

HIGHLIGHTS INTERZUM NEW PRODUCTS 2013



Furniture handles, wardrobe hooks
Furniture Handles – Stainless steel 1
Furniture Handles – Aluminium 5
Furniture Handles – Aluminium/Leather 8
Furniture Handles – Aluminium
Furniture Handles – Steel12
Furniture Handles – Zinc alloy14
Furniture Knobs – Zinc alloy29
Furniture Handles – Zinc alloy30
Furniture Handles and Knobs - Zinc alloy34
Furniture Handles – Zinc alloy35
Furniture Handles and Knobs – Zinc alloy50
Furniture Handles – Zinc alloy51
Furniture Knobs – Zinc alloy53
Furniture Handles – Wood55
Furniture Handles and Knobs – Plastic and metal57
Furniture Handles and Knobs – Porcelain58
Handle Profiles – Aluminium
Inset Handles – Zinc alloy64
Inset Handles – Wood70
Boat Style Fittings – Metal71
Boat Style Fittings – Brass
Wardrobes – Stainless steel
Wardrobes – Aluminium
Wardrobes – Wood and metal
Wardrobe Hooks – Stainless steel
Wardrobe Hooks – Brass/Zink alloy80
Wardrobe Hooks – Zinc alloy
Transfer Treester Eine alley
Lighting
Lighting – Audio systems82
Sockets 230 V – Worktop sockets83
'
Connectors, lightweight panel fittings,
shelf supports
RTA Connectors – Rafix 20 System84
Element Connectors –
Dovetail connector for concealed installation85
Shelf Supports - Shelf supports for wood/glass87
Hinges, flap fittings
Free flap Stay Flap Fitting – Information88
Flap Fittings – Stay flap fitting89
170 1 600
Kitchen fittings and accessories
Kitchen Cabinet Fittings – Base unit91
Kitchen Cabinet Fittings – Larder unit92
Kitchen Cabinet Fittings – Wall unit93
Midway Systems – Railing systems, aluminium94
Cabinet Fittings and Accessories – Hooks and holders97
Sinks and Taps – Taps98
on no and rapo rapo90

Ventilation frims and Grills, Lighting Grills – Ventilation grills, straight-edged99
Mini Bar, Kitchen Gadgets and Electrical Appliances –
Scales/kitchen gadgets100
Living room, bedroom, bathroom and
storage space equipment
Wardrobe Fittings and Accessories – Flexstore Pull-out storage system101
Wardrobe Fittings and Accessories -
Wardrobe rails103
Wardrobe Fittings and Accessories – Rail end supports104
Wardrobe Fittings and Accessories - Coat hangers107
Drawer Inserts – Universal109
Ladders – For private and industrial areas114
Fittings for TV and HiFi Cabinets -
Electric lift systems116
Fittings for TV and HiFi Cabinets –
TV wall bracket with swivel arm117
Drawar aida ayatama aliding aghinat runnara
Drawer side systems, sliding cabinet runners, pull-out cabinet runners and drawer runners
·
Drawer Side Runner System – Moovit118
Locks, catches, locking systems, safes
Dialock Electronic Access Control System –
Information122
Dialock Electronic Access Control System -
Mains-operated furniture locks
Sliding door fittings, tambour doors
Wooden Sliding Doors – Vorfront – for small doors 124
Wooden Sliding Doors – For bottom running doors125
Wooden Sliding Doors – Vorfront –
for bottom running doors
Glass Sliding Doors – Infront – for bottom running doors
Accessories for Sliding Doors –
Soft and self closing mechanism130
Sliding Door Fittings –
Soft closing mechanism for Hawa-Junior 80131
T.1. (1)
Table fittings, table bases, furniture feet,
castors
Table Fittings – Table top swivel fittings
Office equipment
Desking Systems – Idea E Motion133
Workplace Organisation – Cable outlets
vvoi ripiace Organisation - Cable outlets
Appendix
Address Information Worldwide

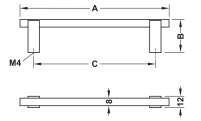
Imprint











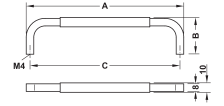
Stainless steel, quality 1.4305 Matt brushed Material:

· Finish:

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
158	35	128	100.66.042
190	35	160	100.66.043
222	35	192	100.66.044
254	35	224	100.66.045
286	35	256	100.66.046

Packing: 1 or 10 pieces





Stainless steel, quality 1.4305 Matt brushed · Material:

· Finish:

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
136	40	128	100.66.055
168	40	160	100.66.056
200	40	192	100.66.057
232	40	224	100.66.058
296	40	288	100.66.059

Packing: 1 or 10 pieces

M4 threaded screws

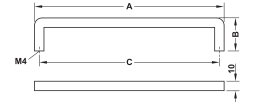
►MB 1.398











Material: Stainless steel, quality 1.4305
 Finish: Matt brushed

Dim. A	Dim. B	Dim. C	Cat. No.
mm	mm	mm	
106	35	96	115.24.029
138	35	128	115.24.022
170	35	160	115.24.023
202	35	192	115.24.024
234	35	224	115.24.025
266	35	256	115.24.026
298	35	288	115.24.027
330	35	320	115.24.028

Packing: 1 or 10 pieces



-	A	- ,
M4	c	- 6

Material: Stainless steel, quality 1.4305
 Finish: Matt brushed

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
126	24	96	100.45.081
158	24	128	100.45.082
190	24	160	100.45.083

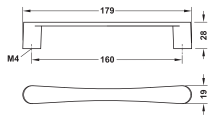
Packing: 1 or 10 pieces







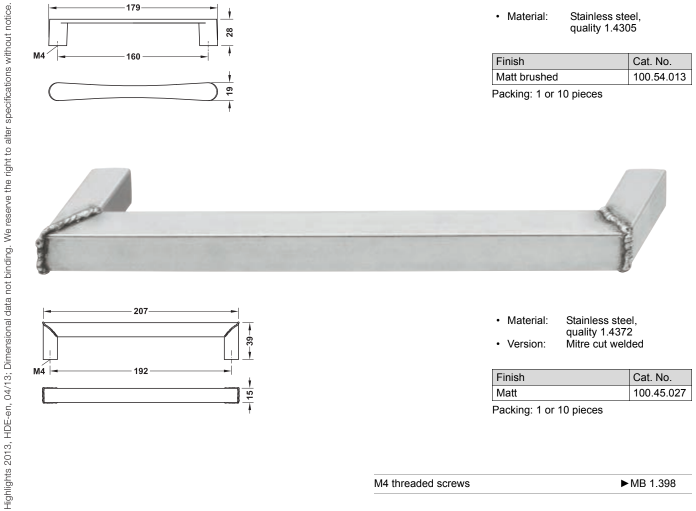


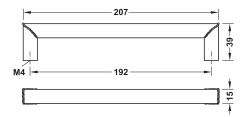


· Material: Stainless steel, quality 1.4305

Finish	Cat. No.
Matt brushed	100.54.013

Packing: 1 or 10 pieces





Stainless steel, quality 1.4372 Mitre cut welded Material: · Version:

Finish	Cat. No.
Matt	100.45.027

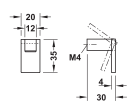
Packing: 1 or 10 pieces

M4 threaded screws ►N	1B 1.398
-----------------------	----------









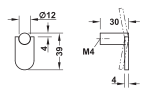
Stainless steel, quality 1.4305 With rotating pin · Material: · Version:

Finish	Cat. No.
Matt brushed	112.02.020

Packing: 1 or 10 pieces







Stainless steel, quality 1.4305 With rotating pin · Material:

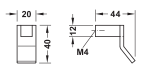
· Version:

Finish	Cat. No.
Matt brushed	112.02.010

Packing: 1 or 10 pieces







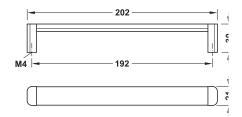
Stainless steel, · Material: quality 1.4305 With rotating pin · Version:

Finish	Cat. No.
Matt brushed	112.02.030

Packing: 1 or 10 pieces

Model H1365

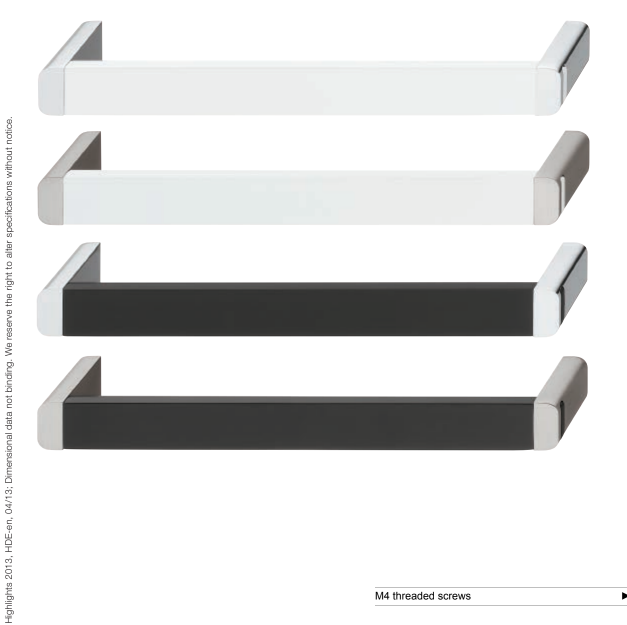




Handle: Aluminium, base: Zinc alloy · Material:

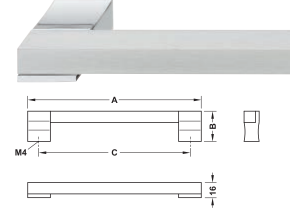
Finish/colour	Cat. No.
Handle: White, RAL 9016, base: Chrome plated polished	106.69.217
Handle: White, RAL 9016, base: Nickel plated brushed	106.69.617
Handle: Black, RAL 9017, base: Chrome plated polished	106.69.227
Handle: Black, RAL 9017, base: Nickel plated brushed	106.69.627

Packing: 1 or 25 pieces







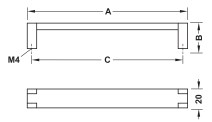


 Finish: Handle: Stainless steel coloured, base: Chrome plated polished

Dim. A mm	Dim. B mm	Dim. C mm	Packing pieces	Cat. No.
184	32	160	1 or 25	100.88.013
248	32	224	1 or 15	100.88.015
344	32	320	1 or 15	100.88.018





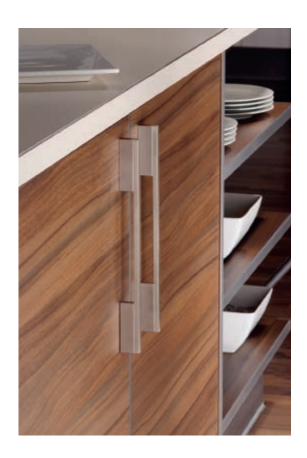


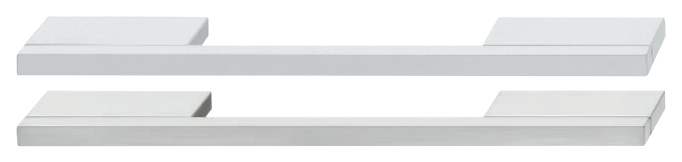
• Finish:

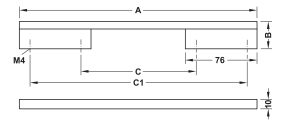
Handle: Stainless steel coloured, base: Chrome plated polished

Dim. A mm	Dim. B mm	Dim. C mm	Packing pieces	Cat. No.
170	27	160	1 or 25	100.88.003
234	27	224	1 or 20	100.88.005
330	27	320	1 or 20	100.88.008









Finish	Dim. A mm	Dim. B mm	Dim. C mm	Dim. C1 mm	Cat. No.
Silver	252	29	128	224	108.95.911
coloured	284	29	160	256	108.95.912
anodized	316	29	192	288	108.95.913
	348	29	224	320	108.95.914
	412	29	288	384	108.95.915
	476	29	352	448	108.95.917
	604	29	480	576	108.95.918
Stainless	252	29	128	224	108.95.011
steel	284	29	160	256	108.95.012
coloured	316	29	192	288	108.95.013
	348	29	224	320	108.95.014
	412	29	288	384	108.95.015
	476	29	352	448	108.95.017
	604	29	480	576	108.95.018

Packing: 1 or 20 pieces

M4 threaded screws

►MB 1.398

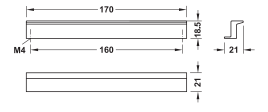










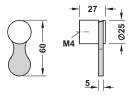


• Material: Aluminium

Finish	Cat. No.
Chrome plated polished	110.46.236
Stainless steel coloured	110.46.036

Packing: 1 or 10 pieces





 Material: Handle: Leather, base: Aluminium

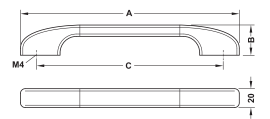
Finish/colour	Cat. No.
Handle: Black	135.71.310
base: Chrome plated polished	

Packing: 1 or 10 pieces









Material: Handle: Aluminium, base: Zinc alloy
 Finish: Handle: Silver coloured, base: Chrome plated matt

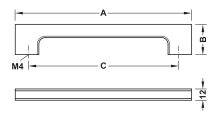
Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
232	32	192	106.18.404
264	32	224	106.18.405
360	32	320	106.18.408

Packing: 1 or 10 pieces





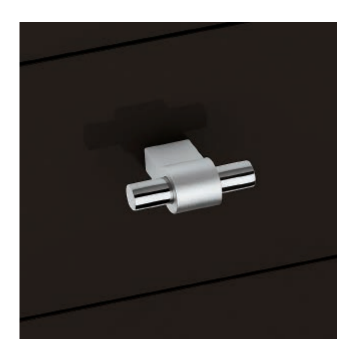




Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Handle: Chrome plated polished,	187	32	160	102.12.276
inset: Yellow, RAL 1034	219	32	192	102.12.277
Handle: Chrome plated polished,	187	32	160	102.12.296
inset: Sand coloured	219	32	192	102.12.297
Handle: Chrome plated polished,	187	32	160	102.12.286
inset: Blue, RAL 5008	219	32	192	102.12.287
Handle: Chrome plated polished,	187	32	160	102.12.226
inset: White, RAL 9010	219	32	192	102.12.227

Packing: 1 or 10 pieces











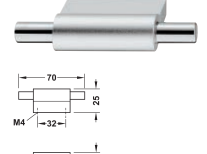


Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

 Material: Base: Aluminium, pin: Stainless steel, quality 1.4305

Finish	Cat. No.
Base: Silver coloured	108.41.900
anodized	
Pin: Polished	

Packing: 1 or 10 pieces



 Material: Base: Aluminium, pin: Stainless steel, quality 1.4305

Finish	Cat. No.
Base: Silver coloured	108.41.901
anodized	
Pin: Polished	

Packing: 1 or 10 pieces

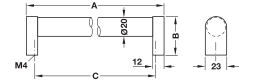
M4	Threaded screws	>	MB	1.398









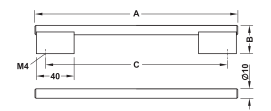


Material: Handle: Steel, base: Zinc alloy
 Finish: Handle and base: Stainless steel coloured

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
176	43	160	108.65.002
208	43	192	108.65.003
240	43	224	108.65.004

Packing: 1 or 50 pieces





Material: Handle: Steel, base: Zinc alloy
 Finish: Handle and base: Stainless steel coloured

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
215	30	192	110.75.044
247	30	224	110.75.045
279	30	256	110.75.046
343	30	320	110.75.048

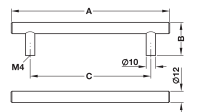
Packing: 1 or 10 pieces









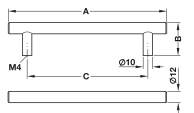


• Finish: Used look, grey

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
168	35	128	115.71.132
200	35	160	115.71.133
232	35	192	115.71.134

Packing: 1 or 10 pieces





• Finish: Used look, black/copper

Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
168	35	128	115.71.332
200	35	160	115.71.333
232	35	192	115.71.334

Packing: 1 or 10 pieces

These handles have been specially treated to look used. This makes every handle unique.

