

**METALSINOS**  
home

METALSINOS HOME 2013

Acqua



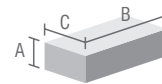
# Acqua



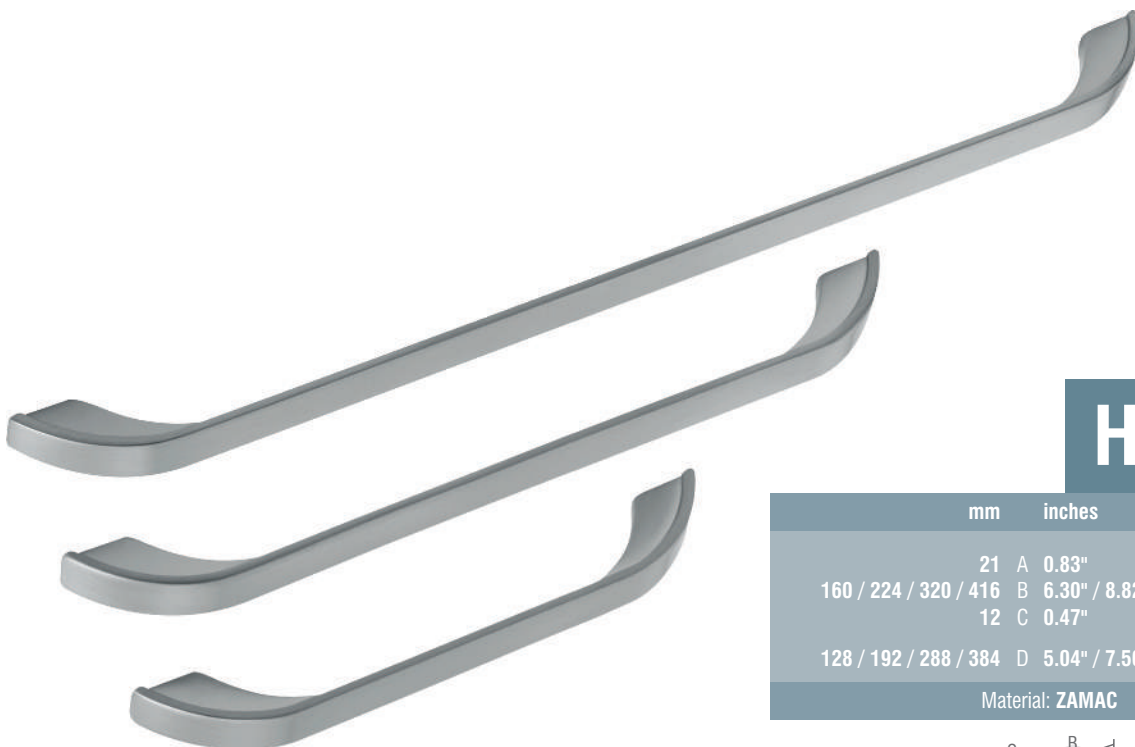
## H0110

mm	inches
25 / 27 / 30	A 0.98" / 1.06" / 1.18"
146 / 214 / 334	B 5.75" / 8.43" / 13.15"
8 / 10 / 11	C 0.31" / 0.39" / 0.43"
128 / 192 / 288	D 5.04" / 7.56" / 11.34"

Material: ZAMAC



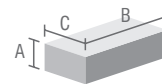
D = entre furos  
D = hole to hole  
D = entre los centros



## H0170

mm	inches
21	A 0.83"
160 / 224 / 320 / 416	B 6.30" / 8.82" / 12.60" / 16.38"
12	C 0.47"
128 / 192 / 288 / 384	D 5.04" / 7.56" / 11.34" / 15.12"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

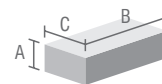
# Acqua



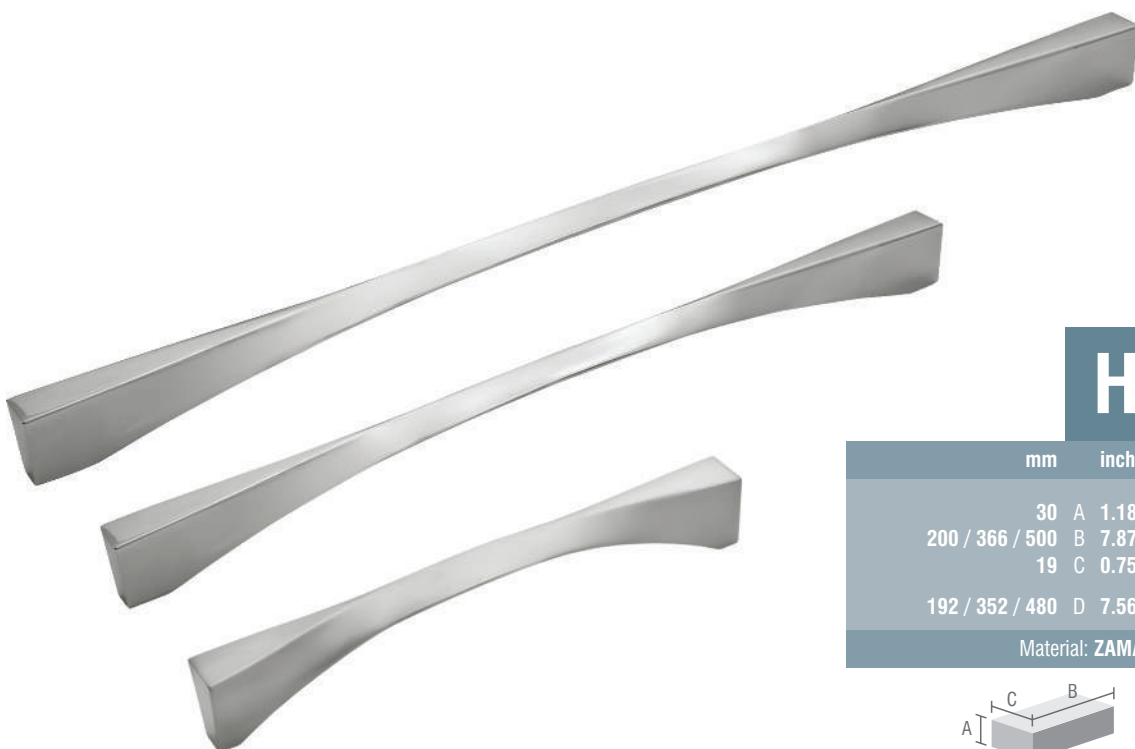
## H0350

mm	inches
7 / 8	A 0.28" / 0.31"
110 / 142	B 4.33" / 5.59"
21	C 0.83"
96 / 128	D 3.78" / 5.04"

Material: ZAMAC



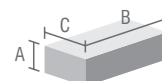
D = entre furos  
D = hole to hole  
D = entre los centros



## H0800

mm	inches
30	A 1.18"
200 / 366 / 500	B 7.87" / 14.41" / 19.69"
19	C 0.75"
192 / 352 / 480	D 7.56" / 13.86" / 18.90"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



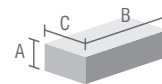
# Acqua



## H0830

mm	inches
30	A 1.18"
235 / 365	B 9.25" / 14.37"
15	C 0.59"
192-224 / 352	D 7.56"-8.82" / 13.86"

Material: ZAMAC



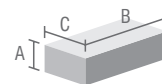
D = entre furos  
D = hole to hole  
D = entre los centros



## H1035

mm	inches
10	A 0.39"
30	B 1.18"
30	C 1.18"
ponto	D ponto

Material: ZAMAC



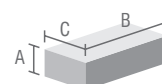
D = entre furos  
D = hole to hole  
D = entre los centros



## H1075

mm	inches
20	A 0.79"
20	B 0.79"
20	C 0.79"
ponto	D ponto

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



# Acqua

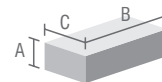


## H1110

mm inches

26 A 1.02"  
40 B 1.57"  
8 C 0.31"  
32 D 1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

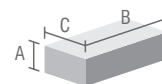


## H1125

mm inches

25 A 0.98"  
50 B 1.97"  
13 C 0.52"  
32 D 1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

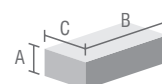


## H1145

mm inches

24 A 0.94"  
50 / 82 / 114 / 210 B 1.97" / 3.23" / 4.49" / 8.27"  
60 C 2.36"  
32 / 64 / 96 / 192 D 1.26" / 2.52" / 3.78" / 7.56"

Material: ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros

# Acqua



## H1150

mm inches

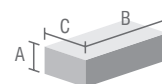
19 A 0.75"

30 B 1.18"

40 C 1.57"

32 D 1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



## H1210

mm inches

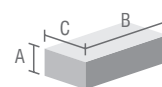
40 A 1.57"

40 B 1.57"

4 C 0.16"

ponto D ponto

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



## H1275

mm inches

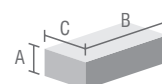
23 A 0.91"

50 B 1.97"

50 C 1.97"

ponto D ponto

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



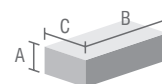
# Acqua



## H3820

mm	inches
23	A 0.91"
30 / 136 / 200 / 296	B 1.18" / 5.35" / 7.87" / 11.65"
9	C 0.35"
ponto / 128 / 192 / 288	D ponto / 5.04" / 7.56" / 11.34"

Material: ZAMAC



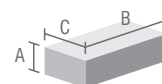
D = entre furos  
D = hole to hole  
D = entre los centros



## H3830

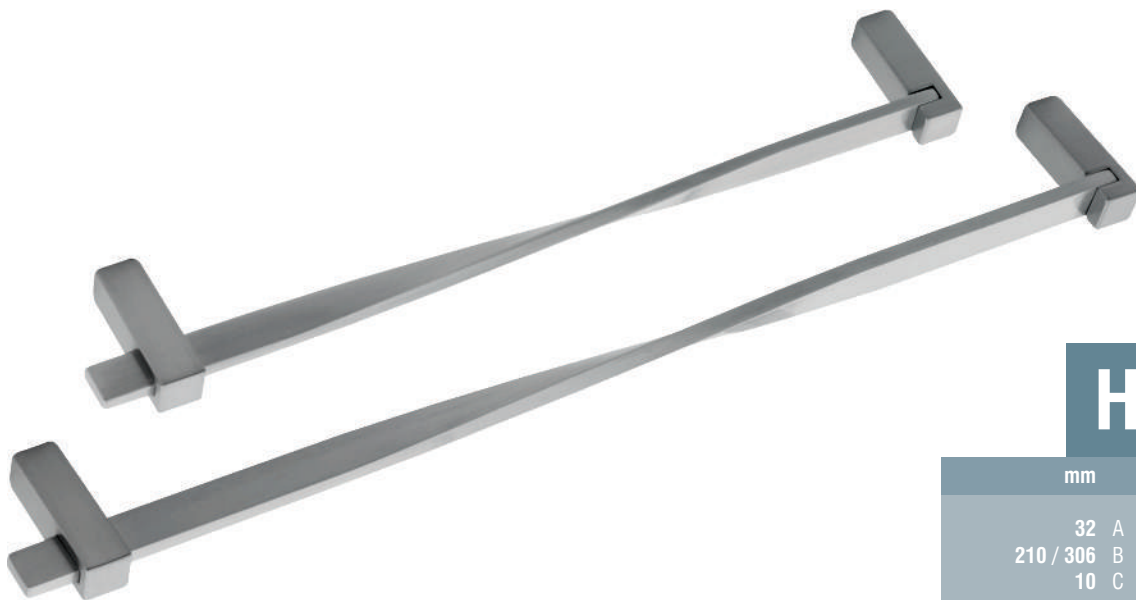
mm	inches
24	A 0.94"
35 / 136 / 200	B 1.38" / 5.35" / 7.87"
24	C 0.94"
ponto / 128 / 192	D ponto / 5.04" / 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

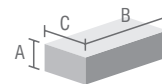
# Acqua



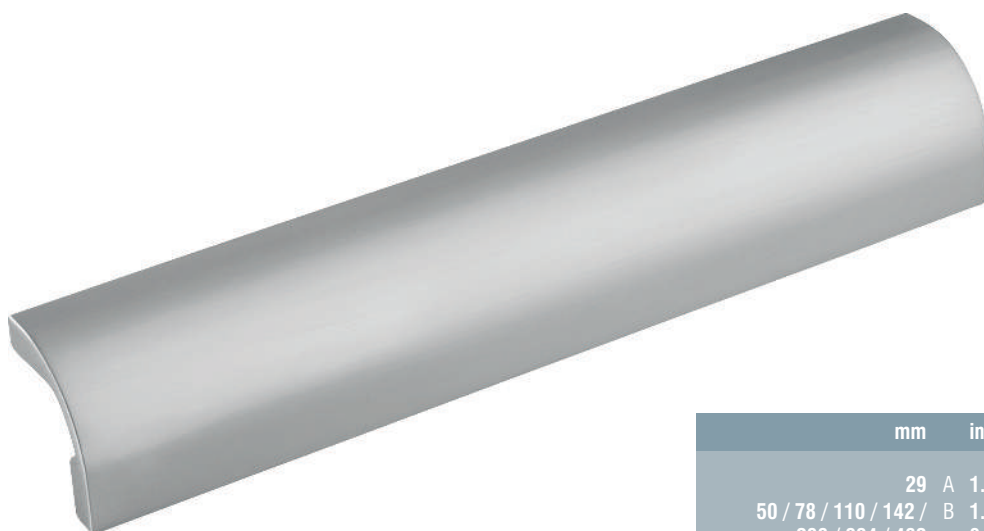
## H3900

mm	inches
32	A 1.26"
210 / 306	B 8.27" / 12.05"
10	C 0.39"
192 / 288	D 7.56" / 11.34"

Material: ZAMAC/ALUMÍNIO



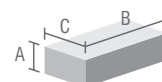
D = entre furos  
D = hole to hole  
D = entre los centros



## H6050

mm	inches
29	A 1.14"
50 / 78 / 110 / 142 /	B 1.97" / 3.07" / 4.33" / 5.59" /
206 / 334 / 462	8.11" / 13.15" / 18.19"
35	C 1.38"
32 / 64 / 96 / 128 /	D 1.26" / 2.52" / 3.78" / 5.04" /
192 / 320 / 448	7.56" / 12.60" / 17.64"

Material: ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros

Bella





# Bella



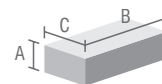
## H0380

mm inches

25 A 0.98"  
148 B 5.83"  
5 C 0.20"

128 D 5.04"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros



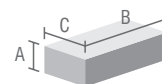
## H1120

mm inches

25 A 0.98"  
40 B 1.57"  
8 C 0.31"

32 D 1.26"

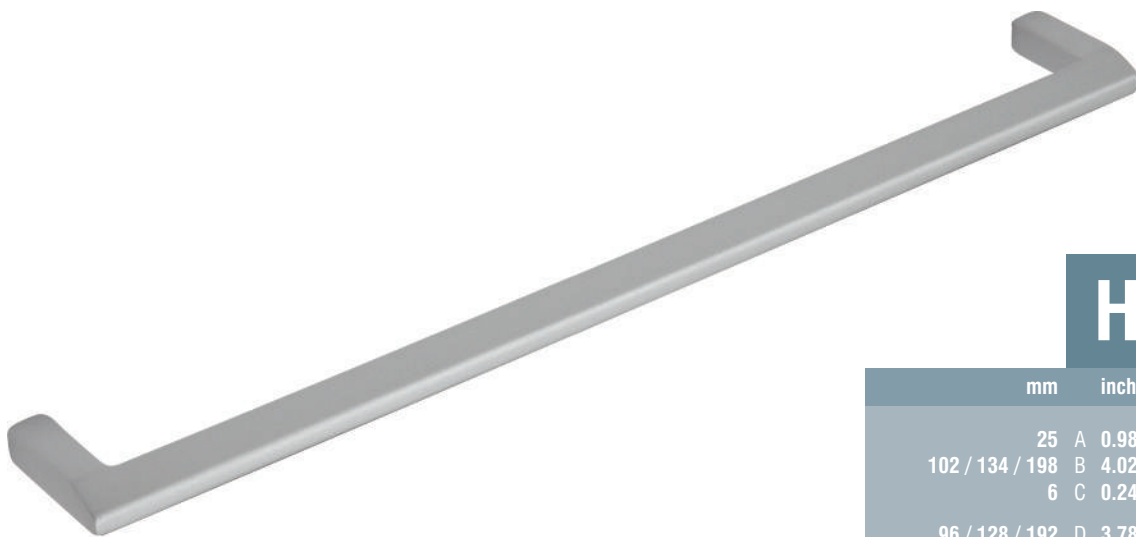
Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros



