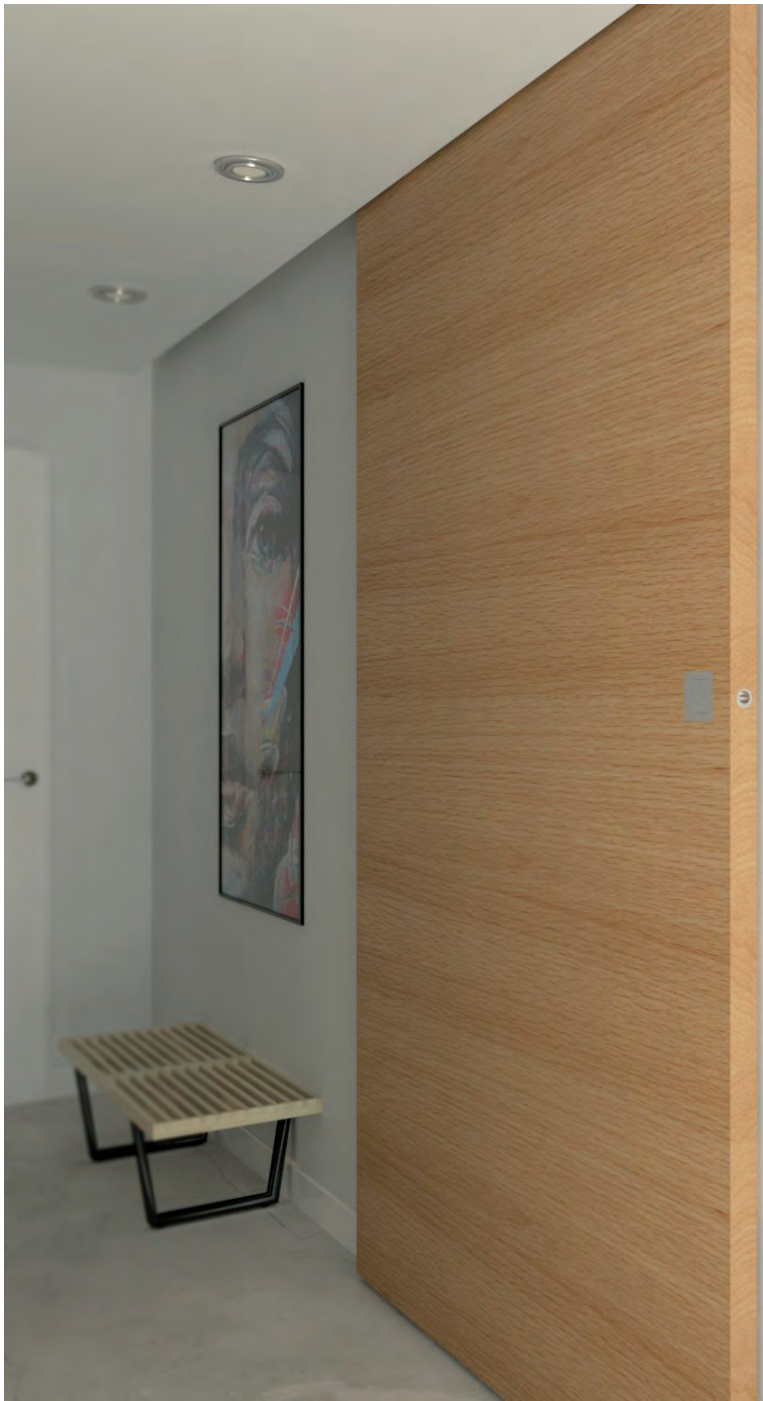
Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4502



cod.

53107



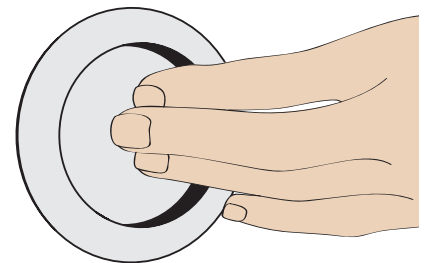
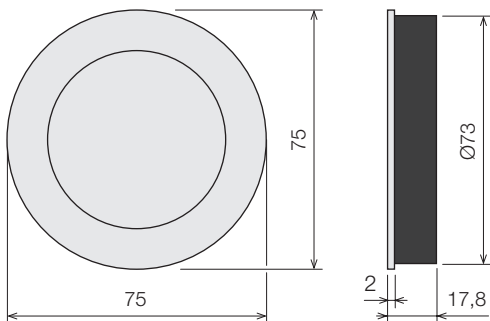
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

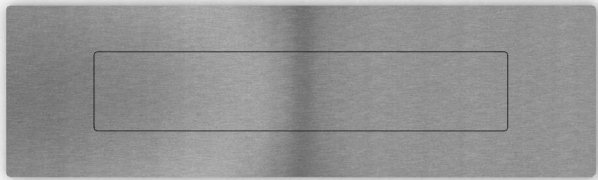
Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4503



cod.

53108



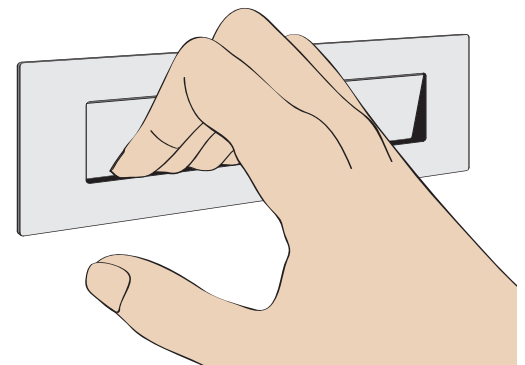
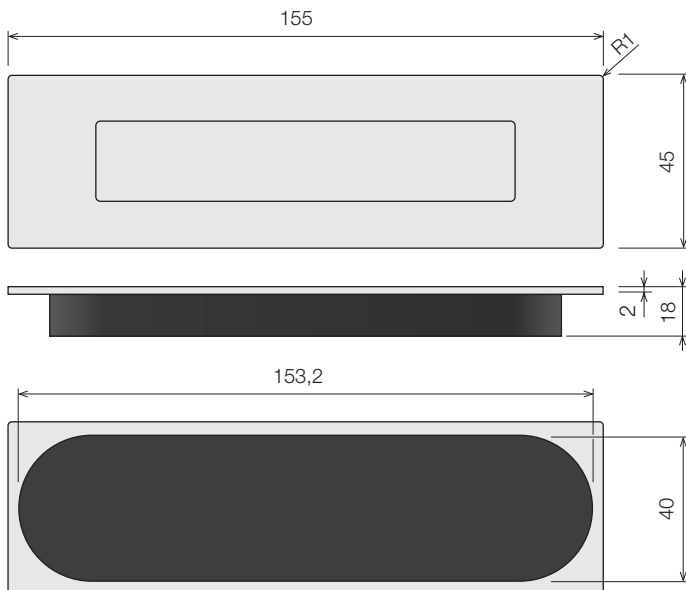
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

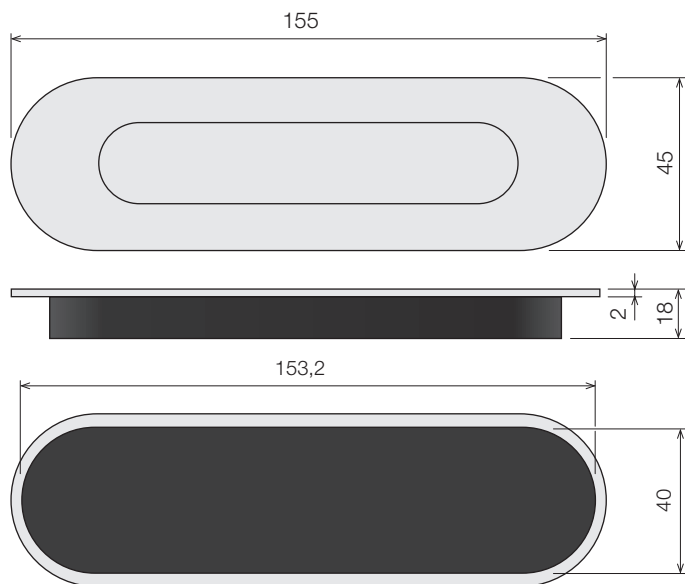
Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4504



cod.

53109



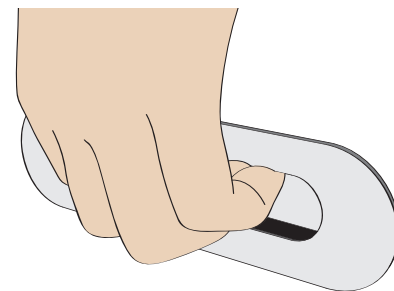
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

Adaptés pour meubles et portes coulissantes légères.


AISI 304



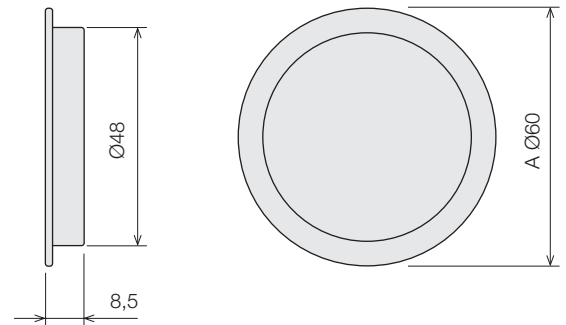


i-250



cod.	A	
31560	60	10

AISI 304

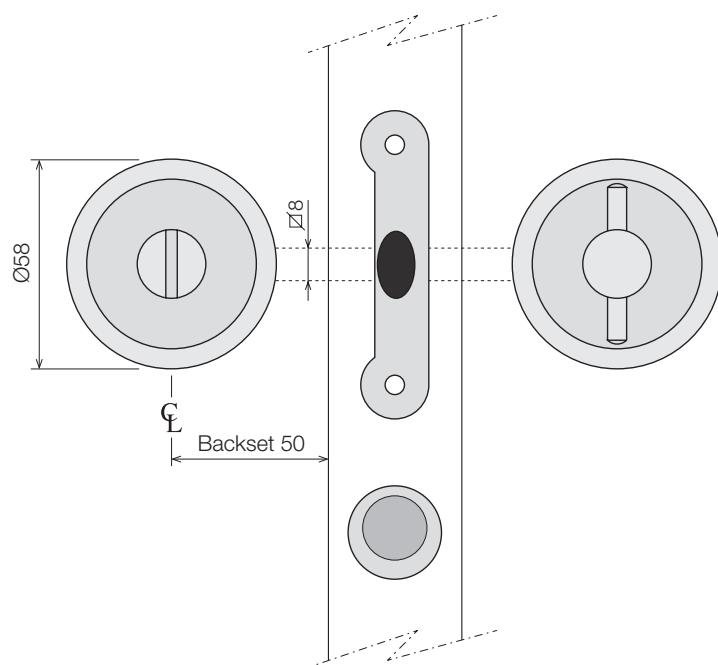


i-3250/1



cod.	backset	
53100	50	1

AISI 304



Incluye un dedal i-255.

A thimble i-255 is included.

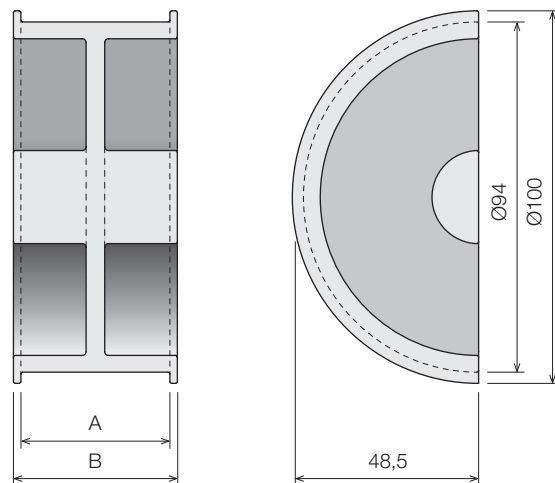
Une douille de tirage i-255 est incluse.

i-3250



cod.	A	B	
53010	10	14	1
53035	35	39	1
53040	40	44	1
53045	45	49	1
53050	50	54	1
53060	60	64	1

AISI 304

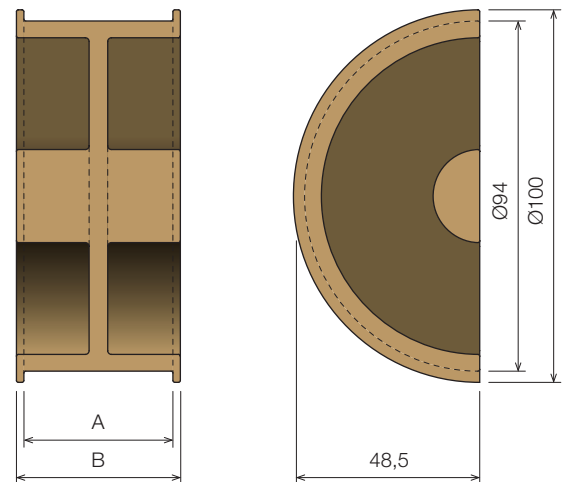


L-3250 Antique Brass A6



cod.	A	B	
53661	35	44	1
53663	40	49	1

Latón - Brass - Laiton

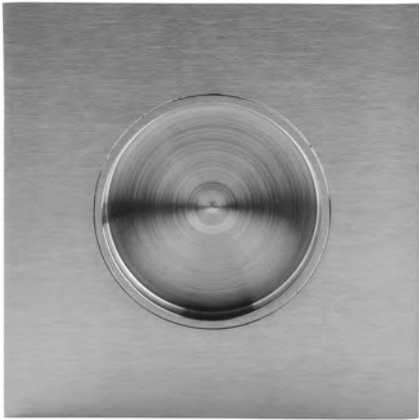






i-450

KUBE



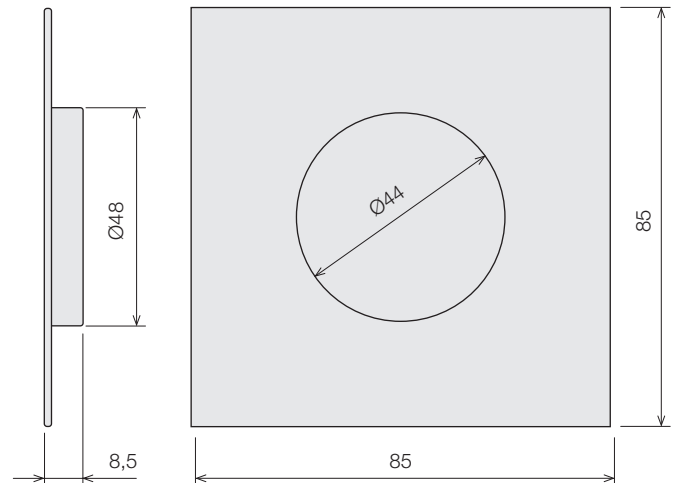
cod.

34285



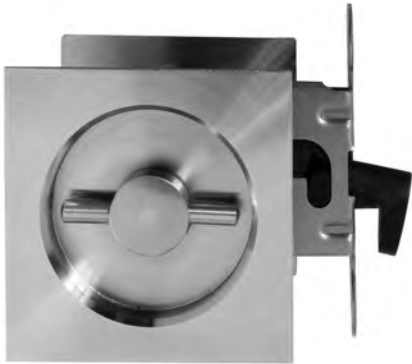
10

AISI 304



i-4250/1

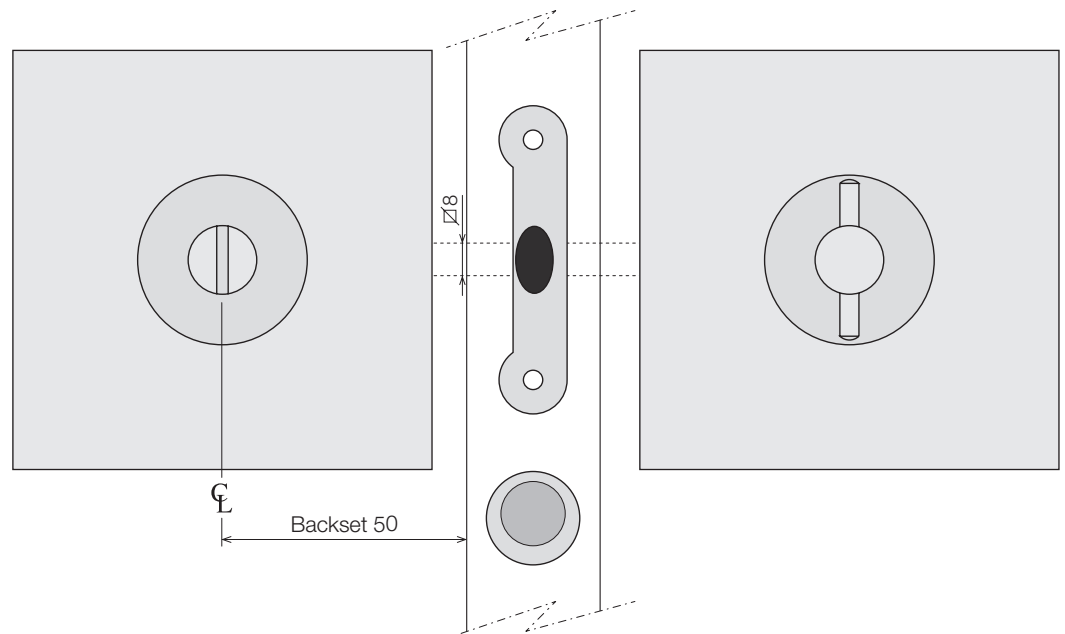
KUBE



cod.
53300

backset
50


1



Incluye un dedal i-255.


A thimble i-255 is included.

Une douille de tirage i-255 est incluse.

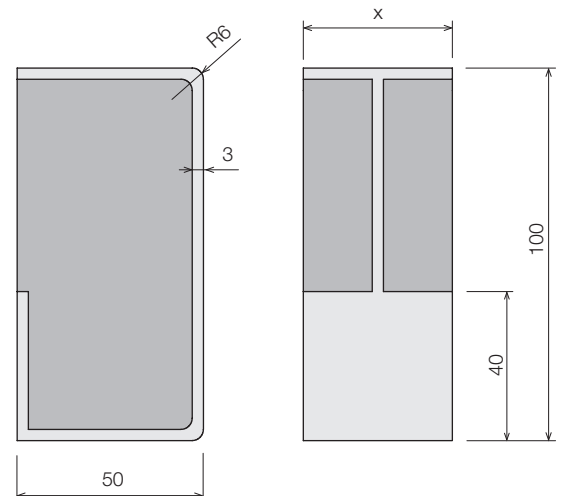
i-4250

KUBE



cod.	x	
53335	35	1
53340	40	1
53345	45	1
53350	50	1


AISI 304



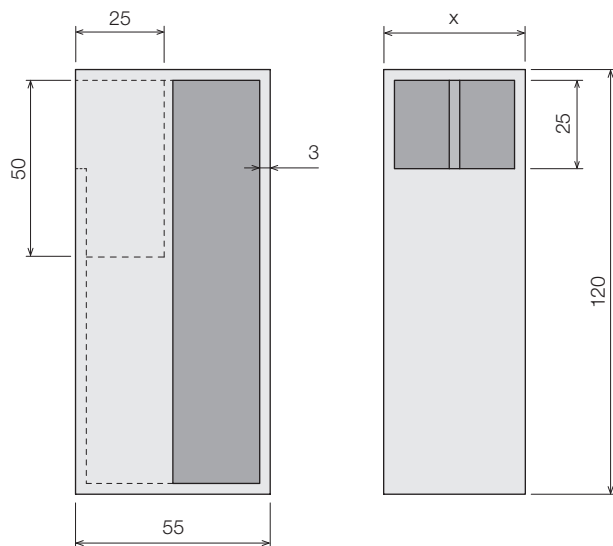


i-4251



cod.	x	
53701	35	1
53703	40	1
53707	45	1
53705	50	1


AISI 304



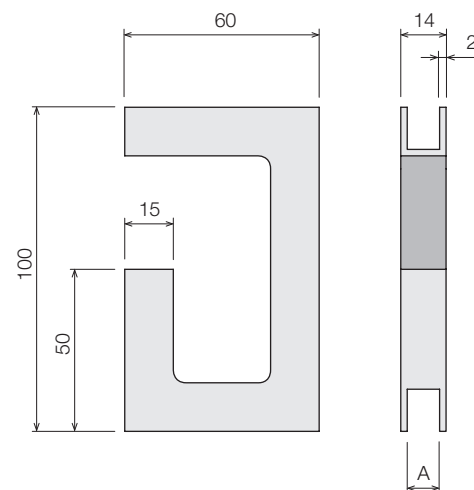


i-4252




cod.	A	
53710	10	1

AISI 304

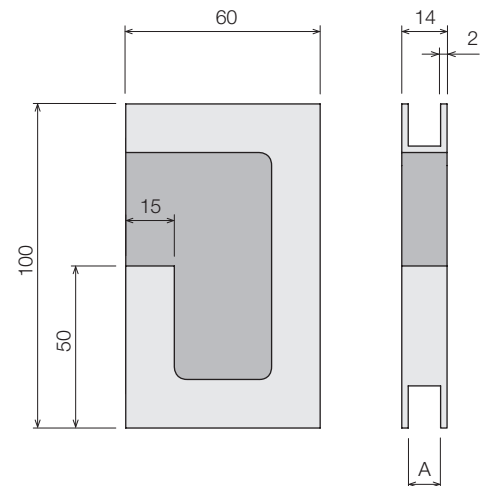


i-4252 C




cod.	A	
53711	10	1

AISI 304

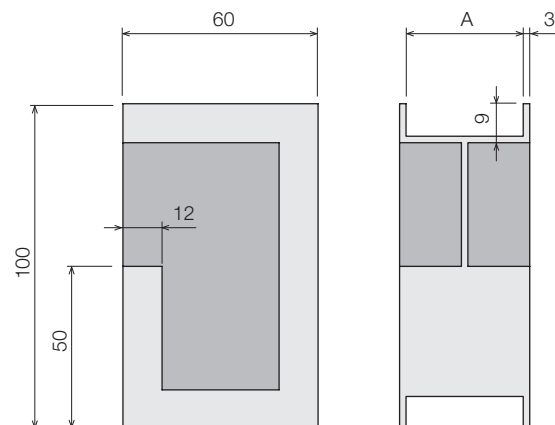


i-4253



cod.	A	
53712	35	1
53714	40	1
53716	45	1


AISI 304



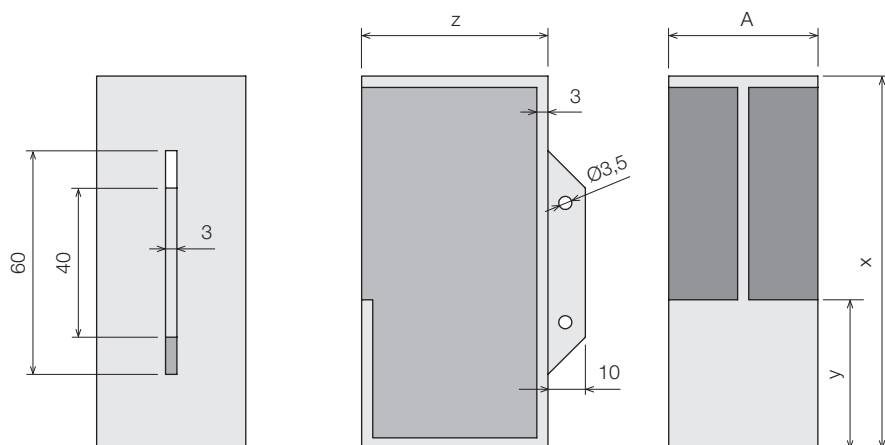


i-4254



cod.	A	x	y	z	
53721	35	100	40	50	1
53723	40	100	40	50	1
53726	35	200	110	85	1
53728	40	200	110	85	1
53731	35	300	210	85	1
53733	40	300	210	85	1
53736	35	500	410	85	1
53738	40	500	410	85	1