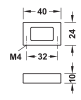












Finish	Cat. No.
Chrome plated polished	110.34.271
Nickel plated brushed	110.34.671

Packing: 1 or 20 pieces

Model H1320



104	- ,
[24
M4 - 96 -	7
] ₹

Finish	Cat. No.
Chrome plated polished	110.34.274
Nickel plated brushed	110.34.674

Packing: 1 or 25 pieces

Model H1320







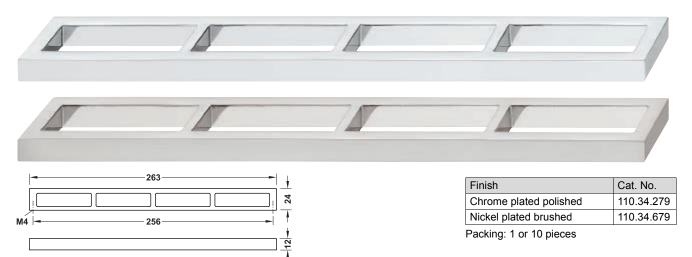




Finish	Cat. No.
Chrome plated polished	110.34.277
Nickel plated brushed	110.34.677

Packing: 1 or 10 pieces

Model H1320

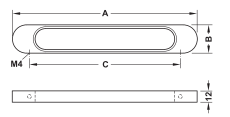


M4 threaded screws ►MB 1.398









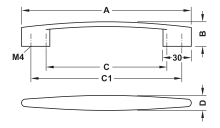
Finish	Dim. A	Dim. B	Dim. C	Cat. No.
	mm	mm	mm	
Chrome plated	196	30	160	110.34.216
polished	228	30	192	110.34.217
Nickel plated	196	30	160	110.34.616
brushed	228	30	192	110.34.617

Packing: 1 or 10 pieces

Model H1350







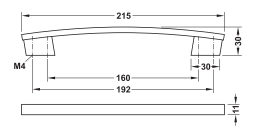
Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Dim. C1 mm	Dim. D mm	Cat. No.
Chrome plated	180	26	128	160	16	110.34.236
polished	244	26	192	224	18	110.34.238
Nickel plated	180	26	128	160	16	110.34.636
brushed	244	26	192	224	18	110.34.638
White,	180	26	128	160	16	110.34.337
RAL 9016, matt	244	26	192	224	18	110.34.339
Black,	180	26	128	160	16	110.34.336
RAL 9017, matt	244	26	192	224	18	110.34.338

Packing: 1 or 10 pieces









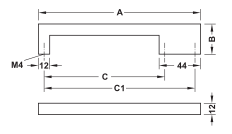
Finish/colour	Cat. No.
Chrome plated polished	110.34.227
Nickel plated brushed	110.34.627
White, RAL 9016, matt	110.34.328
Black, RAL 9017, matt	110.34.327

Packing: 1 or 10 pieces

Model H1380







Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Dim. C1 mm	Cat. No.
Chrome plated	172	32	128	160	110.34.255
polished	204	32	160	192	110.34.257
Nickel plated	172	32	128	160	110.34.655
brushed	204	32	160	192	110.34.657
White,	172	32	128	160	110.34.356
RAL 9016, matt	204	32	160	192	110.34.358
Black,	172	32	128	160	110.34.355
RAL 9017, matt	204	32	160	192	110.34.357

Packing: 1 or 10 pieces

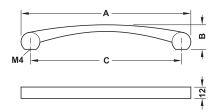
M4 threaded screws

►MB 1.398









Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	180	28	160	110.34.286
polished	212	28	192	110.34.287
Nickel plated	180	28	160	110.34.686
brushed	212	28	192	110.34.687
White,	180	28	160	110.34.786
RAL 9016, matt	212	28	192	110.34.787
Black,	180	28	160	110.34.386
RAL 9017, matt	212	28	192	110.34.387

Packing: 1 or 10 pieces

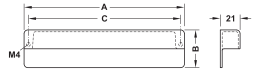
Model H1360





The handles 110.34.091, 110.34.094 and 110.34.096 have been finished with a used look on purpose. Therefore each handle is unique.









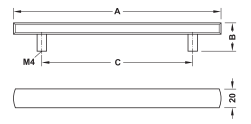
Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	42	40	32	110.34.291
polished	106	40	96	110.34.294
	170	40	160	110.34.296
Nickel plated	42	40	32	110.34.691
brushed	106	40	96	110.34.694
	170	40	160	110.34.696
Iron coloured	42	40	32	110.34.091
used look	106	40	96	110.34.094
	170	40	160	110.34.096

Packing: 1, 10 or 20 pieces









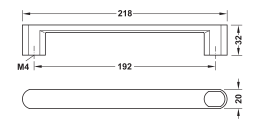
Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	220	30	160	110.35.276
polished	380	30	320	110.35.279
Nickel plated	220	30	160	110.35.676
brushed	380	30	320	110.35.679
White,	220	30	160	110.35.776
RAL 9016, matt	380	30	320	110.35.779
Black,	220	30	160	110.35.376
RAL 9017, matt	380	30	320	110.35.379

Packing: 1 or 10 pieces

Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Model H1370





 Material: Handle: Zinc alloy, inset: Acrylic

Finish/colour	Cat. No.
Handle: Chrome plated polished, inset: White	106.69.257
Handle: Chrome plated polished, inset: Black	106.69.247
Nickel plated brushed, inset: White	106.69.657
Nickel plated brushed, inset: Black	106.69.647

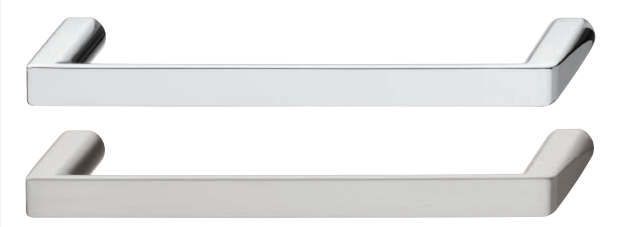
Packing: 1 or 25 pieces

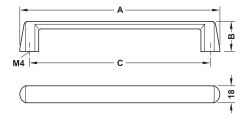


23









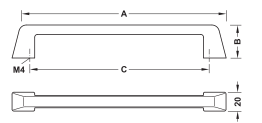
Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	148	32	128	106.69.205
polished	212	32	192	106.69.207
Nickel plated	148	32	128	106.69.605
brushed	212	32	192	106.69.607

Packing: 1 or 25 pieces

Model H1375







Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	227	35	192	106.69.267
polished	355	35	320	106.69.268
Nickel plated	227	35	192	106.69.667
brushed	355	35	320	106.69.668

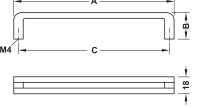
Packing: 1 or 25 pieces









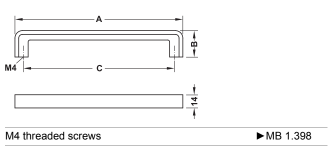


Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
White, RAL 9016,	170	28	160	110.34.706
matt	202	28	192	110.34.707
Black, RAL 9017,	170	28	160	110.34.306
matt	202	28	192	110.34.307

Packing: 1 or 10 pieces

Model H1385





Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	146	28	128	110.34.265
polished	178	28	160	110.34.266
	210	28	192	110.34.267
Nickel plated	146	28	128	110.34.665
brushed	178	28	160	110.34.666
	210	28	192	110.34.667

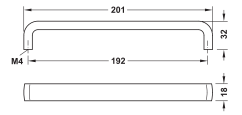
Packing: 1 or 10 pieces

Model H1395







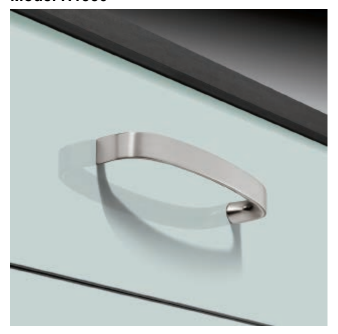


Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

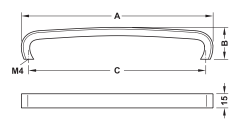
Finish	Cat. No.
Chrome plated polished	106.69.237
Nickel plated brushed	106.69.637

Packing: 1 or 25 pieces









Finish	Dim. A	Dim. B	Dim. C	Cat. No.
Chrome plated	172	34	160	106.69.276
polished	204	34	192	106.69.277
Nickel plated	172	34	160	106.69.676
brushed	204	34	192	106.69.677

Packing: 1 or 25 pieces















Finish/colour	Cat. No.
Chrome plated polished	110.35.271
Nickel plated brushed	110.35.671
White, RAL 9016, matt	110.35.771
Black, RAL 9017, matt	110.35.371

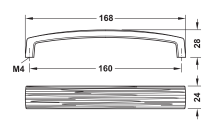
Packing: 1 or 25 pieces

29







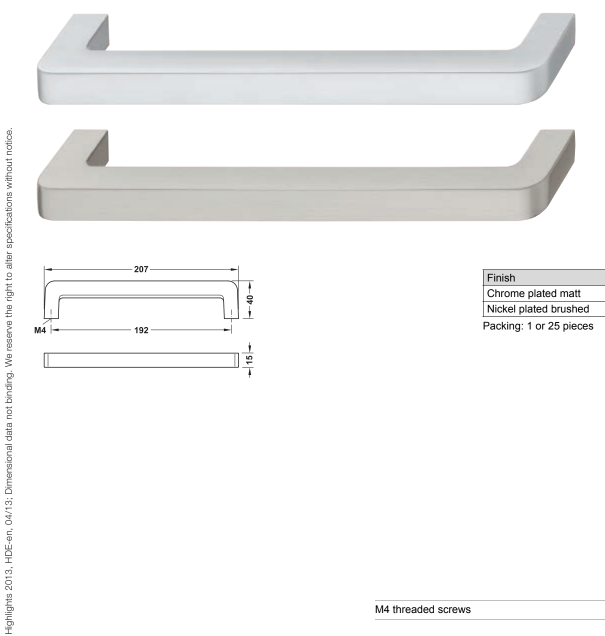


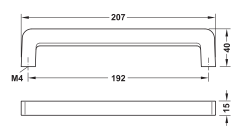
Finish	Cat. No.
Chrome plated matt	101.13.484
Nickel plated matt	101.13.684
Antique nickel plated	101.13.084
Antique nickel plated	101.13.084

Packing: 1 or 10 pieces







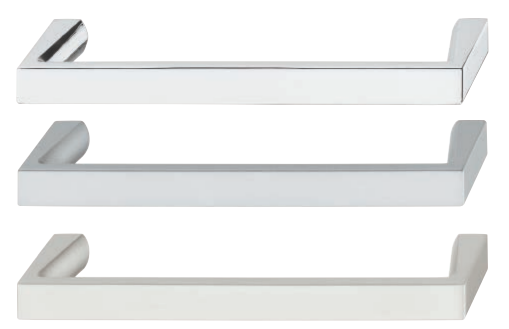


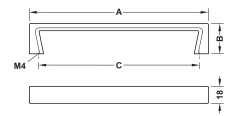
Finish	Cat. No.
Chrome plated matt	101.13.427
Nickel plated brushed	101.13.627

Packing: 1 or 25 pieces









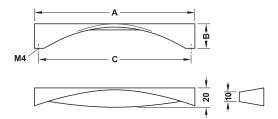
Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	180	32	160	111.05.213
polished	244	32	224	111.05.214
Aluminium coloured	180	32	160	111.05.913
	244	32	224	111.05.914
Nickel plated	180	32	160	111.05.613
brushed	244	32	224	111.05.614

Packing: 1 or 25 pieces









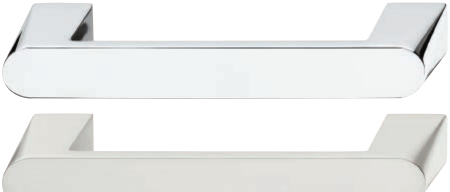
	Finish	Dim. A	Dim. B	Dim. C	Cat. No.
		mm	mm	mm	
	Chrome plated polished	170	26	160	111.64.213
		234	26	224	111.64.215
		340	26	320	111.64.218
	Nickel plated brushed	170	26	160	111.64.613
		234	26	224	111.64.615
		340	26	320	111.64.618

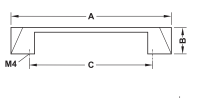
Packing: 1 or 25 pieces













Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome	170	28	160	108.70.263
plated	234	28	224	108.70.265
polished	330	28	320	108.70.268
Nickel	170	28	160	108.70.663
plated	234	28	224	108.70.665
brushed	330	28	320	108.70.668

Packing: 1 or 25 pieces

90 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	

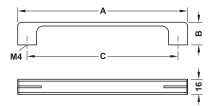
Finish	Cat. No.
Chrome plated polished	133.67.220
Nickel plated brushed	133.67.620

Packing: 1 or 25 pieces









Material:

Handle: Zinc alloy, inset: Aluminium

Finish/colour	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Handle: Stainless steel coloured,	180	26	160	102.12.026
inset: Yellow, RAL 1034	276	26	256	102.12.029
Handle: Stainless steel coloured, inset: Sand coloured	180	26	160	102.12.046
	276	26	256	102.12.049
Handle: Stainless steel coloured, inset: Blue, RAL 5008	180	26	160	102.12.036
	276	26	256	102.12.039
Handle: Stainless steel coloured,	180	26	160	102.12.016
inset: White, RAL 9010	276	26	256	102.12.019

Packing: 1 or 10 pieces

M4 threaded screws

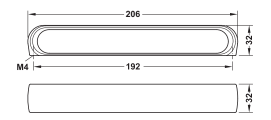
►MB 1.398





The handle 111.04.947 has been finished with a used look on purpose. Therefore each handle is unique.





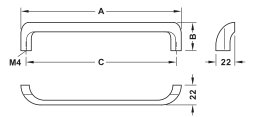
Finish/colour	Cat. No.
Aluminium coloured, used look	111.04.947
Stainless steel coloured	111.04.047
Anthracite brushed	111.04.547

Packing: 1 or 10 pieces









Finish: Chrome plated polished

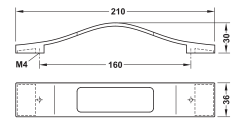
Dim. A	Dim. B	Dim. C	Cat. No.
mm	mm	mm	
169	30	160	111.93.246
329	30	320	111.93.247

Packing: 1 or 25 pieces









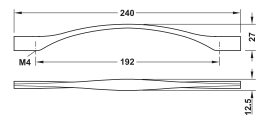
Finish	Cat. No.
Chrome plated polished	102.27.243
Stainless steel coloured	102.27.043

Packing: 1 or 20 pieces









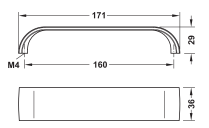
Finish	Cat. No.
Chrome plated polished	113.96.237
Stainless steel coloured	113.96.037

Packing: 1 or 10 pieces









Finish/colour	Cat. No.
Stainless steel coloured	101.13.006
Anthracite, centre area brightened	101.13.506
D 1: 4 40 :	

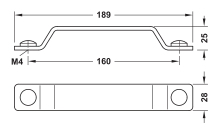
Packing: 1 or 10 pieces

The handle 101.13.506 has been finished with a used look on purpose. Therefore each handle is unique.