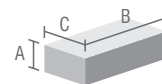
# Bella



## H1130

mm	inches
25	A 0.98"
102 / 134 / 198	B 4.02" / 5.28" / 7.80"
6	C 0.24"
96 / 128 / 192	D 3.78" / 5.04" / 7.56"

Material: ZAMAC



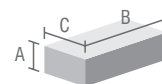
D = entre furos  
D = hole to hole  
D = entre los centros



## H1140

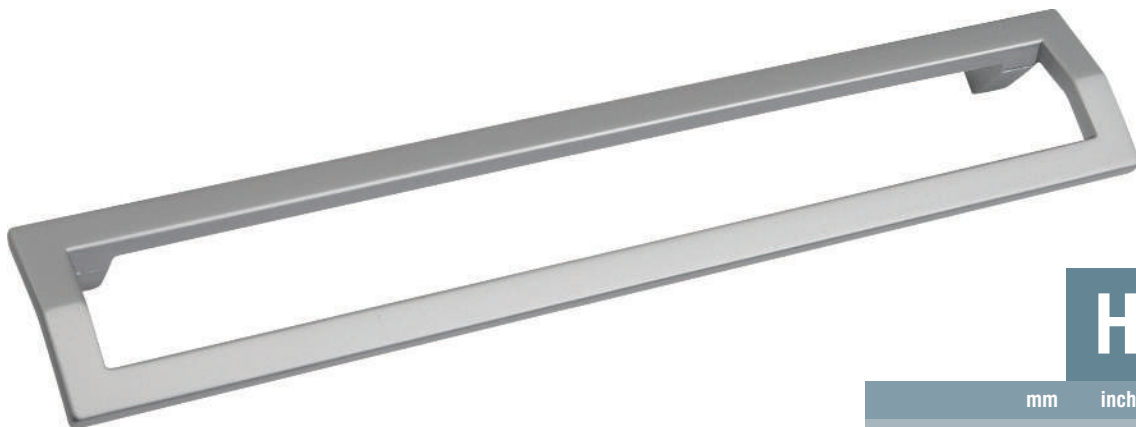
mm	inches
32	A 1.26"
30	B 1.18"
8	C 0.31"
ponto	D ponto

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

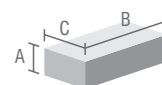
# Bella



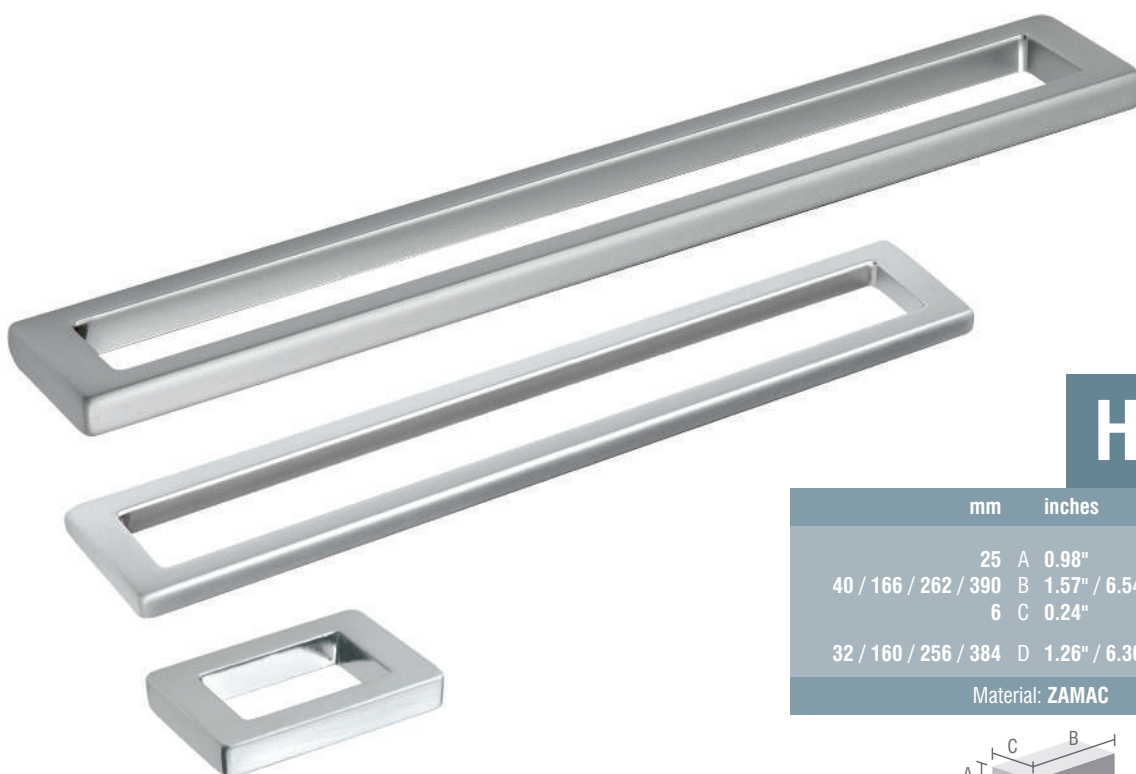
## H1160

mm	inches
21	A 0.83"
50 / 148 / 180	B 1.97" / 5.83" / 7.09"
33	C 1.30"
32 / 128 / 160	D 1.26" / 5.04" / 6.30"

Material: ZAMAC



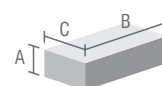
D = entre furos  
D = hole to hole  
D = entre los centros



## H1180

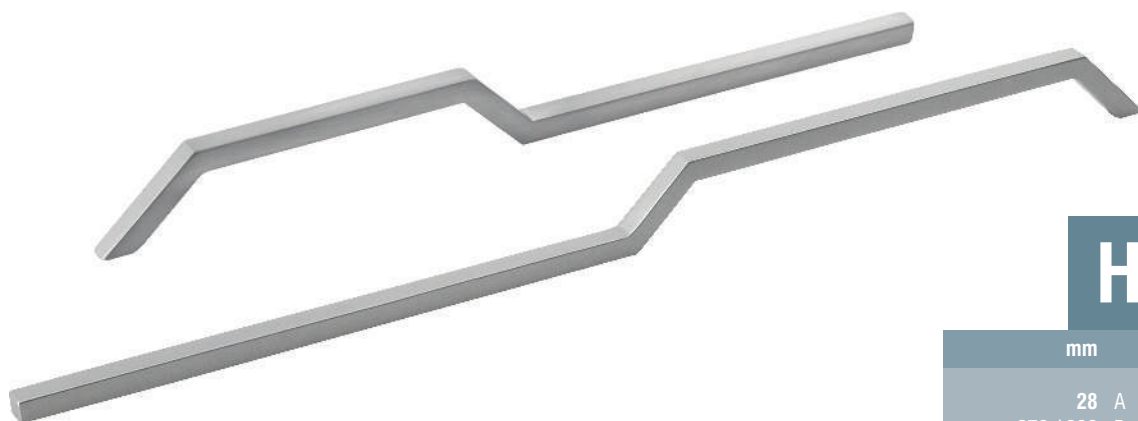
mm	inches
25	A 0.98"
40 / 166 / 262 / 390	B 1.57" / 6.54" / 10.32" / 15.35"
6	C 0.24"
32 / 160 / 256 / 384	D 1.26" / 6.30" / 10.08" / 15.12"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

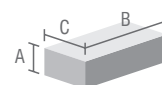
# Bella



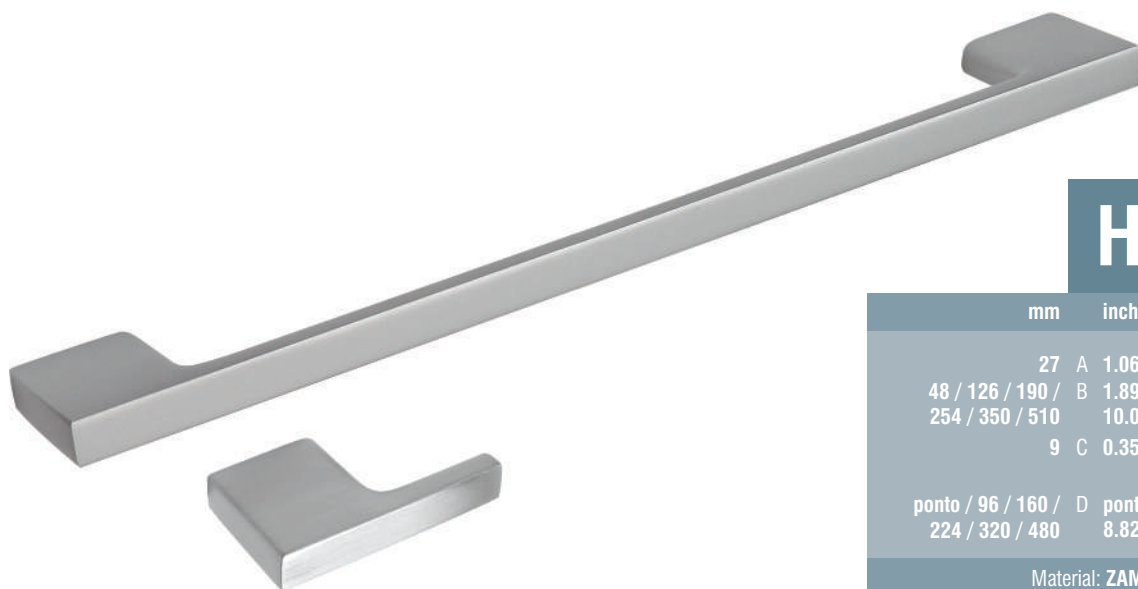
## H2900

mm	inches
28	A 1.10"
278 / 396	B 10.95" / 15.59"
8	C 0.31"
128 / 192	D 5.04" / 7.56"

Material: ZAMAC



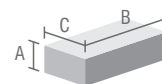
D = entre furos  
D = hole to hole  
D = entre los centros



## H3300

mm	inches
27	A 1.06"
48 / 126 / 190	B 1.89" / 4.96" / 7.48"
254 / 350 / 510	10.00" / 13.78" / 20.08"
9	C 0.35"
ponto / 96 / 160 / 224 / 320 / 480	D ponto / 3.78" / 6.30" / 8.82" / 12.60" / 18.90"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

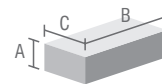
# Bella



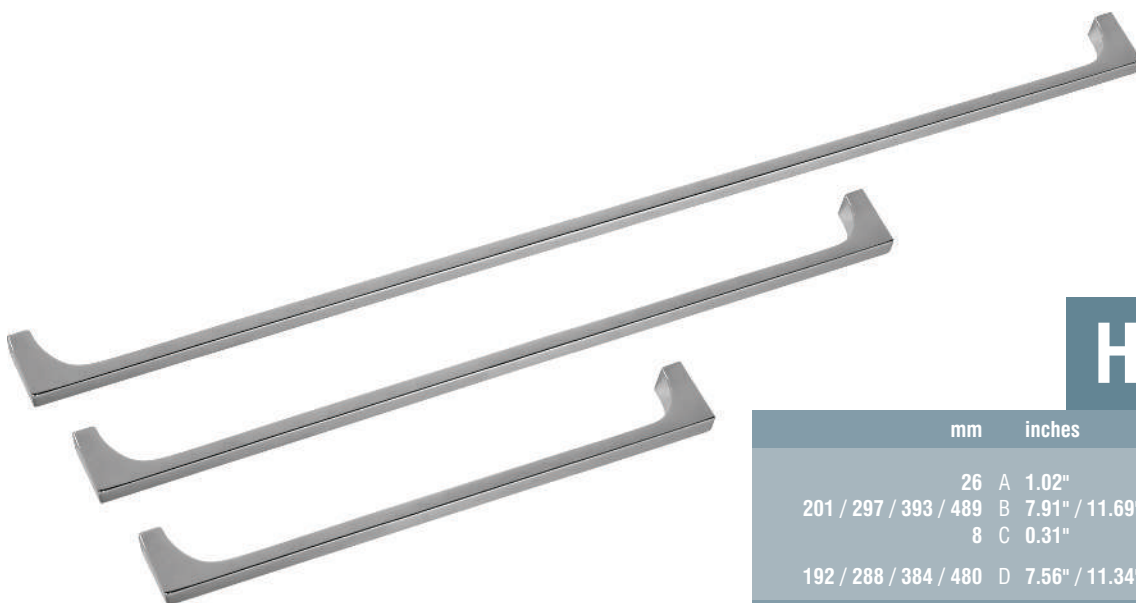
## H3301

mm	inches
25	A 0.98"
144 / 208 / 304 / 400	B 5.67" / 8.19" / 11.97" / 15.75"
8	C 0.31"
128 / 192 / 288 / 384	D 5.04" / 7.56" / 11.34" / 15.12"

Material: ZAMAC



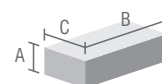
D = entre furos  
D = hole to hole  
D = entre los centros



## H3330

mm	inches
26	A 1.02"
201 / 297 / 393 / 489	B 7.91" / 11.69" / 15.47" / 19.25"
8	C 0.31"
192 / 288 / 384 / 480	D 7.56" / 11.34" / 15.12" / 18.90"