AISI 304



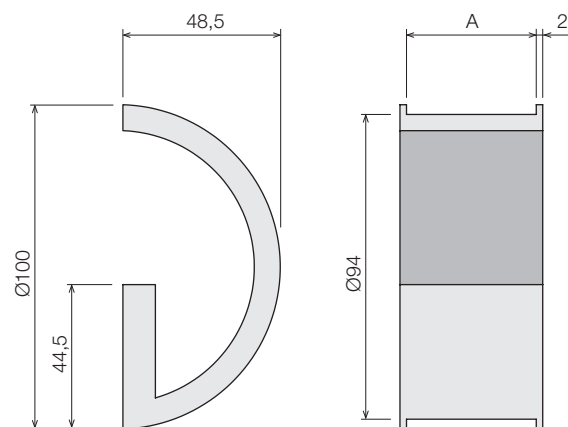


i-5250



cod.	A	
53410	10	1
53435	35	1
53440	40	1
53445	45	1
53450	50	1

AISI 304






i-3010

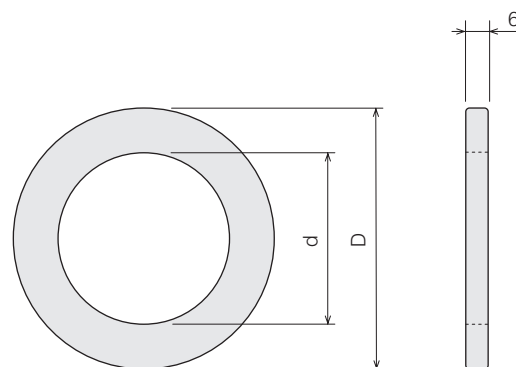
sly



cod.	D	d	
53500	40	24	1 set
53501	70	46	1 set
53502	100	68	1 set

AISI 304


set: 2 sly



i-3030

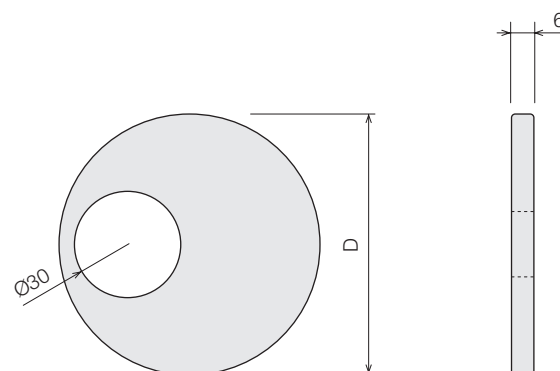
sly



cod.	D	
53506	40	1 set
53507	70	1 set
53508	100	1 set

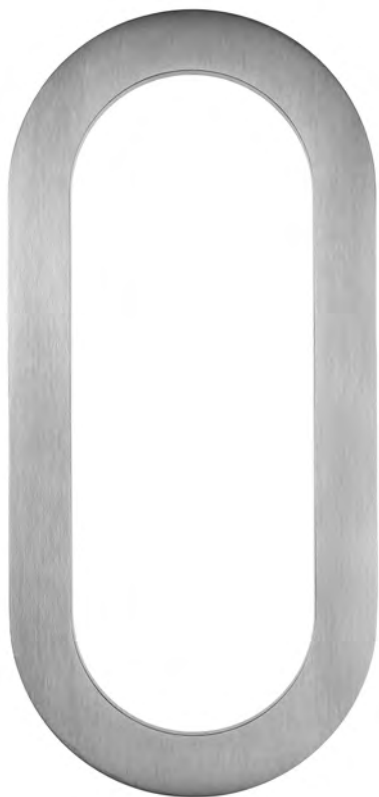
AISI 304


set: 2 sly



i-3020

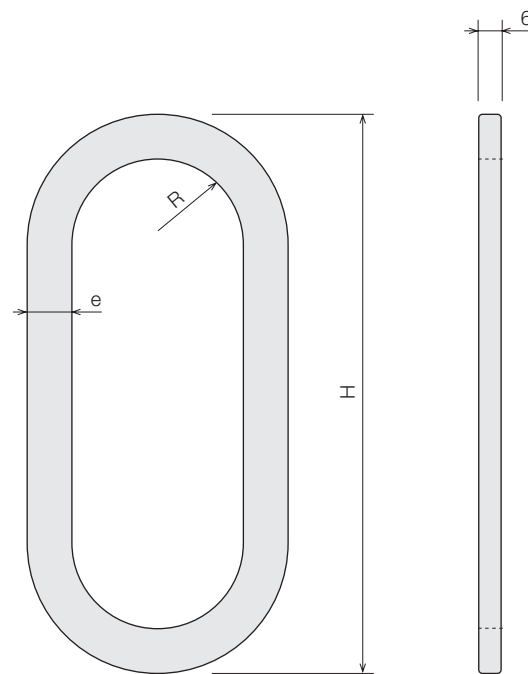
sly



cod.	R	H	e	
53503	20	85	8	1 set
53504	35	150	12	1 set
53505	50	300	16	1 set

AISI 304

set: 2 sly





La imagen muestra el tirador Sly i-3020 y el dedal i-255.


Image shows Sly i-3020 handle and i-255 thimble.

L'image montre un tireur Sly-3020 et une douille de tirage i-255.

i-3040

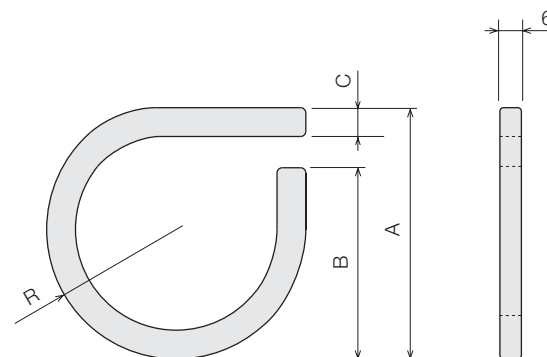
sly



cod.	A	B	C	R	
53509	39	30	8	20	1 set
53510	68	51,45	10	35	1 set
53511	97	74,05	12	50	1 set

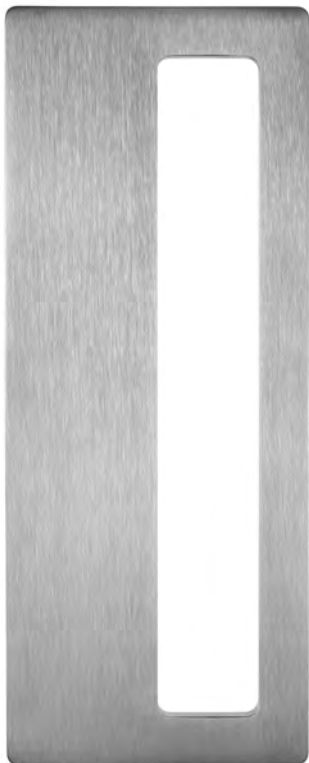
AISI 304


set: 2 sly



i-4030

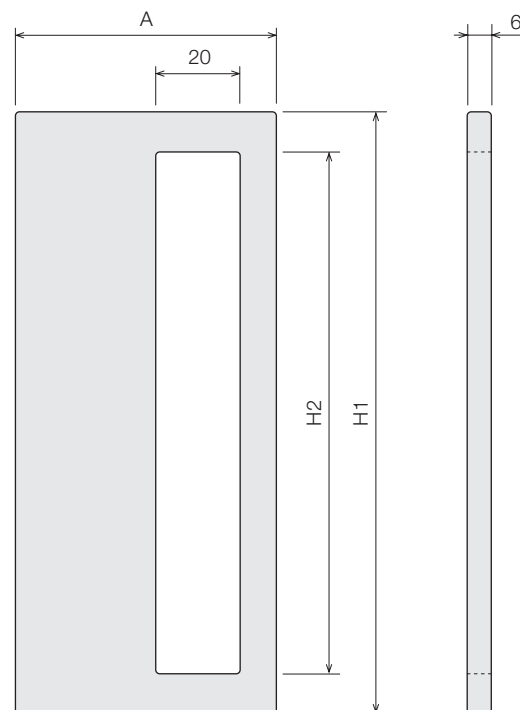
sly



cod.	H1	H2	A	
53518	150	130	60	1 set
53519	300	280	75	1 set
53520	500	480	90	1 set

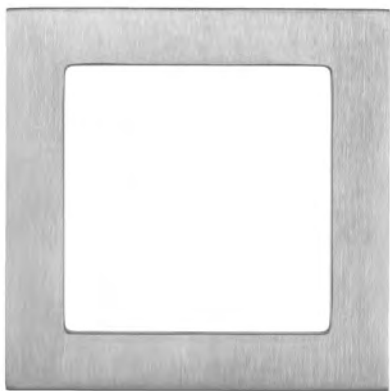
AISI 304


set: 2 sly



i-4010

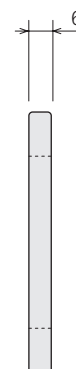
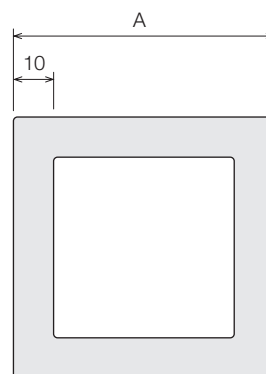
sly



cod.	A	
53512	50	1 set
53513	65	1 set
53514	85	1 set

AISI 304

set: 2 sly





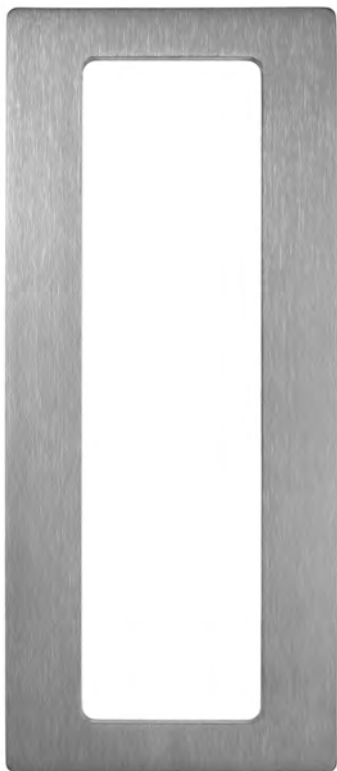
La imagen muestra el tirador Sly i-4010 y el dedal i-255.


Image shows Sly i-4010 handle and i-255 thimble.

L'image montre un tireur Sly-4010 et une douille de tirage i-255.

i-4020

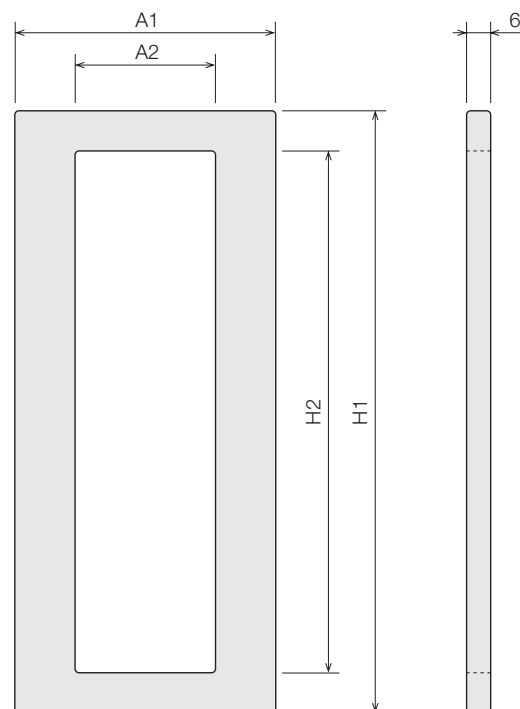
sly



cod.	H1	H2	A1	A2		
53515	85	65	50	20	1	set
53516	150	130	65	35	1	set
53517	300	280	80	50	1	set

AISI 304

set: 2 sly





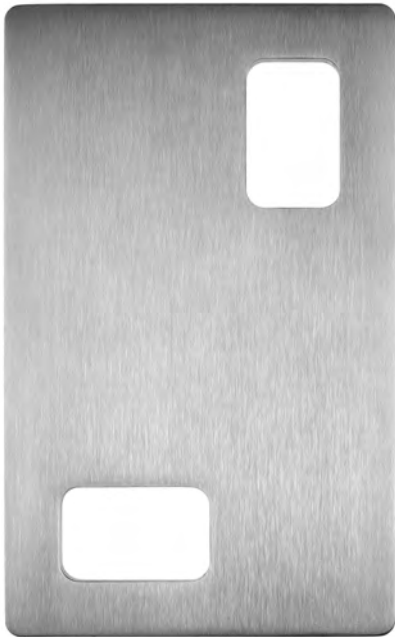
La imagen muestra el tirador Sly i-4020.


Image shows Sly i-4020 handle.

L'image montre un tireur Sly-4020.

i-4040

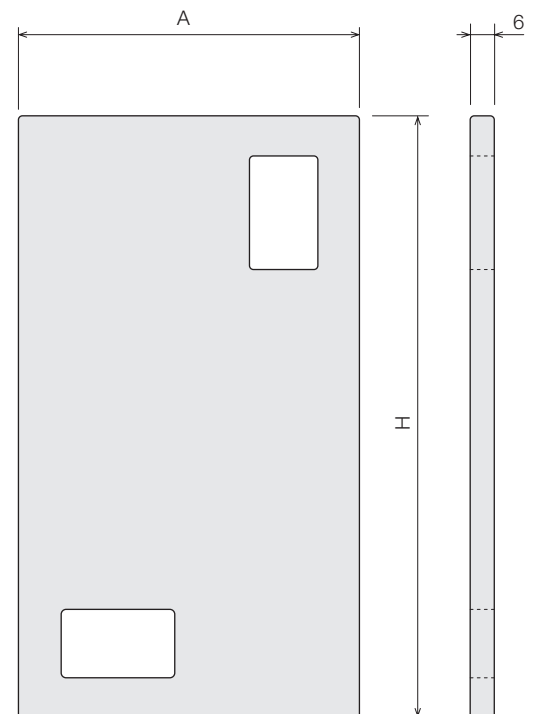
sly



cod.	H	A	
53521	85	50	1 set
53522	150	92,71	1 set
53523	300	185,41	1 set

AISI 304


set: 2 sly



i-4050

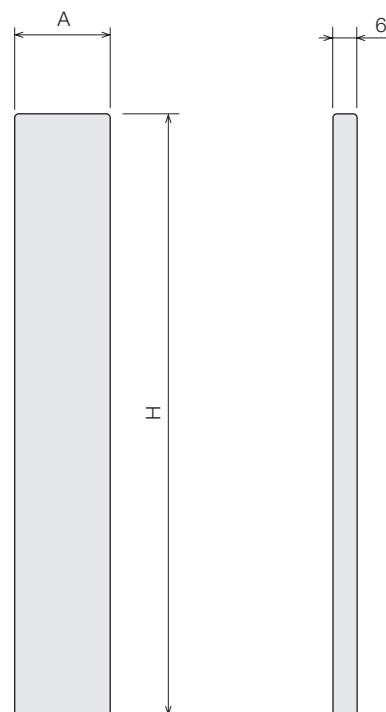
sly



cod.	H	A	
53524	85	20	1 set
53525	150	25	1 set
53526	300	30	1 set

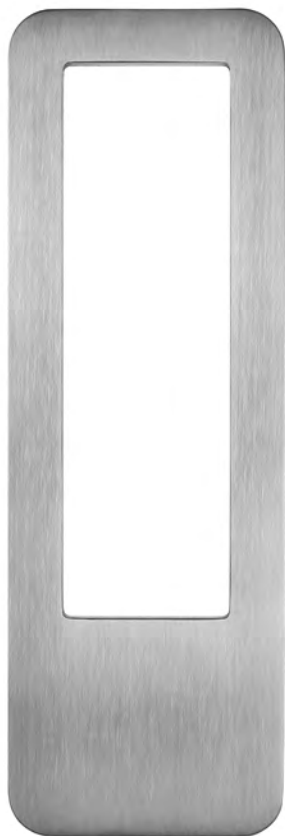
AISI 304


set: 2 sly



i-4060

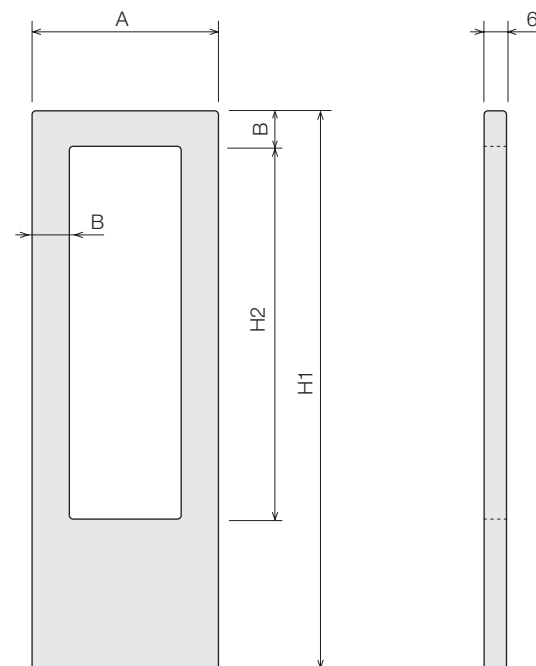
sly



cod.	h1	h2	A	B		
53527	85	59	35	6	1	set
53528	150	100	50	10	1	set
53529	300	225	90	15	1	set

AISI 304

set: 2 sly



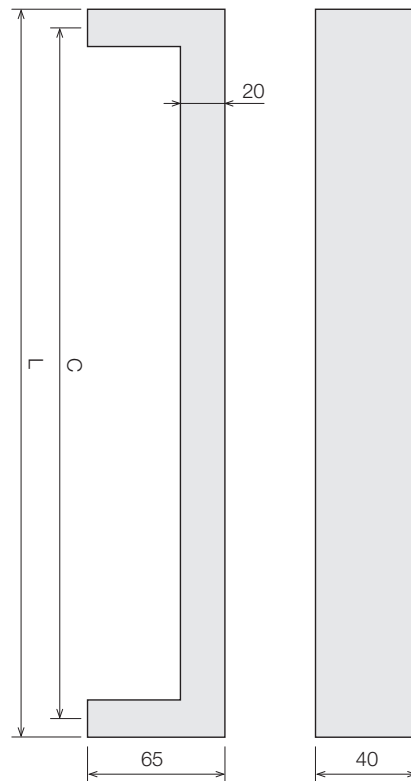
tiradores de puerta


pull handles

bâton de maréchal

Material: AISI 304





cod.	C	L	descrip.	
57420	200	220	ext.	2
57520	200	220	int.	2
44520	200	220	set	1
57430	300	320	ext.	2
57530	300	320	int.	2
44530	300	320	set	1
57450	500	520	ext.	2
57550	500	520	int.	2
44550	500	520	set	1

Cada set incluye 1 int., 1 ext. y kit 4.

Every set includes 1 int., 1 ext. and kit 4.


Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

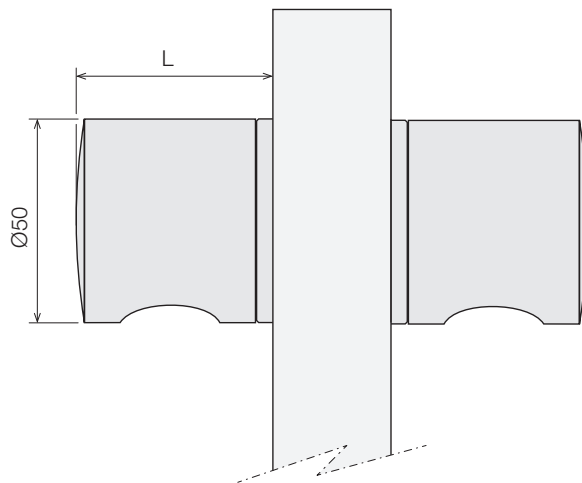


i-1260

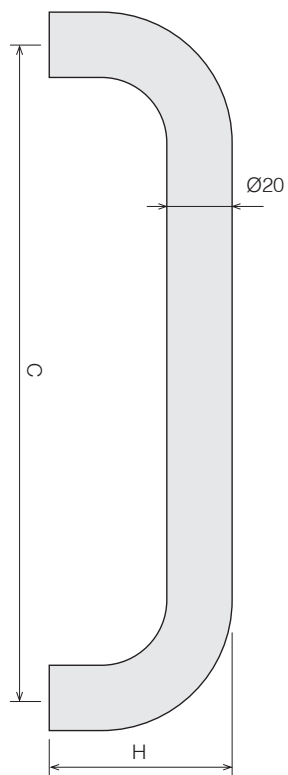



cod.	Ø	L	descriz.	
53200	50	48	gir.	1
53201	50	44	fix.	1

AISI 304



i-1310 Ø20



cod.	C	H	descrip.		
51015	150	55	ext.	2	
51115	150	55	int.	2	
42115	150	55	set	1	
51020	200	55	ext.	2	
51120	200	55	int.	2	
42120	200	55	set	1	
Ø20	51025	250	55	ext.	2
51125	250	55	int.	2	
42125	250	55	set	1	
51030	300	55	ext.	2	
51130	300	55	int.	2	
42130	300	55	set	1	

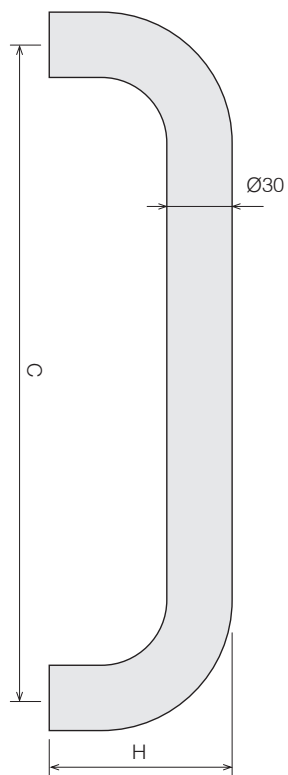
Cada set incluye 1 int., 1 ext. y kit 4.