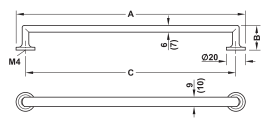
Finish/colour	Cat. No.
Chrome plated polished	103.06.206
Black, matt	103.06.306

Packing: 1 or 10 pieces









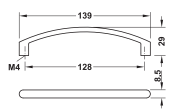
Dimensions in brackets for Dim. C = 224 mm

FINISH	mm	mm	mm	pieces	Cat. No.
Chrome	84	25	64	1 or 30	104.18.223
plated	116	25	96	1 or 30	104.18.224
polished	148	25	128	1 or 25	104.18.225
	244	25	224	1 or 20	104.18.228
Stainless	84	25	64	1 or 30	104.18.023
steel	116	25	96	1 or 30	104.18.024
coloured	148	25	128	1 or 25	104.18.025
	244	25	224	1 or 20	104.18.028









Finish	Cat. No.
Chrome plated polished	103.84.295
Chrome plated matt	103.84.495
Nickel plated matt	103.84.695

Packing: 1 or 25 pieces

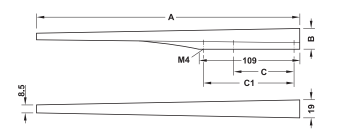
44











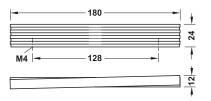
Finish	Dim. A mm	Dim. B mm	Dim. C mm	Dim. C1 mm	Cat. No.
Chrome	130	22	32	-	107.03.200
plated	210	22	32	64	107.03.201
polished	280	22	64	96	107.03.202
Stainless	130	22	32	-	107.03.600
steel	210	22	32	64	107.03.601
coloured	280	22	64	96	107.03.602

Packing: 1 or 10 pieces









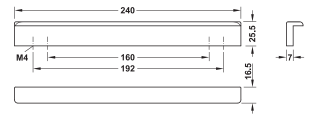
Finish	Cat. No.
Chrome plated polished	105.77.273
Chrome plated matt	105.77.473
Antique nickel plated	105.77.073

Packing: 1 or 10 pieces









Finish/colour	Cat. No.
Red, edges brightened	111.53.903
Anthracite, edges brightened	111.53.913

Packing: 1 or 10 pieces

The worn out appearance of the corners and edges gives the handle a used look.



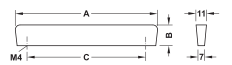








Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.







Finish	Dim. A	Dim. B	Dim. C	Cat. No.
	mm	mm	mm	
Chrome plated	55	22	32	111.44.291
polished	151	22	128	111.44.295
Oiled bronze	55	22	32	111.44.191
	151	22	128	111.44.195

Packing: 1 or 25 pieces





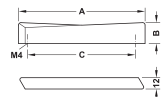












Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	80	22	64	111.36.231
polished	146	22	128	111.36.233
Stainless steel	80	22	64	111.36.031
coloured	146	22	128	111.36.033

Packing: 1 or 10 pieces







1 T	
M4 32 -	_10



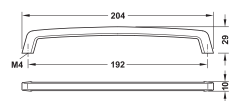
Finish	Cat. No.
Chrome plated polished	108.61.250
Chrome plated matt	108.61.450
Stainless steel coloured	108.61.050

Packing: 1 or 10 pieces









Finish	Cat. No.
Chrome plated polished	109.12.235
Chrome plated matt	109.12.435
Stainless steel coloured	109.12.035

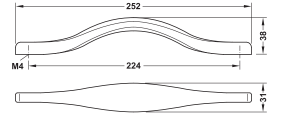
Packing: 1 or 10 pieces







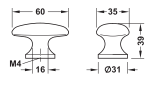




Finish/colour	Cat. No.
Iron coloured, edges brightened	107.20.015
Iron coloured, centre area	107.20.025
brightened	

Packing: 1 or 10 pieces





Finish/colour	Cat. No.
Iron coloured, centre area	137.55.000
brightened	

Packing: 1 or 25 pieces

These handles have been finished with a used look on purpose. Therefore each handle is unique.

M4 threaded screws

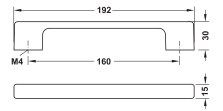
►MB 1.398





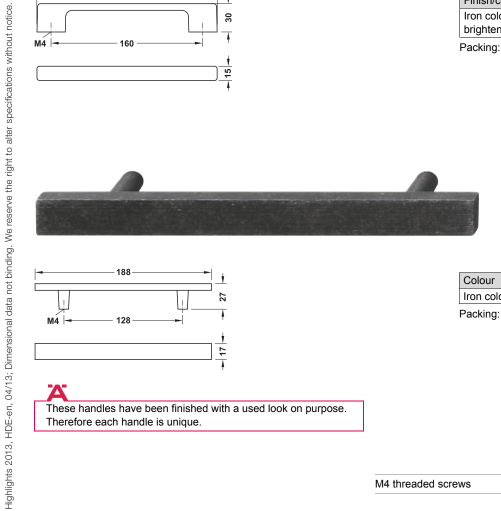


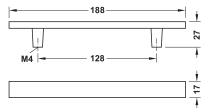




Finish/colour	Cat. No.
Iron coloured, centre area	110.22.036
brightened	

Packing: 1 or 25 pieces





Colour	Cat. No.
Iron coloured	102.04.017

Packing: 1 or 25 pieces



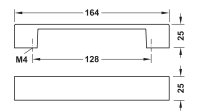
These handles have been finished with a used look on purpose. Therefore each handle is unique.







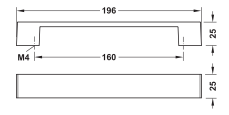




Finish/colour	Cat. No.
Iron coloured, edges brightened	109.50.017

Packing: 1 or 25 pieces





Finish/colour	Cat. No.
Old tin coloured, with structure	109.50.916

Packing: 1 or 25 pieces

These handles have been finished with a used look on purpose. Therefore each handle is unique.

M4 threaded screws

►MB 1.398















Finish	Cat. No.
Chrome plated polished	133.91.210
Stainless steel coloured	133.91.610
Graphite	133.91.510

Packing: 1 or 25 pieces









Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Finish	Dim. A mm	Dim. B mm	Cat. No.
Chrome	15	24	132.09.245
plated polished	25	28	132.09.240
Chrome	15	24	132.09.445
plated matt	25	28	132.09.440
Nickel	15	24	132.09.645
plated brushed	25	28	132.09.640

Packing: 1 or 25 pieces













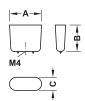


Finish	Dim. A mm	Dim. B mm	Cat. No.
Chrome plated	15	24	132.09.225
polished	25	28	132.09.220
Chrome plated	15	24	132.09.425
matt	25	28	132.09.420
Nickel plated	15	24	132.09.625
brushed	25	28	132.09.620







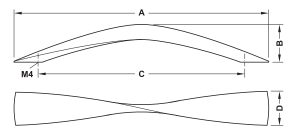


Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated	27	24	11	132.09.255
polished	34	28	14	132.09.250
Chrome plated	27	24	11	132.09.455
matt	34	28	14	132.09.450
Nickel plated	27	24	11	132.09.655
brushed	34	28	14	132.09.650









• Finish: Natural

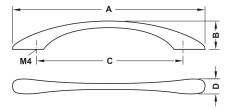
Material	Dim. A mm	Dim. B mm	Dim. C mm	Dim. D mm	Cat. No.
Walnut	270	40	224	34	193.43.728
	388	40	320	36	193.43.729
Oak	270	40	224	34	193.43.428
	388	40	320	36	193.43.429

Packing: 1 or 25 pieces









• Finish: Natural

Material	Dim. A	Dim. B	Dim. C	Dim. D	Cat. No.
	mm	mm	mm	mm	
Walnut	204	32	160	16	193.43.756
	283	30	224	20	193.43.758
Oak	204	32	160	16	193.43.456
	283	30	224	20	193.43.458

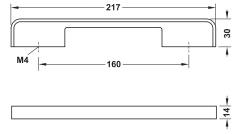
Packing: 1 or 25 pieces











 Material: Handle: Zinc alloy, inset: Plastic

Finish	Cat. No.
Handle: Nickel plated brushed Inset: White	107.98.673
Handle: Nickel plated brushed	107.98.633

Packing: 1 or 25 pieces







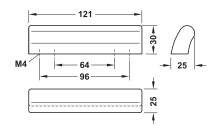
Material: Handle: Zinc alloy, inset: Plastic

	Cat. No.
Handle: Nickel plated brushed Inset: White	132.08.675
Handle: Nickel plated brushed Inset: Black	132.08.635

Packing: 1 or 25 pieces





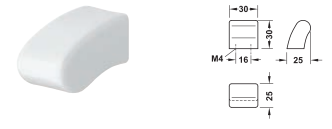




Colour	Cat. No.
White	130.21.711

Packing: 1 or 6 pieces





Colour	Cat. No.
White	130.21.710

Packing: 1 or 12 pieces



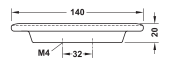


C	olour	Cat. No.
٧	/hite	130.21.720

Packing: 1 or 6 pieces











Packing: 1 or 4 pieces

White





-	Ø25	-,
($\widetilde{\Box}$	9
M4		Ø16
-	- -	<u> </u>
->		<u>Ø16</u>

130.21.701

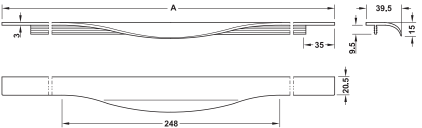
Colour	Cat. No.
White	130.21.700

Packing: 1 or 12 pieces









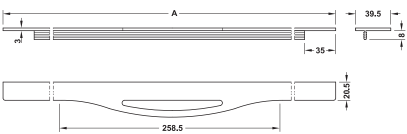
Finish	Cabinet width mm	Dim. A mm	Cat. No.
Chrome	400	395	126.61.202
plated	500	495	126.61.204
polished	600	595	126.61.205
	800	795	126.61.206
	900	895	126.61.207
Stainless	400	395	126.61.002
steel	500	495	126.61.004
coloured	600	595	126.61.005
	800	795	126.61.006
	900	895	126.61.007

Packing: 1 piece









Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Finish	Cabinet width mm	Dim. A mm	Cat. No.
Chrome	400	395	126.61.232
plated	500	495	126.61.234
polished	600	595	126.61.235
	800	795	126.61.236
Stainless	400	395	126.61.032
steel	500	495	126.61.034
coloured	600	595	126.61.035
	800	795	126.61.036

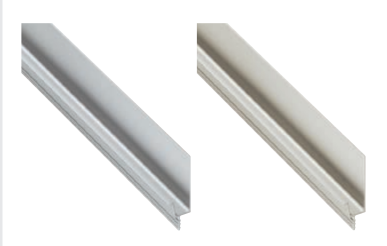
Packing: 1 piece

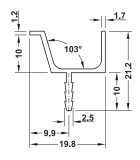








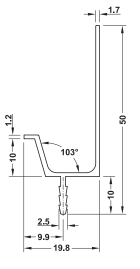




• Length: 2,500 mm • Effective length: 2,450 mm

Finish	Cat. No.
Silver coloured anodized (E6/EV1)	126.13.930
Stainless steel coloured anodized (E6)	126.13.030

Packing: 1 piece

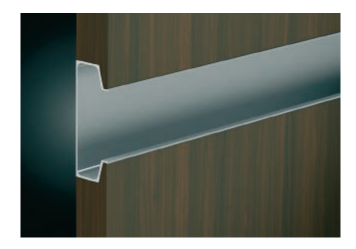


• Length: 2,500 mm • Effective length: 2,450 mm

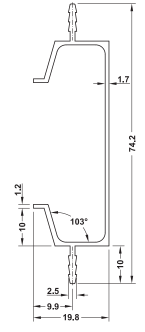
Finish	Cat. No.
Silver coloured anodized (E6/EV1)	126.13.920
Stainless steel coloured anodized (E6)	126.13.020

Packing: 1 piece







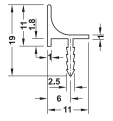


Length: 2,500 mmEffective length: 2,450 mm

Finish	Cat. No.
Silver coloured anodized (E6/EV1)	126.13.910
Stainless steel coloured anodized (E6)	126.13.010

Packing: 1 piece







Length: 2,500 mmEffective length: 2,450 mm

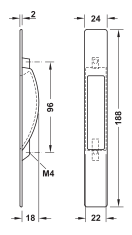
Finish	Cat. No.
Silver coloured anodized (E6/EV1)	126.62.900
Stainless steel coloured anodized (E6)	126.62.000

Packing: 1 piece









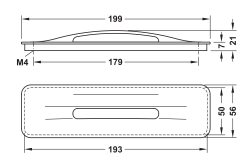
Area of application: For sliding doors
 Installation: Vertical, for screw or glue fixing

Finish		Cat. No.
Chrome pla	ated polished	152.08.204

Packing: 1 or 15 pieces







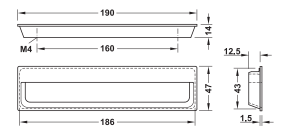
Finish/colour	Cat. No.
Chrome plated polished	151.11.251
Aluminium coloured	151.11.951
Stainless steel coloured	151.11.651
White, matt	151.11.751

Packing: 1 or 10 pieces









• Installation: For screw fixing or recess mounting

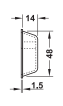
Finish/colour	Cat. No.
Chrome plated polished	151.11.261
Aluminium coloured	151.11.961
Stainless steel coloured	151.11.661
White, matt	151.11.761

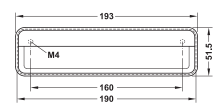
Packing: 1 or 10 pieces











Finish/colour	Cat. No.
Chrome plated polished	151.11.271
Aluminium coloured	151.11.971
Stainless steel coloured	151.11.671
White, matt	151.11.771

Packing: 1 or 5 pieces

M4 threaded screws	►MB 1.398
--------------------	-----------















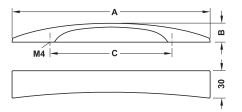
Cat. No.
151.11.981
151.11.781

Packing: 1 or 10 pieces









Finish	Dim. A mm	Dim. B mm	Dim. C mm	Cat. No.
Chrome plated polished	210	19	128	111.44.252
	247	19	160	111.44.253
Stainless steel coloured	210	19	128	111.44.642
	247	19	160	111.44.643
Graphite	210	19	128	111.44.532
	247	19	160	111.44.533

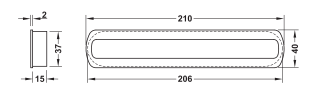
Packing: 1 or 10 pieces











Finish:

Natural Fixing without screws, for glue fixing Installation:

Material	Cat. No.
Walnut	192.29.722
Oak	192.29.422

Packing: 1 or 25 pieces

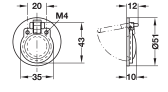










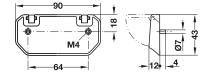


· Material: Brass

Finish	Cat. No.
Chrome plated polished	161.16.200
Nickel plated matt	161.16.600
Matt	161.16.500

Packing: 1 or 50 pieces





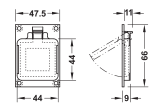
· Material: Zinc alloy

Finish	Cat. No.
Nickel plated matt	161.08.615

Packing: 1 or 25 pieces













Fixing material supplied

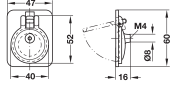
Finish	Cat. No.
Chrome plated polished	161.15.230
Nickel plated matt	161.15.630
Matt	161.15.530

Packing: 1 or 50 pieces









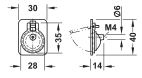
Finish	Cat. No.
Chrome plated polished	161.15.215
Nickel plated matt	161.15.613
Matt	161.15.513

Packing: 1 or 50 pieces









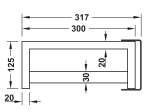
Finish	Cat. No.
Chrome plated polished	161.15.214
Nickel plated matt	161.15.614
Matt	161.15.514

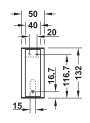
Packing: 1 or 50 pieces

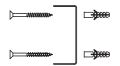












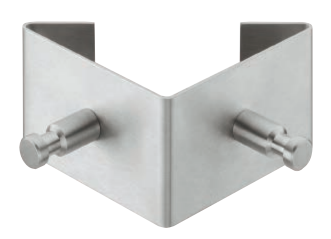


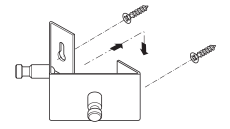
 Material: Stainless steel, quality 1.4305
 Version: Swivelling
 Installation: For wall mounting · Fixing material supplied

Finish	Cat. No.
Matt brushed	844.19.090









Material: Stainless steel, quality 1.4301
 Finish: Matt brushed

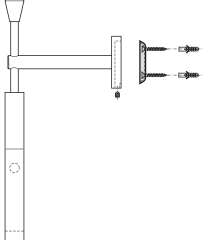
Finish: Matt brushe
Hole centres: 85.3 mm
Fixing material supplied

Width mm	Depth mm	Height mm	Hook Ø mm	Cat. No.
112	60	50	12	844.10.050









Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

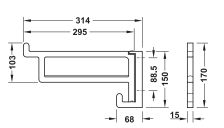
· Material: Stainless steel, quality 1.4305