Material: ZAMAC

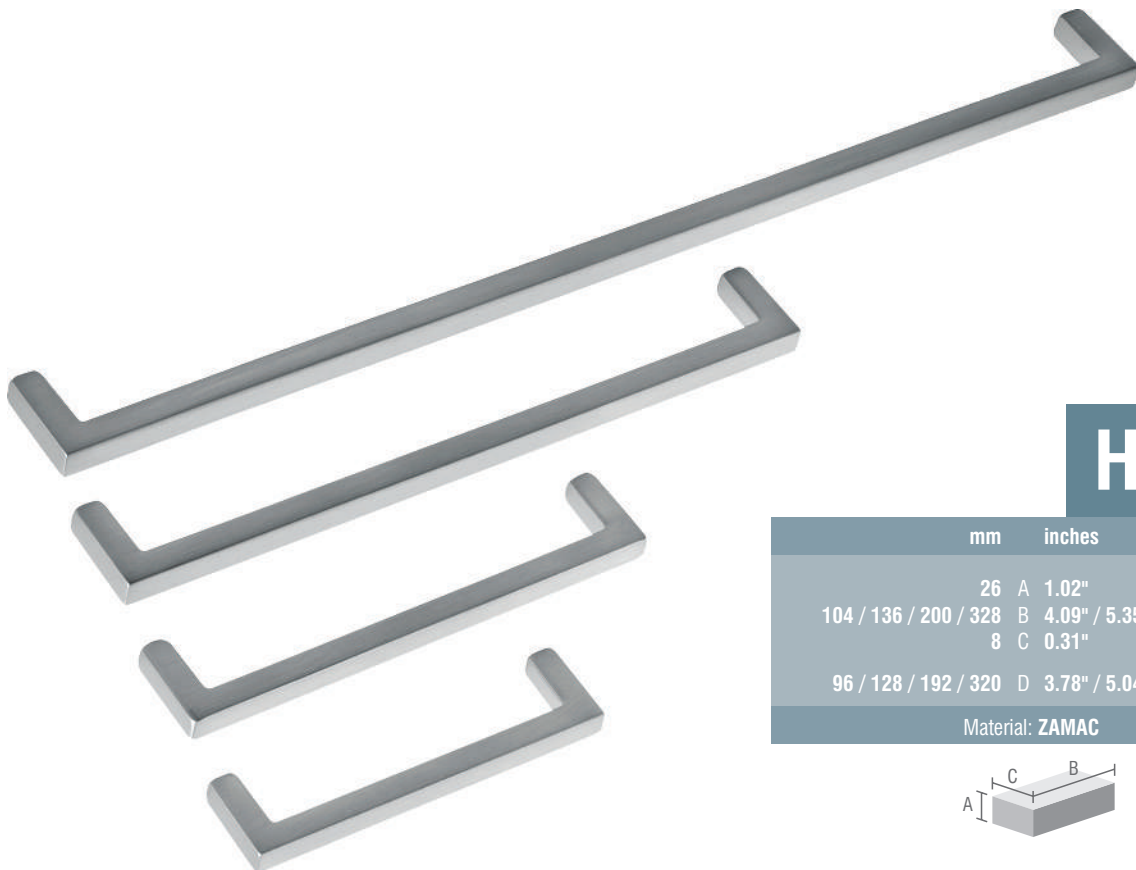


D = entre furos  
D = hole to hole  
D = entre los centros





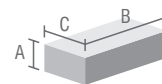
# Bella



## H3350

mm	inches
26	A 1.02"
104 / 136 / 200 / 328	B 4.09" / 5.35" / 7.87" / 12.91"
8	C 0.31"
96 / 128 / 192 / 320	D 3.78" / 5.04" / 7.56" / 12.60"

Material: **ZAMAC**



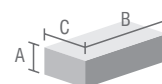
D = entre furos  
D = hole to hole  
D = entre los centros



## H3700

mm	inches
27	A 1.06"
35 / 136 / 200	B 1.38" / 5.35" / 7.87"
10	C 0.39"
ponto / 128 / 192	D ponto / 5.04" / 7.56"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros

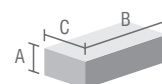
# Bella



## H3800

mm	inches
22	A 0.87"
35 / 136 / 200 / 296	B 1.38" / 5.35" / 7.87" / 11.65"
10	C 0.39"
ponto / 128 / 192 / 288	D ponto / 5.04" / 7.56" / 11.34"

Material: ZAMAC



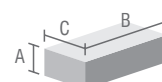
D = entre furos  
D = hole to hole  
D = entre los centros



## H3810

mm	inches
24	A 0.94"
50 / 138 / 202	B 1.97" / 5.43" / 7.95"
9	C 0.35"
ponto / 128 / 192	D ponto / 5.04" / 7.56"

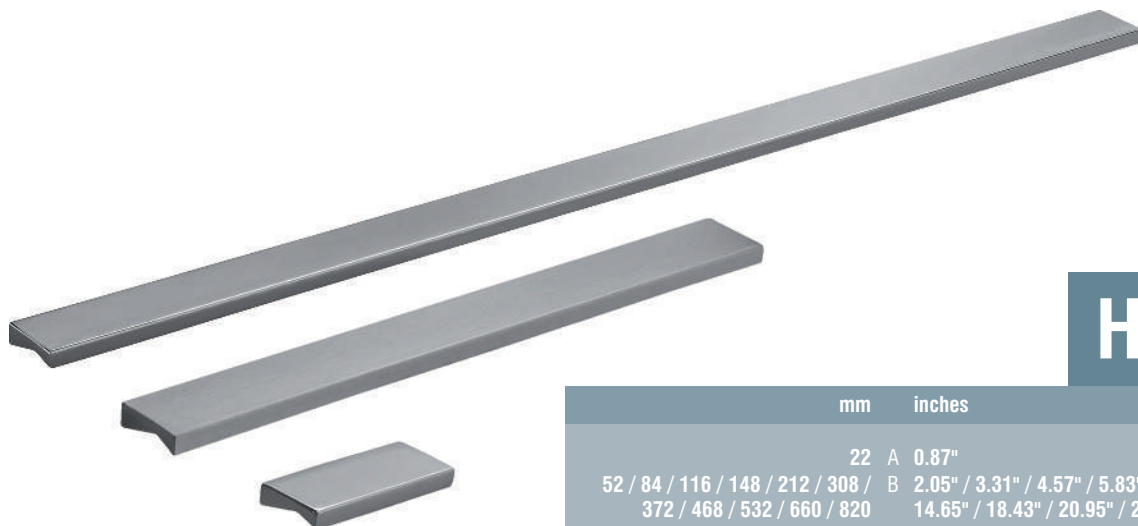
Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



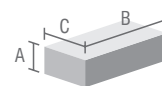
# Bella



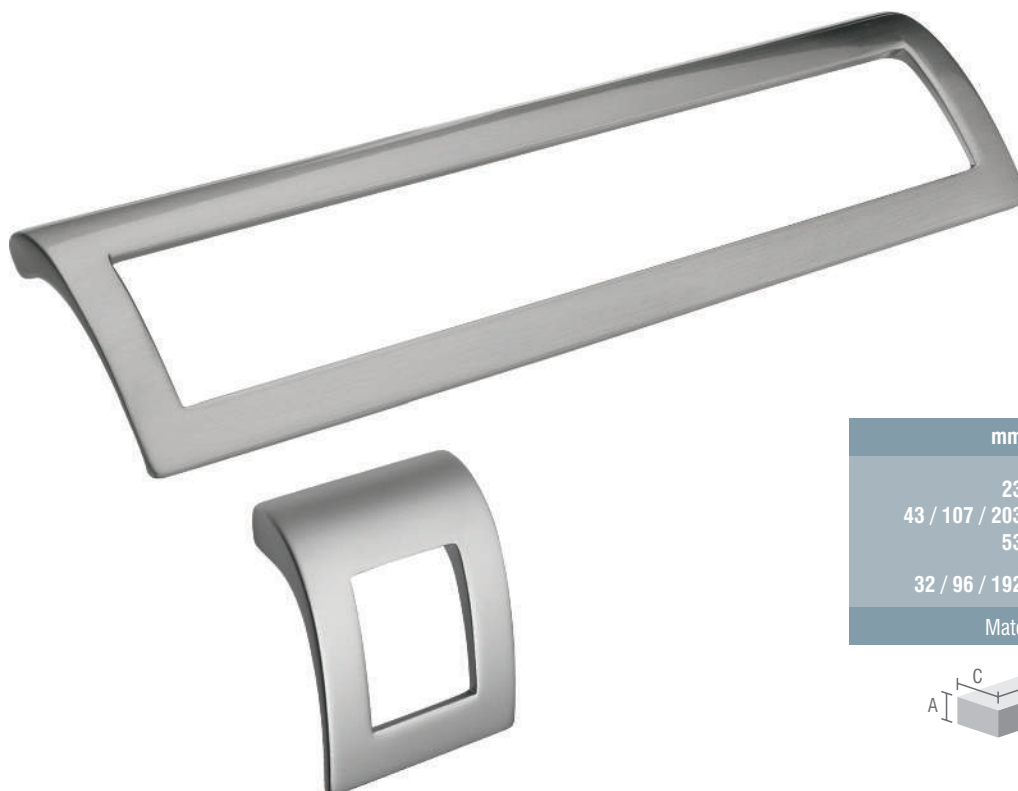
## H4210

	mm	inches
	22	A 0.87"
52 / 84 / 116 / 148 / 212 / 308 / 372 / 468 / 532 / 660 / 820		B 2.05" / 3.31" / 4.57" / 5.83" / 8.35" / 12.13" / 14.65" / 18.43" / 20.95" / 25.99" / 32.29"
	8	C 0.31"
32 / 64 / 96 / 128 / 192 / 288 / 352 / 448 / 512 / 640 / 800		D 1.26" / 2.52" / 3.78" / 5.04" / 7.56" / 11.34" / 13.86" / 17.64" / 20.16" / 25.20" / 31.50"

Material: ALUMÍNIO



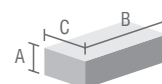
D = entre furos  
D = hole to hole  
D = entre los centros



## H6000

	mm	inches
	23	A 0.91"
43 / 107 / 203		B 1.69" / 4.21" / 7.99"
	53	C 2.09"
32 / 96 / 192		D 1.26" / 3.78" / 7.56"

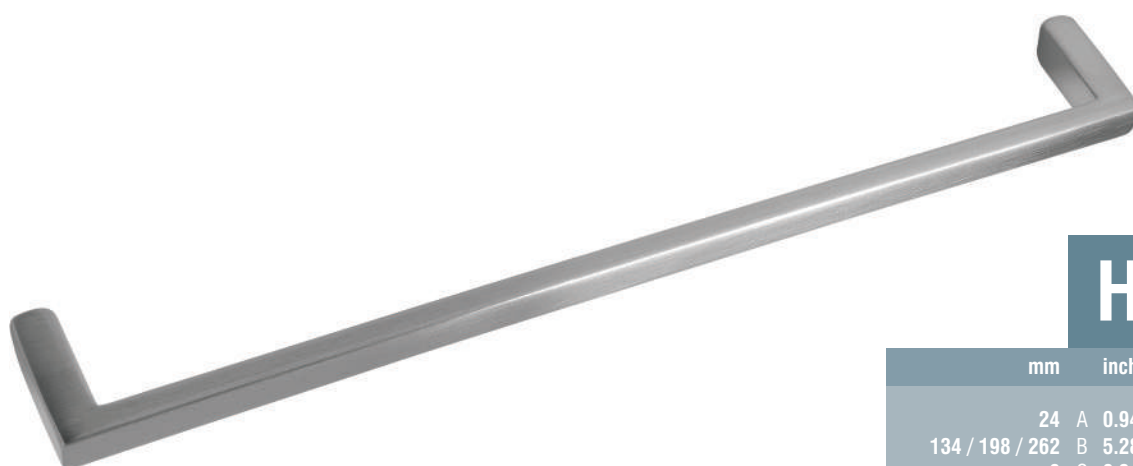
Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



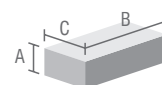
# Bella



## H6100

mm	inches
24	A 0.94"
134 / 198 / 262	B 5.28" / 7.80" / 10.32"
8	C 0.31"
128 / 192 / 256	D 5.04" / 7.56" / 10.08"

Material: **ZAMAC**

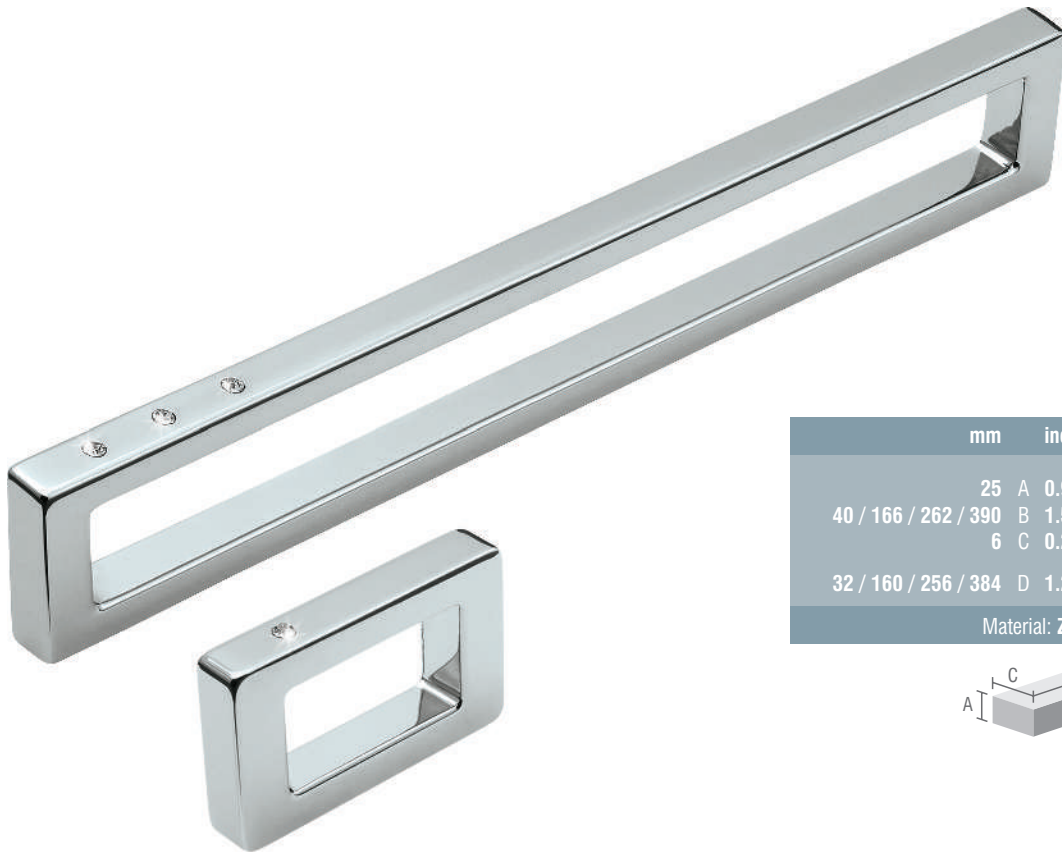


D = entre furos  
D = hole to hole  
D = entre los centros

# Luminosità



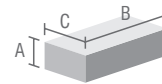
# Luminosità



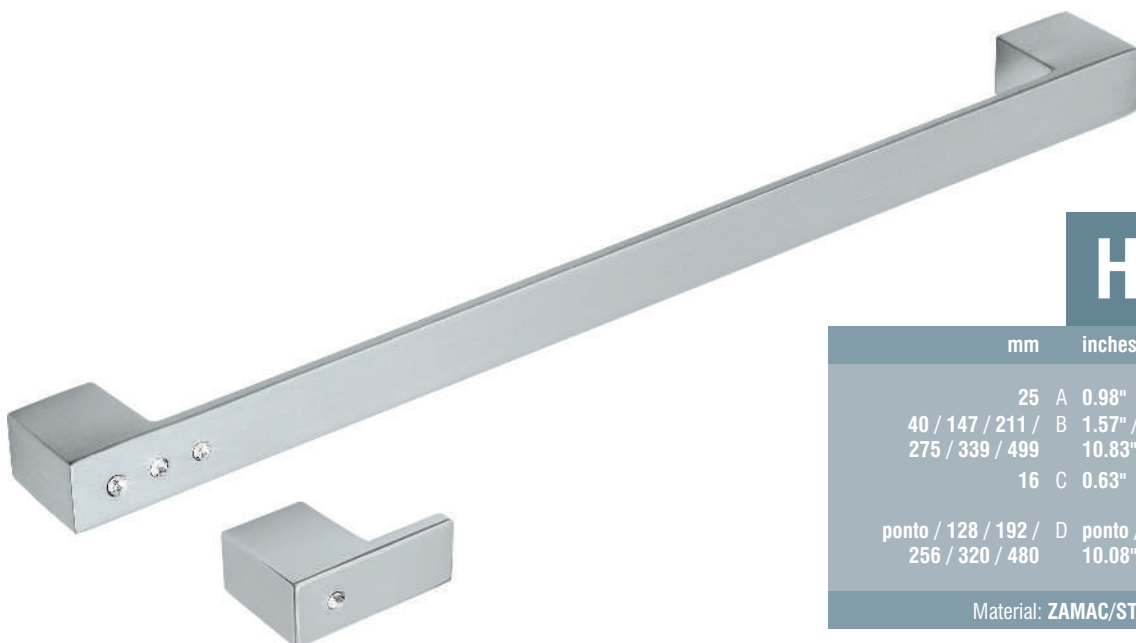
## H1181

mm	inches
25	A 0.98"
40 / 166 / 262 / 390	B 1.57" / 6.54" / 10.32" / 15.35"
6	C 0.24"
32 / 160 / 256 / 384	D 1.26" / 6.30" / 10.08" / 15.12"