Every set includes 1 int., 1 ext. and kit 4.

Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

i-1310 Ø30



cod.	C	H	descrip.	
51425	250	90	ext.	2
51525	250	90	int.	2
42325	250	90	set	1
51430	300	90	ext.	2
51530	300	90	int.	2
42330	300	90	set	1
51435	350	90	ext.	2
51535	350	90	int.	2
42335	350	90	set	1
51445	450	90	ext.	2
51545	450	90	int.	2
42345	450	90	set	1
51460	600	90	ext.	2
51560	600	90	int.	2
42360	600	90	set	1
51465	650	90	ext.	2
51565	650	90	int.	2
42365	650	90	set	1

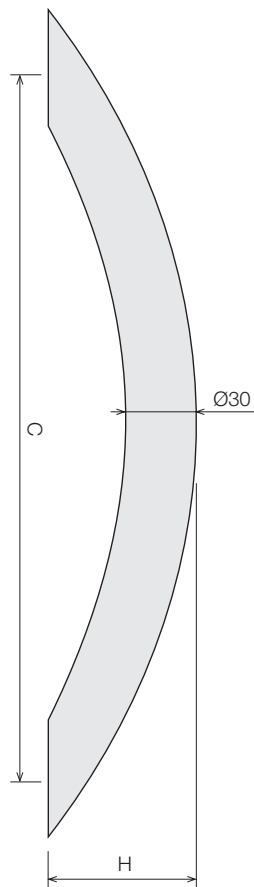
Cada set incluye 1 int., 1 ext. y kit 4.

Every set includes 1 int., 1 ext. and kit 4.


Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

i-1630 Ø30



Ø30

cod.	C	H	descrip.	
52025	250	61	ext.	2
52125	250	61	int.	2
45125	250	61	set	1
52030	300	71	ext.	2
52130	300	71	int.	2
45130	300	71	set	1
52035	350	74	ext.	2
52135	350	74	int.	2
45135	350	74	set	1
52045	450	83	ext.	2
52145	450	83	int.	2
45145	450	83	set	1
52060	600	84	ext.	2
52160	600	84	int.	2
45160	600	84	set	1
52065	650	83	ext.	2
52165	650	83	int.	2
45165	650	83	set	1

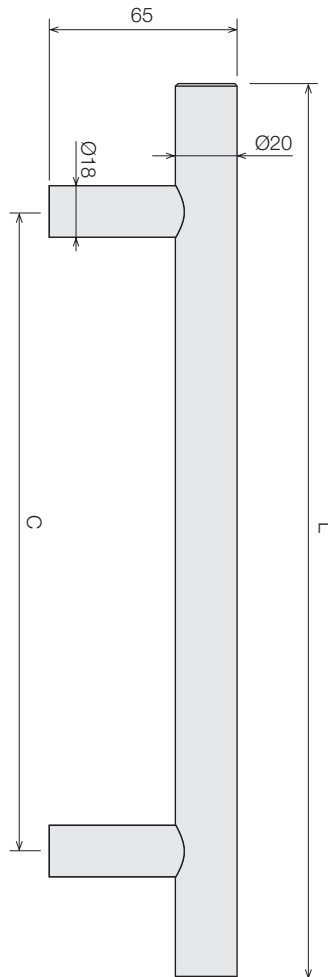
Cada set incluye 1 int., 1 ext. y kit 4. No apto para vidrio.


Every set includes 1 int., 1 ext. and kit 4. Not suitable for glass.

Chaque set se compose de 1 int., 1 ext. et kit 4. Pas disponible pour porte en verre.

AISI 304

i-2000 Ø20



cod.	C	L	descrip.	
54020	200	300	ext.	2
54120	200	300	int.	2
43020	200	300	set	1
54025	250	400	ext.	2
54125	250	400	int.	2
43025	250	400	set	1
54030	300	450	ext.	2
54130	300	450	int.	2
43030	300	450	set	1
54050	500	700	ext.	2
54150	500	700	iint.	2
43050	500	700	set	1
54080	800	1000	ext.	2
54180	800	1000	int.	2
43080	800	1000	set	1
54000	1000	1200	ext.	2
54100	1000	1200	int.	2
43000	1000	1200	set	1

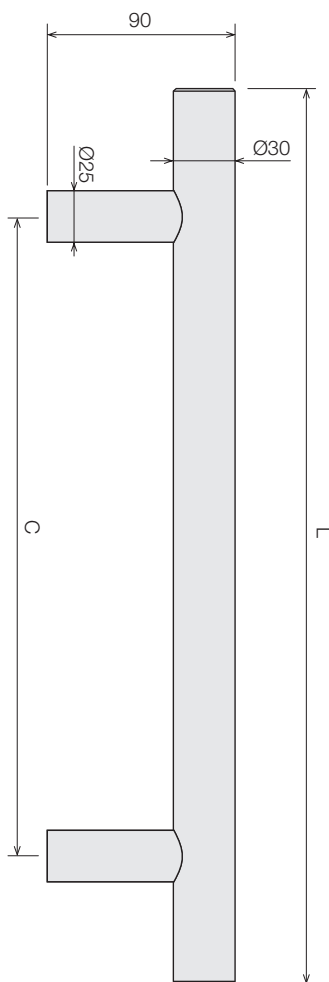
Cada set incluye 1 int., 1 ext. y kit 4.


Every set includes 1 int., 1 ext. and kit 4.

Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

i-2000 Ø30



cod.	C	L	descrip.	
54225	250	550	ext.	2
54325	250	550	int.	2
43125	250	550	set	1
54230	300	600	ext.	2
54330	300	600	int.	2
43130	300	600	set	1
54235	350	650	ext.	2
54335	350	650	int.	2
43135	350	650	set	1
54245	450	750	ext.	2
54345	450	750	int.	2
43145	450	750	set	1
54260	600	900	ext.	2
54360	600	900	int.	2
43160	600	900	set	1
54265	650	950	ext.	2
54365	650	950	int.	2
43165	650	950	set	1

Cada set incluye 1 int., 1 ext. y kit 4.

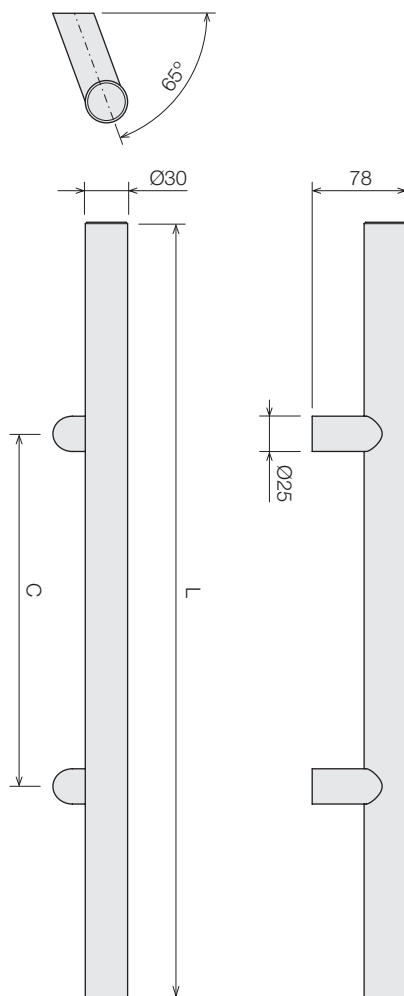
Every set includes 1 int., 1 ext. and kit 4.


Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304



i-2700 Ø30



cod.	C	L	descrip.	
54425	250	550	ext.	2
54525	250	550	int.	2
43325	250	550	set	1
54430	300	600	ext.	2
54530	300	600	int.	2
43330	300	600	set	1
54435	350	650	ext.	2
54535	350	650	int.	2
43335	350	650	set	1
54460	600	900	ext.	2
54560	600	900	int.	2
43360	600	900	set	1
54465	650	950	ext.	2
54565	650	950	int.	2
43365	650	950	set	1

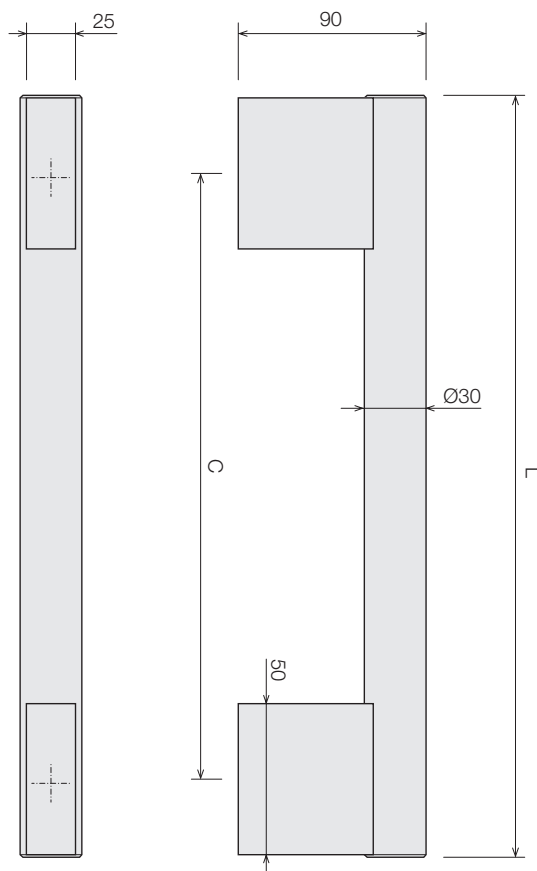
Cada set incluye 1 int., 1 ext. y kit 4.


Every set includes 1 int., 1 ext. and kit 4.

Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

i-3330 Ø30



cod.	C	L	descrip.	
50830	300	350	ext.	2
50930	300	350	int.	2
42830	300	350	set	1
50850	500	550	ext.	2
50950	500	550	int.	2
42850	500	550	set	1

Cada set incluye 1 int., 1 ext. y kit 4.

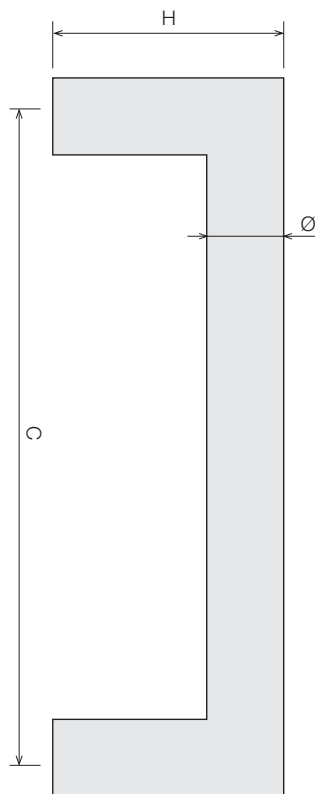
Every set includes 1 int., 1 ext. and kit 4.

Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304



i-3310 Ø15 / Ø20 / Ø30




Cada set incluye 1 int., 1 ext. y kit 4.

Every set includes 1 int., 1 ext. and kit 4.

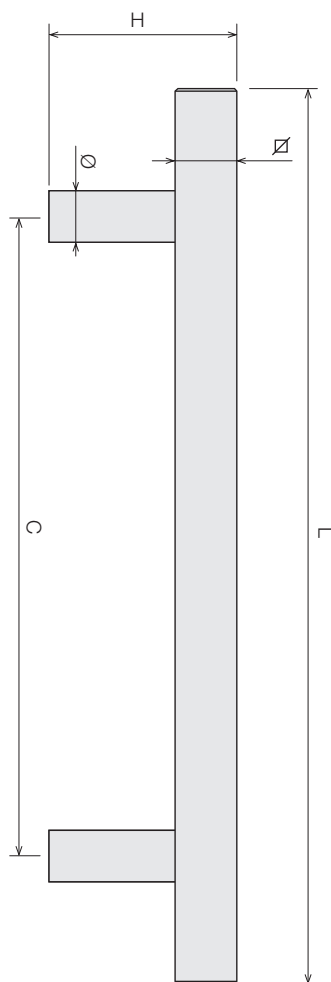
Chaque set se compose de 1 int., 1 ext. et kit 4.


AISI 304

	cod.	C	H	descrip.	
Ø15	50015	150	55	ext.	2
	50115	150	55	int.	2
	42415	150	55	set	1
	50020	200	55	ext.	2
	50120	200	55	int.	2
	42420	200	55	set	1
	50030	300	55	ext.	2
	50130	300	55	int.	2
	42430	300	55	set	1
	Ø20	50220	200	65	ext.
50320		200	65	int.	2
42520		200	65	set	1
50225		250	65	ext.	2
50325		250	65	int.	2
42525		250	65	set	1
50230		300	65	ext.	2
50330		300	65	int.	2
42530		300	65	set	1
Ø30		50425	250	90	ext.
	50525	250	90	int.	2
	42625	250	90	set	1
	50430	300	90	ext.	2
	50530	300	90	int.	2
	42630	300	90	set	1
	50435	350	90	ext.	2
	50535	350	90	int.	2
	42635	350	90	set	1
	50460	600	90	ext.	2
50560	600	90	int.	2	
42660	600	90	set	1	

i-4000 $\varnothing 20$ / $\varnothing 30$

KUBE



cod.	Ø	C	L	H	des.	
57020	18	200	300	65	ext.	2
57120	18	200	300	65	int.	2
44320	18	200	300	65	set	1
57025	18	250	400	65	ext.	2
$\varnothing 20$ 57125	18	250	400	65	int.	2
44325	18	250	400	65	set	1
57030	18	300	450	65	ext.	2
57130	18	300	450	65	int.	2
44330	18	300	450	65	set	1
57230	25	300	600	90	ext.	2
57330	25	300	600	90	int.	2
44430	25	300	600	90	set	1
57235	25	350	650	90	ext.	2
57335	25	350	650	90	int.	2
$\varnothing 30$ 44435	25	350	650	90	set	1
57250	25	500	800	90	ext.	2
57350	25	500	800	90	int.	2
44450	25	500	800	90	set	1
57260	25	600	900	90	ext.	2
57360	25	600	900	90	int.	2
44460	25	600	900	90	set	1

Cada set incluye 1 int., 1 ext. y kit 4.

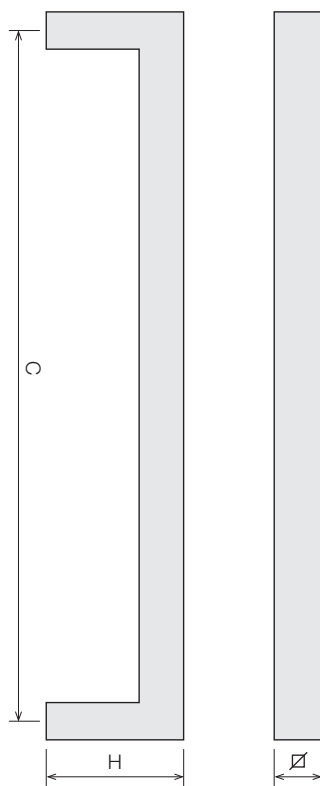
Every set includes 1 int., 1 ext. and kit 4.

Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

i-4400 $\varnothing 15$ / $\varnothing 20$ / $\varnothing 30$

KUBE




Cada set incluye 1 int., 1 ext. y kit 4.

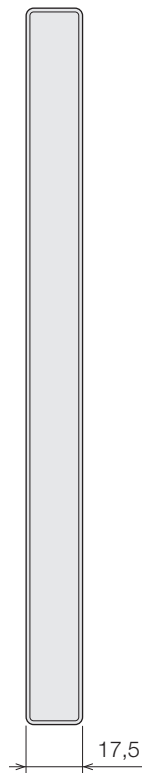
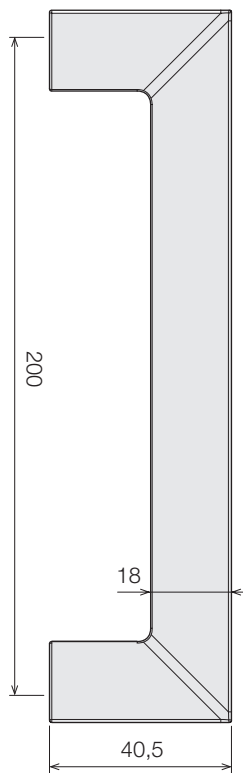
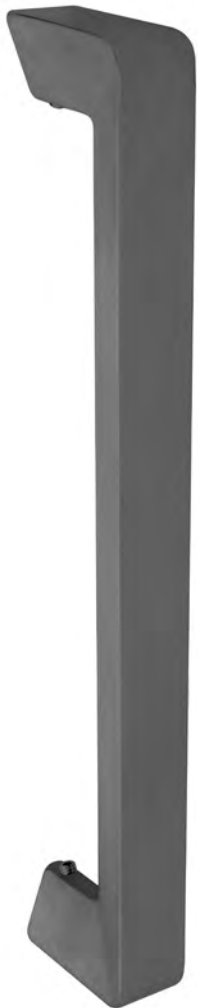
Every set includes 1 int., 1 ext. and kit 4.









Chaque set se compose de 1 int., 1 ext. et kit 4.

AISI 304

cod.	C	H	descrip.	
58015	150	55	ext.	2
58115	150	55	int.	2
44015	150	55	set	1
58020	200	55	ext.	2
58120	200	55	int.	2
44020	200	55	set	1
58030	300	55	ext.	2
58130	300	55	int.	2
44030	300	55	set	1
58220	200	65	ext.	2
58320	200	65	int.	2
44120	200	65	set	1
58225	250	65	ext.	2
58325	250	65	int.	2
44125	250	65	set	1
58230	300	65	ext.	2
58330	300	65	int.	2
44130	300	65	set	1
58425	250	90	ext.	2
58525	250	90	int.	2
44225	250	90	set	1
58430	300	90	ext.	2
58530	300	90	int.	2
44230	300	90	set	1
58435	350	90	ext.	2
58535	350	90	int.	2
44235	350	90	set	1
58460	600	90	ext.	2
58560	600	90	int.	2
44260	600	90	set	1

z-4560



cod.	descrip.		
88710	26 Cromo Brillo		10
88711	02 Cromo Look		10
88712	15 Níquel Satinado		10
88713	04 Blanco Soft		10
88714	05 Negro Soft		10
88715	42 Cromo Mate		10
88716	A6 Latón Antiguo		10

**Tirador para puertas ligeras y correderas.
Incluye sistema de fijación universal.**

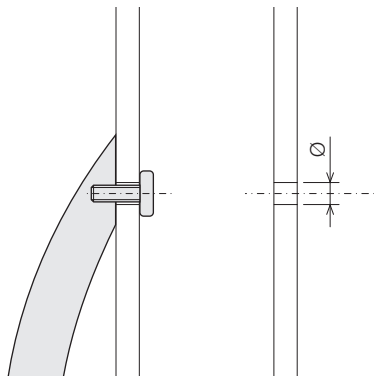
Pull handle for sliding and light doors. Universal fixing system is included.

Poignée pour portes légères et coulissantes. Fixation universel est incluse.

Kits de fijación para manillones

Fixing kits for door handles

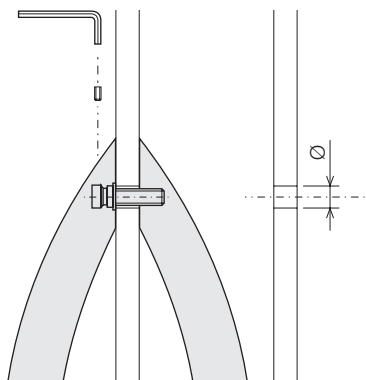
Kits de fixation pour portes



Kit #2. Ext.

Madera, vidrio / Wood, glass / Bois, verre

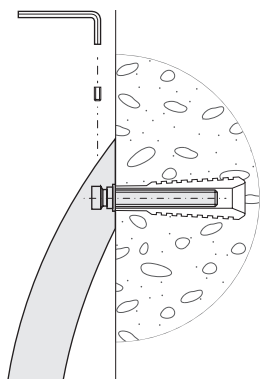
cod.	Descrip.	Ø	Model.
94502	Kit 2 / Ø15mm M5	10mm	i-3310 Ø15
94507	Kit 2 / Ø15mm M5	10mm	i-4400 Ø15
94002	Kit 2 / Ø20mm M6	10mm	i-1310 Ø20, i-2000 Ø20, i-3310 Ø20, i-4000 Ø20
94302	Kit 2 / Ø20mm M6	10mm	i-1000, i-4400 Ø20
94202	Kit 2 / Ø30mm M8	12mm	i-1310, i-1630, i-2000, i-2700, i-3310, i-4000, i-3330
94402	Kit 2 / Ø30mm M8	12mm	i-4400 Ø30



Kit #4. Set.

Madera, vidrio / Wood, glass / Bois, verre

cod.	Descrip.	Ø	Model.
94504	Kit 4 / Ø15mm M5	10mm	i-3310 Ø15
94509	Kit 4 / Ø15mm M5	10mm	i-4400 Ø15
94004	Kit 4 / Ø20mm M6	10mm	i-1310 Ø20, i-2000 Ø20, i-3310 Ø20, i-4000 Ø20
94304	Kit 4 / Ø20mm M6	10mm	i-1000, i-4400 Ø20
94204	Kit 4 / Ø30mm M8	12mm	i-1310, i-1630, i-2000, i-2700, i-3310, i-3330, i-4000
94404	Kit 4 / Ø30mm M8	12mm	i-4400 Ø30



Kit #5. Int.