• Finish: Matt brushed · Area of application: Dumb waiter Installation: ForFixing material supplied For wall mounting

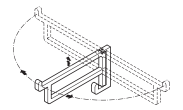
Width	Depth	Height	Cat. No.
mm	mm	mm	
460	120	264	844.00.010















Material: Version:

Aluminium Hook can be swivelled after lifting

· Fixing material supplied

Finish	Cat. No.
Chrome plated polished	844.12.200



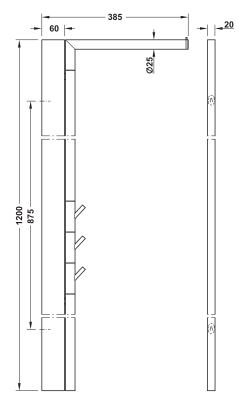




Material: Housing: Beech, hook: Steel
 Version: Swivelling, with three rotating hooks
 Installation: For wall mounting

· Fixing material supplied

Finish	Cat. No.
Housing: White lacquered hook: Chrome plated polished	844.17.200
Housing: Anthracite laquered hook: Chrome plated polished	844.17.500













Material: Stainless steel, quality 1.4305

Finish: Matt brushed
Hole centres: 32 mm
Fixing material supplied

Width	Depth	Height	Cat. No.
mm	mm	mm	
60	28	115	844.10.060

Packing: 1 piece

Material: Stainless steel, quality 1.4305
 Finish: Matt brushed

Depth	Pin Ø	Cross section	Cat. No.
mm	mm	mm	
35	6	Rose 30 x 30	842.57.020
		Hook 15 x 15	

Packing: 1 piece

► MB 1.367







· Material: Stainless steel, quality 1.4305 Matt brushed Finish:Hole centres:

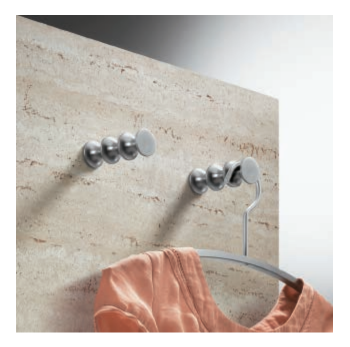
20 mm

Area of application: Suitable for coat hangers with anti theft clip

· Fixing material supplied

Width	Depth	Height	Cat. No.	
mm	mm	mm		
Coat hooks				
20	44	60	842.34.090	
Hat and coat hooks				
20	72	150	842.34.080	









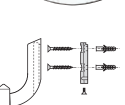
Material: Brass Version: M6 thread

Finish	Depth mm	Hook Ø mm	Cat. No.
Chrome plated polished	47 69	25 25	844.38.220 844.38.210
Chrome plated	47	25	844.38.420
matt	69	25	844.38.410

Packing: 1 pieces

M6 threaded screws ►MB 1.399







•	Material:	Zinc alloy
•	Hole centres:	32 mm
•	Fixing material	supplied

Finish	Width mm	Depth mm	Height mm	Cat. No.
Chrome plated polished	65	47	73	844.27.220
Chrome plated matt	65	47	73	844.27.420

Packing: 1 or 10 pieces

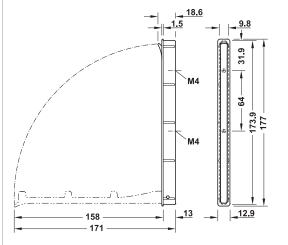
HAFELE

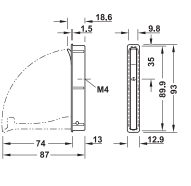
Folding hooks











- Version:
- With magnet for holding in closed position
- Installation: For screw fixing or glue fixing

Finish	Cat. No.
Chrome plated polished	844.33.220
Stainless steel coloured	844.33.020

Packing: 1 or 5 pieces

M4 threaded screws ► MB 1.398

Version:Installation:

With magnet for holding in closed position For screw fixing or glue fixing

Finish	Cat. No.
Chrome plated polished	844.33.230
Stainless steel coloured	844.33.030

Packing: 1 or 5 pieces

M4 threaded screws ► MB 1.398



12 V audio system



Δ

- For installation in furniture and flush mounted boxes with Ø 68 mm (suitable for all common switch systems)
- · Power supply via 12 V Loox driver
- Easy integration in existing Loox system provided by standard plug system

→ RDS built-in radio with remote control





Area of application: Kitchen, bathroom, bedroom

Material: Plastic Colour: White

• Dim. (W x D x H): 70.5 x 36 x 70.5

Power consumption: Operation: 6 W, standby: < 0.5 W
 Version: With 9 radio station presets, with alarm and sleep timer,

with antenna input port (coax 75 Ω), with AUX input port at the front

and rear side,

with stereo speaker output port

Operation takes place directly at the device or using remote control

Note

Can be combined with Bluetooth® receiver and the speakers of the 12 V audio system.

Supplied with

- 1 Radio module with 1-gang switch frame, white
- 1 Remote control

	Cat. No.
RDS built-in radio with remote control	833.02.820

Order reference

Switch frame and speakers are not supplied, please order separately.

→ Bluetooth® Receiver

For wireless music transmission with mobile devices



· Area of application: Kitchen, bathroom, bedroom

Material: Plastic Colour: White

Dim. (W x D x H): 70.5 x 36 x 70.5

Power consumption: Operation: 6 W, standby: < 0.5 W
 Version: For wireless transmission and pla

For wireless transmission and playing of music from any Bluetooth® capable device, e.g. Smartphone, tablet, laptop, etc. (Bluetooth® version 2.1/A2DP), with stereo speaker output port

etc. (Bluetooth® version 2.1/A2DP with stereo speaker output port, for connection to AUX input port

 Single button operation directly at the device for on/off switching and connection with mobile devices

Note

Can be combined with RDS radio and the speakers of the 12 V audio system.

Supplied with

1 Bluetooth® receiver module with 1-gang switch frame, white

	Cat. No.
Bluetooth® receiver	833.02.821

Order reference

Switch frame and speakers are not supplied, please order separately.

Speaker for 12 V audio system



For flush mounted boxes

Ø 68 mm



For installation in furniture

	Material	Cat. No.
For installation in flush mounted boxes	Plastic	833.02.822
Ø 68 mm		
W x D x H: 70.5 x 26 x 70.5 mm		
For installation in furniture	Plastic	833.02.823
Ø x D: 140 x 48 mm	with metal	
(installation dim.: Ø 120 x 48 mm)		

Note

Can be combined with Bluetooth® receiver and the RDS radio of the 12 V audio system.

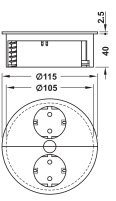
Driver 12 V ►MB 2.55

HAFELE

Socket element rotating











- Rotating, flat socket unit
- 2 earthed shockproof sockets
- · Very low installation depth

Area of application: Kitchens, offices, lounges, for panel thickness from 20 to 40 mm

Material: Plastic 105 mm Installation Ø: Installation depth: 40 mm

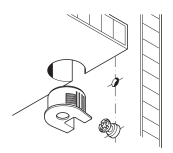
Installation: Drill hole and clamp fixing at rear

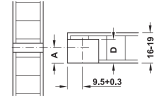
Supplied with

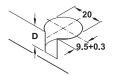
1 Socket element with 2 m mains lead and Schuko safety plug

Colour	Cat. No.
Stainless steel coloured	820.08.010



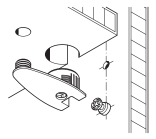


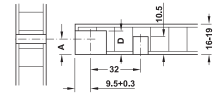


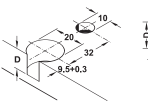


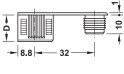


Rafix 20, without dowel









Rafix 20, with dowel

Connector housing without dowel

→ Zinc alloy, with tightening element





•	Material:	Connector housing and tightening element: Zinc alloy

Drive: PZ2 cross slot

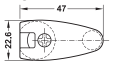
For wood thickness mm	Drilling depth D mm	Dim. A	Burnished	Nickel plated
With ridge				
16	12.7+0.2	8.0	_	263.15.713
19	14.2+0.2	9.5	263.15.115	263.15.715
Without ridge				
16	12.7+0.2	8.0	263.11.113	263.11.713
19	14.2+0.2	9.5	263.11.115	263.11.715

Packing: 100 or 500 pieces

Connector housing with dowel

→ Zinc alloy, with tightening element





•	Material:	Connector housing and tightening element:
		Zinc alloy
_	Drive:	D72 groop plot

		Ziric alloy
•	Drive:	PZ2 cross slo

For wood thickness mm	Drilling depth D	Dim. A	Nickel plated			
With ridge		111111				
with hage						
16	12.7+0.2	8.0	263.17.713			
19 14.2+0.2		9.5	263.17.715			
Without ridge						
16	12.7+0.2	8.0	263.13.713			
19	14.2+0.2	9.5	263.13.715			

Packing: 100 or 500 pieces



- A
- For concealed applications
- For solid, reinforcing connections
- · For retrospectively stabilising high and bulging components
- For installation without tools

· For wood thickness: min. 19 mm

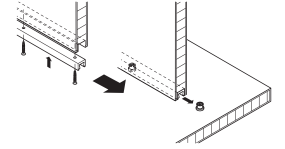
Application

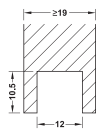
- For midway mounting
- For shelf installation
- · For shelving and cabinet construction
- · For frequent assembly and disassembly (easy to dismantle)





Installation





Routing dimensions

- Mill **groove** for rail in front edge of shelf, 10.5 x 12 mm (H x W).
 - Insert rail and fix with screws. Recommendation:
 - 1 Fixing screw 3 mm with countersunk head at approx. 200 mm intervals
- 2 Attach dovetail sleeve with 3 mm countersunk head screw (head Ø <6 mm) on opposite side. Recommendation: 6 sleeves per metre.
- Push-in resistance of rail via tightening torque (screw connection strength) of dovetail sleeve.
- Slide shelf onto side panel and slide rail onto sleeves.

Installation reference

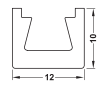
- Set depth of shelf by tightening the rear sleeve more firmly.
 If necessary add a depth stop to the structure.
- The firmer the screws of the dovetail sleeve are tightened, the more difficult it is to slide in the shelves and remove them again.
- Do not damage the dovetail slopes when drilling the rail. The shelf may then be difficult to slide in and the sleeve may be worn excessively in the event of frequent disassembly.



Connector components

→ Rail with dovetail groove







Material:	Aluminium
Finish:	Bright

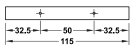
	Length mm	Packing	Cat. No.
Rail, not drilled	3000	1 piece	261.30.030
Rail, pre-drilled and countersunk, at intervals of 150 mm	3000	1 piece	261.30.031
Rail, pre-drilled and deburred	115	10 pieces	261.30.101
	295	10 pieces	261.30.111
	595	10 pieces	261.30.117

Order reference

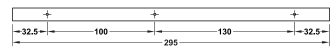
Rails with length 145, 170, 195, 265, 370 and 465 mm available pre-drilled and deburred on request.

Special lengths available from an order quantity of 100 pieces on request.

115, 295 and 595 mm rail details



Length 115 mm



Length 295 mm

		+		+						
-32.5	100	-	100		130	-	100	-	100	- 32.5-
-					595					

Length 595 mm

→ Dovetail sleeve for screw fixing







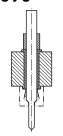
Material: Plastic Colour: White

	Cat. No.
Dovetail sleeve for screw fixing	261.30.790

Packing: 20 or 100 pieces

→ Processing aid drilling jig





Material:

Plastic

Version: With countersink cutter, with hardened insert

	Cat. No.
Drilling jig with countersink cutter	261.30.900

Shelf support for wooden shelves

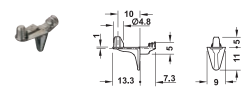
 Load bearing capacity: In compliance with DIN EN 16337:2013, load bearing capacity M = 20 kg with 2.5 kg striking cap, i.e. 80 kg load bearing capacity with

4 shelf supports

For plug fitting into Ø 5 mm drill hole

 \rightarrow Zinc alloy

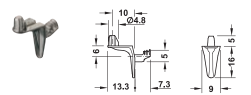
· Version: With twin grooves



· Version: With fixing lug as shelf security feature

Finish	Cat. No.		
Nickel plated	282.24.727		

Packing: 500 or 2000 pieces



Version: With fixing lug as shelf security feature

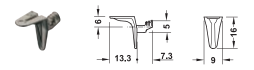
Finish	Cat. No.		
Nickel plated	282.24.728		

Packing: 500 or 2000 pieces



Finish	Cat. No.		
Nickel plated	282.24.717		

Packing: 500 or 2000 pieces



Finish	Cat. No.		
Nickel plated	282.24.718		

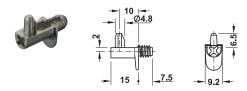
Packing: 500 or 2000 pieces

For screw fixing in Ø 5 mm drill hole

→ Zinc alloy

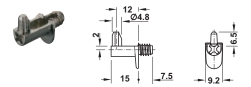
Version: With thread, with fixing lug as shelf security feature

For plug fitting and screw fixing Installation:



Finish	Cat. No.
Nickel plated	282.26.706
Nickel coloured	282.26.707

Packing: 100 or 1500 pieces



Finish	Cat. No.
Nickel plated	282.26.701

Packing: 100 or 1500 pieces

Shelf supports for glass shelves

In compliance with DIN EN 16337:2013, · Load bearing capacity: load bearing capacity M = 20 kg with 2.5 kg striking cap,

i.e. 80 kg load bearing capacity with

4 shelf supports

For plug fitting into Ø 5 mm drill hole

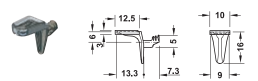
→ Zinc alloy, with plastic cap

Version: With twin grooves



Finish	Cat. No.
Nickel plated	282.24.733

Packing: 500 or 2000 pieces



Finish	Cat. No.
Nickel plated	282.24.734

Packing: 500 or 2000 pieces

NTERZUM 2013 - NEW PRODUCTS





Free flap

For wooden flaps or flaps with aluminium frame

A

- Hinge-less stay flap fittings sets standards: Two models Free flap 1.7 and 3.15, designed for all common cabinet height and flap weight combinations
- · Convenient handling, even with heavy flaps
- Stylish and compact design provides easy access to cabinet hangers and is suitable for use in furniture with narrow depth
- · Easy, efficient and time-saving processing

Maximum operating convenience

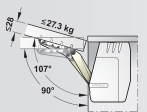


- · Minimum opening resistance
- Flap locks in any position (multi-position stop)
- Smooth and soft closing action

Maximum flexibility



- Compact design
- Drilling pattern compatibility of the two models (processing in series drilled holes 32/37)
- Stylish cover caps grey and white
- A Free flap 1.7
- (B) Free flap 3.15



- max. front panel weight 27,3 kg (with 350 mm cabinet height)
- Front panel thickness up to 28 mm (without collision at 90° opening angle)
- Opening angle 107° (can be limited to 90°)

Quick installation

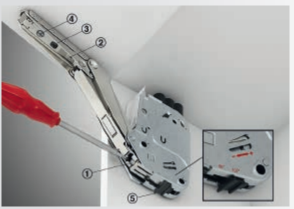


Plug fit fitting onto pre-drilled side panel, tighten Euro screws that were pre-mounted in the factory, done.



Position front, clip in, done.

Extremely convenient adjustment



Holding power ① and gap pattern ②—④ can be conveniently adjusted from the front, adjustment of required opening angle via adjusting slider ⑤ (model 3.15), done.