Material: ZAMAC/STRASS



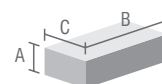
D = entre furos  
D = hole to hole  
D = entre los centros



## H3201

mm	inches
25	A 0.98"
40 / 147 / 211 / 275 / 339 / 499	B 1.57" / 5.79" / 8.31" / 10.83" / 13.35" / 19.65"
16	C 0.63"
ponto / 128 / 192 / 256 / 320 / 480	D ponto / 5.04" / 7.56" / 10.08" / 12.60" / 18.90"

Material: ZAMAC/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros

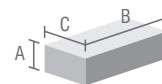
# Luminosità



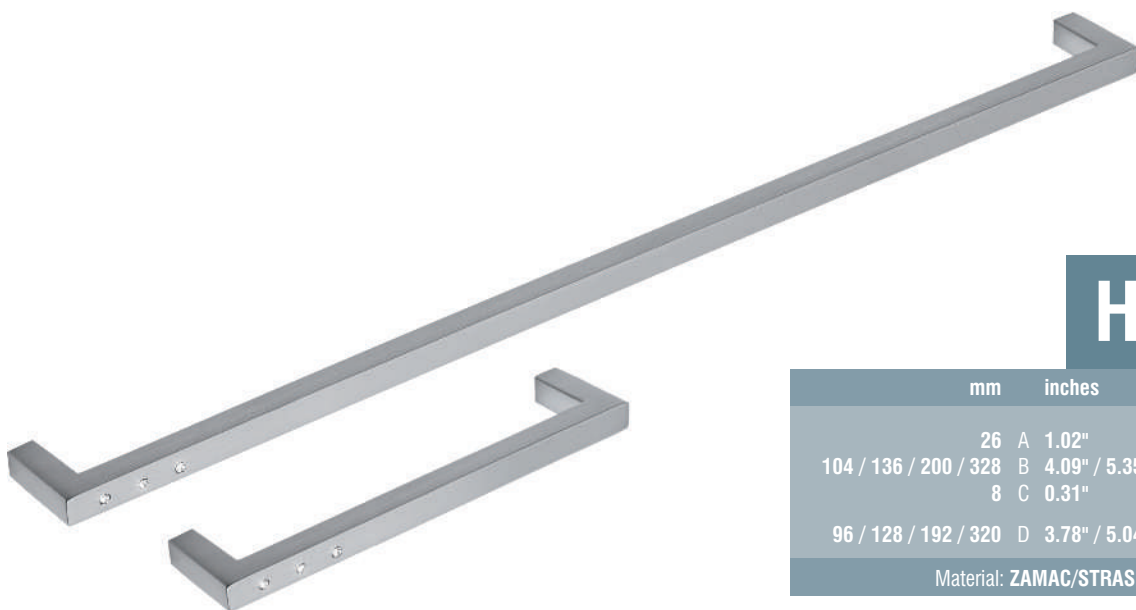
## H3310

mm	inches
27	A 1.06"
48 / 126 / 190 / 254 / 350 / 510	B 1.89" / 4.96" / 7.48" / 10.00" / 13.78" / 20.08"
9	C 0.35"
ponto / 96 / 160 / 224 / 320 / 480	D ponto / 3.78" / 6.30" / 8.82" / 12.60" / 18.90"

Material: ZAMAC/STRASS



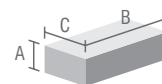
D = entre furos  
D = hole to hole  
D = entre los centros



## H3351

mm	inches
26	A 1.02"
104 / 136 / 200 / 328	B 4.09" / 5.35" / 7.87" / 12.91"
8	C 0.31"
96 / 128 / 192 / 320	D 3.78" / 5.04" / 7.56" / 12.60"

Material: ZAMAC/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros



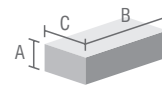
# Luminosità



## H6001

mm	inches
23	A 0.91"
43 / 107 / 203	B 1.69" / 4.21" / 7.99"
53	C 2.09"
32 / 96 / 192	D 1.26" / 3.78" / 7.56"

Material: ZAMAC/STRASS



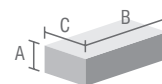
D = entre furos  
D = hole to hole  
D = entre los centros



## H6060

mm	inches
29	A 1.14"
50 / 110 / 142 / 206 / 334 / 462	B 1.97" / 4.33" / 5.59" / 8.11" / 13.15" / 18.19"
35	C 1.38"
32 / 96 / 128 / 192 / 320 / 448	D 1.26" / 3.78" / 5.04" / 7.56" / 12.60" / 17.64"

Material: ALUMÍNIO/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros



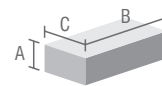
# Luminosità



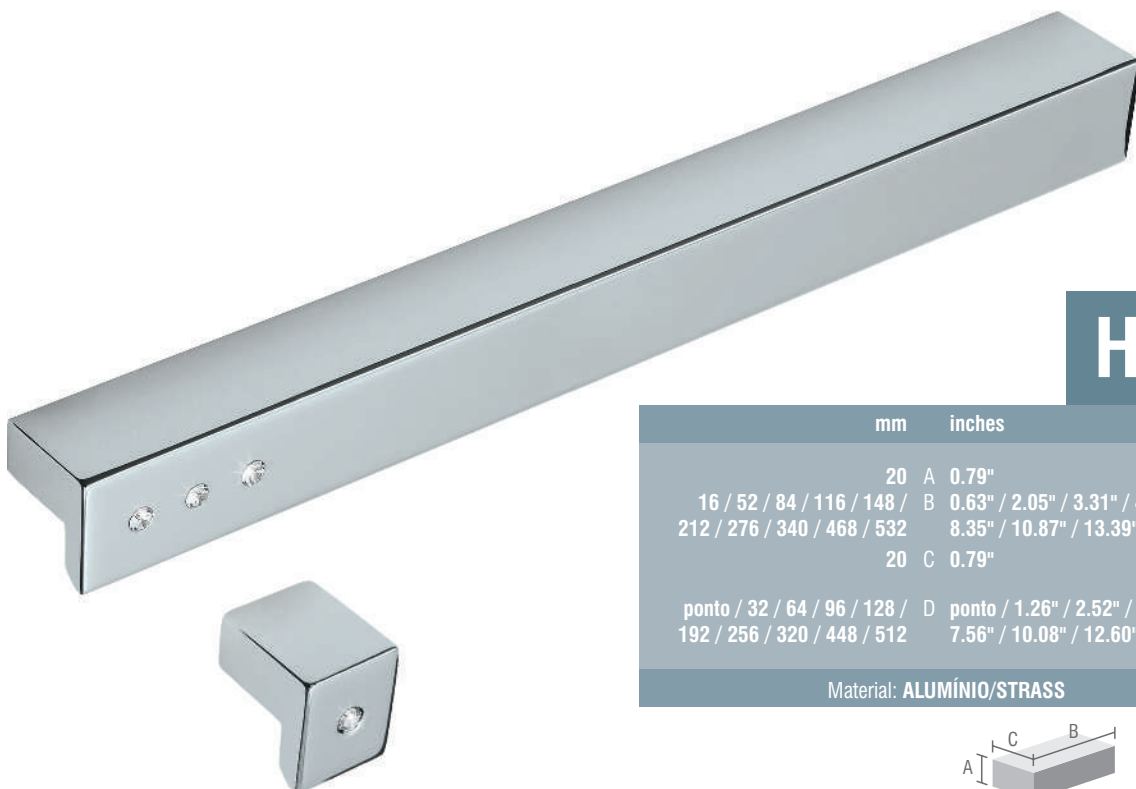
## H4202

mm	inches
24	A 0.94"
16 / 52 / 84 / 116 / 148 / 212 / 276 / 340 / 468 / 532	B 0.63" / 2.05" / 3.31" / 4.57" / 5.83" / 8.35" / 10.87" / 13.39" / 18.43" / 20.95"
15	C 0.59"
ponto / 32 / 64 / 96 / 128 / 192 / 256 / 320 / 448 / 512	D ponto / 1.26" / 2.52" / 3.78" / 5.04" / 7.56" / 10.08" / 12.60" / 17.64" / 20.16"

Material: ALUMÍNIO/STRASS



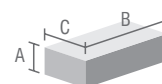
D = entre furos  
D = hole to hole  
D = entre los centros



## H4302

mm	inches
20	A 0.79"
16 / 52 / 84 / 116 / 148 / 212 / 276 / 340 / 468 / 532	B 0.63" / 2.05" / 3.31" / 4.57" / 5.83" / 8.35" / 10.87" / 13.39" / 18.43" / 20.95"
20	C 0.79"
ponto / 32 / 64 / 96 / 128 / 192 / 256 / 320 / 448 / 512	D ponto / 1.26" / 2.52" / 3.78" / 5.04" / 7.56" / 10.08" / 12.60" / 17.64" / 20.16"

Material: ALUMÍNIO/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros

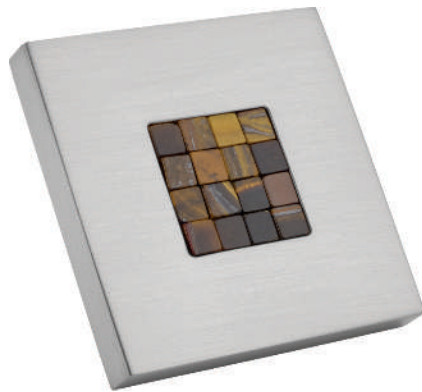


Naturale





# Naturale



Opções de pedras:  
Olho de Tigre - Ônix - Dolomita - Azul Céu

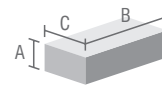
## H1230

mm inches

27 A 1.06"  
50 B 1.97"  
50 C 1.97"

ponto D ponto

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros



Pedra Olho de Tigre

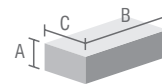
## H1290

mm inches

28 A 1.10"  
50 B 1.97"  
50 C 1.97"

ponto D ponto

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros



Pedra Dolomita



Pedra Titânio



Pedra Ágata



Pedra Jaspe Madeira



Pedra Ônix

# Naturale



Pedra Titânio

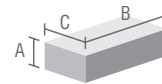
## H1295

mm inches

29 A 1.14"  
48 B 1.89"  
48 C 1.89"

ponto D ponto

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros



Pedra Jaspe Madeira



Pedra Dolomita



Pedra Ágata



Pedra Olho de Tigre



Pedra Ônix



Pedra Ônix

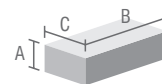
## H1300

mm inches

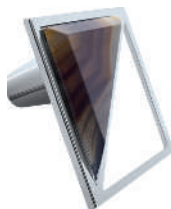
28 A 1.10"  
50 B 1.97"  
50 C 1.97"

ponto D ponto

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros



Pedra Ágata



Pedra Jaspe Madeira



Pedra Titânio

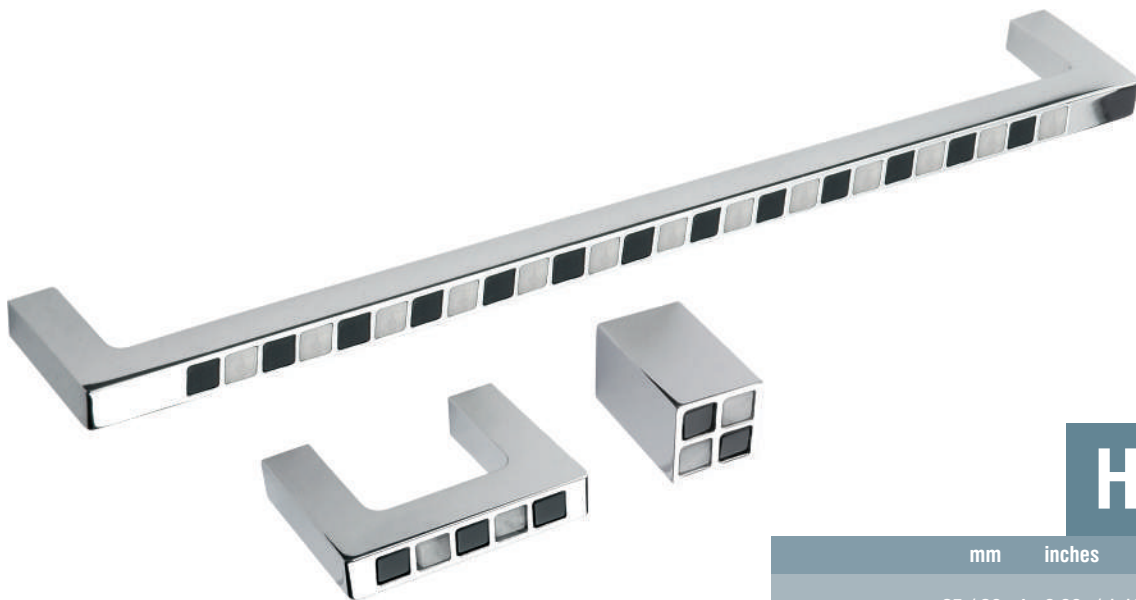


Pedra Olho de Tigre



Pedra Dolomita

# Naturale

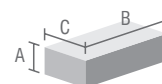


Opções de pedras:  
Olho de Tigre - Ônix - Dolomita - Azul Céu

## H7000

mm	inches
25 / 28	A 0.98" / 1.10"
14 / 40 / 136 / 200	B 0.55" / 1.57" / 5.35" / 7.87"
14 / 8	C 0.55" / 0.31"
ponto / 32 / 128 / 192	D ponto / 1.26" / 5.04" / 7.56"