Fijación oculta / Concealed fixing / Fixation invisible

cod.	Descrip.	Model.
94505	Kit 5 / Ø15	i-3310 Ø15, i-4400 Ø15
94005	Kit 5 / Ø20	i-1000, i-1310 Ø20, i-2000 Ø20, i-3310 Ø20, i-4000 Ø20, i-4400 Ø20
94205	Kit 5 / Ø30	i-1310, i-1630, i-2000, i-2700, i-3310, i-3330, i-4000, i-4400

asas

handles

poignées


Material: AISI 304 / Zamak / Al



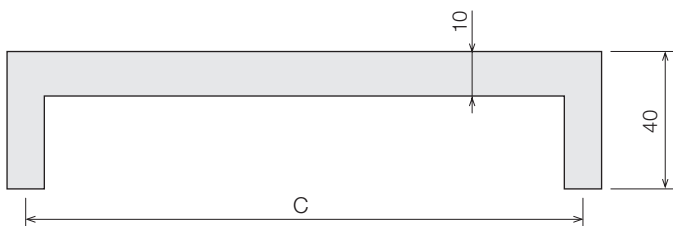
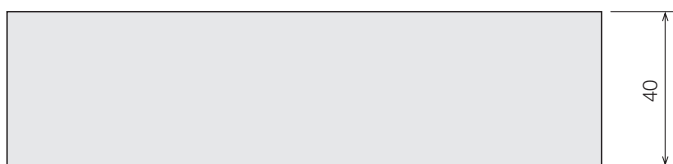
i-100

big




cod.	C	
15001	016	10
15015	096	5
15020	128	5
15025	160	5
15030	192	5
15050	320	5
15080	512	5

AISI 304

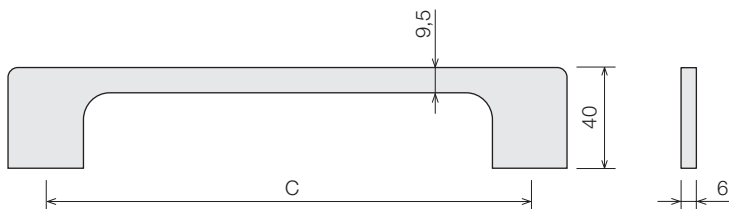


i-110



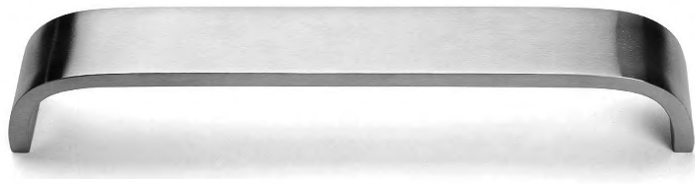
cod.	C	
24701	016	25
24715	096	25
24720	128	25
24725	160	25
24730	192	10
24750	320	10
24780	512	10


AISI 304



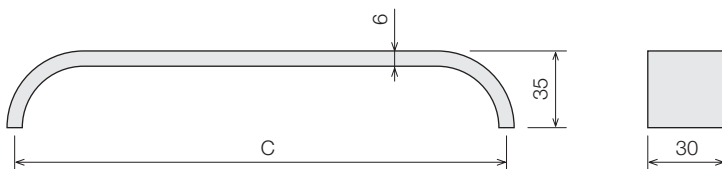
i-120

flat




cod.	C	
24601	016	25
24615	096	10
24620	128	10
24625	160	10
24630	192	10
24650	320	5
24680	512	5

AISI 304

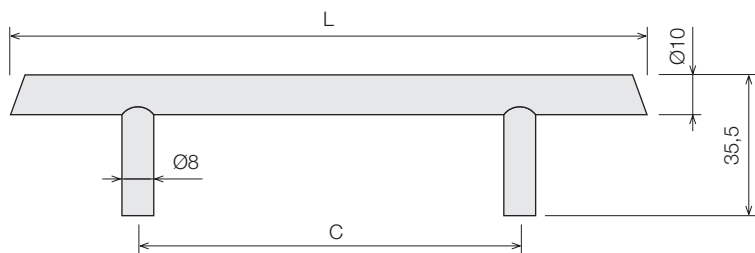


i-123




cod.	C	L	
20015	096	156	25
20020	128	188	25

AISI 303

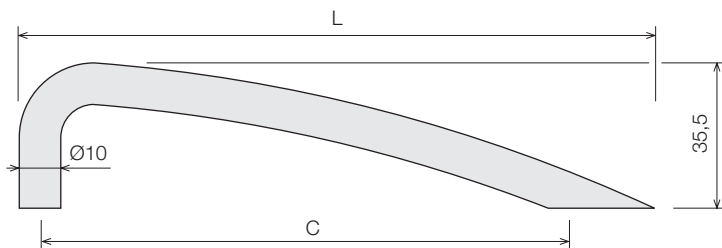


i-128




cod.	C	L	
20115	096	118	25
20120	128	153	25
20125	160	196	25

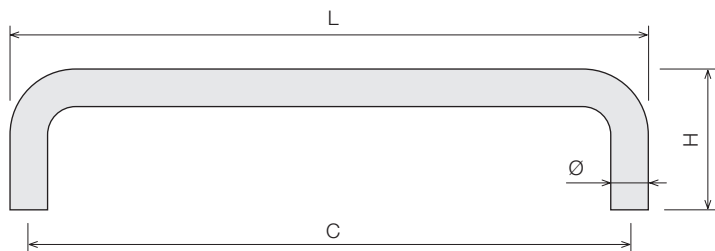
AISI 303



i-131 Ø8 / Ø10




	cod.	C	L	H	
Ø8	21010	064	072	30	25
	21015	096	104	30	25
	21020	128	136	30	25
	21025	160	168	30	25
	21030	192	200	30	25
Ø10	21110	064	074	35	25
	21115	096	106	35	25
	21120	128	138	35	25
	21125	160	170	35	25
	21130	192	202	35	25
	21135	224	234	35	10
	21140	256	266	35	10
	21145	288	298	35	10
	21150	320	330	35	10
	21155	352	362	35	10
21165	416	426	35	10	
21180	512	522	35	10	



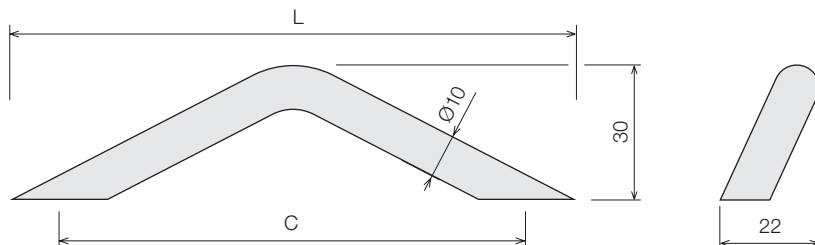
AISI 303

i-159




cod.	C	L	
22010	064	090	25
22015	096	126	25
22020	128	170	25

AISI 303

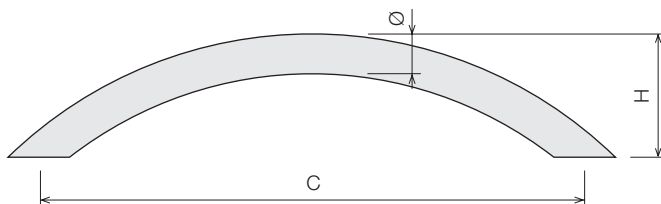


i-163 Ø10 / Ø12 / Ø14

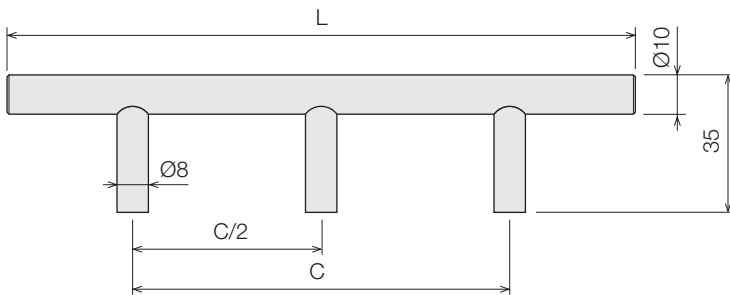
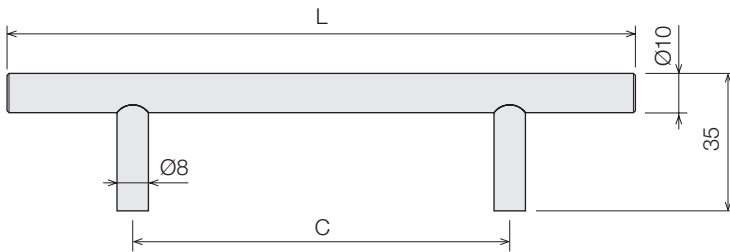


	cod.	C	L	H	
Ø10	23015	096	115	30,5	25
	23020	128	151	30,5	25
	23025	160	186	30,5	25
	23030	192	228	30,5	25
	23040	256	291	35	10
	23050	320	369	36	10
	23080	512	573	32	10
Ø12	23115	096	117	34	25
	23120	128	155	35	25
	23125	160	188	35	25
	23130	192	228	35	10
Ø14	23225	160	200	35	10
	23230	192	244	35	10
	23250	320	400	36	10


AISI 303



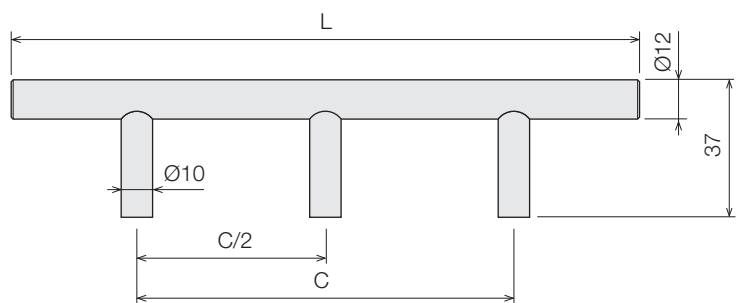
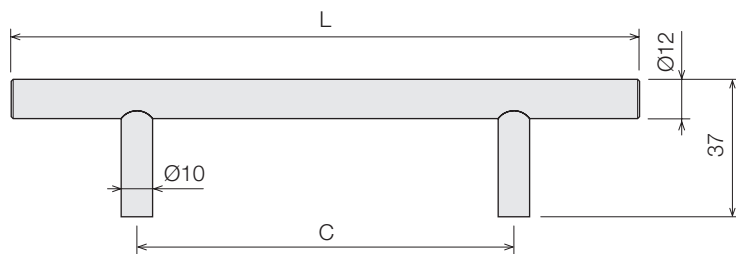
i-200 Ø10



AISI 303

cod.	C	L	C/2	
10010	064	128	-	25
10015	096	160	-	25
10020	128	192	-	25
10025	160	224	-	25
10030	192	256	-	10
10035	224	288	-	10
10040	256	320	-	10
10045	288	352	-	10
10050	320	384	-	10
10055	352	416	-	10
10060	384	448	-	10
10065	416	480	-	10
10070	448	512	-	10
10075	480	544	-	10
10080	512	576	-	10
10085	544	608	-	10
10090	576	640	-	10
10095	608	672	-	10
10100	640	704	320	10
10105	672	736	336	10
10110	704	768	352	10
10115	736	800	368	10
10120	768	832	384	10
10125	832	896	416	10
10130	896	960	448	10
10135	960	1024	480	10
10140	1184	1248	592	10
10160	1376	1440	688	10

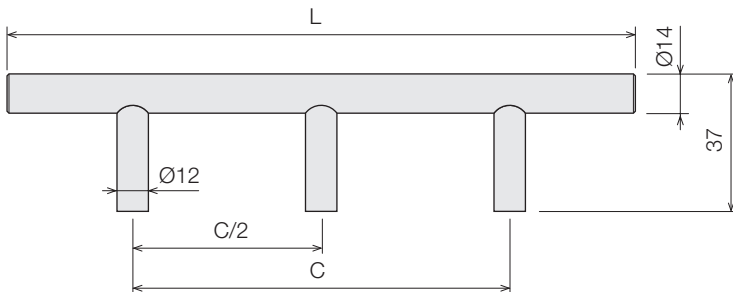
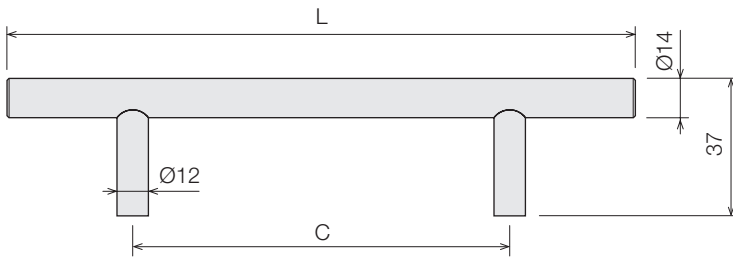
i-200 Ø12




AISI 303

cod.	C	L	C/2	
12010	064	128	-	25
12015	096	160	-	25
12020	128	192	-	25
12025	160	224	-	10
12030	192	256	-	10
12035	224	288	-	10
12040	256	320	-	10
12045	288	352	-	10
12050	320	384	-	10
12055	352	416	-	10
12060	384	448	-	10
12065	416	480	-	10
12070	448	512	-	10
12075	480	544	-	10
12080	512	576	-	10
12085	544	608	-	10
12090	576	640	-	10
12095	608	672	-	10
12100	640	704	-	10
12105	672	736	-	10
12110	704	768	-	10
12115	736	800	368	10
12120	768	832	384	10
10125	832	896	416	10
10130	896	960	448	10
10135	960	1024	480	10
12139	1152	1216	576	10
12140	1184	1248	592	10
12145	1280	1344	640	10
12160	1376	1440	688	10
12167	1408	1472	704	10
12172	1440	1504	720	10

i-200 Ø14




cod.	C	L	C/2	
14010	064	144	-	25
14015	096	176	-	25
14020	128	208	-	10
14025	160	240	-	10
14030	192	272	-	10
14035	224	304	-	10
14040	288	368	-	10
14050	320	400	-	10
14055	352	432	-	10
14060	384	464	-	10
14065	416	496	-	10
14075	480	560	-	10
14090	576	656	-	10
14100	640	720	-	10
14105	672	752	-	10
14115	736	816	-	10
14130	896	976	-	10
14135	960	1040	-	10
14139	1152	1232	-	10
14145	1280	1360	640	10
14167	1408	1488	704	10
14172	1440	1520	720	10

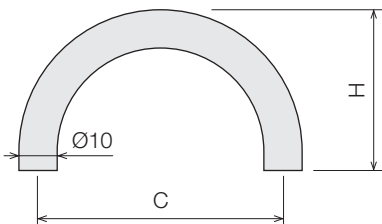
AISI 303

i-201



cod.	C	H	
22100	32	26	25
22101	32	40	25
22102	64	42	25

AISI 303

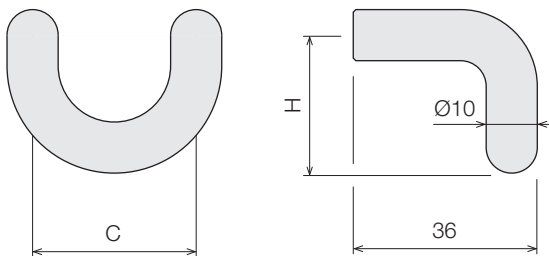


i-202




cod.	C	H	
22104	32	32	25

AISI 303

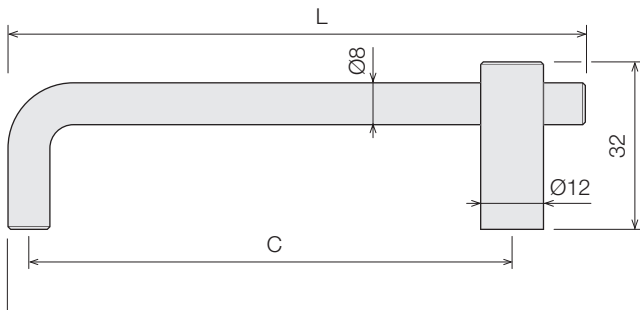


i-205




cod.	C	L	
22210	064	083	25
22215	096	118	25
22220	128	152	25

AISI 303

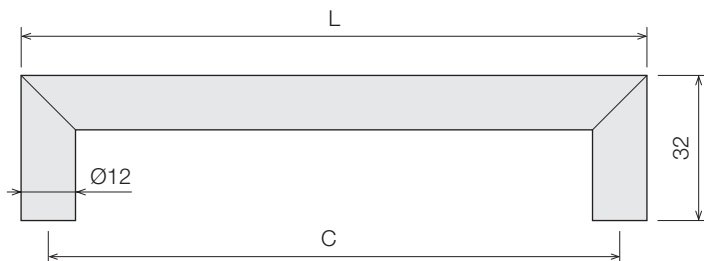


i-331 Ø12




cod.	C	L	
24115	096	108	25
24120	128	140	25
24125	160	172	25
24130	192	204	10
24145	288	300	10
24150	320	332	10
24160	384	396	10
24175	480	492	10
24196	736	748	10

AISI 303

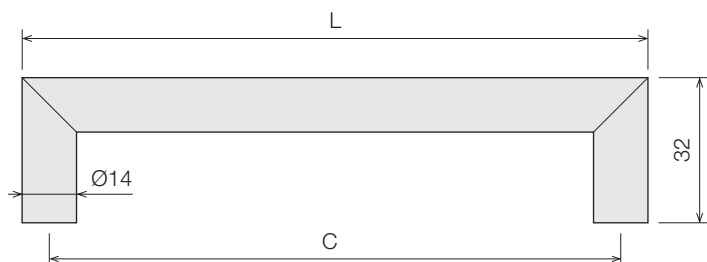


i-331 Ø14




cod.	C	L	
27215	096	110	25
27220	128	142	25
27230	192	206	10
27253	342	356	10
27277	492	506	10
27294	592	606	10

AISI 304

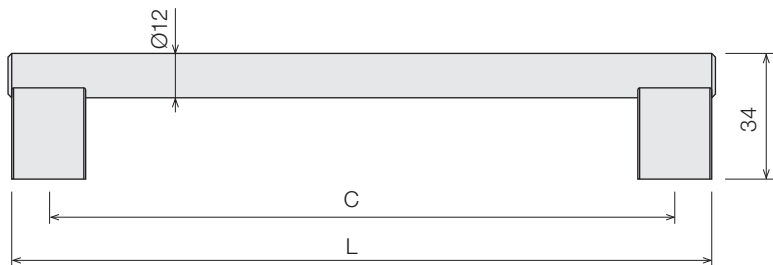


i-333



cod.	C	L	
24420	128	151	25
24425	160	183	25
24430	192	215	10
24446	292	315	10
24450	320	343	10
24453	342	365	10
24461	392	415	10
24477	492	515	10
24493	592	615	10
24497	792	815	10

AISI 303






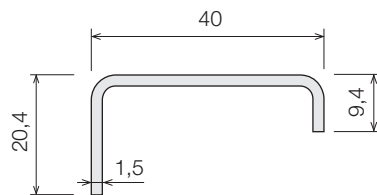
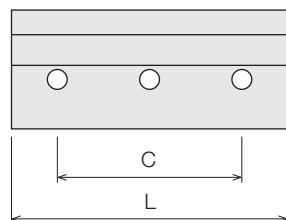
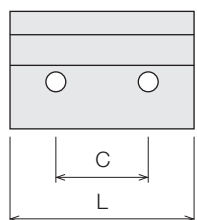
in-350

ih



cod.	C	L	
35005	016	032	25
35015	064	096	25
35020	096	128	25
35025	128	160	10
35030	160	192	10
35035	192	224	10
35040	224	256	10
35055	320	352	10
35085	512	544	10

AISI 304







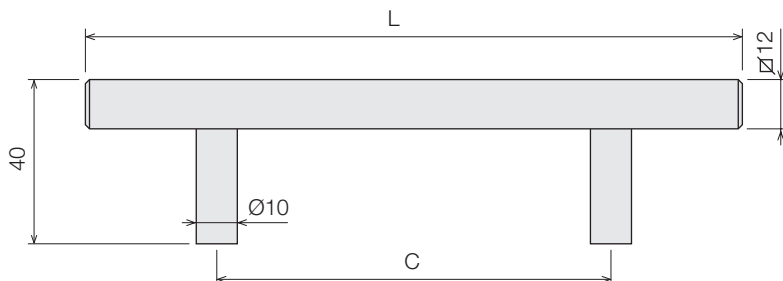
i-400

KUBE



cod.	C	L	
12415	096	160	25
12420	128	192	25
12425	160	224	10
12430	192	256	10
12435	224	288	10
12440	256	320	10
12445	288	352	10
12450	320	384	10
12460	384	448	10
12475	480	544	10
12480	512	576	10
12500	640	704	10


AISI 304



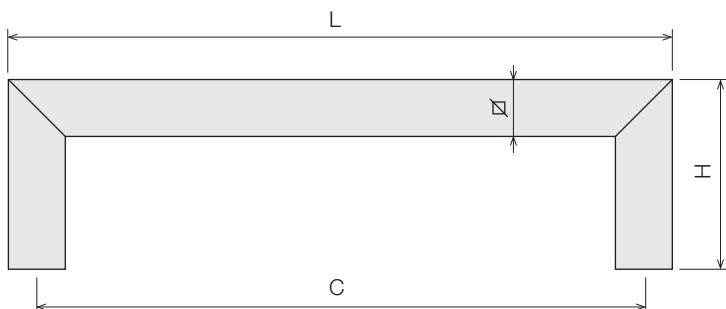
i-440 Ø12 / Ø15

KUBE



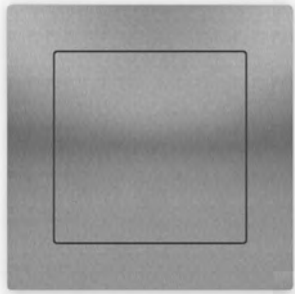
	cod.	C	L	H	
Ø12	26215	096	108	40	25
	26220	128	140	40	25
	26225	160	172	40	10
	26230	192	204	40	10
	26235	224	236	40	10
	26250	320	332	40	10
	26280	512	524	40	10
	26296	612	624	40	10
26323	812	824	40	10	
Ø15	26420	128	143	45	10
	26425	160	175	45	10
	26430	192	207	45	5
	26435	224	239	45	5
	26450	320	335	45	5
	26480	512	527	45	5

AISI 304





i-4501



cod.