Free flap 1.7 Stay flap fitting

\rightarrow For small, one-piece flaps made of wood or with aluminium frame



Material: Fitting: Steel, cover cap: Plastic

Finish/colour:
 Fitting: Nickel plated, cover caps:
 Grey, RAL 7035 or white, RAL 9003

• For flap height: 250-400 mm

Opening angle: 107° (can be limited to 90° by means of optional opening angle restraint)

optional opening angle restraint)

Adjustment facility: Height/side/tilting angle of front ±1.5 mm,

holding power

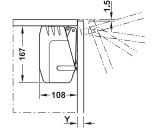
Installation: Fitting for screw fixing with pre-mounted

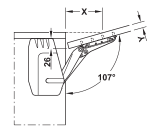
Euro screws,

front panel without tools (clip system) onto

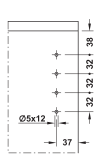
pre-mounted screw-on brackets

Installation

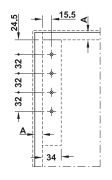


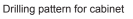


Front panel thickness Y mm	16	19	22	26	28
Distance X mm (with top panel thickness 16 mm)	83	74	64	52	46



Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.





Drilling pattern for front panel

Sample measurements table for max. flap weight

Model	Α	В	С
Cabinet height mm	Flap weight kg		
200	1.7-4.6	3.6–7.9	6.8–14.7
225	1.5-4.1	3.1–7.1	6.0–13.1
250	1.3–3.8	2.9-6.4	5.4-11.8
275	1.2-3.3	2.5-5.7	4.8–10.6
300	1.1–3.1	2.4-5.1	4.4–9.6
325	1.0-2.8	2.1-4.6	4.0-8.8
350	0.9–2.6	2.0-4.2	3.7–8.1
375	0.9–2.3	1.9–3.8	3.5–7.5
400	0.8–2.1	1.7–3.6	3.2-7.0
425	0.7–1.9	1.5–3.4	2.9–6.5
450	0.6–1.7	1.4–3.2	2.7–6.1

Supplied with

Each set:

- 2 Stay flap fittings (left/right)
- 2 Cover caps for fitting (left/right)
- 2 Screw-on brackets for wooden flaps or flaps with aluminium frame, from frame width 45 mm
- 1 Set of installation instructions
- 1 Drilling jig

Model	Grey cover caps	White cover caps
A	372.91.320	372.91.720
В	372.91.321	372.91.721
С	372.91.322	372.91.722

Packing: 1 set

→ Opening angle restraint



• Area of application: For limiting opening angle of 107° to 90°

Material	Cat. No.
Plastic	372.91.499

Information	►MB 5.206 A
Adapter for 20 mm aluminium frame	►MB 5.207

HXFELE

Free flap 3.15 Stay flap fitting

→ For large, one-piece flaps made of wood or with aluminium frame



· Material: Fitting: Steel, cover cap: Plastic

Fitting: Nickel plated, cover caps: Grey, RAL 7035 or white, RAL 9003 Finish/colour:

For flap height:

400–600 mm 90° or 107° (adjustable on fitting) Opening angle:

Height/side/tilting angle of front ±1.5 mm, Adjustment facility:

holding power

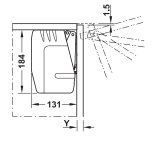
Installation: Fitting for screw fixing with pre-mounted

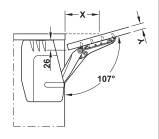
Euro screws,

front panel without tools (clip system) onto

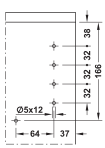
pre-mounted screw-on brackets

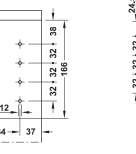
Installation



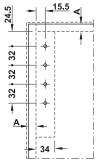


Front panel thickness Y mm	16	19	22	26	28
Distance X mm	83	74	64	52	46
(with top panel thickness 16 mm)					





Drilling pattern for cabinet



Drilling pattern for front panel

Sample measurements table for max. flap weight

Model	D	E	F	G
Cabinet height	Flap weight			
mm	kg	kg		
350	5.2-11.0	6.7–14.3	10.1–21.4	13.5–27.3
375	4.9–10.2	6.3–13.1	9.4–19.8	12.5–25.2
400	4.7-9.6	5.9–12.4	8.9–18.6	11.8–23.3
425	4.4-9.0	5.6-11.6	8.3-17.4	11.0-21.8
450	4.1-8.4	5.2-10.9	7.8–16.3	10.4–20.5
475	3.9-8.0	4.9–10.3	7.4–15.4	9.8-19.3
500	3.7–7.5	4.7–9.7	7.0-14.6	9.2-18.3
525	3.5-7.1	4.4-9.2	6.6-13.9	8.8-17.3
550	3.3-6.8	4.2-8.8	6.3-13.2	8.3-16.5
575	3.2-6.5	4.0-8.4	6.0-12.5	8.0-15.6
600	3.0-6.2	3.8-8.0	5.7-12.0	7.6–15.0
625	2.8-5.9	3.6-7.6	5.4-11.5	7.2-14.4
650	2.6-5.6	3.4–7.3	5.3–11.0	6.9–14.0

Supplied with

Each set:

- 2 Stay flap fittings (left/right)
- 2 Cover caps for fitting (left/right)
- 2 Screw-on brackets for wooden flaps or flaps with aluminium frame, from frame width 45 mm
- 1 Set of installation instructions
- 1 Drilling jig

Model	Grey cover caps	White cover caps
D	372.91.330	372.91.730
E	372.91.331	372.91.731
F	372.91.332	372.91.732
G	372.91.333	372.91.733

Packing: 1 set

→ Adapter for flaps with 20 mm aluminium



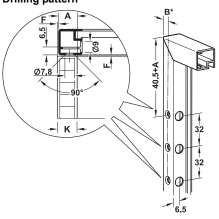


- For left or right hand use Mounting:
- Screws (M4x10 mm) supplied

Material	Finish	Cat. No.
Zinc alloy	Nickel plated	372.91.599

Packing: 1 set

Drilling pattern



*B = K - F - 5.5

Note

Fitting is visible with float and satinfrosted glass, passe-partout or obscure glass may therefore be used.

HAFELE

\rightarrow Pull-out shelf





\rightarrow Insert mat



\rightarrow Divider

Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.



• Area of application: For open shelf units, as internal pull-out behind

front pull-outs, sliding doors or hinged doors

with 0-click hinge

Material: Steel

• Finish: White aluminium, RAL 9006

Supplied with

2 Pull-out shelves

For cabinet width mm	For internal cabinet width mm	Dim. (W x D x H)	Cat. No.
400	362–368	350 x 495 x 90	547.09.912
500	462-468	450 x 495 x 90	547.09.914
600	562–568	550 x 495 x 90	547.09.916
900	862–868	850 x 495 x 90	547.09.919
1200	1162–1168	1150 x 495 x 90	547.09.922

Packing: 1 set

Order reference

Concealed runner with nominal length 450 mm Cat. No. 423.54.745 must be ordered separately.

· Area of application: For inserting in pull-out shelf

Material: Plastic
Colour: Anthracite
Material thickness: 1.1 mm

Note

Can be removed for cleaning.

For cabinet width	Dim. (W x D)	Cat. No.
mm	mm	
400	349 x 443	547.94.343
500	449 x 443	547.94.345
600	549 x 443	547.94.347
900	849 x 443	547.94.349
1200	1149 x 443	547.94.351

Packing: 1 piece

Area of application: Magnetic divider for hook-in shelf

Material: Steel

Finish: White aluminium, RAL 9006

Installation: Can be fixed directly to the shelf (base or side)

Supplied with

4 Dividers

Dim. (W mm	x D x H)	Cat. No.
90 x 26 x	¢ 41	545.86.989

Blum concealed runners	►MB 9.151



Hook-in shelf for larder unit pull-out







\rightarrow Hook-in shelf



• Area of application: For hooking in larder unit pull-out and

swivelling larder unit pull-out

Material: Steel

• Finish: White aluminium, RAL 9006

Supplied with

5 Shelves

For cabinet width mm	Dim. (W x D x H) mm	Cat. No.
300	250 x 470 x 92	545.86.951
400	350 x 470 x 92	545.86.952

Packing: 1 set

 \rightarrow Insert mat

 \rightarrow Divider



Area of application: For inserting in hook-in shelf

Material: Plastic
Colour: Anthracite
Material thickness: 1.1 mm

Note

Can be removed for cleaning.

For cabinet width mm	Dim. (W x D) mm	Cat. No.
300	215 x 440	547.94.321
400	315 x 440	547.94.323

Packing: 1 piece

· Area of application: Magnetic divider for hook-in shelf

Material: Steel

Finish: White aluminium, RAL 9006

Installation: Can be fixed directly to the shelf (base or side)

Supplied with

4 Dividers

Dim. (W x D x H) mm	Cat. No.
90 x 26 x 41	545.86.989

Larder unit pull-out, swivelling	►MB 7.27
Larder unit pull-out	►MB 7.28

HAFELE

Lift fitting for wall unit



→ Lift fitting with self closing mechanism



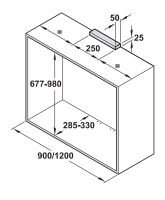
→ Hook-in shelf

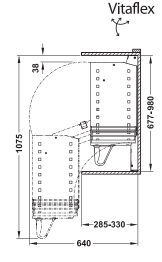


→ Shelf supports









Material: Steel

Finish/colour: White aluminium, RAL 9006
 Dim. (W x D x H): 60 x 280 x 677–980 mm

Adjustment facility: Individual power adjustment for different loads with adjusting wheel

Installation: For screw fixing

Load bearing capacity	Cat. No.
kg	
0–12	504.65.900
10–20	504.65.910

Packing: 1 piece

Material: Steel

• Finish/colour: White aluminium, RAL 9006

Material thickness: 1 mm

Supplied with

4 Shelves

For cabinet width mm	Dim. (W x D x H) mm	Cat. No.
900	355 x 267 x 92	504.65.921
1200	505 x 267 x 92	504.65.923

Packing: 1 set

Area of application: For holding individually designed wooden

boxes (hook-in elements), for individual shelf widths

Material: Steel

Finish/colour: White aluminium, RAL 9006
 Height: Wooden box: ≤105 mm

Supplied with

4 Shelf supports

Dim. (W x D x H)	Cat. No.
mm	
30 x 246 x 90	504.65.990

Divider	► 9.32 A
---------	----------



Railing system

The railing system provides solutions to individually designed, illuminated presentations in the kitchen, bathroom and living area.





→ Base profile



Material: Aluminium, satin-frosted glass Colour: Anthracite

Supplied with

- 1 Base profile, 1 glass pane 4 mm, 2 end caps,
- 1 set of fixing material

Dim. (L x W x H) mm	Cat. No.
1000 x 100 x 40	521.45.511
1300 x 100 x 40	521.45.512

Packing: 1 piece

→ Base profile with LED batten light, illuminated



Material: Aluminium, satin-frosted glass

Colour: Anthracite

Version: With touch-free infrared switch/dimmer, right

3800 K Light colour: 12 V DC Voltage:

Supplied with

1 Base profile with LED batten light, 1 Loox 12 V/30 W driver with Schuko safety plug, 1 glass pane 4 mm, 2 end caps, 1 set of fixing material

Dim. (L x W x H) mm	Wattage W	Cat. No.
1000 x 100 x 40	18	521.45.521
1300 x 100 x 40	23	521.45.522

Packing: 1 piece

\rightarrow 2-gang socket



· Installation: For screw fixing to base profile right and left, with illuminated base profiles only left

Version: With two Schuko safety sockets, separate plug Material: Aluminium, plastic

Anthracite Colour: Connection lead: 2,000 mm

Dim. (W x D x H) mm	Cat. No.
200 x 100 x 40	521.46.590



→ Kitchen roll holder



Version:	With anti-tilt facility
Material:	Aluminium
Colour:	Anthracite

Dim. (W x D x H) mm	Cat. No.
325 x 102 x 162	521.46.500

Packing: 1 piece

→ Kitchen roll holder for aluminium foil and cling film



Version: With anti-tilt facility and two tear-off edges Material: Aluminium Colour: Anthracite

Dim. (W x D x H) mm	Cat. No.
325 x 102 x 162	521.46.501

Packing: 1 piece

→ Knife board with magnets



Area of application: For knives up to 300 g
Version: Knife board: Magnetic, with anti-tilt facility

Material: Aluminium Colour: Anthracite

Finish: Magnets: Nickel plated

	Width mm	Depth mm	Height mm	Diameter mm	Cat. No.
Knife board	325	10	162	_	521.46.510
Magnets (5 pieces)	-	-	10	Ø 4.0	521.46.619



→ Glass tray, high



· Material: Satin-finish glass Finish: Frosted

Dim. (W x D x H) mm	Cat. No.
124 x 90 x 56	521.46.420

Packing: 1 piece

→ Hook-in element, long



Version:Material: With glued-on non-slip layer, black Aluminium

Colour: Anthracite

Dim. (W x D x H) mm	Cat. No.
250 x 119 x 162	521.46.530

Packing: 1 piece

\rightarrow Hook-in element, short



•	Version:	With glued-on non-slip layer, black
	Material:	Aluminium

Anthracite Colour:

Dim. (W x D x H) mm	Cat. No.
250 x 119 x 23	521.46.531

Packing: 1 piece

→ Double hooks



•	Material:	Aluminium
•	Colour:	Anthracite

Supplied with

2 Double hooks

Dim. (W x D x H) mm	Cat. No.
30 x 18 x 37	521.46.540

HAFELE

Janitorial cabinet



Area of application: Multi-purpose shelf system

Material: Steel

Finish: White aluminium, RAL 9006 Version: Shelves height adjustable at intervals Installation: For screw fixing to left or right side panel

Supplied with

- 1 Shelf system
- 3 Hook-in shelves
- 2 Hooks
- 1 Hose holder

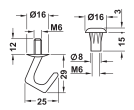
Dim. (W x D x H)	Cat. No.
mm	
351 x 230/365 x 752	520.83.952

Packing: 1 piece

Divider ►MB 7.32 A

Ceiling hook for broom cupboards





Material: Plastic Colour: White

M6 sleeve nut with screwdriver slot, hook with M6 thread Version:

For screwing into cabinet tops Installation:

	Cat. No.
Ceiling hook	510.95.008
Sleeve nut	267.06.740

Packing: 1 or 100 pieces

Lid rack for 1 lid



Material: Plastic Glass clear Finish: Installation: For screw fixing

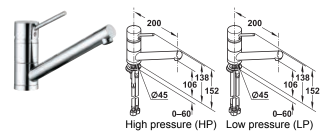
Dim. (W x D x H) mm	Cat. No.
400 x 14 x 18	520.21.404



Scope Single lever tap



→ Standard



Material: Brass, cartridge: Ceramic Version:

Quick fixing system,

flexible connecting hoses: 350 mm, high pressure (HP): Aerator, low pressure (LP): Jet regulator, tap flow category A

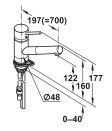
Swivelling range:

Finish	HP	LP
Chrome plated	566.82.320	566.82.321
Stainless steel coloured	566.82.300	566.82.301

Packing: 1 piece

→ Pull-out spout





Brass, cartridge: Ceramic Material: Single hole mounting, Version:

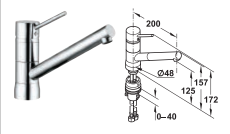
flexible connecting hoses: 1,500 mm, copper pipes: 10 mm, high pressure (HP): Aerator, tap flow category A

· Swivelling range: 110°

Finish	HP
Chrome plated	566.82.322
Stainless steel coloured	566.82.302

Packing: 1 piece

→ Window sink tap



Material: Brass, cartridge: Ceramic Version: Single hole mounting,

flexible connecting hoses: 800 mm, high pressure (HP): Aerator, remaining base height: 25 mm,

tap flow category A

Swivelling range:

Finish	HP
Chrome plated	566.82.326
Stainless steel coloured	566.82.306

Packing: 1 piece

Scope XL Single lever tap



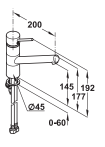
Material: Brass, cartridge: Ceramic Quick fixing system, Version: flexible connecting hoses: 350 mm, tap flow category A,

high pressure (HP): Aerator 360°

Swivelling range:

→ Standard





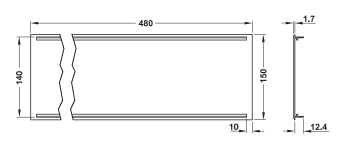
Finish	HP
Chrome plated	566.82.220
Stainless steel coloured	566.82.200

HAFELE

→ Aluminium, with flanges







Version: Long edges bevelled
 Installation: For press fitting
 Apertures: 30 x 4 mm