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros

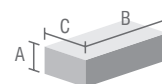


Opções de pedras:  
Ônix - Dolomita - Azul Céu

## H7100

mm	inches
28	A 1.10"
15	B 0.59"
15	C 0.59"
ponto	D ponto

Material: ZAMAC/PEDRA NATURAL



D = entre furos  
D = hole to hole  
D = entre los centros

# Naturale



Opções de pedras:  
Ônix - Dolomita - Azul Céu

## H7200

mm	inches
----	--------

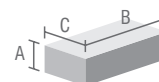
29	A 1.14"
----	---------

15	B 0.59"
----	---------

15	C 0.59"
----	---------

ponto	D ponto
-------	---------

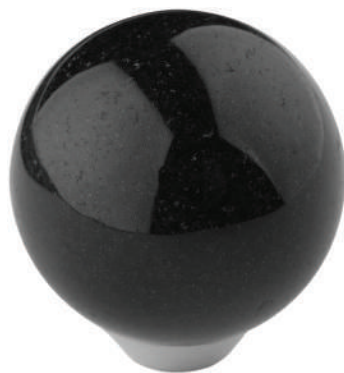
Material: ZAMAC/PEDRA NATURAL



D = entre furos

D = hole to hole

D = entre los centros



Opções de pedras:  
Ônix - Dolomita

## H7300

mm	inches
----	--------

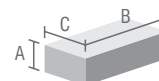
29	A 1.14"
----	---------

25	B 0.98"
----	---------

25	C 0.98"
----	---------

ponto	D ponto
-------	---------

Material: ZAMAC/PEDRA NATURAL



D = entre furos

D = hole to hole

D = entre los centros



Vibrare



# Vibrare



Cores ABS disponiveis:  
Preto - Branco - Marron escuro

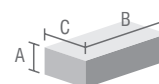
## H1290

mm	inches
----	--------

28	A 1.10"
50	B 1.97"
50	C 1.97"

ponto	D ponto
-------	---------

Material: ZAMAC/ABS



D = entre furos  
D = hole to hole  
D = entre los centros



Cores ABS disponiveis:  
Preto - Branco - Marron escuro

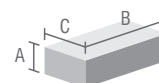
## H1295

mm	inches
----	--------

29	A 1.14"
48	B 1.89"
48	C 1.89"

ponto	D ponto
-------	---------

Material: ZAMAC/ABS



D = entre furos  
D = hole to hole  
D = entre los centros

# Vibrare



Cores ABS disponíveis:  
Preto - Branco - Marrom escuro

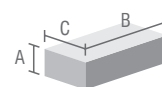
## H1300

mm inches

28 A 1.10"  
50 B 1.97"  
50 C 1.97"

ponto D ponto

Material: ZAMAC/ABS



D = entre furos  
D = hole to hole  
D = entre los centros



Cores ABS disponíveis:  
Preto - Branco - Marrom - Titânio

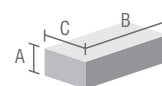
## H6355

mm inches

32 A 1.26"  
200 / 264 / 328 / 392 B 7.87" / 10.39" / 12.91" / 15.43" /  
456 / 520 17.95" / 20.47"  
32 C 1.26"

192 / 256 / 320 / 384 / D 7.56" / 10.08" / 12.60" / 15.12" /  
448 / 512 17.64" / 20.16"

Material: ZAMAC/ABS/ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros



Speciale





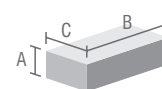
# Speciale



## H1025

mm	inches
23	A 0.91"
30	B 1.18"
30	C 1.18"
ponto	D ponto

Material: ZAMAC



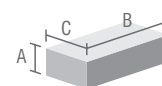
D = entre furos  
D = hole to hole  
D = entre los centros



## H1190

mm	inches
20	A 0.79"
146 / 210 / 306	B 5.75" / 8.27" / 12.05"
25	C 0.98"
128 / 192 / 288	D 5.04" / 7.56" / 11.34"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Speciale

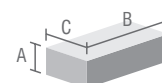


## H1270

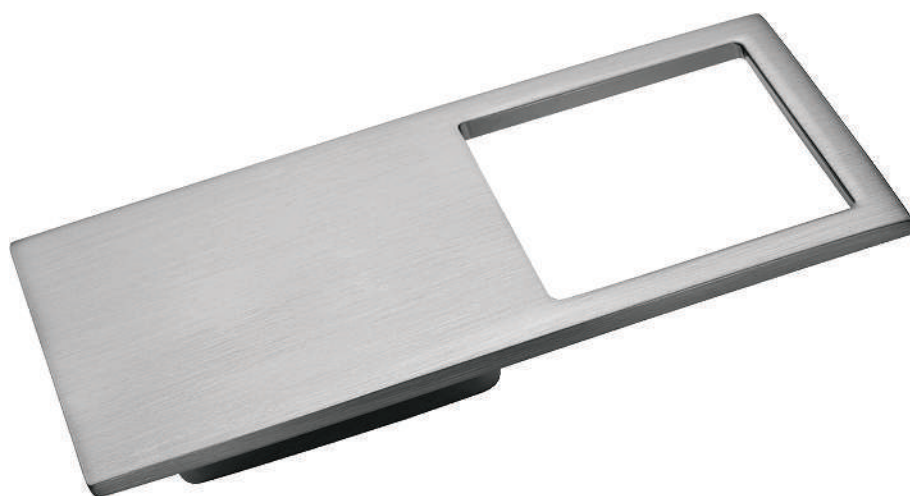
mm inches

24	A	0.94"
103	B	4.06"
54	C	2.13"
32	D	1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

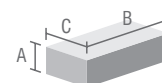


## H1280

mm inches

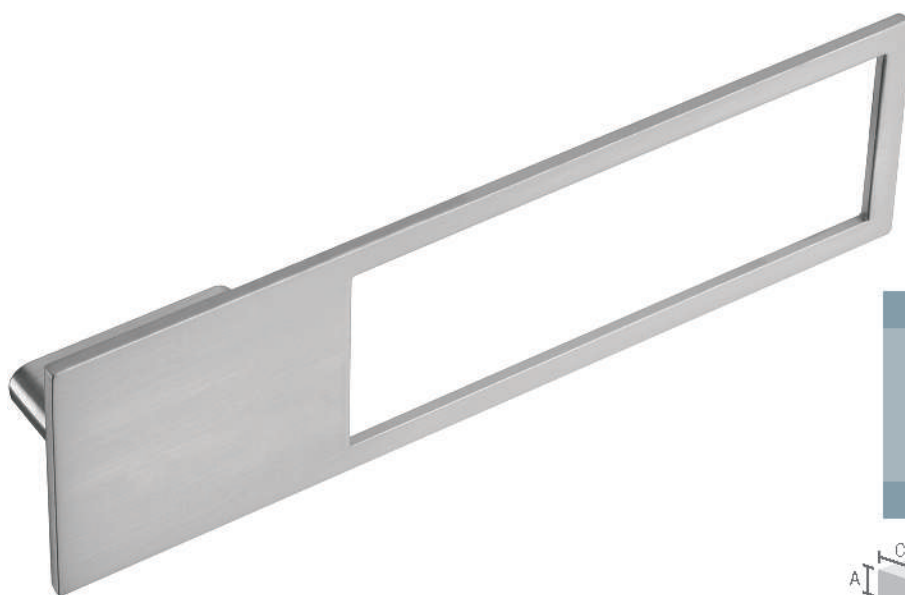
23	A	0.91"
91	B	3.58"
45	C	1.77"
32	D	1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Speciale

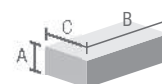


## H1281

mm inches

23	A	0.91"
156	B	6.14"
45	C	1.77"
32	D	1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

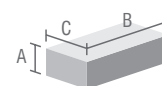


## H1740

mm inches

35 / 32	A	1.38" / 1.26"
200 / 298	B	7.87" / 11.73"
17	C	0.67"
192 / 288	D	7.56" / 11.34"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

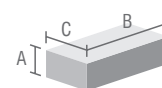
# Speciale



## H3100

mm	inches
26	A 1.02"
28 / 155 / 220	B 1.10" / 6.10" / 8.66"
15	C 0.59"
ponto / 128 / 192	D ponto / 5.04" / 7.56"

Material: ZAMAC



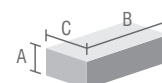
D = entre furos  
D = hole to hole  
D = entre los centros



## H3200

mm	inches
25	A 0.98"
40 / 147 / 211 / 275 / 339 / 499	B 1.57" / 5.79" / 8.31" / 10.83" / 13.35" / 19.65"
16	C 0.63"
ponto / 128 / 192 / 256 / 320 / 480	D ponto / 5.04" / 7.56" / 10.08" / 12.60" / 18.90"

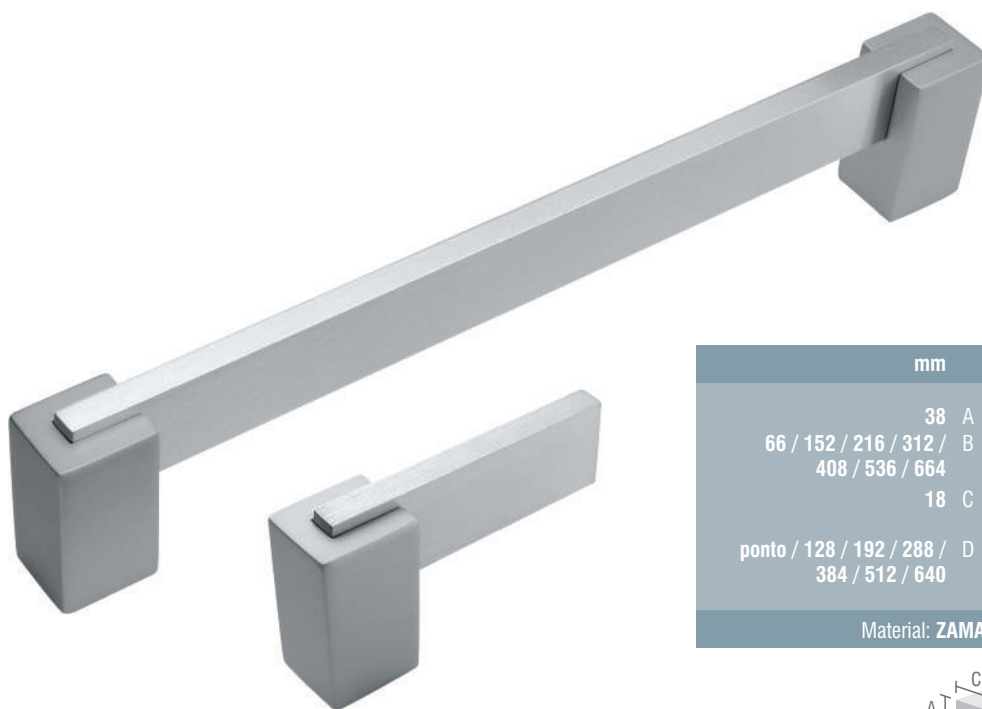
Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



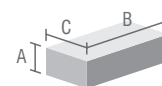
# Speciale



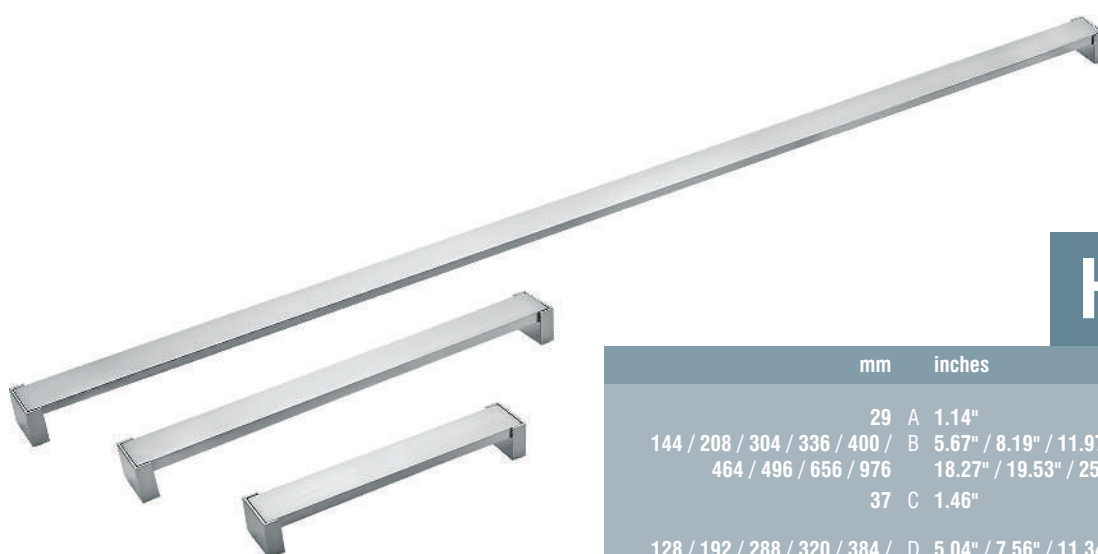
## H3500

	mm	inches
	38	A 1.50"
66 / 152 / 216 / 312 /		B 2.60" / 5.98" / 8.50" / 12.28" /
408 / 536 / 664		16.06" / 21.10" / 26.14"
	18	C 0.71"
ponto / 128 / 192 / 288 /		D ponto / 5.04" / 7.56" / 11.34" /
384 / 512 / 640		15.12" / 20.16" / 25.20"

Material: ZAMAC/ALUMÍNIO



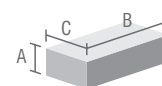
D = entre furos  
D = hole to hole  
D = entre los centros



## H3532

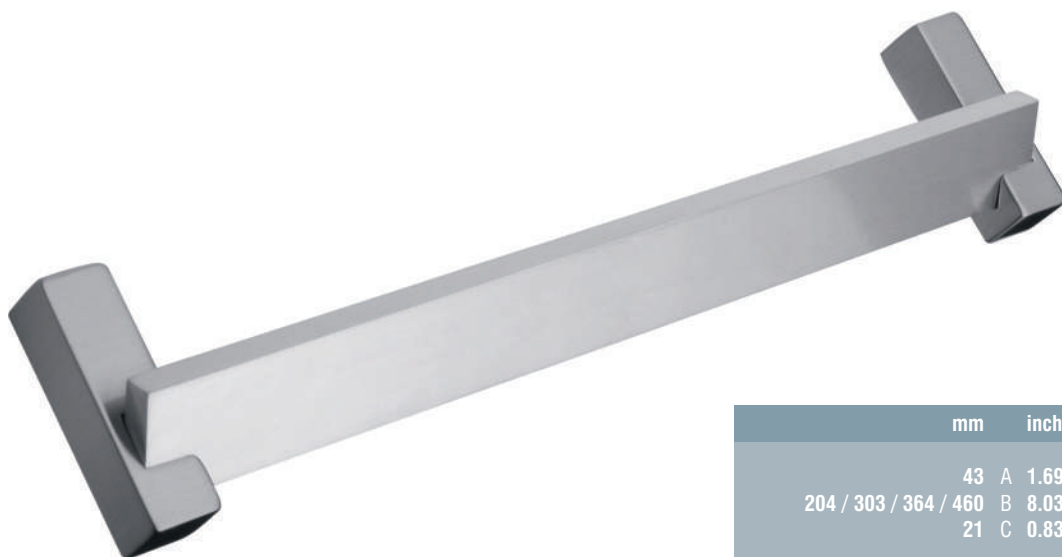
	mm	inches
	29	A 1.14"
144 / 208 / 304 / 336 / 400 /		B 5.67" / 8.19" / 11.97" / 13.23" / 15.75" /
464 / 496 / 656 / 976		18.27" / 19.53" / 25.83" / 38.43"
	37	C 1.46"
128 / 192 / 288 / 320 / 384 /		D 5.04" / 7.56" / 11.34" / 12.60" / 15.12" /
448 / 480 / 640 / 960		17.64" / 18.90" / 25.20" / 37.80"

Material: ZAMAC/ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros

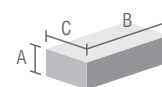
# Speciale



## H3550

	mm	inches
	43	A 1.69"
	204 / 303 / 364 / 460	B 8.03" / 11.93" / 14.33" / 18.11"
	21	C 0.83"
	192 / 288 / 352 / 448	D 7.56" / 11.34" / 13.86" / 17.64"

Material: ZAMAC/ALUMÍNIO



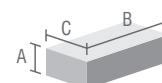
D = entre furos  
D = hole to hole  
D = entre los centros



## H4010

	mm	inches
	37	A 1.46"
	102 / 134 / 166 / 198 / 294 / 326 / 390 / 454 / 518 / 646	B 4.02" / 5.28" / 6.54" / 7.80" / 11.58" / 12.84" / 15.36" / 17.88" / 20.40" / 25.44"
	16	C 0.63"
	96 / 128 / 160 / 192 / 288 / 320 / 384 / 448 / 512 / 640	D 3.78" / 5.04" / 6.30" / 7.56" / 11.34" / 12.60" / 15.12" / 17.64" / 20.16" / 25.20"