53106

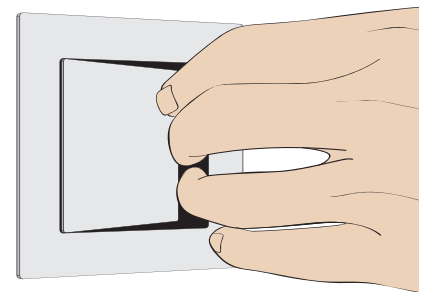
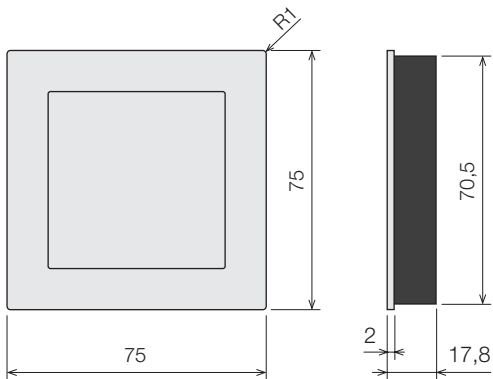
10

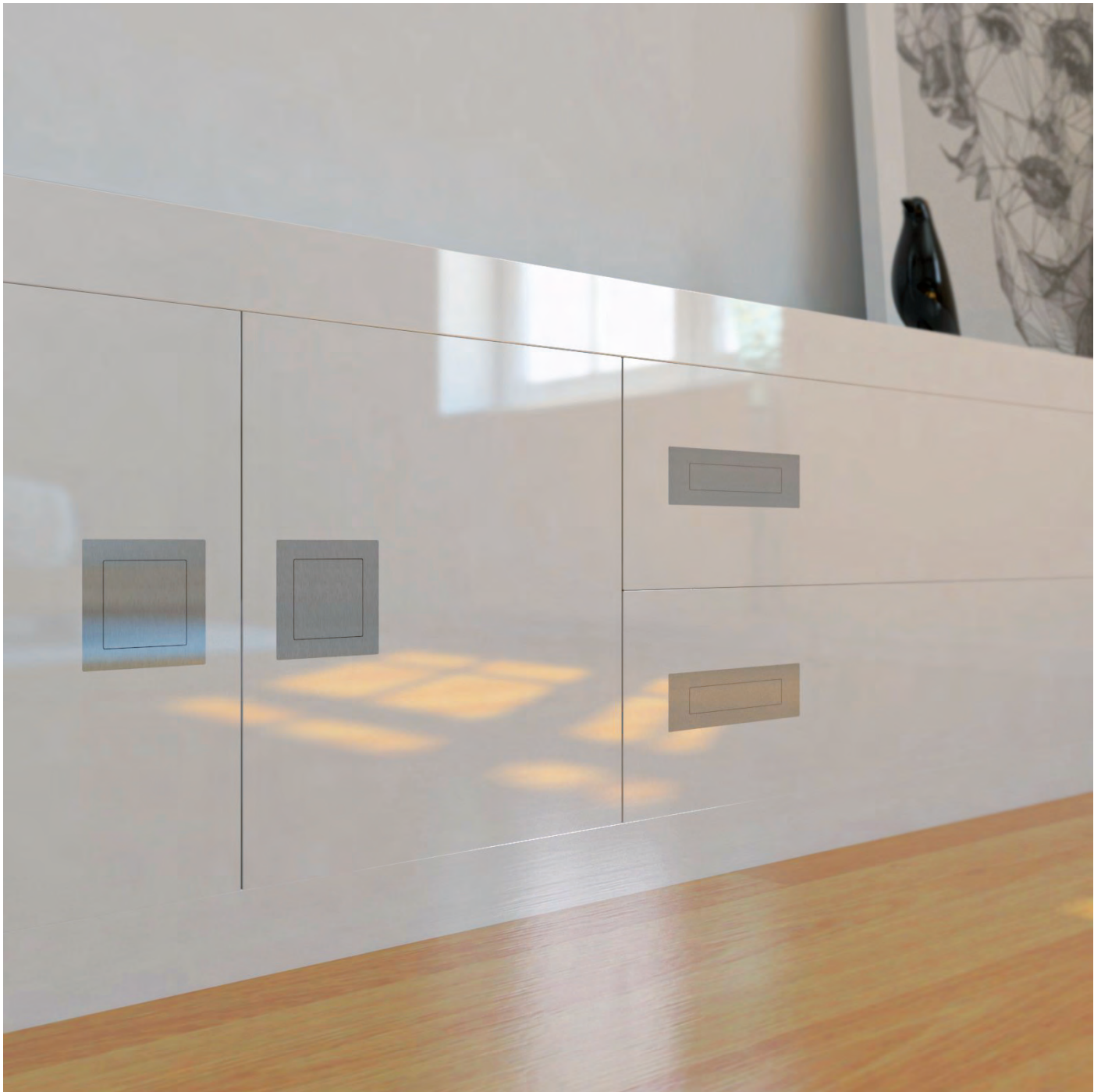
Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4502



cod.

53107



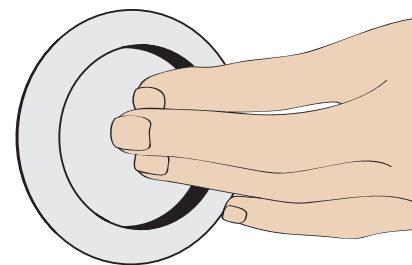
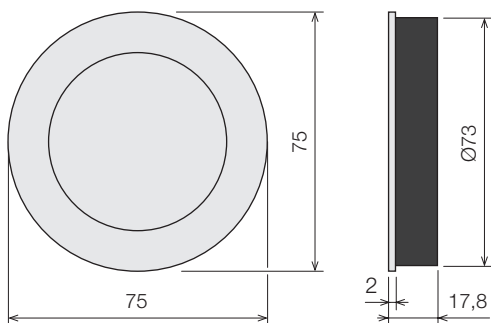
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

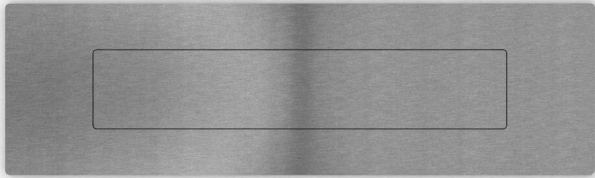
Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4503



cod.

53108



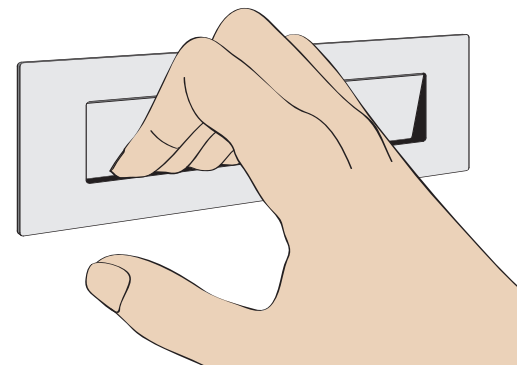
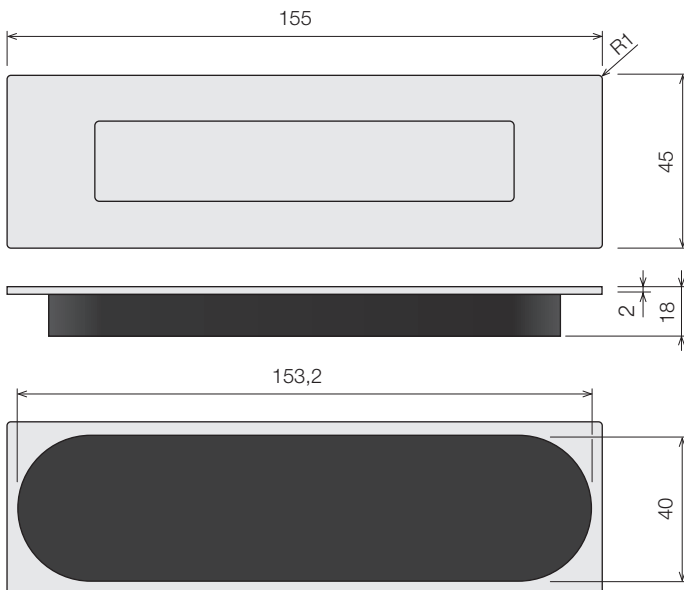
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

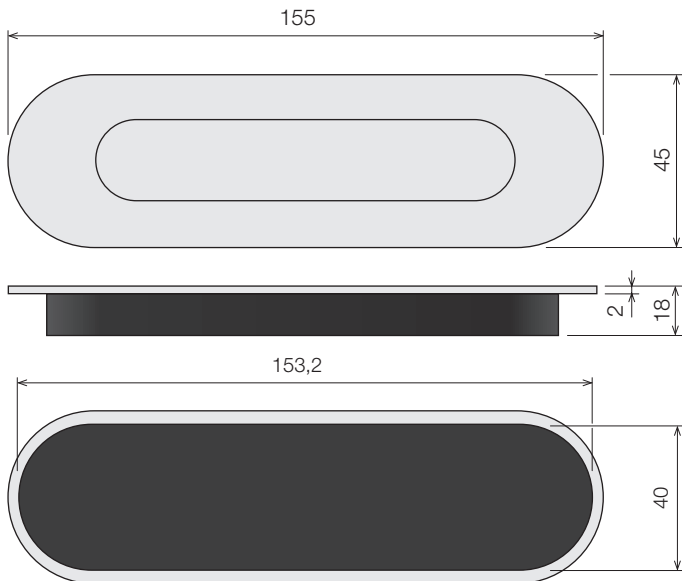
Adaptés pour meubles et portes coulissantes légères.

AISI 304





i-4504



cod.

53109



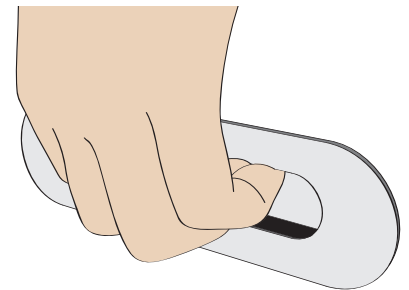
10

Apto para mueble y puertas correderas ligeras.

Suitable for furniture and light sliding doors.

Adaptés pour meubles et portes coulissantes légères.

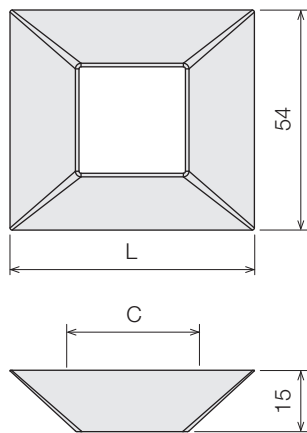
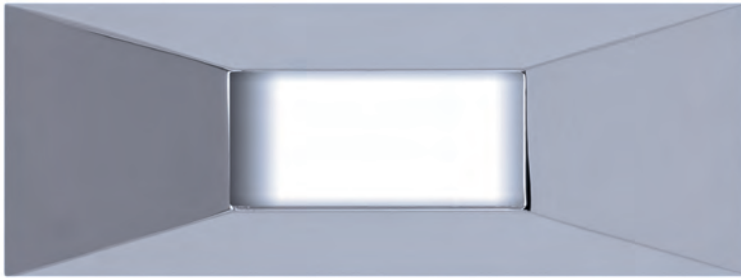
AISI 304






z-420

INLAY



cod.	C	L	Descr.	
88640	032	60		25
88630	096	145	26	10
88620	192	241		10
88642	032	60		25
88632	096	145	15	10
88622	192	241		10
88645	032	60		25
88635	096	145	42	10
88625	192	241		10

26



Cromo brillo

Bright chrome

Chrome brillant

15



Níquel satinado

Satin nickel

Nickel satiné

42



Cromo mate

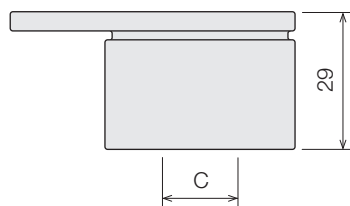
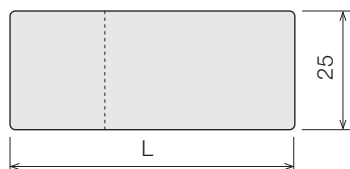
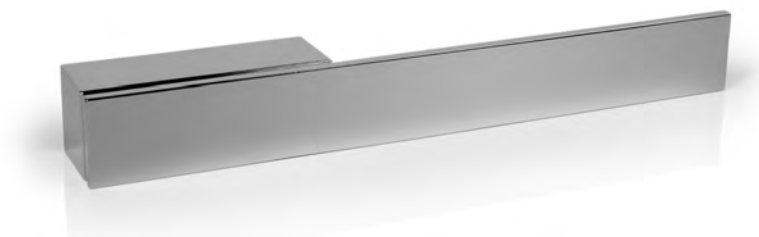
Matt chrome


Chromé mat



z-421

FIFTH



cod.	C	L	Descr.	
88590	016	60		25
88580	032	135	26	10
88570	064	200		10
88592	016	60		25
88582	032	135	15	10
55872	064	200		10
88595	016	60		25
88585	032	135	42	10
88575	064	200		10

26



Cromo brillo

Bright chrome

Chrome brillant

15



Níquel satinado

Satin nickel

Nickel satiné

42



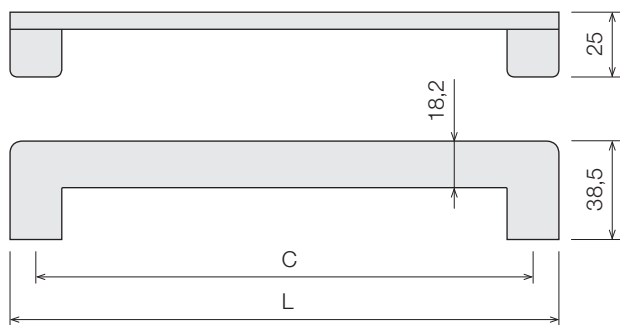
Cromo mate


Matt chrome

Chromé mat



z-451



cod.	C	L	Descr.	
70081	016	24		25
70091	096	116		10
70101	128	148	02	10
70111	192	212		10
70131	320	340		10
70141	512	532		10
70082	016	24		25
70092	096	116		10
70102	128	148	15	10
70112	192	212		10
70132	320	340		10
70142	512	532		10
70080	016	24		25
70090	096	116		10
70100	128	148	26	10
70110	192	212		10
70130	320	340		10
70140	512	532		10

02



Cromo Look

Chrome Look

Chromé

15



Niquel satinado

Satin nickel

Nickel satiné

26

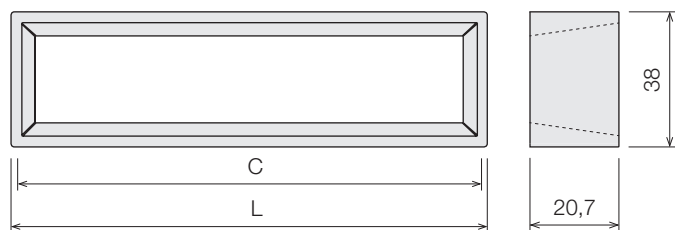



Cromo brillo

Bright chrome

Chrome brillant

z-452



cod.	C	L	Descr.	
70151	032	38		10
70161	096	102		10
70171	128	134	02	5
70181	192	198,5		5
70201	320	326,5		5
70211	512	518,5		5
70152	032	38		10
70162	096	102		10
70172	128	134	15	5
70182	192	198,5		5
70202	320	326,5		5
70212	512	518,5		5
70154	032	38		10
70162	096	102		10
70174	128	134	FFN	5
70184	192	198,5		5
70204	320	326,5		5
70214	512	518,5		5

02



Cromo Look

Chrome Look

Chromé

15



Níquel satinado

Satin nickel

Nickel satiné

FFN

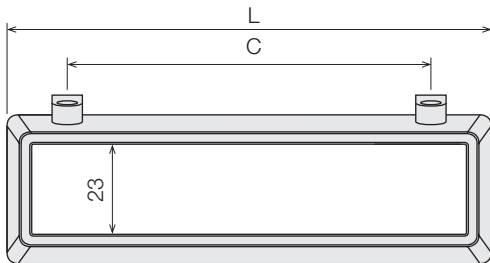
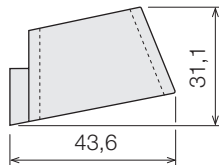
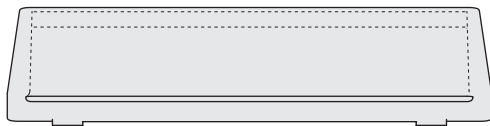
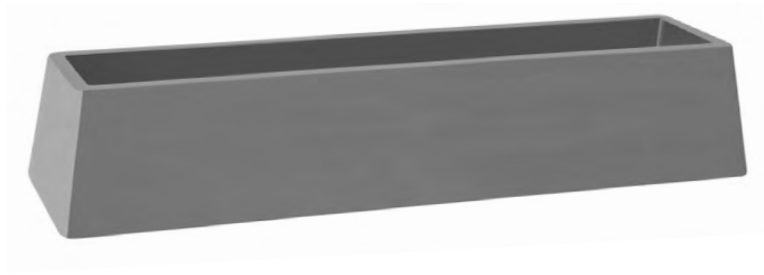



Flocado negro

Black flocked

Flocage noir

z-453



cod.	C	L	Descr.	
70221	016	38		10
70231	096	116		10
70241	128	148	02	10
70251	192	212		5
70271	320	341		5
70222	016	38		10
70232	096	116		10
70242	128	148	15	10
70252	192	212		5
70272	320	341		5
70223	016	38		10
70233	096	116		10
70243	128	148	W B	10
70253	192	212		5
70273	320	341		5

02



Cromo Look

Chrome Look

Chromé

15



Niquel satinado

Satin nickel

Nickel satiné

W B



Blanco

White

Blanc



La imagen muestra el acabado 15: Níquel satinado

Image shows finishing 15: Satin nickel

La photo montre la finition 15: Nickel satiné




La imagen muestra el acabado 26: Cromo brillo

Image shows finishing 26: Bright chrome

La photo montre la finition 26: Chromé brillant

z-454



cod.	Descr.	
70290	26	25
70291	02	25
70292	15	25

26



Cromo brillo

Bright chrome

Chrome brillant

02



Cromo Look

Chrome Look

Chromé

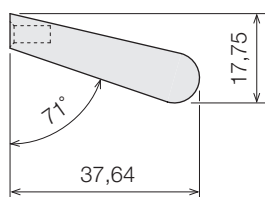
15



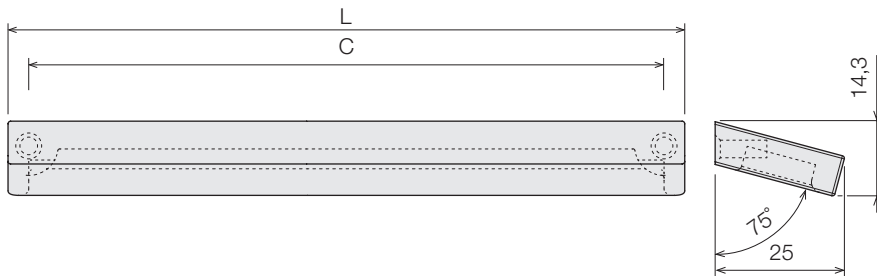
Níquel satinado


Satin nickel

Nickel satiné



z-455



cod.	C	L	Descr.	
70300	032	40		25
70310	096	104		25
70320	128	136	26	25
70330	192	200		25
70350	320	328		10
70360	512	520		10
70301	032	40		25
70311	096	104		25
70321	128	136	02	25
70331	192	200		25
70351	320	328		10
70361	512	520		10
70302	032	40		25
70312	096	104		25
70322	128	136	15	25
70332	192	200		25
70352	320	328		10
70362	512	520		10

26



Cromo brillo

Bright chrome

Chrome brillant

02



Cromo Look

Chrome Look

Chromé

15



Niquel satinado

Satin nickel

Nickel satiné

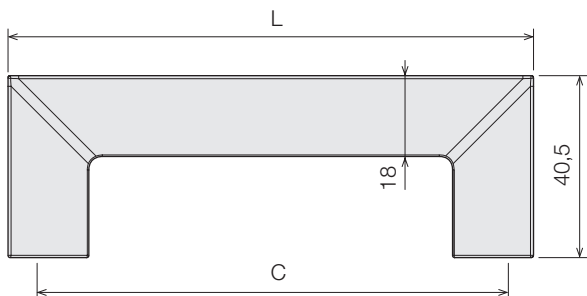
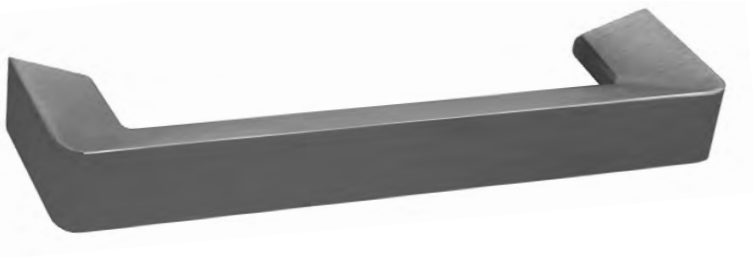



La imagen muestra el acabado 15: Níquel satinado

Image shows finishing 15: Satin nickel

La photo montre la finition 15: Nickel satiné

z-456



cod.	C	L	Descr.	
70381	096	117		25
70391	128	149	02	10
70401	192	213		10
70421	320	341		10
70382	096	117		25
70392	128	149	15	10
70402	192	213		10
70422	320	341		10
70380	096	117		25
70390	128	149	26	10
70400	192	213		10
70420	320	341		10

02



Cromo Look

Chrome Look

Chromé

15



Níquel satinado

Satin nickel

Nickel satiné

26



Cromo brillo

Bright chrome

Chrome brillant




La imagen muestra el acabado 15: Níquel satinado

Image shows finishing 15: Satin nickel

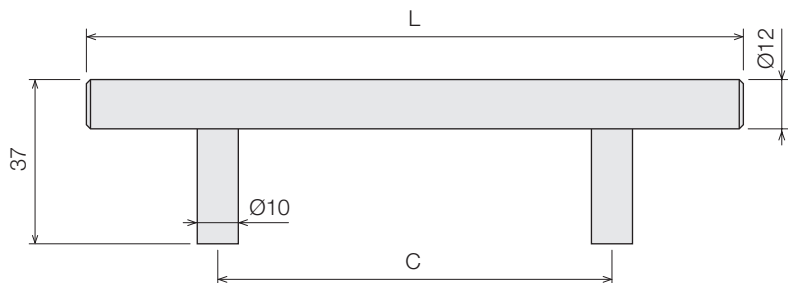
La photo montre la finition 15: Nickel satiné

al-200




cod.	C	L	
61215	096	160	25
61220	128	192	25
61225	160	224	10
61230	192	256	10
61235	224	288	10
61250	320	384	10

AI

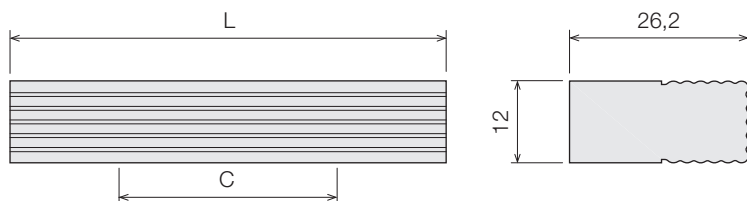


al-1



cod.	C	L	
60101	016	32	25
60110	064	96	25
60115	096	128	25
60120	128	160	25
60125	160	192	10
60130	192	224	10
60135	224	256	10
60150	320	352	10
60180	512	544	10