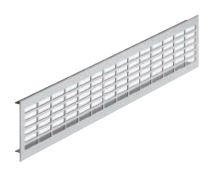
Technical data

Length x width mm	480 x 150
Cut-out dim. mm	460 x 140
Ventilation cm ²	197

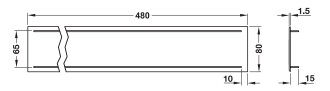
Material	Finish/colour	Cat. No.
Aluminium,	Silver coloured anodized E6/EV1	575.09.921
profiled material		

Packing: 1 or 10 pieces

\rightarrow Aluminium, with ribbed flanges







Version: Visible edges bevelled
 Installation: For press fitting
 Apertures: 30 x 6 mm

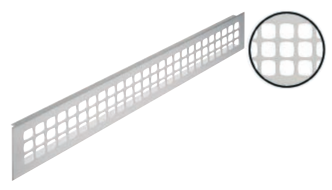
Technical data

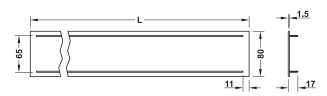
Length x width mm	480 x 80
Cut-out dim. mm	460 x 65
Ventilation cm ²	150.4

Material	Finish/colour	Cat. No.
Aluminium,	Silver coloured anodized F1	575.04.917
profiled material	Dark brown anodized MC4	575.04.113

Packing: 1 or 10 pieces

→ Aluminium, with ribbed flanges





Material: Aluminium, profiled material

• Finish: Anodized

Version: Long edges bevelled
 Installation: For press fitting
 Apertures: 15 x 15 mm

Technical data

Length x width mm	300 x 80	500 x 80	1000 x 80
Cut-out dim. mm	278 x 65	478 x 65	978 x 65
Ventilation cm ²	91.7	159	330.2

Length L mm	Stainless steel effect E1/C31	Silver coloured F1
300	575.21.012	575.21.912
500	575.21.014	575.21.914
1000	575.21.015	575.21.915



\rightarrow Up to 5,000 g



Material: Stainless steel, sheet steel, plastic coated Division:

Dim. (W x H):

1 g 200 x 15 mm With digital LED display, Version: with add and weigh facility **Batteries**

· Supplied with:

Colour	Cat. No.
Black	530.03.710

Packing: 1 piece

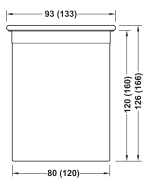
Storage container





Ø 80 x 120 mm

Ø 120 x 160 mm



Stainless steel, acrylic Material: With suitable lid

Dim. (W x H) mm	Cat. No.
80 x 120	531.05.050
120 x 160	531.05.051

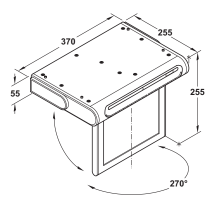
Packing: 1 piece

LCD kitchen multimedia centre

Screen 10.2"

With DVD, TV, radio, CD, CD-MP3 and USB





Material: Aluminium Colour: Silver coloured

Built-in DVB-T tuner and PAL analogue, Version:

swivels by 270° aspect ratio 16:9/4:3, PLL and shortwave radio, roof aerial connection, multi-lingual OSD menu, AV input, 2 x 20 station memory,

LCD clock

Voltage: AC 100-204 V, 50/60 Hz For under-shelf mounting Installation:

Supplied with

- 1 LCD kitchen multimedia centre
- 1 AV cable
- 1 Mains adapter AC/DC 12 V
- 1 DVB-T aerial
- 1 Shortwave wire aerial
- 1 Remote control (including CR 2016 battery)
- 1 Set of fixing material and operating instructions

Dim. (W x D x H) mm	Cat. No.
335 x 275 x 73	532.50.930

Flexstore Pull-out storage system

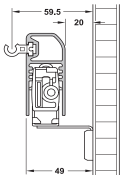


...soft & silent





- Flexible pull-out storage system
- Can easily be adapted to any cabinet width
- Hanging parts can be hooked onto frame or cross rail
- Many different storage system combinations can be organised



Installation dimensions

Hook-in width for wire

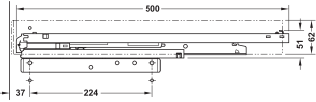
= internal cabinet width - 119 mm

Wooden drawer width

= internal cabinet width - 98 mm

→ Pull-out frame





Installation dimensions

Area of application: For flexible storage system

combinations, variable pull-out frame for baskets, trouser and shoe

racks and wooden inserts

Type of pull-out: Full extension with self closing and

soft closing mechanisms

Material: Aluminium, steel Finish/colour: Galvanized, grey

Internal installation depth: min. 515 mm

Supplied with

1 Pair of frame sides

1 Pair of runners, with bracket for wall mounting and cover

Nominal length mm	Cat. No.
500	806.10.900

Packing: 1 set

→ Railing



Railing length = cabinet width - 150 mm

Area of application: For stabilisation, for hooking accessories onto the pull-out frame

Version: Can be shortened Material: Aluminium Grey 16 – 19 mm Colour: Side panel thickness:

For cabinet width	Length mm	Cat. No.
300	150	806.10.910
500	350	806.10.912
900	750	806.10.913
1000	850	806.10.914

Packing: 1 pair

NTERZUM 2013 – NEW PRODUCTS



→ Railing holder





→ Holder for wire





In pull-out frame with stabilising bracket





→ Holder for wood



Installation dimensions for wooden drawer Depth = 488 mm Width = internal cabinet width - 98 mm

→ Hook-in element



Wire basket



Trouser rack



Shoe rack



Laundry bag rack with laundry bag

• Area of application: For hooking the railing onto the pull-out frame

Material	Cat. No.
Plastic	806.10.590

Packing: 1 set

· Area of application: For hooking baskets, trouser and shoe racks

onto pull-out frame or railing

Material: Plastic Colour: Grey

Version	Supplied with	Cat. No.
For hooking onto railing	4 holders	806.10.595
For hooking onto pull-out frame	4 holders and 2 stabilising brackets	806.10.597

Packing: 1 set

Area of application: For fixing wooden drawers to the pull-put frame

Material	Cat. No.
Steel	806.10.596

Packing: 1 set

Order reference

Wooden drawer boxes and inserts can be ordered according to customer requirements starting at 1 piece using the configuration tool (www.haefele.com).

For hooking onto pull-out frame or railing using holders · Area of application:

Steel

· Material: · Finish: Chrome plated

Note

Several hook-in elements can be combined when hooked onto the cross

A side panel thickness of 19 mm is required when hooked onto the pullout frame (without cross rail).

For cabinet width	Dim. (W x D x H)	Suitable for	Cat. No.
mm	mm		
Wire basket	1		
300	151 x 446 x 110	_	806.10.221
500	351 x 446 x 110	_	806.10.222
900	751 x 446 x 110	_	806.10.223
1000	851 x 446 x 110	_	806.10.224
Trouser rack			
300	151 x 446 x 100	2 pairs of trousers	806.10.231
500	351 x 446 x 100	5 pairs of trousers	806.10.232
900	751 x 446 x 100	11 pairs of trousers	806.10.233
1000	851 x 446 x 100	13 pairs of trousers	806.10.234
Shoe rack			
500	351 x 446 x 170	_	806.10.242
900	751 x 446 x 170	_	806.10.243
1000	851 x 446 x 170	_	806.10.244
Laundry bag rack	k		
500	351 x 446 x 8	1 laundry bag	806.10.262
900	751 x 446 x 8	2 laundry bags	806.10.263
1000	851 x 446 x 8	2 laundry bags	806.10.264
Laundry bag			
_	350 x 446 x 430	_	806.10.469



Wardrobe rail, round





Length mm	Ø D mm	Material thickness A mm	Finish/colour	Fixed length	Cat. No.
Steel, wel	lded			·	
2500	18	0.7	Plastic coated, white	_	801.17.702
			Plastic coated, black	_	801.17.302
	20	0.9	Plastic coated, white	801.15.709	801.15.702
			Plastic coated, brown	801.15.109	801.15.102
Steel, roll	led				
2500	20	0.7	Nickel plated	801.01.709	801.01.702
	25	1.2	Nickel plated	801.11.759	801.11.752
Steel with	n brass coating	j, welded		•	
2500	25	1.0	Nickel plated polished	801.11.749	801.11.742
			Enamel polished	801.11.849	801.11.843
Stainless	steel, rolled				
1000	20	1.5	Matt brushed	_	801.41.014
	25	1		_	801.41.015
	30	1		_	801.41.016
2500	20	1.5	Matt brushed	_	801.41.024
	25	1		_	801.41.025
	30	1		_	801.41.026

Packing: 1 piece

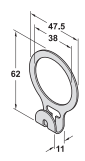
Order reference

When ordering fixed lengths, please specify the required length as well as the catalogue number. Minimum order quantity: 200 pieces

Rail end supports for wardrobe rails, Ø 18 mm, 25 mm	►MB 8.26
Rail end supports for wardrobe rails, Ø 20 mm	►MB 8.25
Coat hangers	►MB 8.33

Coat hanger receiver





Material: Steel

Suitable for: Wardrobe rails up to Ø 35 mm

For holding hotel version coat hangers, beech, polished, 804.32.006 and 804.32.015 Area of application:

Finish	Cat. No.
Chrome plated	842.36.098

Packing: 1 or 10 pieces

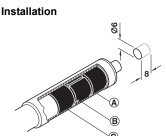
Suitable coat hanger, beech, polished ►MB 8.27

Telescopic wardrobe rail, Ø 22 mm



A Rigid wardrobe rail **B** Adjusting component

© Extending wardrobe rail



Version: With dowel (Ø 6 mm) Rail: Steel,

Material:

adjusting component and dowel: Plastic Finish: Rail: Nickel plated

Colour: Adjusting component and dowel: Black Installation: For plugging into cabinet side panel

Adjusting mechanism

1 Adjust exact size

2 To fix twist both rails in opposite directions

Adjustment facility	Cat. No.
680 – 1100 mm	805.20.396



Rail end support for OVA-Mini wardrobe rail 23 x 15 mm

For screw fixing to side panel





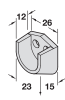


Material	Colour	Cat. No.
Plastic	White	803.21.740

Packing: 10 or 200 pieces

Rail end support, round, for \varnothing 18 mm For screw fixing to side panel







١	Material	Colour	Cat. No.	
,	Plastic	White	803.27.724	

Packing: 10 or 200 pieces

Rail end support, round, for \emptyset 20 mm

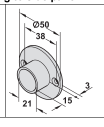
				Finish/colour	Packing	Cat. No.	
Brass, for screw fixing to side	Brass, for screw fixing to side panel						
000	12	5.5	HOSP2 #3.0	Nickel plated	1 or 50 pairs	803.51.702	
Stainless steel, for screw fixing	ig to side pa	nel					
000	25	25	H⊙SPA	Matt brushed	1 set	803.51.070	
Installation							

- 1 Fix rail end supports to side panels.
- 2 Slide sleeve onto wardrobe rail.

- 3 Insert wardrobe rail into non-threaded rail end support.
- 4 Screw sleeve to threaded rail end support.

Stainless steel, for screw fixing to side panel







Matt brushed	2 pieces	803.42.010



			,	
		Finish/colour	Packing	Cat. No.
Stainless steel, for screw	fixing beneath shelves, with concealed inst		T	1
	75 25 020.2	Matt brushed	1 pair	803.42.080
Rail centre support, stainl	ess steel, for screw fixing beneath shelves,			1
	75 0020.2	Matt brushed	1 piece	802.11.000
Plastic, for screw fixing to	side panel		T.	
	12 33 HOSPA © 3.0	White Brown	10 or 200 pieces	803.21.731 803.21.133
Plastic, for screw fixing be	eneath shelves			
	HOSPA 93.0	White	10 or 200 pieces	803.23.735
Rail centre support, zinc a	alloy, for screw fixing beneath shelves	T	T	
44	19 20	Chrome plated	1 or 10 pieces	802.02.220
	38 HOSPA (9 4.0)	Nickel plated	10 pieces	802.02.720



		Finish/colour	Packing	Cat. No.
Combi rail centre support, zin	c alloy, for screw fixing beneath	shelves, for 25 mm and 30 x 15	nm	
	15	Aluminium coloured	1 or 50 pieces	802.06.984
	34	Chrome plated	1 or 50 pieces	802.06.284
	80 031 026	Note Also suitable for 6 Fixing with M6 co	OVA 30x15 mm. untersunk head screv	v.

Rail end support, round, for Ø 30 mm

			Finish/colour	Packing	Cat. No.
Stainless steel, for screw fixin	g to side panel		i mish/coloui	1 doking	Oat. NO.
	10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10SPA \$\psi 4.5	Matt brushed	1 set	803.51.072
Installation	·				
1 Fix rail end supports to side pa 2 Slide sleeve onto wardrobe rai			be rail into non-threat to threaded rail end		oort.
Stainless steel, for screw fixin	g to side panel				
	30.5	HOSPA © 4.5	Matt brushed	2 pieces	803.42.012
Sleeve: Stainless steel, bushir	ng: Brass, for screw fixing to sig	le panel	1	T	
	30 0 0 0 30.5 0 0 37.5	HOSPA Ø 5.0	Sleeve: Matt brushed, bushing: Bright	2 pieces	803.42.052
Stainless steel, for screw fixin	g beneath shelves, with concea	led installation	1	-1	
	75 35, 75 030.2		Matt brushed	1 pair	803.42.082
Rail centre support, stainless	steel, for screw fixing beneath s	shelves, with co			
	75 35,000,000		Matt brushed	1 piece	802.11.002

Coat hanger: Beech, hooks: Steel

450 mm



Finish: Coat hanger: Natural lacquered, hooks: Nickel plated

Version	Cat. No.
Single	842.72.310
With non-slip trouser bar	842.72.320
With bar and pegs	842.72.300

Packing: 10 pieces



Finish: Coat hanger: Natural lacquered, hooks: Nickel plated

Version	Cat. No.
Single	842.73.310
With non-slip trouser bar	842.73.320
With bar and pegs	842.73.300

Packing: 1 or 10 pieces



Finish: Coat hanger: Brazil stained, hooks: Nickel plated matt

Version	Cat. No.
Single	842.74.110
With non-slip trouser bar	842.74.120
With bar and pegs	842.74.100

Packing: 10 pieces

INTERZUM 2013 – NEW PRODUCTS



Coat hangers





Version: Material: Hook turnable Coat hanger: Beech, hook: Steel Width: 450 mm Finish:

Coat hanger: White, hook: Chrome plated

Version	Height mm	Cat. No.
Single	260	842.74.710
With non-slip trouser bar	255	842.74.720
With bar and pegs	310	842.74.700

Packing: 1 or 10 pieces

HAFELE

Cutlery insert



Area of application: For all commercial drawers
Material: Dividers solid birch,
base MDF4 birch

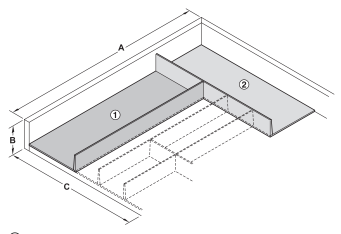
• Finish: Lacquered

Version: 8 mm dividers are glued to the base
 All cutlery inserts can be cut at the side or used in combination with the width extension to suit any drawer size.

	Width mm	Depth mm	Height mm	Cat. No.
For cabinet width 400 mm				
	324	423.5	49	550.10.301
For cabinet width 600 mm				
	524	423.5	49	550.10.304
For cabinet width 900 mm				
	824	423.5	49	550.10.306

Order reference

A depth extension is required for all cutlery inserts.