Material: ZAMAC/ALUMÍNIO



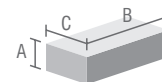
D = entre furos  
D = hole to hole  
D = entre los centros

# Speciale



## H4020

mm	inches
36	A 1.42"
70 / 102 / 134 / 166 / 198 / 230 / 294 / 326 / 390 / 454 / 518 / 646	B 2.76" / 4.02" / 5.28" / 6.54" / 7.80" / 9.06" / 11.58" / 12.84" / 15.36" / 17.88" / 20.40" / 25.44"
9	C 0.35"
64 / 96 / 128 / 160 / 192 / 224 / 288 / 320 / 384 / 448 / 512 / 640	D 2.52" / 3.78" / 5.04" / 6.30" / 7.56" / 8.82" / 11.34" / 12.60" / 15.12" / 17.64" / 20.16" / 25.20"
Material: ZAMAC/ALUMÍNIO	

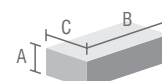


D = entre furos  
D = hole to hole  
D = entre los centros



## H4030

mm	inches
29	A 1.14"
70 / 102 / 134 / 166 / 198 / 230 / 294 / 326 / 358 / 390 / 454 / 518 / 646	B 2.76" / 4.02" / 5.28" / 6.54" / 7.80" / 9.06" / 11.58" / 12.84" / 14.10" / 15.36" / 17.88" / 20.40" / 25.44"
16	C 0.63"
64 / 96 / 128 / 160 / 192 / 224 / 288 / 320 / 352 / 384 / 448 / 512 / 640	D 2.52" / 3.78" / 5.04" / 6.30" / 7.56" / 8.82" / 11.34" / 12.60" / 13.86" / 15.12" / 17.64" / 20.16" / 25.20"
Material: ZAMAC/ALUMÍNIO	



D = entre furos  
D = hole to hole  
D = entre los centros

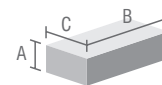
# Speciale



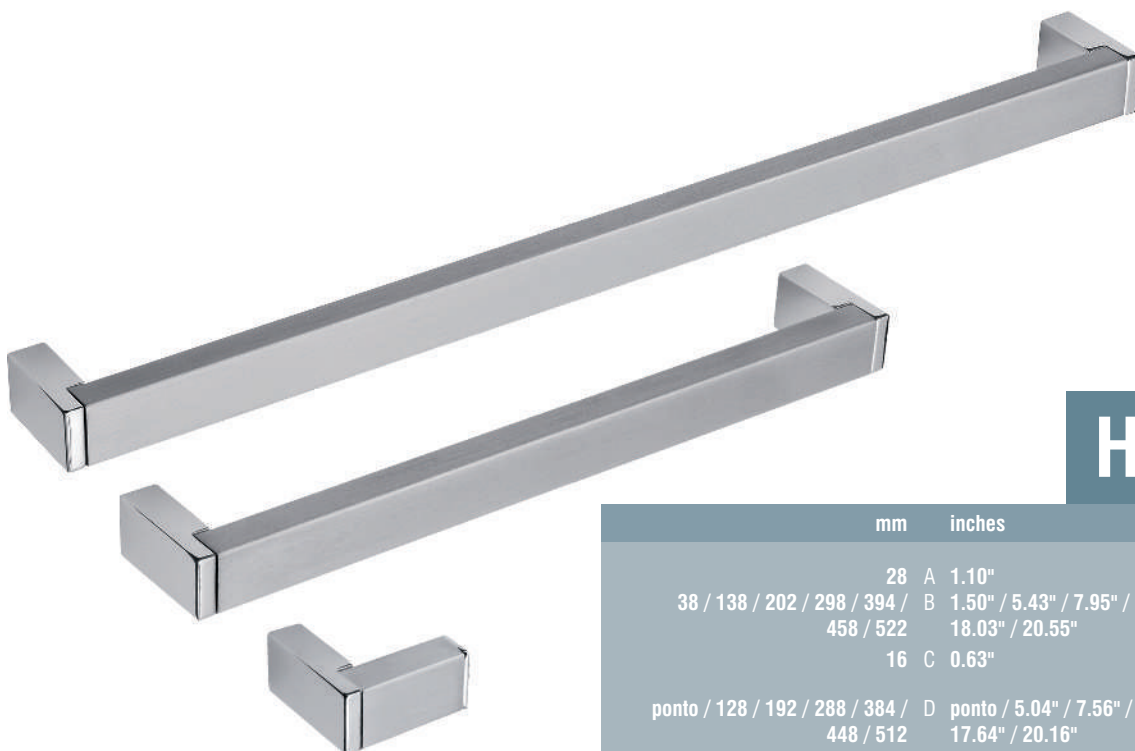
## H4040

mm	inches
31	A 1.22"
102 / 134 / 166 / 198 / 230 / 294 / 390 / 454 / 518 / 646	B 4.02" / 5.28" / 6.54" / 7.80" / 9.06" / 11.58" / 15.36" / 17.88" / 20.40" / 25.44"
11	C 0.43"
96 / 128 / 160 / 192 / 224 / 288 / 384 / 448 / 512 / 640	D 3.78" / 5.04" / 6.30" / 7.56" / 8.82" / 11.34" / 15.12" / 17.64" / 20.16" / 25.20"

Material: ZAMAC/ALUMÍNIO



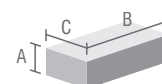
D = entre furos  
D = hole to hole  
D = entre los centros



## H4060

mm	inches
28	A 1.10"
38 / 138 / 202 / 298 / 394 / 458 / 522	B 1.50" / 5.43" / 7.95" / 11.73" / 15.51" / 18.03" / 20.55"
16	C 0.63"
ponto / 128 / 192 / 288 / 384 / 448 / 512	D ponto / 5.04" / 7.56" / 11.34" / 15.12" / 17.64" / 20.16"

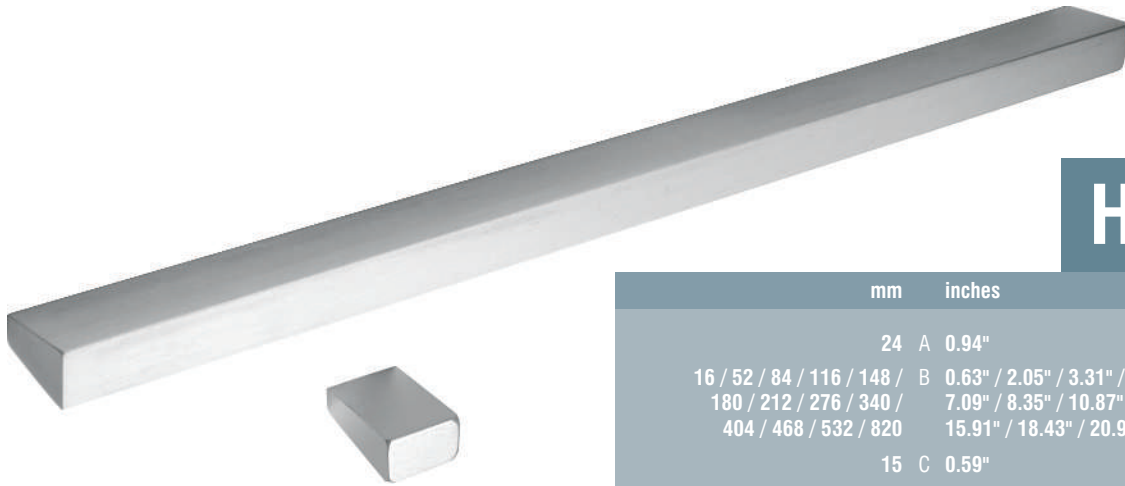
Material: ZAMAC/ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros



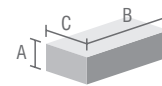
# Speciale



## H4200

mm	inches
24	A 0.94"
16 / 52 / 84 / 116 / 148 / 180 / 212 / 276 / 340 / 404 / 468 / 532 / 820	B 0.63" / 2.05" / 3.31" / 4.57" / 5.83" / 7.09" / 8.35" / 10.87" / 13.39" / 15.91" / 18.43" / 20.95" / 32.29"
15	C 0.59"
ponto / 32 / 64 / 96 / 128 / 160 / 192 / 256 / 320 / 384 / 448 / 512 / 800	D ponto / 1.26" / 2.52" / 3.78" / 5.04" / 6.30" / 7.56" / 10.08" / 12.60" / 15.12" / 17.64" / 20.16" / 31.50"

Material: **ALUMÍNIO**



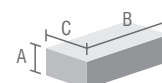
D = entre furos  
D = hole to hole  
D = entre los centros



## H4300

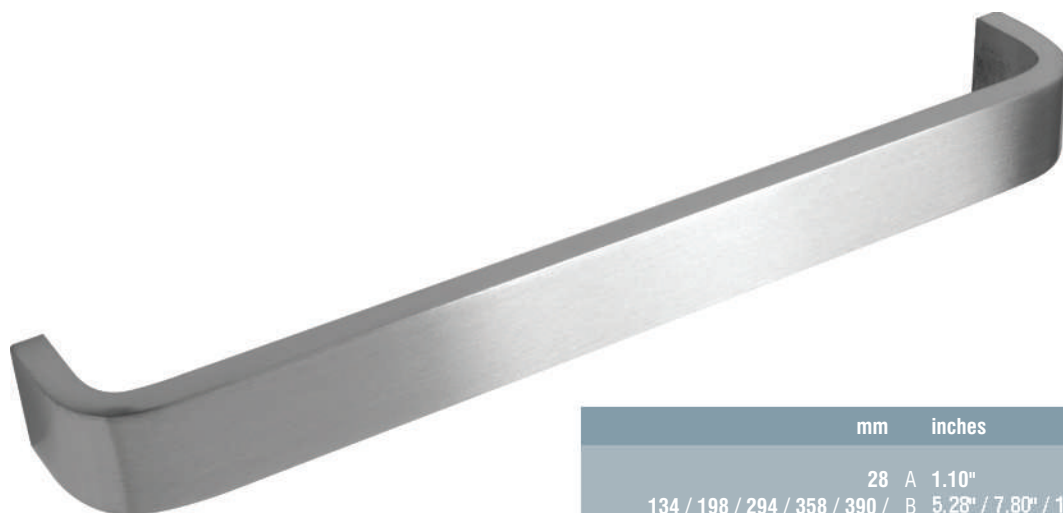
mm	inches
20	A 0.79"
16 / 52 / 84 / 116 / 148 / 180 / 212 / 276 / 340 / 468 / 532 / 820	B 0.63" / 2.05" / 3.31" / 4.57" / 5.83" / 7.09" / 8.35" / 10.87" / 13.39" / 18.43" / 20.95" / 32.29"
20	C 0.79"
ponto / 32 / 64 / 96 / 128 / 160 / 192 / 256 / 320 / 448 / 512 / 800	D ponto / 1.26" / 2.52" / 3.78" / 5.04" / 6.30" / 7.56" / 10.08" / 12.60" / 17.64" / 20.16" / 31.50"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros

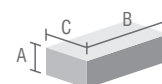
# Speciale



## H4600

mm	inches
28	A 1.10"
134 / 198 / 294 / 358 / 390 / 454 / 518 / 646	B 5.28" / 7.80" / 11.58" / 14.10" / 15.36" / 17.88" / 20.40" / 25.44"
19	C 0.75"
128 / 192 / 288 / 352 / 384 / 448 / 512 / 640	D 5.04" / 7.56" / 11.34" / 13.86" / 15.12" / 17.64" / 20.16" / 25.20"

Material: **ALUMÍNIO**



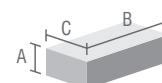
D = entre furos  
D = hole to hole  
D = entre los centros



## H6400

mm	inches
26	A 1.02"
139 / 203 / 267	B 5.47" / 7.99" / 10.51"
25	C 0.98"
128 / 192 / 256	D 5.04" / 7.56" / 10.08"

Material: **ZAMAC/ABS**



D = entre furos  
D = hole to hole  
D = entre los centros

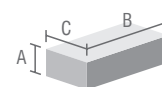
# Speciale



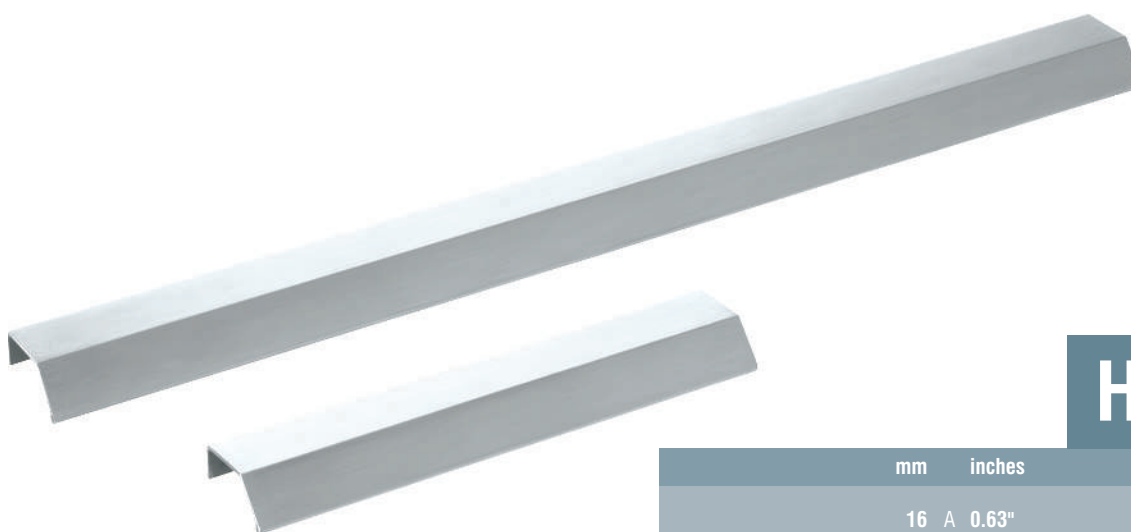
## H6300

mm	inches
24	A 0.94"
138 / 202	B 5.43" / 7.95"
35	C 1.38"
128 / 192	D 5.04" / 7.56"

Material: **ZAMAC**



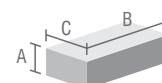
D = entre furos  
D = hole to hole  
D = entre los centros



## H6540

mm	inches
16	A 0.63"
62 / 158 / 222 / 350 / 510	B 2.44" / 6.22" / 8.74" / 13.78" / 20.08"
40	C 1.57"
32 / 128 / 192 / 320 / 480	D 1.26" / 5.04" / 7.56" / 12.60" / 18.90"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros







Integrare



# Integrare



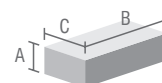
## H1200

mm inches

15 A 0.59"  
50 B 1.97"  
38 C 1.50"

ponto D ponto

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



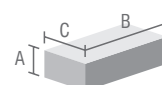
## H2020

mm inches

225 A 8.86"  
47 B 1.85"  
30 C 1.18"

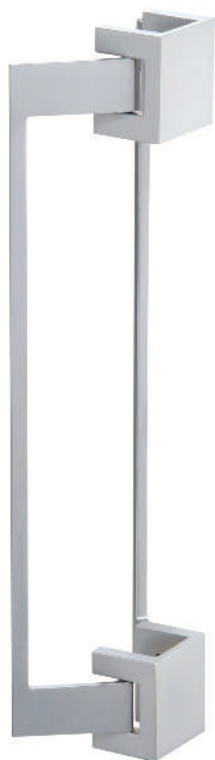
192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Integrare