AI



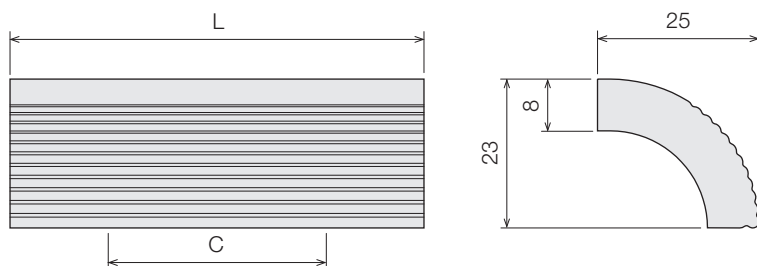


al-2

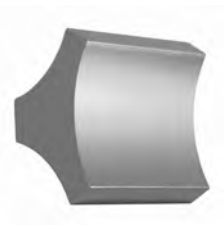



cod.	C	L	
60201	016	32	25
60210	064	96	25
60215	096	128	25
60220	128	160	25
60225	160	192	10
60230	192	224	10
60235	224	256	10
60250	320	352	10
60280	512	544	10

AI

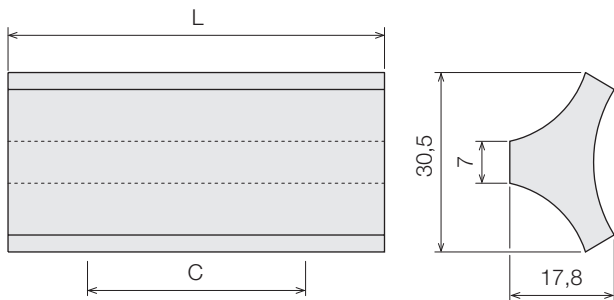


al-3




cod.	C	L	
60301	016	32	25
60310	064	96	25
60315	096	128	25
60320	128	160	25
60325	160	192	10
60330	192	224	10
60335	224	256	10
60350	320	352	10
60380	512	544	10

AI

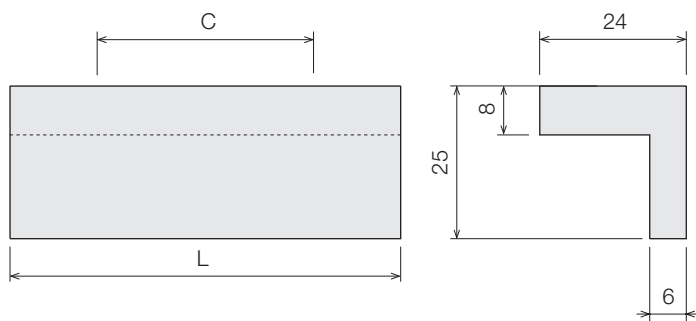


al-4



cod.	C	L	
60401	016	32	25
60410	064	96	25
60415	096	128	25
60420	128	160	25
60425	160	192	10
60430	192	224	10
60435	224	256	10
60450	320	352	10
60480	512	544	10

AI

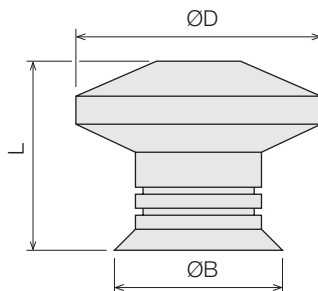



pomos
knobs
boutons

Material: AISI 304



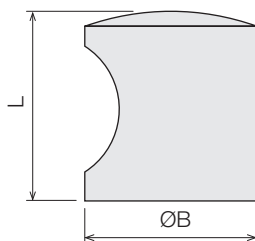
i-125




cod.	ØD	ØB	L	
30025	25	18	20	25
30030	30	21	23	25
30035	35	24	27	25

AISI 304

i-126



cod.	ØD	L	M	
30110	10	24	4	25
30115	15	26	4	25
30120	20	28	4	25
30125	25	30	4	25
30130	30	33	4	25
30140	40	48	6	10
30150	50	44	*10	2

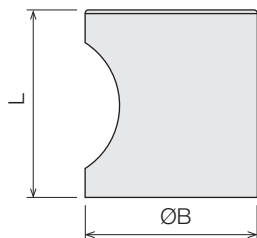
*** Pomos para puertas ligeras**


* Light door knob

* Bouton pour portes légères

AISI 304

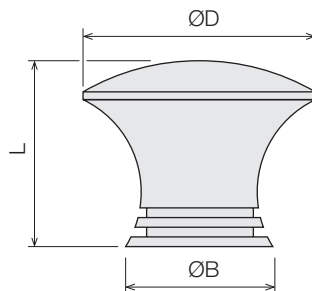
ed-126




cod.	ØB	L	
30215	15	22	25
30218	18	24	25
30221	20	26	25

AISI 304

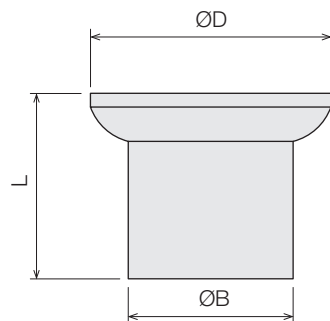
i-127




cod.	ØD	ØB	L	
30325	25	16	20	25
30330	30	19	24	25

AISI 304

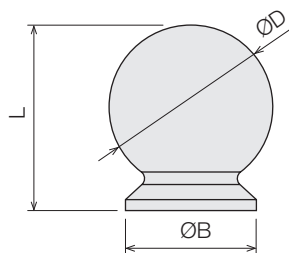
i-129




cod.	ØD	ØB	H	
31020	20	13	17	25
31025	25	17	21	25
31030	30	20	25	25
31035	35	24	27	25

AISI 304

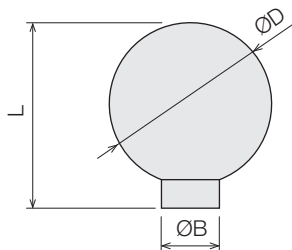
i-132



cod.	ØD	ØB	L	
31220	20	16	23	25
31225	25	20	28	25
31230	30	24	34	25

AISI 304

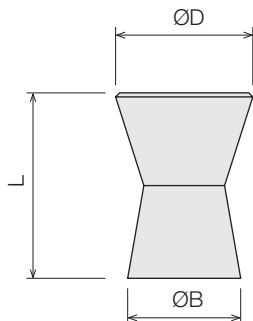
i-158



cod.	ØD	ØB	L	
31310	10	8	15	25
31315	15	8,5	20	25
31320	20	9	24,5	25
31325	25	10	30	25
31330	30	10	32,5	25
31335	35	12,5	40	25

AISI 304

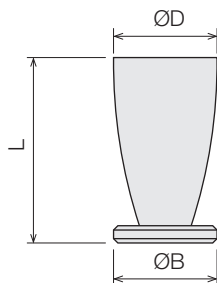
i-203




cod.	ØD	ØB	L	
32017	17	14	23	25

AISI 304

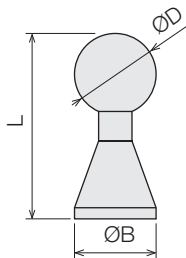
i-206



cod.	ØD	ØB	L	
32112	12	12	21,5	25

AISI 304

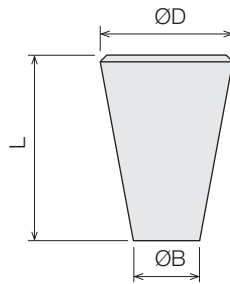
i-207




cod.	ØD	ØB	L	
32211	11	11	25	25

AISI 304

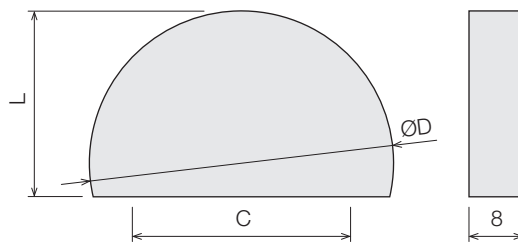
i-209




cod.	ØD	ØB	L	
32312	12	7	20	25
32316	16	8	26	25
32320	20	10	28	25
32325	24	14	29	25
32330	29	18	35	25

AISI 304

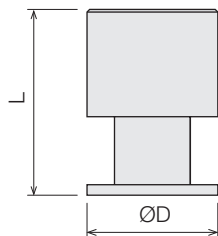
i-325



cod.	ØD	C	L	
32530	30	16	23,5	25
32535	35	16	25,5	25
32545	45	32	27,5	25

AISI 304

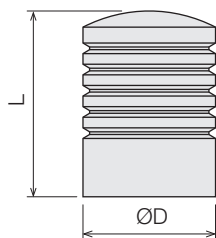
i-326




cod.	ØD	L	
32610	10	24	25
32615	15	29,5	25
32620	20	33	25
32625	25	35,5	25

AISI 304

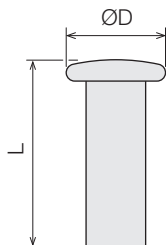
i-327



cod.	C	L	
32710	10	24	25
32715	15	25,5	25
32720	20	33,5	25
32725	25	35	25

AISI 304

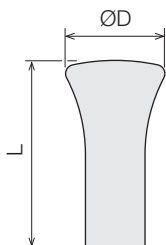
i-334



cod.	ØD	L	
33415	15	32,5	25
33420	20	37,5	25
33425	25	41,5	25

AISI 304

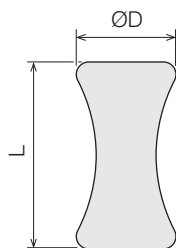
i-335




cod.	ØD	L	
33515	15	32,5	25
33520	20	37,5	25
33525	25	41,5	25

AISI 304

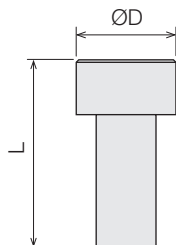
i-336




cod.	ØD	L	
33615	15	32,5	25
33620	20	37,5	25
33625	25	41,5	25

AISI 304

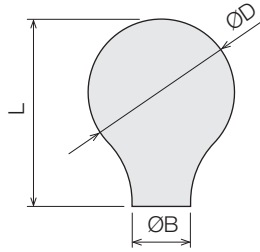
i-337




cod.	ØD	L	
33715	15	32,5	25
33720	20	37,5	25
33725	25	41,5	25

AISI 304

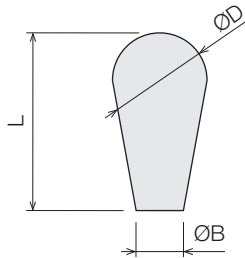
i-338




cod.	ØD	ØB	L	
33820	20	12,5	26	25
33825	25	10	32	25

AISI 304

i-339

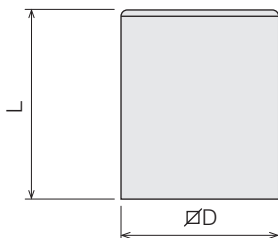


cod.	ØD	ØB	L	
33915	16	8	32,5	25
33920	20	10	37,5	25
33925	25	14	41,5	25

AISI 304

i-410

KUBE

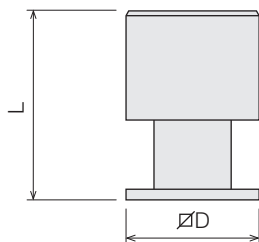


cod.	ØD	L	
34010	10	22	25
34015	15	25	25
34020	20	28	25
34025	25	30	25

AISI 304

i-426

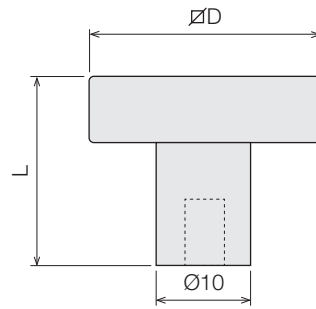
KUBE




cod.	ØD	L	
34110	10	24	25
34115	15	30	25
34120	20	33	25
34125	25	36	25

AISI 304

i-437



cod.	$\varnothing D$	L	
34000	25	25	25

AISI 304

Accesorios

Accessories


Accessoires

Material: AISI 304 - AISI 303



Bisagra invisible inox.



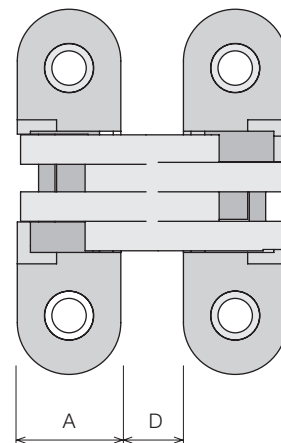
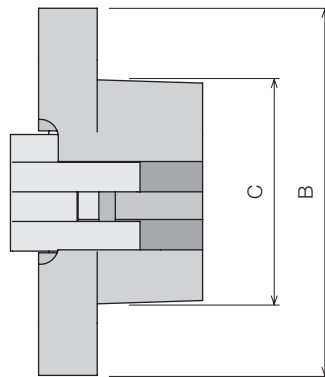
cod.	A	B	C	D	kg max.	
OCU10	13	45	19	8,5	10	10
OCU20	15,8	69,8	34	11	20	10
OCU30	18,7	95,2	50,5	11,5	20	5
OCU40	25	117,2	65	17	40	2
OCU50	28	117,3	61,5	21	40	2

AISI 304 - Zamak

Nota: Carga máxima con 3 bisagras.

Note: Supported maximum weight with 3 hinges.

Remarque: Charge maximale avec 3 charnières.



i-255



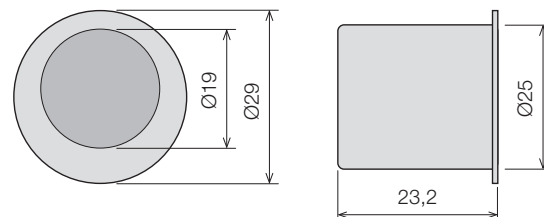
cod.

53530




25

AISI 304

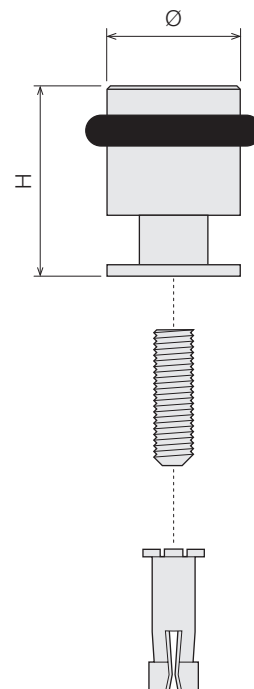


tope 2




cod.	Ø	H	
91020	20	35	25
91035	35	50	10

AISI 303

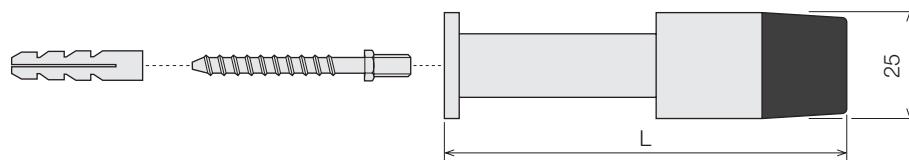


tope 3



cod.	Ø	L	
91100	25	65	10
91101	25	95	10
91102	25	125	10


AISI 303



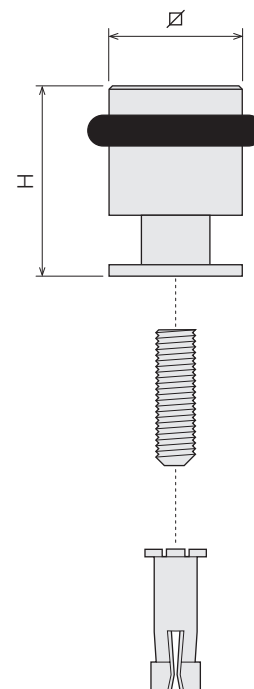
tope 4

KUBE



cod.	∅	H	
91220	20	35	25
91235	35	50	10

AISI 304



tope R



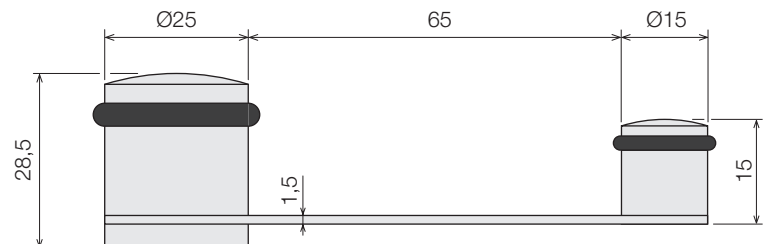
cod.

91040



10

AISI 303 - AISI 304

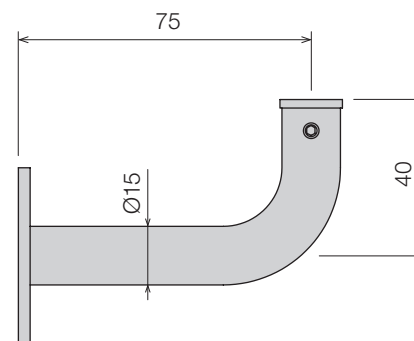


soporte pasamanos curvo



cod.	Ø	L	
93001	15	75	10

AISI 303 - AISI 304

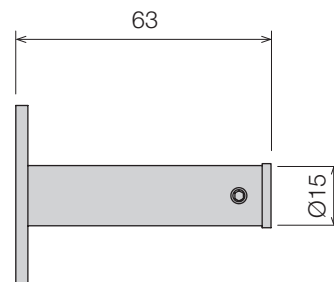


soporte pasamanos recto



cod.	Ø	L	
93002	15	63	10


AISI 303 - AISI 304



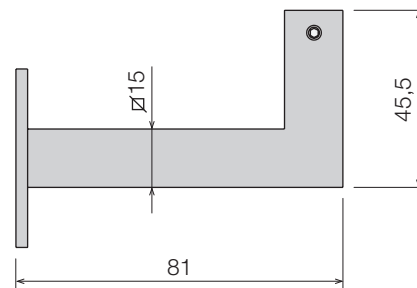
soporte pasamanos kube

KUBE




cod.	∅	L	
93003	15	81	10

AISI 304

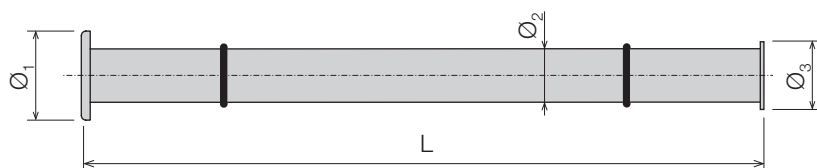


pe Ø12 / Ø14 / Ø20



cod.	Ø ₁	Ø ₂	Ø ₃	L	
90012	25	12	20	120	10
90015	25	12	20	150	10
90020	25	12	20	200	10
90115	35	14	22	150	10
90120	35	14	22	200	10
90124	35	14	22	240	10
90130	35	14	22	300	10
90220	45	20	30	200	10
90225	45	20	30	250	10
90230	45	20	30	300	10