- 1 Width extension
- 2 Depth extension
- A = depth

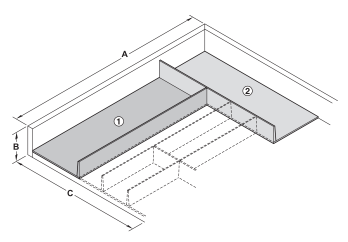
Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

- B = height
- C = width



\rightarrow Width and depth extension

	Width mm	Depth mm	Height mm	Cat. No.
1 Width extension for fl	exibly extending the v	vidth of all cutlery inserts		
	100	423.5	49	550.10.320
		mm, for adapting to any drawe		
	600	55.5	49	550.10.334
	600	155.5	49	550.10.338
② Depth extension for c	abinet width 600-1200	mm, for adapting to any draw	ver depth as required	I I
	1200	55.5	49	550.10.344
	1200	155.5	49	550.10.348



- 1 Width extension 2 Depth extension
- A = depth
- B = height C = width



Perforated boards

 Material: MDF 9 mm, birch veneer

· Finish:

Lacquered
32 mm series drilled holes, with rubber buffer • Version:

Note

Boards can be adapted to suit any commercial pull-out.

	Width mm	Depth mm	Height mm	Cat. No.
For cabinet width 600 mm				
	508	479	9	550.11.301
For cabinet width 900 mm		1	1	
	808	479	9	550.11.302
For cabinet width 1200 mm				
	1108	479	9	550.11.303
For cabinet width 1200 mm, extra deep				
	1108	650	9	550.11.313



→ Accessories for perforated board and drawer insert

Birch Material: Finish: Lacquered

Knife insert



Width: 138 mm Depth: 423.5 mm Height: 26 mm

Version	Cat. No.
Solid	550.10.360

Packing: 1 piece

Foil holder



• Width: 138 mm 423.5 mm Depth: Height: 45 mm

Version	Cat. No.
With 2 aluminium lids	550.10.370

Packing: 1 piece

Spice container rack



• Width:	80.5 mm
Depth:	423.5 mm
Height:	10 mm

Versi	on	Cat. No.
With	5 holes	550.10.380

Packing: 1 piece

Spice container rack



· Width: 138 mm Depth: 423.5 mm Height: 24 mm

Version	Cat. No.
With 6 holes	550.10.381

Packing: 1 piece

Diameter: 60 mm Material: Stainless steel

Version	Cat. No.
Different versions	550.10.090

Packing: 1 piece

Round rack, 4-piece set



Spice jar

Height: 160 mm Diameter: 25 mm

For plug fitting and screw fixing to perforated board with knurled nuts Installation:

Version	Cat. No.
4-piece set	550.11.390

Packing: 1 set



Divider





	Cat. No.
Divider	550.11.370

Packing: 1 piece

Divider



•	Length:	190 mm
•	Material thickness:	12 mm
•	Height:	120 mm

		Cat. No.
Div	rider	550.11.371

Packing: 1 piece

Divider	
	1000
	1
1932	The same of the sa
126	
-	

•	Length:	459 mm
•	Material thickness:	12 mm
•	Height:	120 mm

	Cat. No.
Divider	550.11.372

Packing: 1 piece

Bottle rack



Length:	459 mm
 Material thickness: 	12 mm
Height:	50 mm

		Cat. No.
Bottle	rack	550.11.350

Packing: 1 pair

Triangular rack





Installation: For plug fitting and screw fixing to perforated board

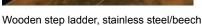
with knurled nuts

	Cat. No.
Triangular rack	553.67.390

HAFELE

Sliding ladder







Pole ladder, stainless steel



Top roller fitting



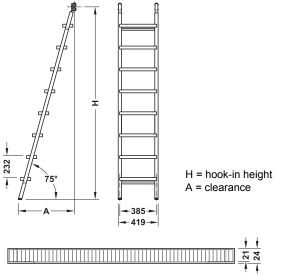
Bottom foot

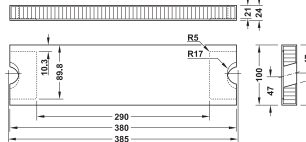
Area of application: For library, hotel and residential areas Width:

Version: Hook-in element with two top roller fittings Installation: For laterally sliding onto hook-in track

Load bearing capacity: ≤150 kg

→ Wooden step sliding ladder





Step for wooden step ladder

•	Material:	Frame and step holders: Stainless steel,
		steps: Veneer plywood
•	Finish:	Frame and step holders: Matt brushed

steps: Clear lacquered Steps: 24 mm

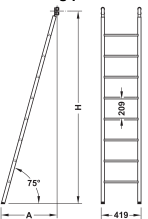
Thickness:

Hook-in height	Clearance	Number of steps	Cat. No.
mm	mm		
Without steps			
2000–2249	≤680	_	819.27.001
2250-2499	≤750	_	819.27.002
2500-2749	≤850	_	819.27.003
2750–2999	≤900	_	819.27.004
3000–3249	≤950	-	819.27.005
With steps, beech	h		
2000–2249	≤680	8	819.27.031
2250–2499	≤750	9	819.27.032
2500-2749	≤850	10	819.27.033
2750–2999	≤900	11	819.27.034
3000–3249	≤950	12	819.27.035
With steps, birch			
2000–2249	≤680	8	819.27.081
2250-2499	≤750	9	819.27.082
2500–2749	≤850	10	819.27.083
2750–2999	≤900	11	819.27.084
3000-3249	≤950	12	819.27.085



Cat. No.

→ Sliding pole ladder



H = hook-in height A = clearance

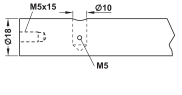
 Material: 	Stainless steel
Finish:	Matt brushed

Hook-in height mm	Clearance mm	Cat. No.
2000–2249	≤680	819.28.001
2250-2499	≤750	819.28.002
2500–2749	≤850	819.28.003
2750-2999	≤900	819.28.004
3000-3249	≤950	819.28.005

Packing: 1 piece

\rightarrow Hook-in track





TopCo Services

The following features can be selected individually:

- · Position of track holder (drawing recommended)

819.17.099 Matt brushed Packing: 0.01 m

Order reference

• Material:

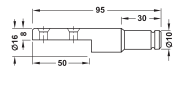
Finish

The maximum hook-in track length is 3,000 mm. For lengths of more than 3,000 mm the hook-in tracks are connected using the provided locating pin.

Stainless steel

\rightarrow Track holder





Material:	Stainless steel
 Installation: 	For screw fixing to intermediate/
	top shelf and to centre/side panel

Note

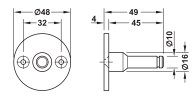
Distance of track holders max. 800 mm

	Finish	Cat. No.
	Matt brushed	819.17.090
	II.	

Packing: 1 piece

\rightarrow Wall support





Material:	Stainless steel
 Installation: 	For screw fixing to the wall

Note

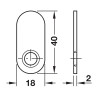
Distance of wall supports max. 800 mm.

Finish	Cat. No.
Matt brushed	819.17.080
n	•

Packing: 1 piece

\rightarrow Stop





•	Material:	Stainless steel

Finish	Cat. No.
Matt brushed	819.19.091



Electric lift system

Load bearing capacity 65 kg









Suitable for: Flat screensVESA standard: UniversalHeight: Screen:

Screen: Without flap deflector max. 679 mm, with flap deflector max. 748 mm Between rear panel and TV: 109 mm

Distance: Between rear panel ar
 Mains supply: 220–240 V/50–60 Hz

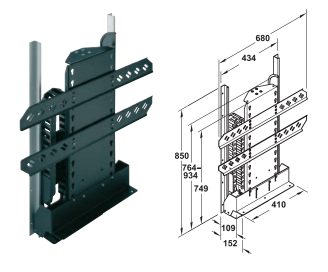
 Version: Socket with automatic switch off, flap deflector, can be disassembled

Material: Sheet steelFinish: Plastic coated

Colour: Graphite black, RAL 9011



\rightarrow Fixed



Supplied with

- 1 Electric lift system
- 1 Manual switch
- 1 Radio remote control 433 mHz
- 1 Drag chain for cable routing
- 2 Guide profiles

Lift mm	Cat. No.
965	421.68.278
000	721.00.210

Packing: 1 piece

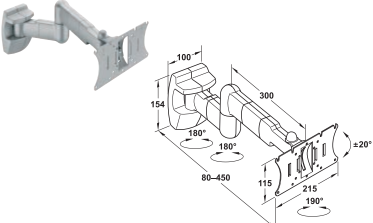
Note

Guide profiles must be cut to cabinet height.



TV wall bracket for screw fixing to the wall, movable

→ Load bearing capacity 20 kg



Adjustment facility: Tilting angle: ±20°

Version: Safety-tested (TÜV) with 5-year guarantee

VESA standard:

50 x 50 mm, 75 x 75 mm, 100 x 100 mm and 200 x 100 mm Hinged arm and support plate: Steel, Material:

cover: Plastic

Colour: Silver coloured

	Area of application	Cat. No.
•	For flat screens, screen size (diagonal) 10" – 29"	818.91.920

Packing: 1 piece

→ Load bearing capacity 27 kg



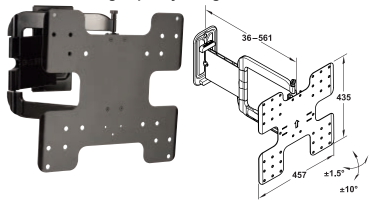
Adjustment facility: Tilting angle: ±15°, swivelling: ±90° VESA standard: 75 x 75 mm, 100 x 100 mm, 200 x 100 mm, 200 x 200 mm Material: Steel

Area of application	Black	White
For flat screens,	817.00.321	817.00.721
screen size (diagonal) 15" - 37"		

Packing: 1 piece

35-392
232
760
237
171
360°
180°

→ Load bearing capacity 27 kg



Extremely slim design, protrudes from the wall only by 36 mm.

Adjustment facility: Tilting angle: ±10°, swivelling: ±90°

200 x 200 mm, 300 x 200 mm, 400 x 200 mm, 300 x 300 mm, 400 x 300 mm, 400 x 400 mm VESA standard:

Material: Steel Colour: Black

Area of application	Cat. No.
For flat screens,	817.01.311
screen size (diagonal) 26" - 47"	

HXFELE

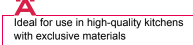
Moovit A + B Set, stainless steel











Drawer side height 92 mm

Drawer sides: Stainless steel, cabinet rail: Steel · Material:

Finish: Drawer sides: Brushed, transparent powdered,

cabinet rail: Galvanized

Version: Full extension, with integrated Smuso soft closing and self closing mechanisms,

with integrated rear panel fitting

All installation and dimensioned drawings can be found on page 9.8 under Moovit steel set.

Supplied with

Each set:

- 1 Left and 1 right Moovit Chassis stainless steel drawer side with rear panel fittings
- 1 Left and 1 right Matrix cabinet rail
- 1 Left and 1 right cover cap with Häfele logo relief

Nominal length mm	Packing sets	50 kg	70 kg	
Packed in boxes				
270	1 or 6	553.78.000	_	
300	1 or 6	553.78.001	_	
350	1 or 6	553.78.002	_	
400	1 or 6	553.78.003	_	
450	1 or 6	553.78.004	553.78.024	
500	1 or 6	553.78.005	553.78.025	
550	1 or 6	553.78.006	553.78.026	
600	1 or 6	553.78.007	553.78.027	
650	1 or 6	553.78.008	553.78.028	
Packed on pallets				
270	384	553.78.010	_	
300	336	553.78.011	_	
350	300	553.78.012	_	
400	222	553.78.013	_	
450	222	553.78.014	553.78.034	
500	222	553.78.015	553.78.035	
550	192	553.78.016	553.78.036	
600	156	553.78.017	553.78.037	
650	156	553.78.018	553.78.038	

→ Moovit fix Front fixing bracket (C)

Material: Zinc alloy

Version	Cat. No.
For press fitting	553.59.990
For screw fixing	553.59.991

Packing: 1, 100 or 500 pieces

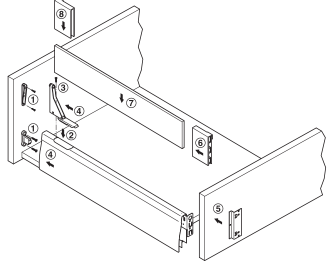
Glass panel	►MB 9.14
Front panel holder for internal drawer box (E)	►MB 9.11
Panel for internal drawer box with or without railing	ng (D) ► MB 9.11
Side rail G	►MB 9.12

►MB 9.12
►MB 9.19

HAFELE

Glass panel for Moovit drawer side system





• Area of application: For Moovit drawer side runner system with drawer side height 92 mm or 115 mm

Height:

Adjustment facility:

· Version:

· Installation:

86 mm The tilting angle of the drawer front panel can be adjusted using slotted screw

With tension spring, for fixing and as clatter prevention for the glass panel

For placing onto Moovit drawer sides, for screw fixing to drawer front panel and rear panel, cover caps and glass holders for clip fixing from the rear

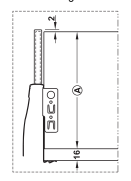
Installation dimensions

Please note with individually manufactured panels:

- Material thickness 8 mm
- Height 82 mm

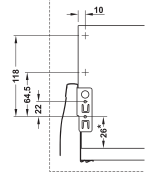
Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Panel length = nominal length -45 mm



Rear panel height (A)

drawer side height 92 mm = 157 mm drawer side height 115 mm = 180 mm



Drilling pattern for rear panel holder

*For Moovit drawer side 115 mm dim. + 23 mm

→ Glass panel



Version: Edges sanded and bevelled

Glass thickness:

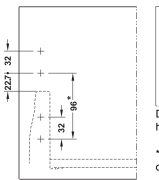
Nominal length mm	Flint glass, clear	Flint glass, frosted
270	553.60.420	553.60.120
300	553.60.421	553.60.121
350	553.60.422	553.60.122
400	553.60.423	553.60.123
450	553.60.424	553.60.124
500	553.60.425	553.60.125
550	553.60.426	553.60.126
600	553.60.427	553.60.127
650	553.60.428	553.60.128

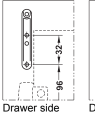
Packing: 1 pair

→ Glass panel holder set



Drilling pattern/screw-on position for front brackets





Drawer side height 92 mm height 115 mm

* For Moovit drawer side 115 mm dim. + 23 mm

23

96

Supplied with

- 2 Front brackets
- 2 Glass panel holders with tension spring, adjusting screw for front bracket and insert for Moovit drawer sides
- 2 Cover caps
- 2 Rear glass panel holders
- 2 Rear panel fittings

Colour	Cat. No.
White	553.60.799
Metallic grey	553.60.299
Black, for champagne coloured and stainless steel	553.60.399
coloured drawer sides	

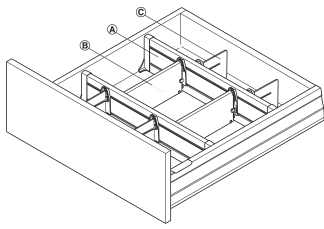


Moovit Compartment system

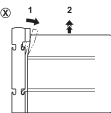
For drawer side height 92 mm or 115 mm



 Area of application: For subdividing drawers with straight inner drawer sides, such as Moovit or wooden drawers



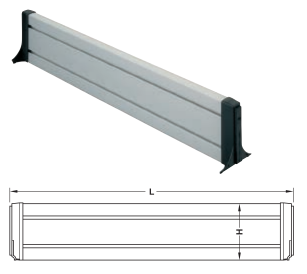
- (A) Crossways divider
- B Lengthways divider
- C Short divider
- Lift bracket, then pull upwards to remove lengthways dividers and short dividers



Configuration examples for Moovit drawers

Cabinet width	Nominal length	
mm	450 – 500 mm	650 mm
400	2 crossways dividers 2 lengthways dividers 4 short dividers	3 crossways dividers 4 lengthways dividers 4 short dividers
500	2 crossways dividers	3 crossways dividers
550	3 lengthways dividers	6 lengthways dividers
600	6 short dividers	6 short dividers
800	2 crossways dividers	3 crossways dividers
900	4 lengthways dividers	8 lengthways dividers
1000	8 short dividers	8 short dividers

→ Crossways divider



Material: Aluminium,

tensioning element: Plastic

Finish: Anodized,

tensioning element: Black Installation: For clamp fixing in drawers

Installation dimensions

For individually manufactured drawers: Inner drawer dim. – 27 mm = aluminium profile length

Calculation example: 320 mm – 27 mm = 293 mm
This equals length L for crossways divider of 324 mm.
The deviation of 4 mm is provided for the spring deflection that is required for clamp fixing the crossways divider in the drawer.