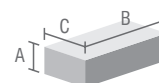


## H2021

mm inches

225 A 8.86"  
47 B 1.85"  
30 C 1.18"  
192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

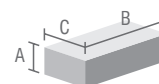


## H2030

mm inches

225 A 8.86"  
47 B 1.85"  
30 C 1.18"  
192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Integrare



## H2031

mm inches

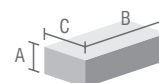
225 A 8.86"

47 B 1.85"

30 C 1.18"

192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



## H2040

mm inches

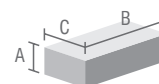
223 A 8.78"

47 B 1.85"

5 C 0.20"

192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



# Integrare



## H2041

mm inches

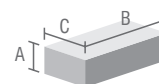
223 A 8.78"

47 B 1.85"

5 C 0.20"

192 D 7.56"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



## H6600

mm inches

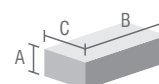
13 A 0.51"

62 / 102 B 2.44" / 4.02"

62 / 100 C 2.44" / 3.94"

50 / 90 D 1.97" / 3.54"

Material: ZAMAC/ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros

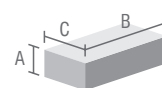
# Integrare



## H6500

	mm	inches
	18	A 0.71"
80 / 144 / 208 / 304 /		B 3.15" / 5.67" / 8.19" / 11.97" /
368 / 464 / 528		14.49" / 18.27" / 20.79"
	44	C 1.73"
64 / 128 / 192 / 288 /		D 2.52" / 5.04" / 7.56" / 11.34" /
352 / 448 / 512		13.86" / 17.64" / 20.16"

Material: ZAMAC/ALUMÍNIO



D = entre furos  
D = hole to hole  
D = entre los centros

Soavità



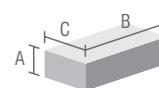
# Soavità



## H0100

mm	inches
26 / 31	A 1.02" / 1.22"
115 / 153	B 4.53" / 6.02"
14 / 18	C 0.55" / 0.71"
96 / 128	D 3.78" / 5.04"

Material: **ZAMAC**



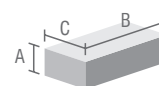
D = entre furos  
D = hole to hole  
D = entre los centros



## H0120

mm	inches
25 / 35	A 0.98" / 1.38"
168 / 232	B 6.61" / 9.13"
12	C 0.47"
128 / 192	D 5.04" / 7.56"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros



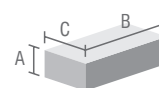
# Soavità



## H0130

mm	inches
26 / 28	A 1.02" / 1.10"
130 / 160	B 5.12" / 6.30"
10	C 0.39"
96 / 128	D 3.78" / 5.04"

Material: **ZAMAC**



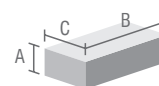
D = entre furos  
D = hole to hole  
D = entre los centros



## H0150

mm	inches
23 / 31	A 0.91" / 1.22"
110 / 148	B 4.33" / 5.83"
7 / 13	C 0.28" / 0.51"
96 / 128	D 3.78" / 5.04"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros

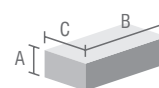
# Soavità



## H0300

mm	inches
10 / 12	A 0.39" / 0.47"
125 / 163	B 4.92" / 6.42"
27 / 31	C 1.06" / 1.22"
98 / 128	D 3.78" / 5.04"

Material: **ZAMAC**



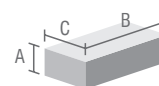
D = entre furos  
D = hole to hole  
D = entre los centros



## H0340

mm	inches
28 / 24	A 1.10" / 0.94"
158 / 220	B 6.22" / 8.66"
32 / 30	C 1.26" / 1.18"
128 / 192	D 5.04" / 7.56"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros

# Soavità



## H0400

mm inches

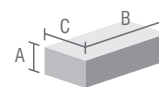
24 A 0.94"

126 B 4.96"

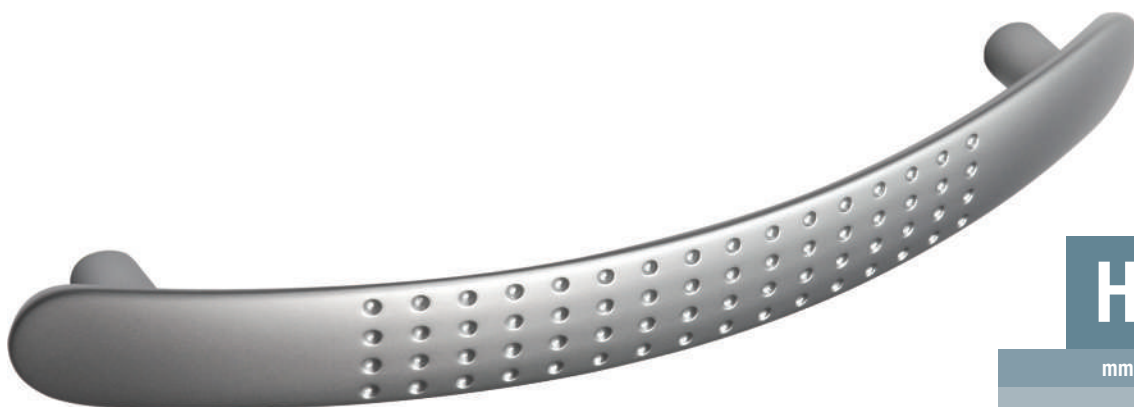
10 C 0.39"

96 D 3.78"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros



## H2005

mm inches

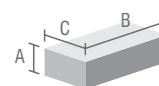
25 A 0.98"

124 / 158 B 4.88" / 6.22"

16 C 0.63"

96 / 128 D 3.78" / 5.04"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros

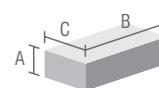
# Soavità



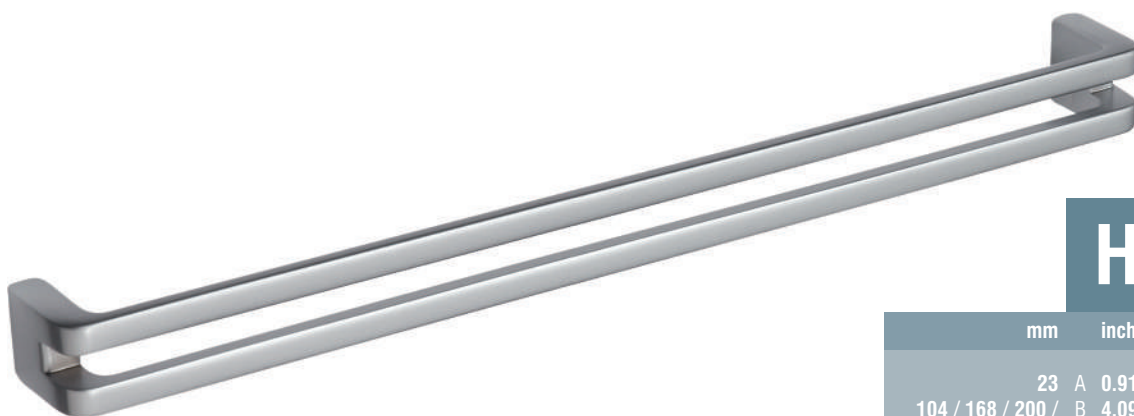
## H3000

mm	inches
29 / 32	A 1.14" / 1.26"
140 / 205	B 5.51" / 8.07"
14	C 0.55"
128 / 192	D 5.04" / 7.56"

Material: **ZAMAC**



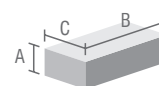
D = entre furos  
D = hole to hole  
D = entre los centros



## H3400

mm	inches
23	A 0.91"
104 / 168 / 200 / 232 / 328 / 392	B 4.09" / 6.61" / 7.87" / 9.13" / 12.91" / 15.43"
18	C 0.71"
96 / 160 / 192 / 224 / 320 / 384	D 3.78" / 6.30" / 7.56" / 8.82" / 12.60" / 15.12"

Material: **ZAMAC**



D = entre furos  
D = hole to hole  
D = entre los centros



# Soavità

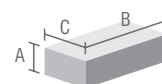


Opções:  
liso ou com friso

## H4000

	mm	inches
	25 / 30	A 0.98" / 1.18"
12 / 108 / 140 / 172 / 204 / 236 / 268 / 300 / 332 / 364 / 396 / 428 / 492 / 556 / 620 / 844		B 0.47" / 4.25" / 5.51" / 6.77" / 8.03" / 9.29" / 10.55" / 11.81" / 13.07" / 14.33" / 15.59" / 16.85" / 19.37" / 21.89" / 24.41" / 33.23"
	12	C 0.47"
ponto / 64 / 96 / 128 / 160 / 192 / 224 / 256 / 288 / 320 / 352 / 384 / 448 / 512 / 576 / 800		D ponto / 2.52" / 3.78" / 5.04" / 6.30" / 7.56" / 8.82" / 10.08" / 11.34" / 12.60" / 13.86" / 15.12" / 17.64" / 20.16" / 22.68" / 31.50"

Material: **ALUMÍNIO**



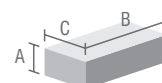
D = entre furos  
D = hole to hole  
D = entre los centros



## H4050

	mm	inches
	28	A 1.10"
10 / 140 / 172 / 204 / 236 / 268 / 332 / 492 / 556		B 0.39" / 5.51" / 6.77" / 8.03" / 9.29" / 10.55" / 13.07" / 19.37" / 21.89"
	12	C 0.47"
ponto / 96 / 128 / 160 / 192 / 224 / 288 / 448 / 512		D ponto / 3.78" / 5.04" / 6.30" / 7.56" / 8.82" / 11.34" / 17.64" / 20.16"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros

Luce

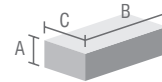


# Luce



## H1000

mm	inches
25	A 0.98"
40	B 1.57"
14	C 0.55"
ponto	D ponto
Material: ZAMAC	

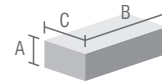


D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1010

mm	inches
28	A 1.10"
50	B 1.97"
26	C 1.02"
ponto	D ponto
Material: ZAMAC	

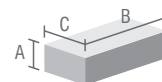


D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1015

mm	inches
28	A 1.10"
50	B 1.97"
27	C 1.06"
ponto	D ponto
Material: ZAMAC	



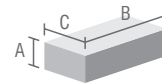
D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1030

mm	inches
21	A 0.83"
9	B 0.35"
9	C 0.35"
ponto	D ponto

Material: ZAMAC



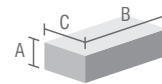
D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1040

mm	inches
29	A 1.14"
15	B 0.59"
15	C 0.59"
ponto	D ponto

Material: ZAMAC



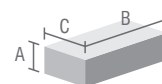
D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1050

mm	inches
26	A 1.02"
25	B 0.98"
17	C 0.67"
ponto	D ponto

Material: ZAMAC



D = entre furos  
 D = hole to hole  
 D = entre los centros



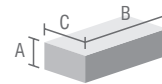
# Luce



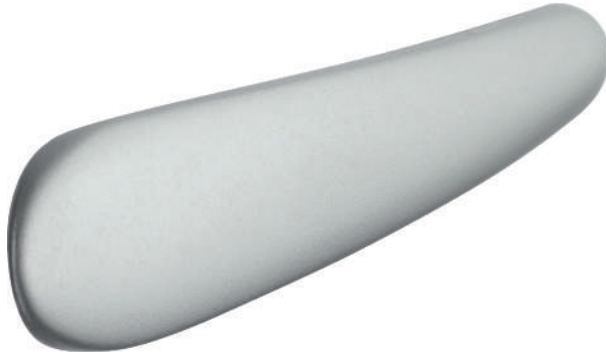
## H1055

mm	inches
32	A 1.26"
30	B 1.18"
20	C 0.79"
ponto	D ponto

Material: ZAMAC



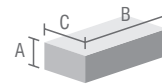
D = entre furos  
D = hole to hole  
D = entre los centros



## H1060

mm	inches
22	A 0.87"
58	B 2.28"
17	C 0.67"
ponto	D ponto

Material: ZAMAC



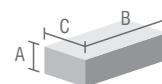
D = entre furos  
D = hole to hole  
D = entre los centros



## H1070

mm	inches
23	A 0.91"
36	B 1.42"
20	C 0.79"
ponto	D ponto

Material: ZAMAC

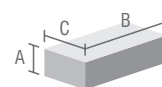


D = entre furos  
D = hole to hole  
D = entre los centros

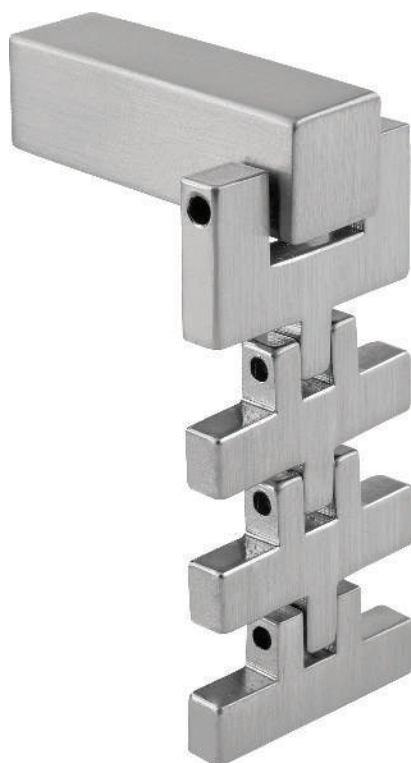


## H1100

mm	inches
20	A 0.79"
35	B 1.38"
35	C 1.38"
ponto	D ponto
Material: ZAMAC	

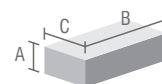


D = entre furos  
 D = hole to hole  
 D = entre los centros



## H1220

mm	inches
28	A 1.10"
20	B 0.79"
46	C 1.81"
ponto	D ponto
Material: ZAMAC	



D = entre furos  
 D = hole to hole  
 D = entre los centros

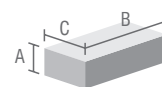
# Luce



## H1250

mm	inches
25	A 0.98"
50	B 1.97"
4	C 0.16"
ponto	D ponto

Material: ZAMAC



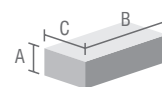
D = entre furos  
D = hole to hole  
D = entre los centros



## H1260

mm	inches
25	A 0.98"
50	B 1.97"
4	C 0.16"
ponto	D ponto

Material: ZAMAC



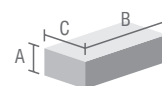
D = entre furos  
D = hole to hole  
D = entre los centros



## H1265

mm	inches
20	A 0.79"
50	B 1.97"
50	C 1.97"
32	D 1.26"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Luce



## H1600

mm inches

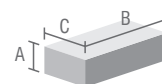
19 A 0.75"

83 B 3.27"

25 C 0.98"

64 D 2.52"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



Plástico disponível nas cores:  
Rosa - Azul - Translúcido - Verde

## H6450

mm inches

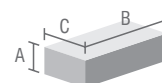
31 A 1.22"

41 B 1.61"

41 C 1.61"

ponto D ponto

Material: ZAMAC/PLÁSTICO



D = entre furos  
D = hole to hole  
D = entre los centros



Vita



# Vita

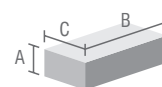


## H0800BL

mm inches

366 / 500	A	14.41" / 19.68"
95	B	3.74"
30	C	1.18"
352 / 480	D	13.86" / 18.90"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros

# Vita

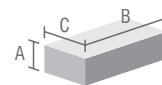


## H0805BL

mm inches

366 / 500	A	14.41" / 19.68"
95	B	3.74"
30	C	1.18"
352 / 480	D	13.86" / 18.90"