AISI 304

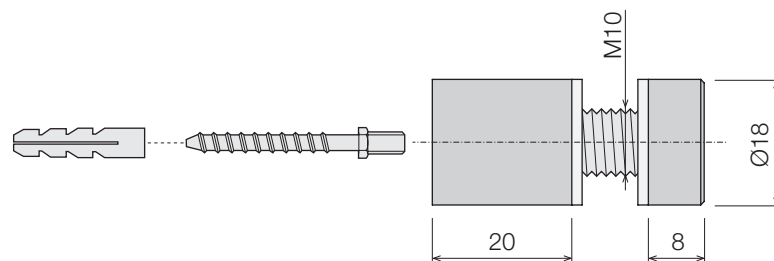


separador inox. Ø18



cod.	Ø	L	
93303	18	28	25

AISI 303



perchas

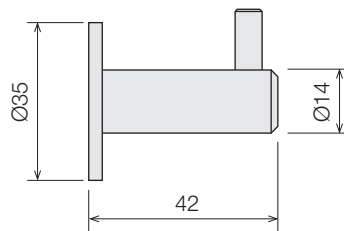
hooks & hook racks

patères

Material: AISI 303 - AISI 304



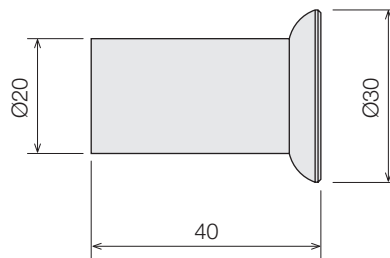
percha 1



cod.	Ø	H	
92001	35	42	25

AISI 303 - AISI 304

percha 129

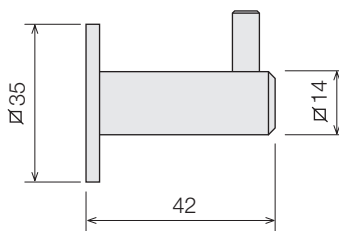


cod.	Ø	L	
92010	30	40	25

AISI 303

percha 4

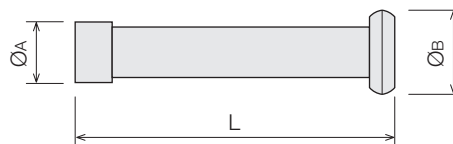
KUBE




cod.	\varnothing	L	
92006	35	42	25

AISI 304

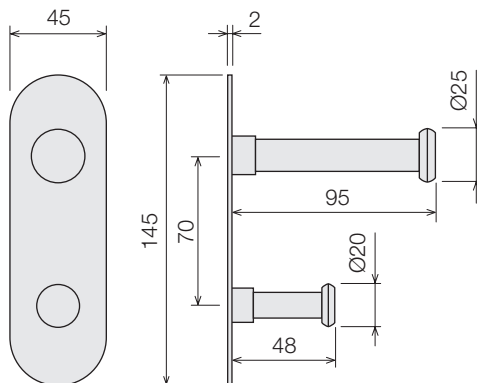
percha 5



cod.	\varnothing_A	\varnothing_B	L	
92004	16	20	48	25
92005	18	25	95	25

AISI 303

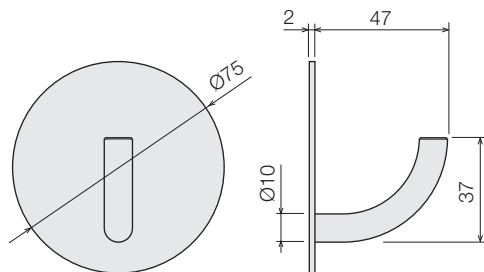
perchero 5



cod.	L	H	
92102	45	145	1

AISI 303 - AISI 304

px 201



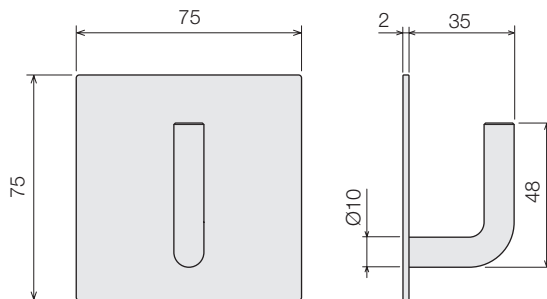
cod.	Ø	z	
92102	75	49	25

AISI 303 - AISI 304

eccentric

px 131

eccentric

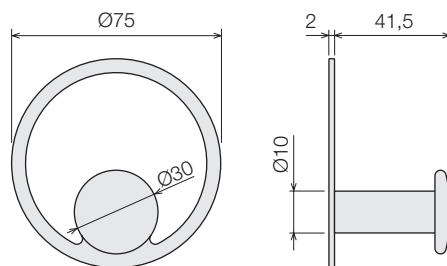



cod.	x	z	
92013	75	37	25

AISI 303 - AISI 304

px 334

eccentric

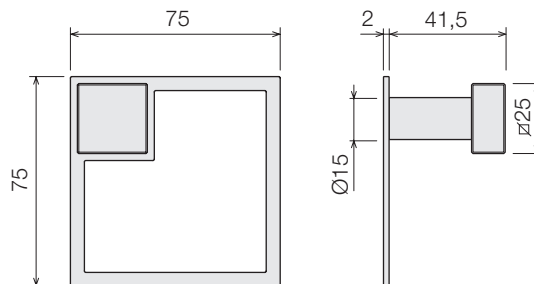


cod.	Ø	z	
15001	75	43,5	25

AISI 303 - AISI 304

px 437

eccentric

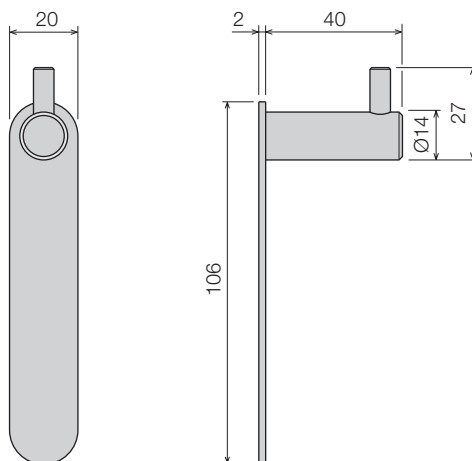


cod.	x	z	
92015	75	43,5	25

AISI 303 - AISI 304

px 001

eccentric

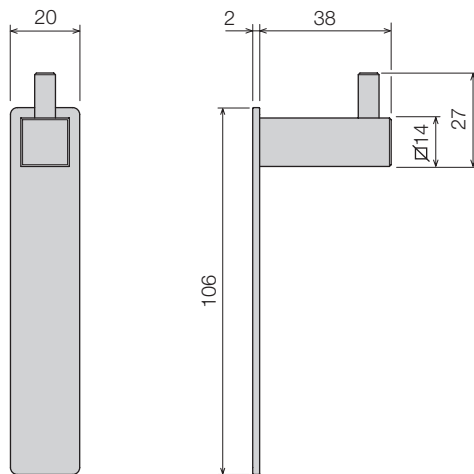


cod.	x	z	
92106	20	42	25

AISI 303 - AISI 304

px 004

eccentric

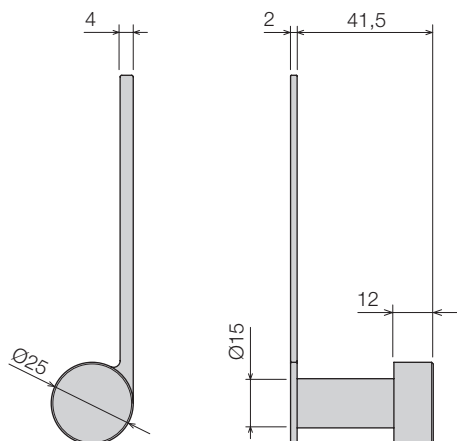


cod.	x	z	
92017	20	40	25

AISI 304

px 337

eccentric

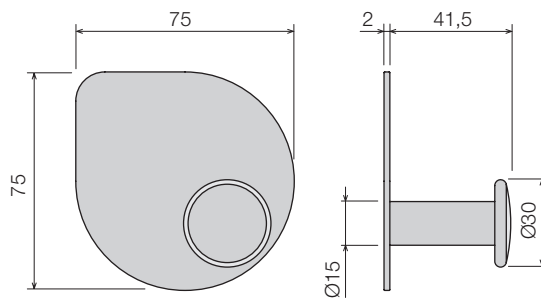


cod.	x	z	
92018	25	43,5	25

AISI 303 - AISI 304

px 340

eccentric



cod.	x	z	
92019	75	43,5	25

AISI 303 - AISI 304

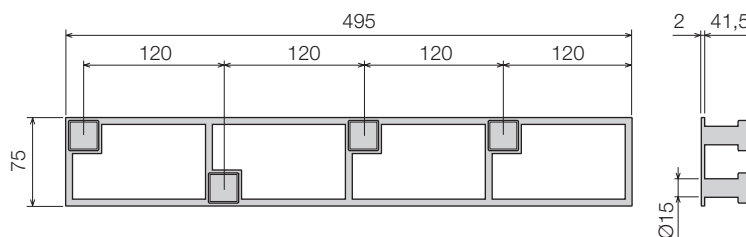
px 4370

eccentric



cod.	x	z	
92104	495	43,5	2

AISI 304



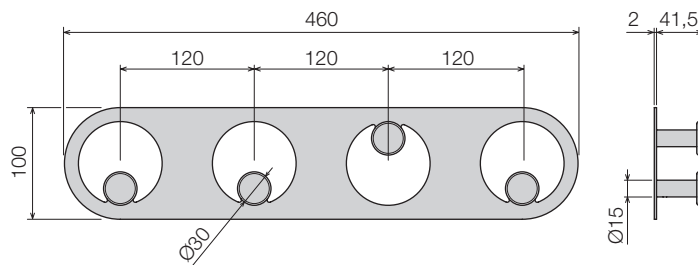
px 3340

eccentric



cod.	x	z	
92103	460	43,5	2

AISI 303 - AISI 304



señalética

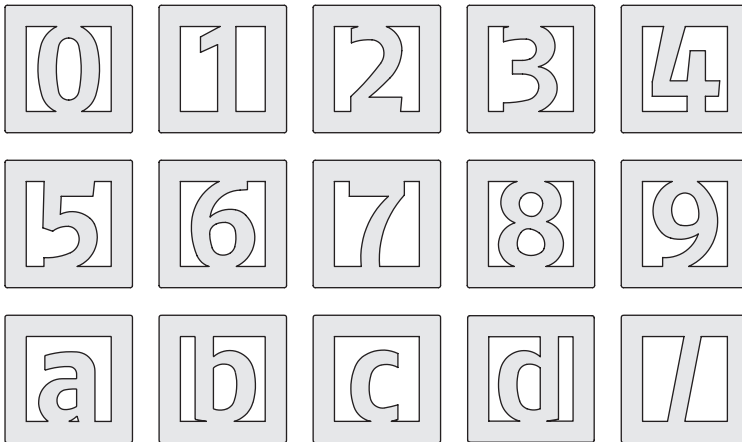
signage

signalétique


Material: AISI 304



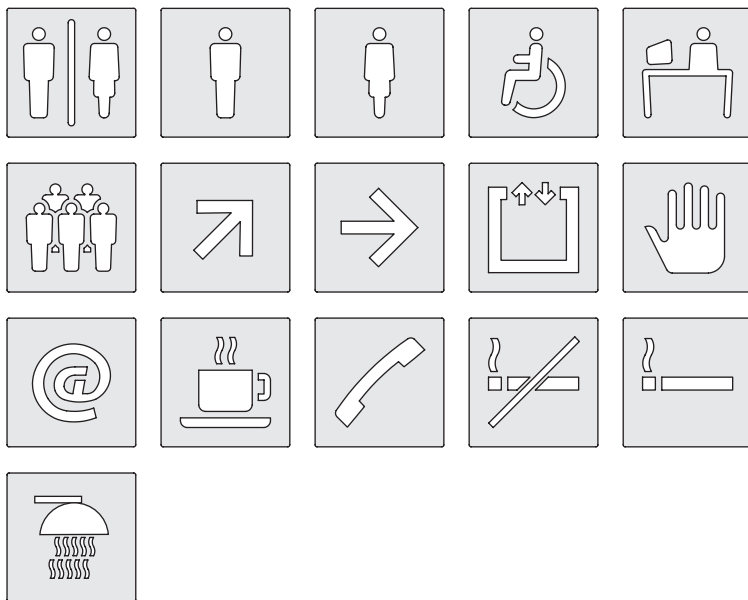
señalética




















AISI 304

cod.	#	L	H	
95000	0	60	60	10
95100	0	150	150	2
95001	1	60	60	10
95101	1	150	150	2
95002	2	60	60	10
95102	2	150	150	2
95003	3	60	60	10
95103	3	150	150	2
95004	4	60	60	10
95104	4	150	150	2
95005	5	60	60	10
95105	5	150	150	2
95006	6	60	60	10
95106	6	150	150	2
95007	7	60	60	10
95107	7	150	150	2
95008	8	60	60	10
95108	8	150	150	2
95009	9	60	60	10
95109	9	150	150	2
95010	a	60	60	10
95110	a	150	150	2
95011	b	60	60	10
95111	b	150	150	2
95012	c	60	60	10
95112	c	150	150	2
95013	d	60	60	10
95113	d	150	150	2
95038	/	60	60	10
95138	/	150	150	2

señalética

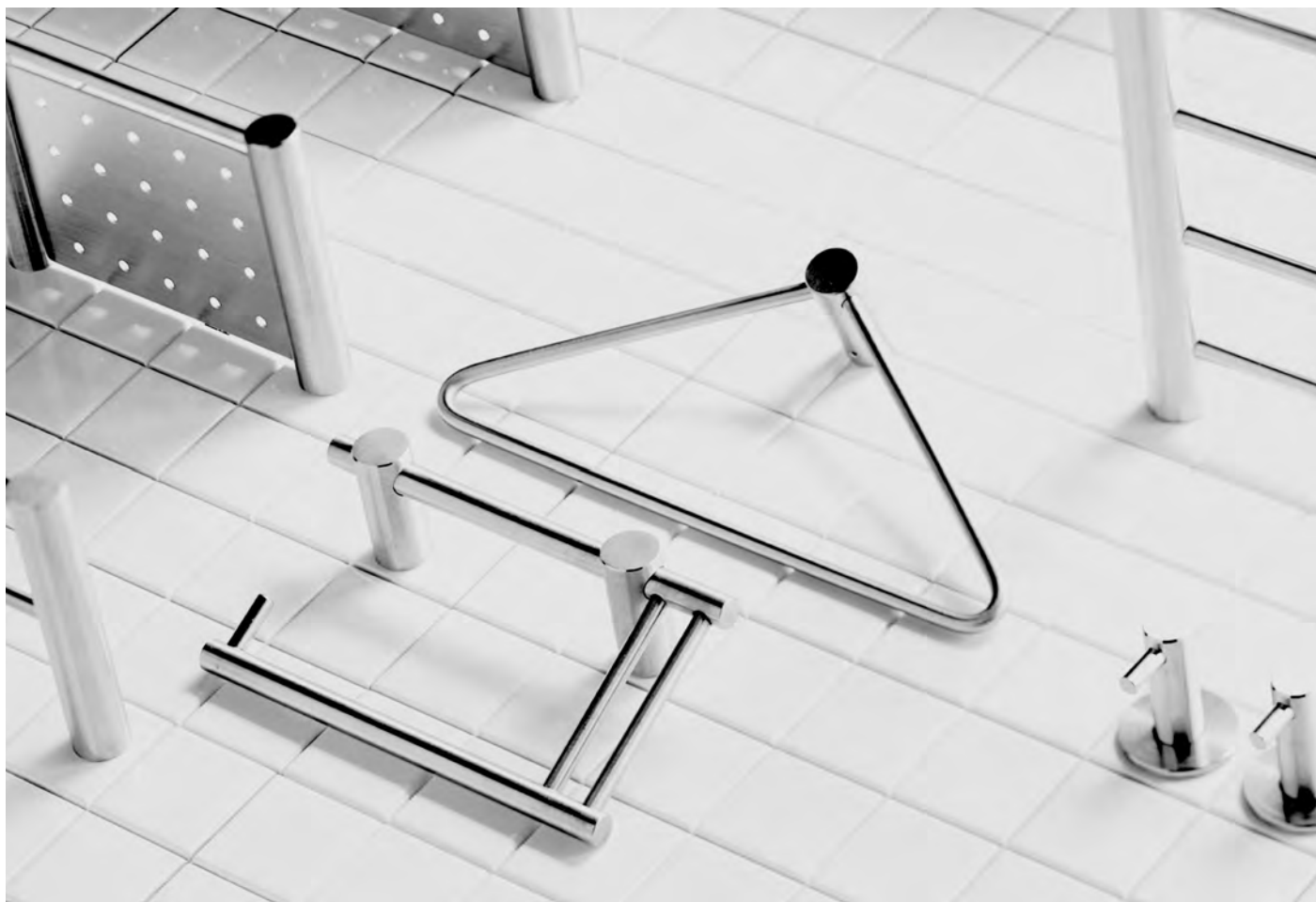


cod.	#	L	H	
95200		100	100	10
95201		100	100	10
95202		100	100	10
95203		100	100	10
95204		100	100	10
95205		100	100	10
95206		100	100	10
95207		100	100	10
95208		100	100	10
95209		100	100	10
95210		100	100	10
95211		100	100	10
95212		100	100	10
95213		100	100	10
95214		100	100	10
95215		100	100	10

AISI 304

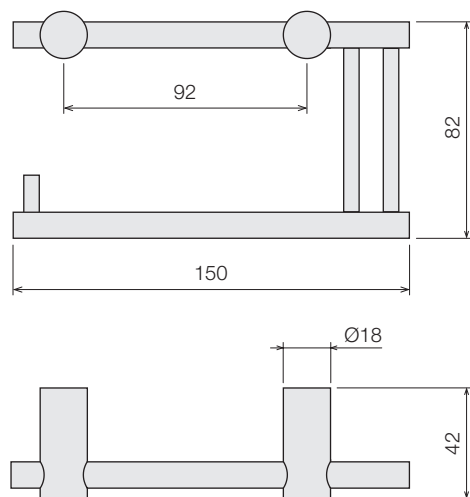
accesorios de baño
bathroom accessories
accessoires de bain


Material: AISI 303 - AISI 304



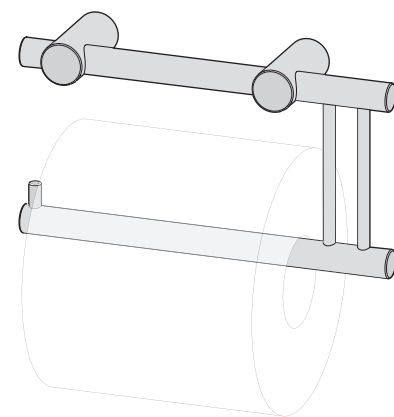
ku-01

serie
kursaal



cod.	L	D	
40010	150	42	1


AISI 303



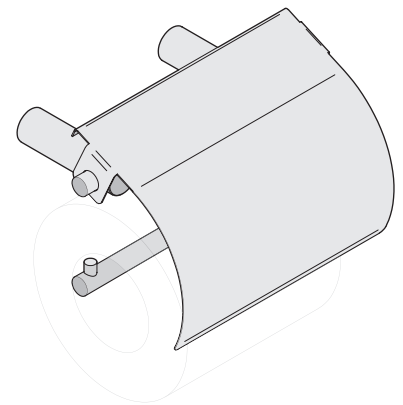
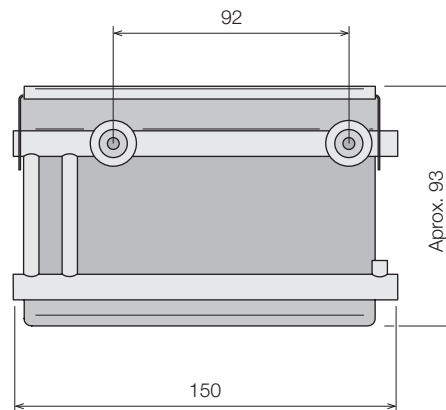
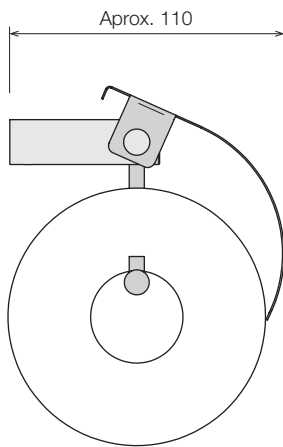
ku-10

serie
kursaal



cod.	L	D	
41007	150	Aprox. 110	1


AISI 303 + AISI 304



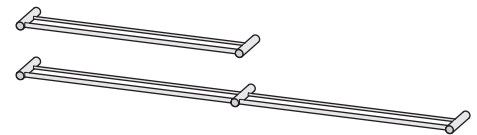
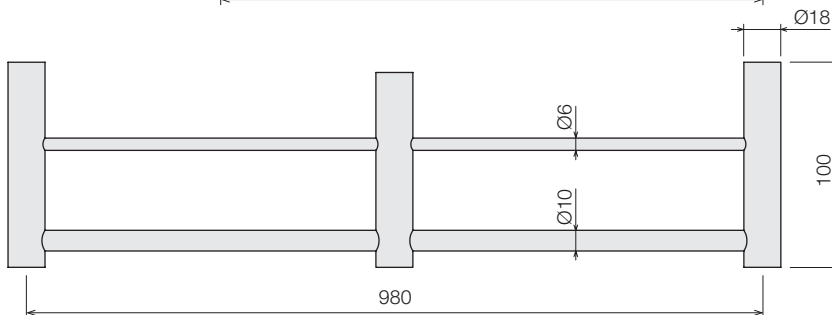
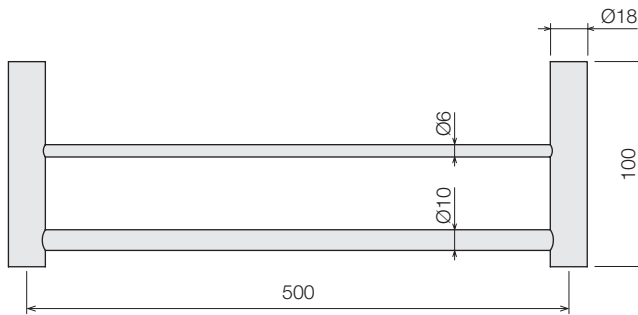
ku-02

serie
kursaal



cod.	C	D	
40020	500	100	1
40021	980	100	1


AISI 303



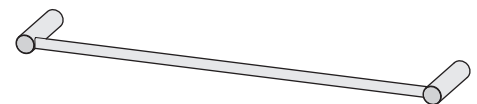
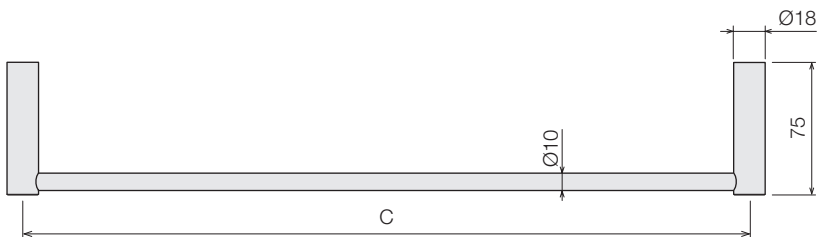
ku-20

serie
kursaal



cod.	C	D	
41000	300	75	1
41001	400	75	1
41002	500	75	1

AISI 303



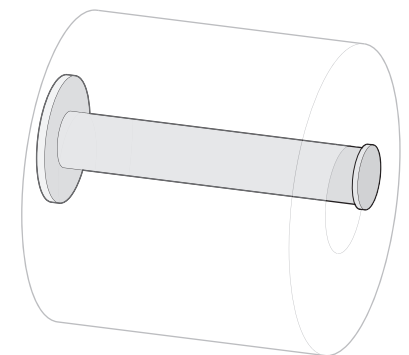
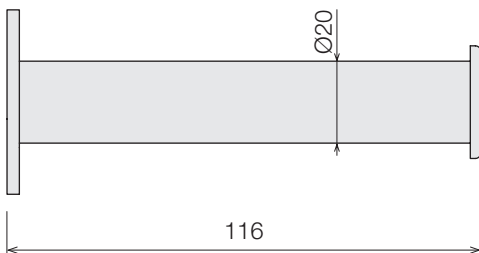
ku-03

serie
kursaal



cod.	Ø	L	
40030	20	116	5

AISI 304



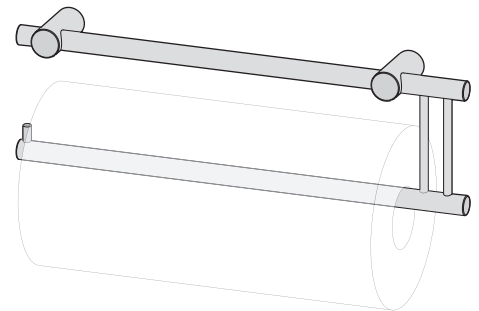
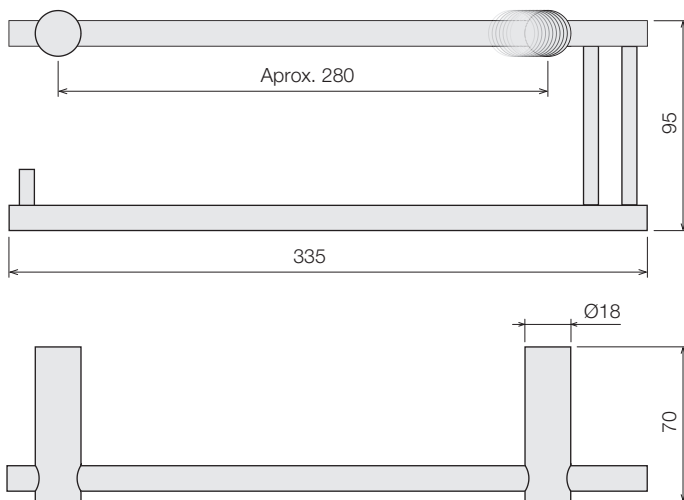
ku-04