Material: ZAMAC/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros

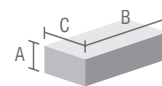
# Vita



## H3200BL

mm	inches
147 / 211 / 275 / 339 / 499	A 5.79" / 8.31" / 10.83" / 13.35" / 19.65"
82	B 3.23"
25	C 0.98"
128 / 192 / 256 / 320 / 480	D 5.04" / 7.56" / 10.08" / 12.60" / 18.90"

Material: ZAMAC



D = entre furos  
D = hole to hole  
D = entre los centros



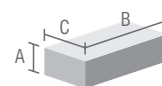
# Vita



## H3201BL

mm	inches
147 / 211 / 275 /	A 5.79" / 8.31" / 10.83" /
339 / 499	13.35" / 19.65"
82	B 3.23"
25	C 0.98"
128 / 192 / 256 /	D 5.04" / 7.56" / 10.08" /
320 / 480	12.60" / 18.90"

Material: ZAMAC/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros

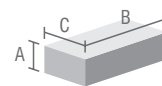
# Vita



## H6330BL

	mm	inches
600 / 700 / 800 /	A	23.62" / 27.56" / 31.50" /
900 / 1000		35.43" / 39.37"
110	B	4.33"
45	C	1.77"
400 / 500 / 600 /	D	15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros

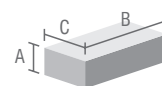
# Vita



## H6331BL

	mm	inches
600 / 700 / 800 /	A	23.62" / 27.56" / 31.50" /
900 / 1000		35.43" / 39.37"
110	B	4.33"
45	C	1.77"
400 / 500 / 600 /	D	15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: ALUMÍNIO/STRASS REDONDO



D = entre furos  
D = hole to hole  
D = entre los centros

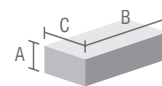
# Vita



## H6332BL

	mm	inches
600 / 700 / 800 /	A	23.62" / 27.56" / 31.50" /
900 / 1000		35.43" / 39.37"
110	B	4.33"
45	C	1.77"
400 / 500 / 600 /	D	15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: ALUMÍNIO/STRASS QUADRADO



D = entre furos  
D = hole to hole  
D = entre los centros



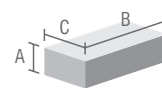
# Vita



## H6335BL

	mm	inches
550 / 650 / 750 /	A	21.65" / 25.59" / 29.53" /
850 / 950		33.46" / 37.40"
120	B	4.72"
48	C	1.89"
400 / 500 / 600 /	D	15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros

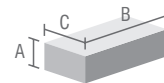
# Vita



## H6336BL

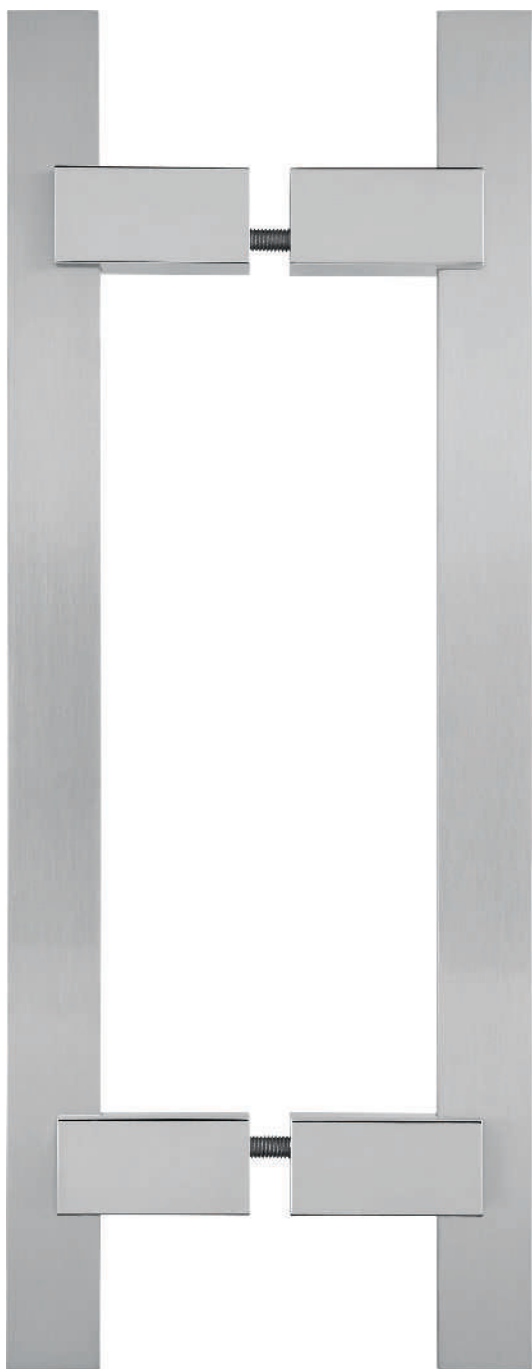
	mm	inches
550 / 650 / 750 /	A	21.65" / 25.59" / 29.53" /
850 / 950		33.46" / 37.40"
120	B	4.72"
48	C	1.89"
400 / 500 / 600 /	D	15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: ALUMÍNIO/STRASS



D = entre furos  
D = hole to hole  
D = entre los centros

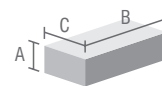
# Vita



## H6800BL

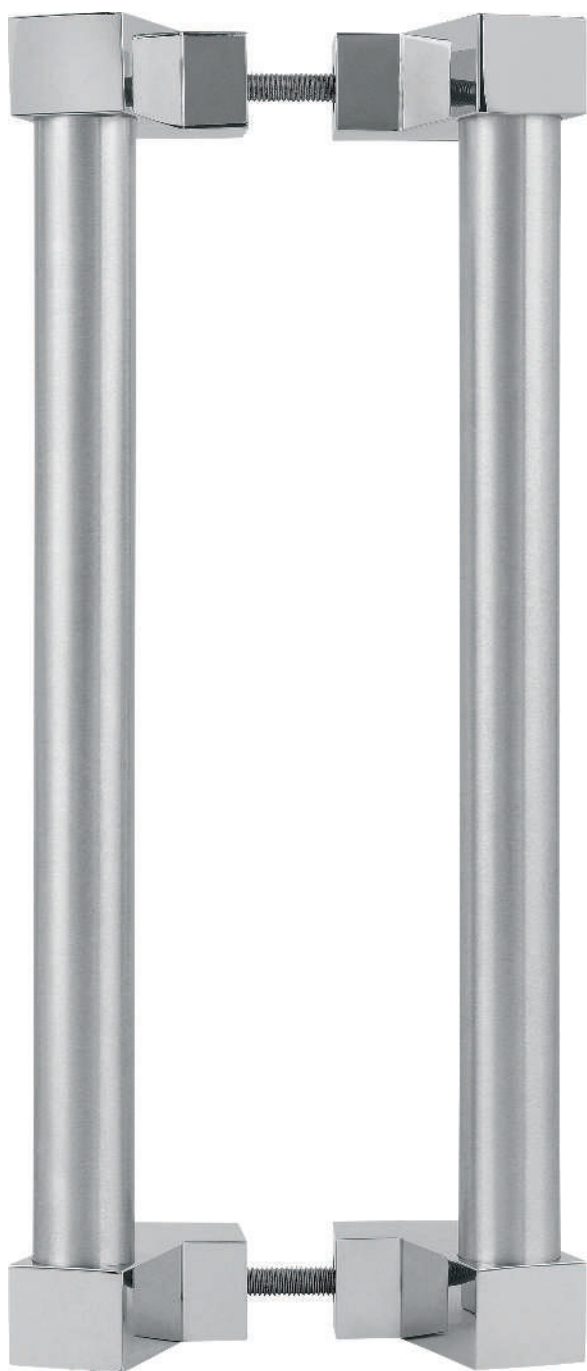
	mm	inches
450 / 550 / 650 / 750 /	A	17,72" / 21,65" / 25,59" / 29,53" /
850 / 950		33,46" / 37,40"
87	B	3.42"
30	C	1.18"
300 / 400 / 500 / 600 /	D	11.81" / 15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros

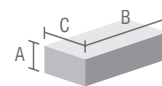
# Vita



## H6850BL

	mm	inches
328 / 428 / 528 / 628 /	A	12.91" / 16.85" / 20.79" / 24.72" /
728 / 828		28.66" / 32.60"
148	B	5.83"
72	C	2.83"
300 / 400 / 500 / 600 /	D	11.81" / 15.75" / 19.69" / 23.62" /
700 / 800		27.56" / 31.50"

Material: **ALUMÍNIO**



D = entre furos  
D = hole to hole  
D = entre los centros



# Acabamentos



Latão Polido - Polished Brass - Laton Pulido



Aço Escovado - Brushed Steel - Acero Cepillado



Ônix Escovado - Brushed Onyx - Onix Cepillado



Cobre Velho Escovado - Ancient Brushed Copper - Cobre Envejecido Cepillado



Ouro Gold - Gold - Oro Dorado



Ouro Velho Claro - Light Ancient Gold - Oro Envejecido Claro



Cromado Escovado - Brushed Chrome - Cromo Cepillado



Cromado - Polished Chrome - Cromo Pulido Brillante



Escovado com Verniz - Brushed Coat - Cepillado Capa



Grafite Escovado - Light Brushed Onyx - Onix Claro Cepillado



Prata Velha - Ancient Silver - Plata Envejecida



Pintura Cromo Acetinado - Satin Chrome - Cromo Satinado



Titânio - Titanium - Titanio



A Metalsinos possui mais de 25 anos de atuação na criação, desenvolvimento e produção de metais e plásticos para os mercados calçadista, moveleiro e de confecção. Localizada no município de Araricá - RS, seu parque industrial conta com duas filiais.

A empresa busca constantemente atualização sobre as novas tendências, fundamentando sua missão voltada para a moda. Para isso, investe em pesquisa, inovação e participa das principais feiras do setor. Consolidada no mercado, a Metalsinos atua com uma importante carteira de clientes no Brasil, fornecendo produtos metálicos e plásticos e expandindo sua participação nas exportações.

A metalúrgica é comprometida com o desenvolvimento de uma indústria sustentável. Busca intensamente soluções inteligentes para o tratamento de resíduos e implanta medidas que não impactam o ambiente. Envolvida com a preservação de nossos recursos naturais a Metalsinos investe em processos com utilização mínima de água e preocupa-se com o aproveitamento máximo dos recursos.

Located in the city of Araricá, southern Brazil, Metalsinos follows corporate management programs that contribute to its increasing production capacity. In the past 26 years, Metalsinos evolved along with a changing world and improved the development and manufacture of metal items for the shoe, furniture, and clothes industries.

A pioneer spirit and innovation are distinguishing characteristics of Metalsinos. Every finished part results from the expertise employed in every detail from creative thinking to production processing. To perform all this work, Metalsinos executes plans for the sustainable growth of its community, by promoting the development and progress of all its employees, suppliers, and customers.

The company's commitment to the environment led to the creation of natural resource preservation programs. The company also boasts an atmospheric emission treatment system, a water residue treatment station, and has implemented a solid residue separation program according to environmental legislation. As a result of all this, Metalsinos is positioned for major achievements in the future. Our solid ties with domestic customers and the growth of exports represent new challenges and achievements for a company whose utmost value is innovation.

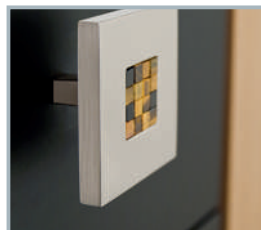
Metalsinos, situada en la ciudad de Araricá, sigue programas de gestión de empresas que contribuyen a la capacidad de producción. En los últimos 26 años, Metalsinos ha evolucionado con el mundo que va cambiando, mejorando el desarrollo y fabricando artículos de metal para el calzado, los muebles y la industria del vestir.

Metalsinos se ha distinguido por su espíritu pionero e innovador. Cada pieza acabada es el resultado de la experiencia empleada en cada detalle, por el pensamiento creativo en el proceso de producción. Para llevar a cabo todo este trabajo, Metalsinos ejecuta planes para el crecimiento constante de su comunidad, promocionado el desarrollo y el progreso de todos sus empleados, proveedores y clientes.

El compromiso de la empresa con el medio ambiente condujo a la creación de programas de conservación de recursos naturales. La compañía también cuenta con una estación de tratamiento de aguas residuales de acuerdo a la legislación ambiental. Como resultado de todo esto, Metalsinos está posicionada para grandes logros en el futuro. Nuestras relaciones sólidas con los clientes nacionales y el crecimiento de las exportaciones representan nuevos retos y logros de una empresa cuyo máximo valor es la innovación.



# Índice



## Acqua:

H0110 H1275  
H0170 H3820  
H0350 H3830  
H0800 H3900  
H0830 H6050  
H1035  
H1075  
H1110  
H1125  
H1145  
H1150  
H1210

## Bella:

H0380 H3800  
H1120 H3810  
H1130 H4210  
H1140 H6000  
H1160 H6100  
H1180  
H2900  
H3300  
H3301  
H3330  
H3350  
H3700

## Luminosità:

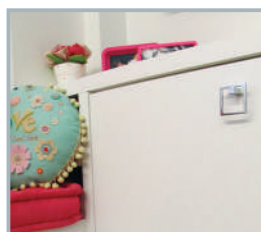
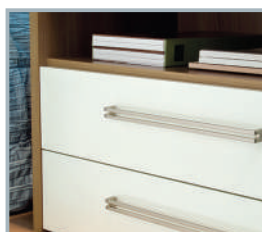
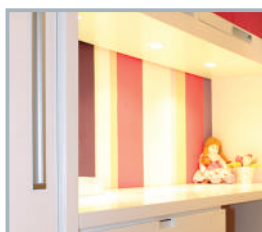
H1181  
H3201  
H3310  
H3351  
H6001  
H6060  
H4202  
H4302

## Naturale:

H1230  
H1290 - PEDRA NATURAL  
H1295 - PEDRA NATURAL  
H1300 - PEDRA NATURAL  
H7000  
H7100  
H7200  
H7300

## Vibrare:

H1290 - ABS  
H1295 - ABS  
H1300 - ABS  
H6355



## Speciale:

H1025 H4200  
H1190 H4300  
H1270 H4600  
H1280 H6400  
H1281 H6300  
H1740 H6540  
H3100  
H3200  
H3500  
H3532  
H3550  
H4010  
H4020  
H4030  
H4040  
H4060

## Integrare:

H1200  
H2020  
H2021  
H2030  
H2031  
H2040  
H2041  
H6600  
H6500

## Soavità:

H0100  
H0120  
H0130  
H0150  
H0300  
H0340  
H0400  
H2005  
H3000  
H3400  
H4000  
H4050

## Luce:

H1000  
H1010  
H1015  
H1030  
H1040  
H1050  
H1055  
H1060  
H1070  
H1100  
H1220  
H1250  
H1260  
H1265  
H1600  
H6450

## Vita:

H0800BL  
H0805BL  
H3200BL  
H3201BL  
H6330BL  
H6331BL  
H6332BL  
H6335BL  
H6336BL  
H6800BL  
H6850BL



**METALSINOS**

**METALSINOS INDÚSTRIA COMÉRCIO E REPRESENTAÇÕES LTDA.**

RS239, nº 3130 · Araricá · RS · Brasil · CEP 93.880-000  
Fone +55 51 3560.1185 · Fax +55 51 3560.1243  
puxadores@metalsinos.com.br · [www.metalsinos.com.br](http://www.metalsinos.com.br)