serie
kursaal



cod.	L	D	
40041	335	70	1

AISI 303



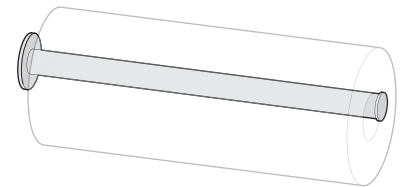
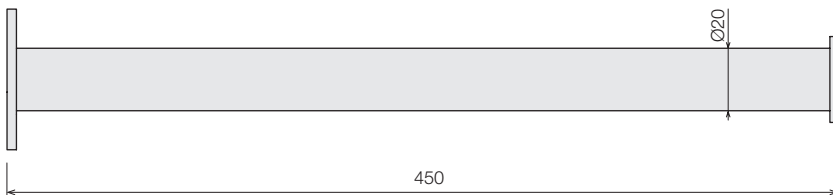
ku-30

serie
kursaal



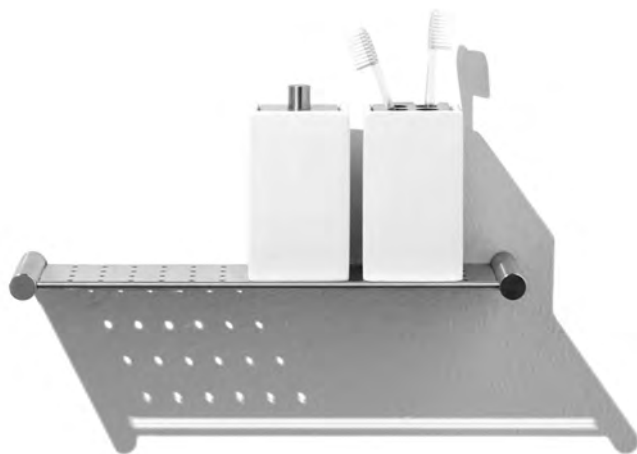
cod.	L	Ø	
40035	450	20	5


AISI 304



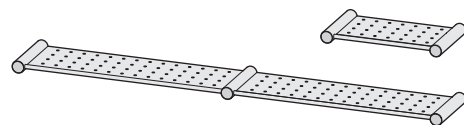
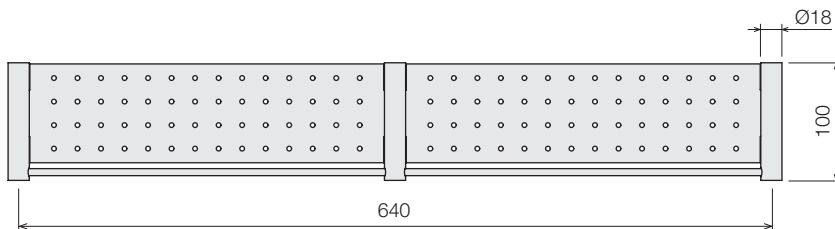
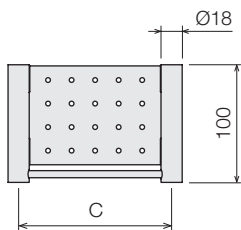
ku-05

serie
kursaal



cod.	C	D	
40051	130	100	1
40052	170	100	1
40053	320	100	1
40054	640	100	1

AISI 304



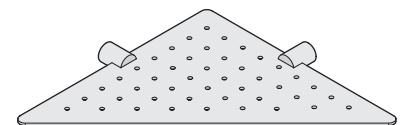
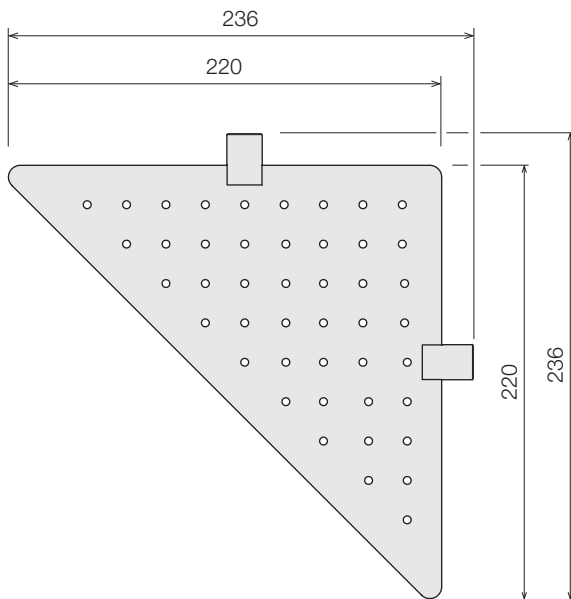
ku-05 90°

serie
kursaal



cod.	L	H	
40055	220	236	1


AISI 304



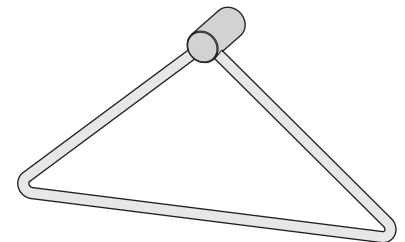
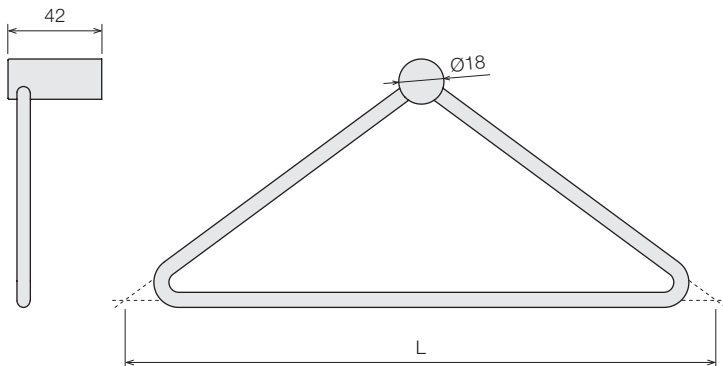
ku-06

serie
kursaal



cod.	L	D	
40061	220	42	1
40062	400	42	1

AISI 303

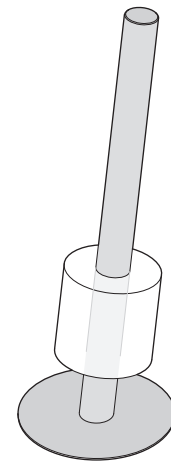
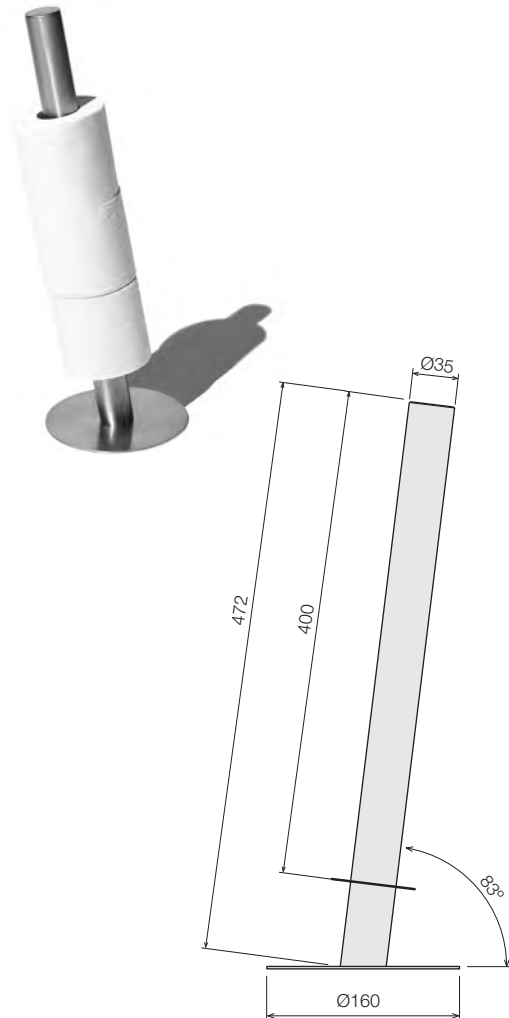


ku-07

serie
kursaal

cod.	Ø	H	
40070	35	469	1


AISI 304



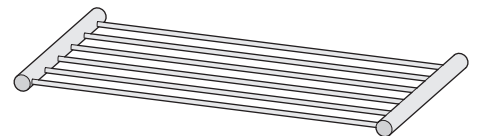
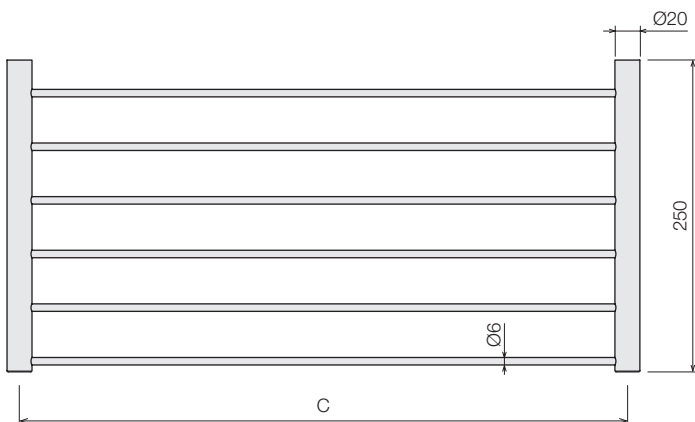
ku-08

serie
kursaal



cod.	C	D	
40080	450	250	1
40081	600	250	1

AISI 304



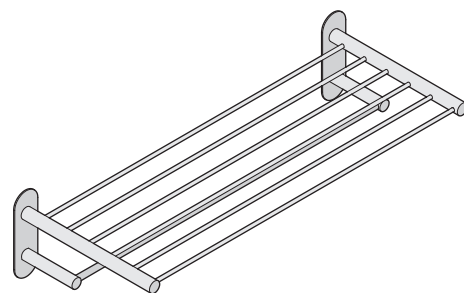
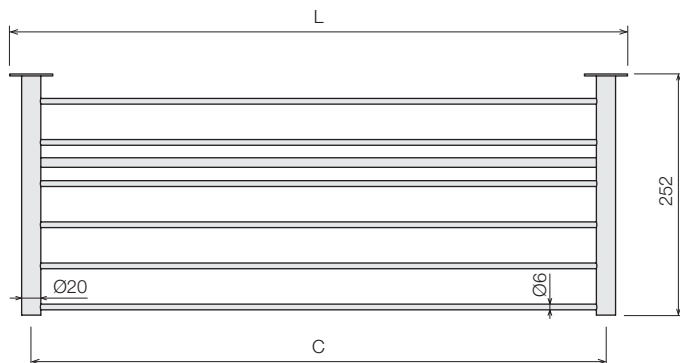
ku-80

serie
kursaal




cod.	C	L	D	
40080	450	495	252	1
40081	600	645	252	1

AISI 303 - AISI 304

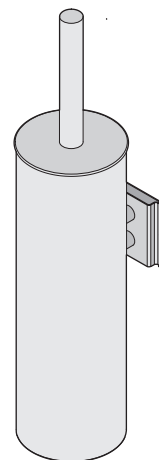
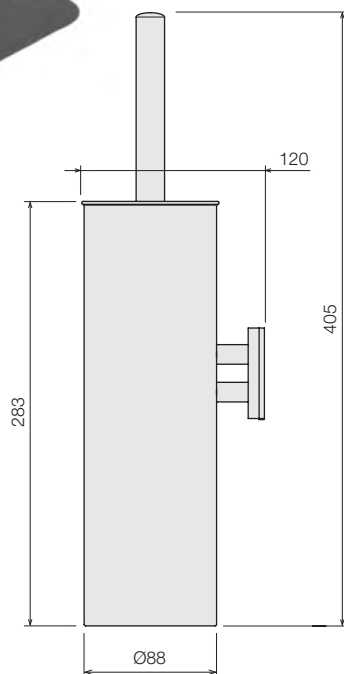


ku-09

serie
kursaal

cod.	Ø	H	D	
40090	88	405	120	1

AISI 304



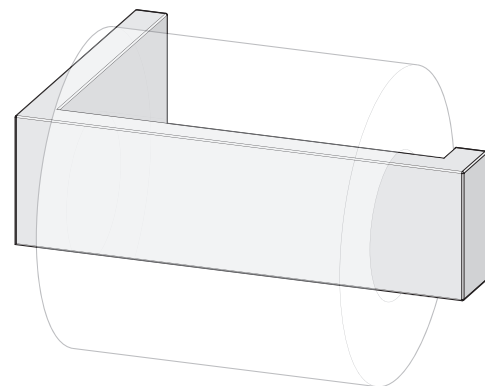
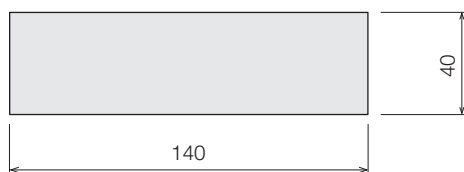
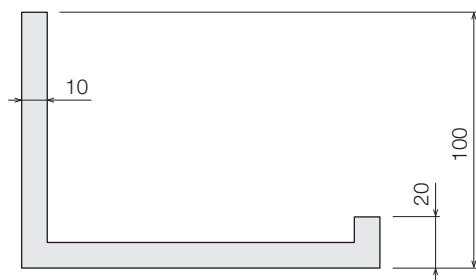
big-01

big



cod.	L	D	
41201	140	100	1

AISI 304



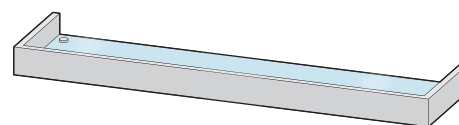
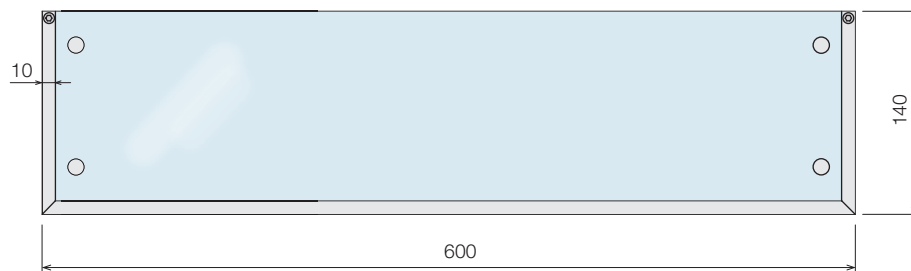
big-05

big



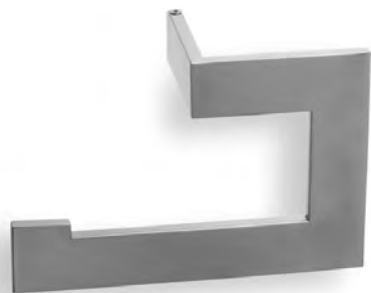
cod.	L	D	
41211	600	150	1

AISI 304



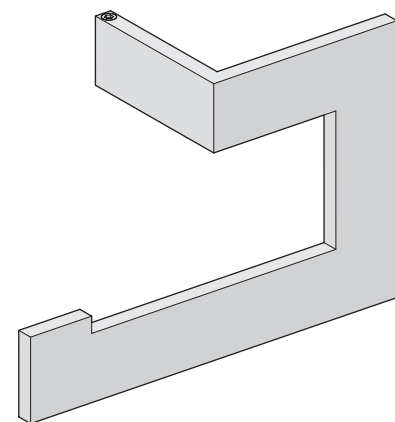
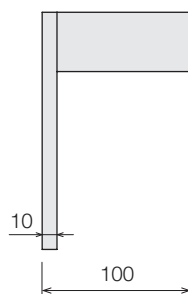
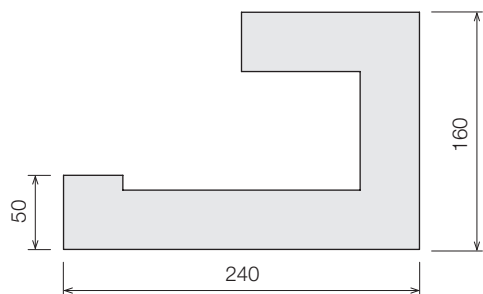
big-06

big

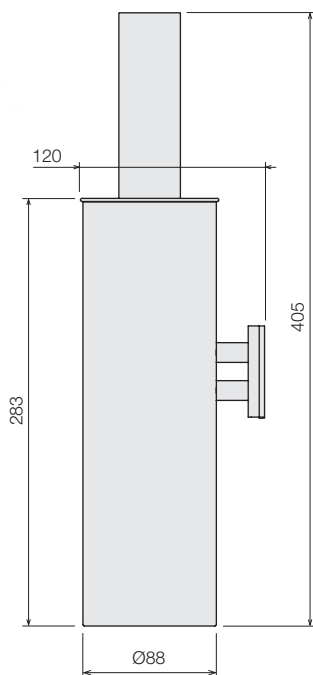



cod.	L	D	
41210	240	100	1

AISI 304

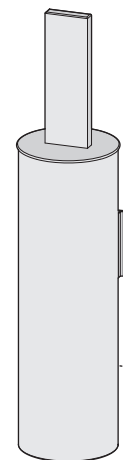


big-09



cod.	Ø	H	D	
41215	88	405	120	1

AISI 304



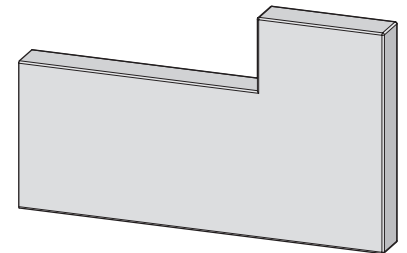
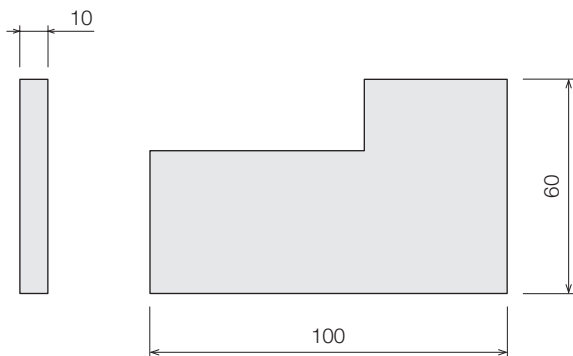
big-12

big



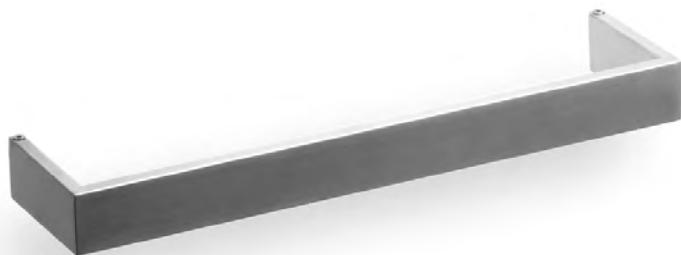
cod.	L	H	
41200	100	60	10


AISI 304



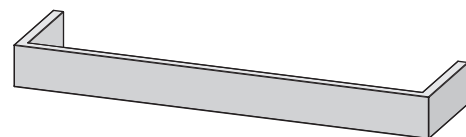
big-20

big



cod.	L	D	
41205	400	100	1
41207	600	100	1

AISI 304



i-126d



cod.



41126

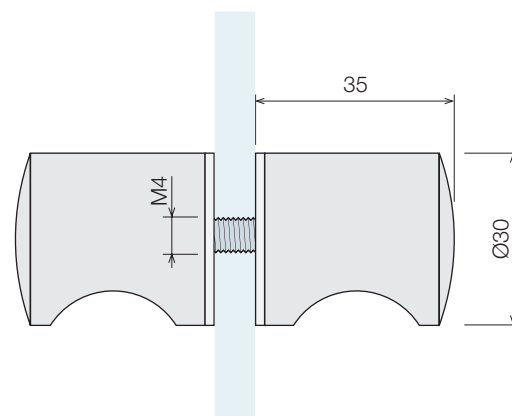
1

AISI 303

Para puertas de vidrio.

For glass doors.

Pour portes en verre.



i-129d



cod.

41129



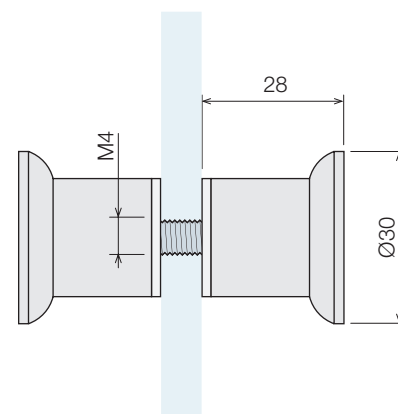
1

AISI 303

Para puertas de vidrio.

For glass doors.

Pour portes en verre.



Cuidado de nuestros productos

Product care

Entretien du produit



Los aceros AISI 303 y 304 pertenecen al grupo de aceros inoxidables austeníticos. Presentan excelentes características mecánicas y alta resistencia a la corrosión cuando se encuentran en medios corrosivos y a temperaturas comprendidas entre -260 y 580°C. Del mismo modo, son fáciles de mantener y limpiar.

Para alargar la vida de nuestros productos, recomendamos limpiar sus superficies con jabón neutro y un paño húmedo. Posteriormente, secaremos bien la superficie.

No recomendamos instalar nuestros productos en medios muy salinos, ácidos o clorurados, ya que estos entornos favorecen el ataque por corrosión.

AISI 303 y 304 steels, belong to the group of austenitic stainless steels. These materials have excellent mechanical properties and high corrosion resistance when they are in corrosive-agresive environments at temperatures between -260°C and 580°C (-436°F and 1076°F). They are easy to clean and maintain.

In order to make them last longer, we recommend cleaning our products with neutral soap and a wet cloth. After this, products must be carefully dried.

We don't recommend installing our products in very agresive environments such as saline, acid or chlorinated, where they tend to be corroded.

Les aciers AISI 303 et 304 appartiennent au groupe des aciers inoxydables austénitiques. Ils présentent des excellentes caractéristiques mécaniques, haute résistance à la corrosion quand ils se trouvent dans des environnements corrosifs et à des températures comprises entre -260 à 580. De la même manière, ils sont faciles à entretenir et à nettoyer.

Pour prolonger la vie de nos produits, nous recommandons de nettoyer les surfaces avec un savon neutre et un chiffon humide. Après, il faut bien sécher la surface.

Nous ne recommandons pas l'installation de nos produits dans des endroits très salins, acides ou chlorés, parce que ces environnements sont favorables à l'attaque de la corrosion.

Essential accessories

T +34 943 610 052

F +34 943 610 173

info@didheya.es

www.didheya.com

Ezurriki Kalea E-20
E-20305 Irun, Spain