Dimensions (L x H) Supplied with

Supplied with

For cabinet width

- 1 Aluminium profile per crossways divider
- 2 Tensioning elements per crossways divider

mm	mm	2 crossways dividers	3 crossways dividers
For Moovit drawer sides in cabinets with side panel thickness			
16 mm			
400	310 x 69	553.73.901	553.73.921
500	410 x 69	553.73.903	553.73.923
550	460 x 69	553.73.904	553.73.924
600	510 x 69	553.73.905	553.73.925
800	710 x 69	553.73.907	553.73.927
900	810 x 69	553.73.908	553.73.928
1000	910 x 69	553.73.909	553.73.929
For Moovit drawer sides in cabinets with side panel thickness			
19 mm			
400	304 x 69	553.73.911	553.73.931
500	404 x 69	553.73.913	553.73.933
550	454 x 69	553.73.914	553.73.934
600	504 x 69	553.73.915	553.73.935
800	704 x 69	553.73.917	553.73.937
900	804 x 69	553.73.918	553.73.938
1000	904 x 69	553.73.919	553.73.939

Packing: 1 set

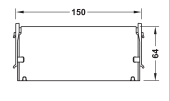
Dimensions (L x H)	Supplied with
mm	1 crossways divider
1073 x 69	553.73.990

Packing: 1 set



$\rightarrow \text{Lengthways divider}$





Material: Steel

Finish: Black anodized

Installation: For hooking into crossways divider

Note

Lengthways dividers must be fixed between 2 crossways dividers.

Dimensions (L x H) mm	Supplied with	Cat. No.
150 x 64	2 lengthways dividers	553.73.341
	3 lengthways dividers	553.73.343
	4 lengthways dividers	553.73.347

Packing: 1 piece

→ Short divider





Material: PlasticFinish: Black

Installation: For hooking into crossways divider

Dimensions (L x H) mm	Supplied with	Cat. No.
71.5 x 62	4 short dividers	553.73.361
	6 short dividers	553.73.363
	8 short dividers	553.73.367



(Accuride) EFL 80 Drawer runners, full extension

Ordering product components



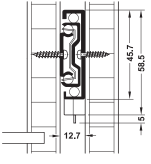
Required number of full extension drawer runners	Connecting cable 3 m	Multi-lock adapter	Multi-lock adapter	Power supply unit		Power supply unit Furniture terminal	
EFL 80	V 2	MLA 6	MLA 8	PS 1	PS 2	FT 120	FAN 100
422.91.035/040/045/050/055	237.56.343	910.51.088	910.51.084	237.58.	140/141	237.58.111	237.58.129
FF 5.25	FF 5.45	FF 5.42	FF 5.44	FF	5.52	FF 5.47	FF 5.51
Keyed alike drawers							
1	1	_	_	1	-	1	1
2–6	2–6	1	_	1	_	1	1
7–11	7–11	2	-	1	_	1	1
12–16	12–16	_	2	1	_	1	1
17–24	17–24	-	3	-	1	1	1
25–32	25–32	-	4	-	1	1	1
Keyed different drawers							
2–8	2–8	-	1	1	-	1	1
Combination of keyed alike and	keyed different	drawers		•			
2–6 (keyed alike) and	2–6	1	-	1	-	1	1
2–8 (keyed different)	2–8	-	1				
7-12 (keyed alike) and	7–11	2	_	1	-	1	1
2–8 (keyed different)	2–8	_	1				

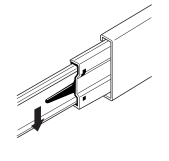


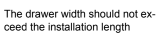
continue to Step

Programming FF 5.54

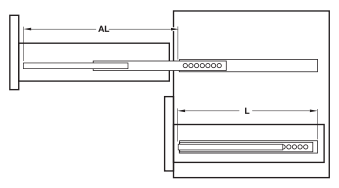
Installation







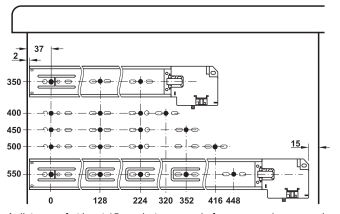
Disengage by operating the release lever in the drawer rail



AL = extension length, L = installation length



- Dialock compatible
- Plug and Play capable
- Quick installation
- · Feedback contact
- Mechanical emergency opening
- · Electromotive locking, magnetic interactions cannot take place



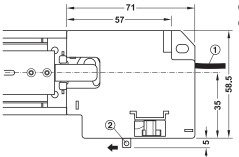
A distance of at least 15 mm between end of runners and rear panel must be provided for the V2 connecting cable.



(Accuride) EFL 80 Drawer runners, full extension

Load bearing capacity up to 45 kg





- (1) V2 connecting cable
- (2) Mechanical emergency opening

• Area of application: Mains-operated electric drawer lock for indoor use:

For drawers in furniture, office equipment and stores

Functionality: The EFL 80 drawer lock remains unlocked for 3 seconds

when presenting an authorised user key in combination with the FT 120 furniture terminal (standard latchbolt function). The EFL 80 locks automatically after 3 seconds. The optional deadbolt function (permanent locked/

unlocked) can be set via the FT 120 furniture terminal and can be extended with a feedback contact (macro required).

Version: Electromotive locking with socket for mini plug, ball bearing guided full extension, can be disengaged

using release lever, mechanical emergency opening

possible (built-in release device)

Material: Runners: Steel
 Finish: Runners: Galvanized
 Adjustment facility: Max. height adjustment ±1.6 mm, for adjusting drawer front panel

• Dim.: Max. drawer width = internal cabinet width – 26.4 mm,

a distance of at least 15 mm between electronic lock and rear panel must be provided for the V2 connecting cable

• Installation: At drawer side

Keyed alike drawer locks:

Several EFL 80 drawer locks can be switched parallel (keyed alike) in

combination with the MLA 6 multi-lock adapter.

One V2 connecting cable is required in addition to each drawer lock.

Keyed alike/keyed different drawer locks:

Several EFL 80 drawer locks can be switched parallel (keyed alike) or individually (keyed different) in combination with the MLA 8 multi-lock adapter. One V2 connecting cable is required in addition to each drawer lock.

Using the MLA 8 also allows:

- Parallel operation of keyed alike and keyed different
- Combination with other EFL furniture locks with AMP plug (e.g. EFL 41)

Note max. cable lengths, for more information see MLA 8 multi-lock adapter.

Connection to old DFT furniture terminals requires special connecting cables. Planning by Dialock specialist may be required.

We recommend the drawer width not to exceed the drawer rail length. Trial mounting required for other drawer widths.

Technical data

Voltage supply	12 V DC
Continuous current consumption	≤10 mA
Current consumption unlocking/locking	100 mA/40 ms
Tensile load	680 N
Operating temperature	0 – 50 °C

	Installation length L	Extension length AL	Cat. No.
	mm	mm	
EFL 80 drawer runners, full extension	436	356	422.91.035
	486	406	422.91.040
	536	457	422.91.045
	586	508	422.91.050
	636	559	422.91.055

Packing: 1 piece

Supplied with

- 1 Drawer runner, left, with integrated lock
- 1 Drawer runner, right
- 1 Technical data sheet

Order reference

Please order the V2 connecting cable separately.

The optional feedback contact must be programmed using a macro. Please inquire and order separately.

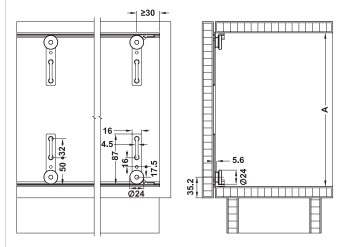


Classic 20 VF B

For door weights up to 20 kg







Door height = A + top overlay + bottom overlay

 Height adjustment Via slot facility:

Running gear: Top and bottom running
 Bearing: Top and bottom running
 Plastic rollers with ball bearing

Material: Running gear: Steel, running and guide

track: Aluminium

$\to \textbf{Set}$

	Cat. No.
For 1 door	402.27.006

Order reference

The fixing material, running tracks and guide tracks are not included in the set. Please order separately. Use Varianta screw 4.2 x 13.5 mm, drill hole Ø 3 mm for fixing the running gears (Cat. No. 013.14.820).

→ Set components (individual parts)

	For 1 door	Material	Finish/colour	Packing pieces	Cat. No.
Running gear, top/bottom, height adjustable	4 pieces	Steel	Galvanized	1	402.27.193
Door stop, suitable for right and left hand use, for screw fixing	2 pieces	Plastic	Grey	1 or 20	402.26.300

→ Tracks

	Material	Finish/colour	Length mm	Cat. No.
Running/guide track	Aluminium	Silver coloured anodized	2500	402.26.622

Packing: 1 or 100 pieces

Order reference



Running/guide track with stop edge available on request.



Classic 30 VF J

For door weight 30 kg





Door weight: 30 kg

Version: Guide with integrated anti-derailment

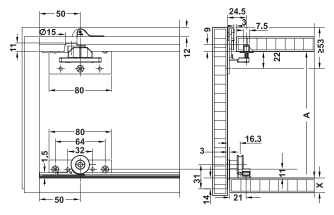
device

Running gear: Bottom running

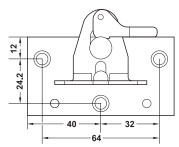
Bearing: Plastic rollers with ball bearing

Material: Running gear: Steel,

running and guide track: Aluminium



Door height = A + x + ≥31 mm



\rightarrow	Set
\rightarrow	Эe

	Cat. No.
For 1 door	402.27.005

Order reference

The fixing material, running tracks and guide tracks are not included in the set. Please order separately.

$\rightarrow \text{ Set components (individual parts)}$

		For 1 door	Material	Finish/colour	Packing pieces	Cat. No.
Running gear, bottom	6.9		Steel	Galvanized	20	402.27.110
Guide, top			Steel with plastic glide	Galvanized	20	402.27.210
Door stop, suitable for right and left hand use, for screw fixing		2 pieces	Plastic	Grey	1 or 20	402.26.300
End stopper, for mounting in drilled hole, top		2 pieces	Plastic	Grey	1 or 250	402.25.399

\rightarrow Tracks

Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

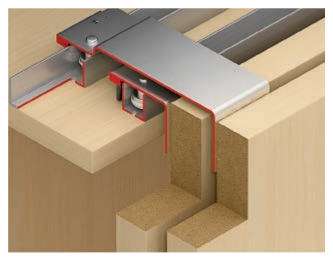
	Material	Finish/colour	Length Length	Packing pieces	Cat. No.
Running/guide track	Aluminium	Silver coloured anodized	2500	1	402.26.622
Guide track	Aluminium	Bright	5000	1 or 20	402.27.605
	Plastic	Brown	5000	1	402.22.806

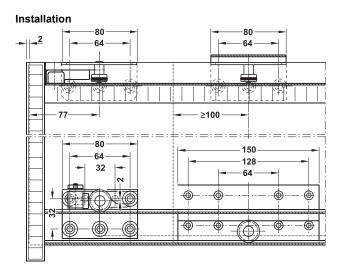


Vorfront S 7 VF 45

For door weights up to 45 kg, with Smuso soft closing system



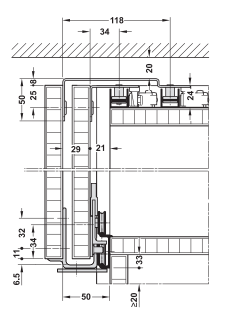




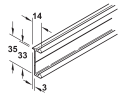


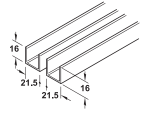
Door thickness: Bottom running Version: Door stop: Top and bottom Running gear:

16-21 mm Bottom running, 1 roller, with anti-derailment device · Running gear guided by: Steel ball bearing



Running and guide track dimensions





Bottom running track

Top guide track



$\rightarrow \text{Set}$

	Cat. No.
For 2 doors	402.24.006
For 3 doors	402.24.007

Packing: 1 set

Order reference

The fixing material, running tracks and guide tracks are not included in the set. Please order separately.

\rightarrow Set components

		Set consis	sts of:	Material	Finish/colour	Packing	Cat. No.
		For 2 doors	For 3 doors			pieces	
Running gear, bottom, rear door, 1 roller, for mounting in drilled hole and screw fixing, with anti-derailment device		2 pieces	4 pieces	Steel	Grey	1 or 50	402.24.112
Running gear, bottom, front door, 1 roller, for screw fixing, with anti-derailment device		2 pieces	2 pieces	Aluminium	Bright	1 or 10	402.24.101
Door stopper, bottom, right, with rubber buffer	D	1 piece	2 pieces	Zinc alloy	Nickel plated, black	1	402.24.300
Door stopper, bottom, left, with rubber buffer		1 piece	2 pieces	Zinc alloy	Nickel plated, black	1	402.24.301
Guide, top, rear door, 1 roller, for screw fixing		2 pieces	4 pieces	Steel	Galvanized	-	402.24.206
Guide, top, front door, 1 roller, for screw fixing		2 pieces	2 pieces	Steel	Galvanized	-	402.24.207
End stop follower, for rear door guide, including screw and connecting sleeve		1 piece	2 pieces	Rubber	Black	1 or 20	410.26.302
Centre door stopper, for screw fixing		_	1 piece	Plastic	Grey	1 or 20	402.24.303
Smuso AX soft closing mechanism 35 kg		_	1 piece	Plastic	Grey/black	1 or 54	405.11.000
Smuso AX soft closing mechanism 50 kg		_	1 piece	Plastic	Grey/black	1 or 54	405.11.002
Soft closing mechanism accessories		-	-	-	-	1	405.11.009

\rightarrow Tracks and accessories

	Material	Finish/colour	Length mm	Packing pieces	Cat. No.
Running track, bottom, not drilled	Aluminium	Silver coloured anodized	5.0	1 or 20	402.24.625
		Bright	5.0	1 or 20	402.24.605
Guide track, top,	Aluminium	Bright	2.5	1 or 40	402.23.802
single-track,			3.5	1 or 30	402.23.803
not drilled			5.0	1 or 25	402.23.805
Follower pin, 8 x 60 mm	Plastic	Black	_	1 or 20	402.24.401



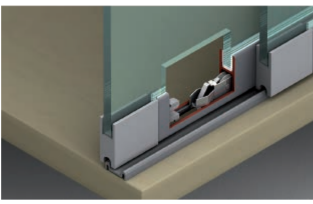
Slido Design 25 IF G

For door weights up to 25 kg



- Quick and easy installation, running gears with slide-in technology for sliding into runner housing profile
- Very smooth running action





Running gear:

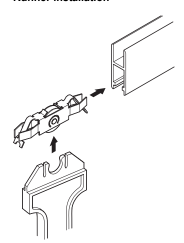
Running gear guided by:

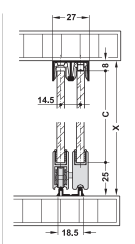
Ball bearing mounted, plastic coated roller

Bottom running, 1 roller

For glass thickness: 6 and 8 mm

Runner installation





Calculations:

Glass height: C = X - (25 + 8)

Glass width:

A = internal cabinet width

B = door overlap

N = number of door leaves

NE = number of end pieces

①
$$\frac{A + B}{N}$$
 - NE * 2.5

End piece

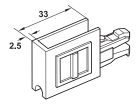


Closed-type Glass width: (1)

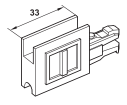


With groove for glass Glass width: (2)

Runner housing profile grip

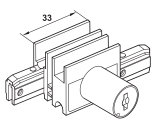


Closed-type Glass width: (1)



With groove for glass Glass width: (2)

Dock runner housing lock and cylinder core



Glass width: 2



$\rightarrow \text{Individual parts}$

	For glass thickness mm	Version	Material	Finish/colour	Cat. No.
Runner, for sliding in and tightening	6 and 8	_	Steel	Galvanized, rollers: White, plastic coated	415.13.103
Mounting aid for runner	6 and 8	_	Plastic		415.13.060
Anti-derailment device and gasket, for clipping on and screwing into guide track, length 50 mm, 3 pieces (left/right and centre) are recommended per door leaf	6 8	_	Plastic	White translucent	415.13.050 415.13.051
End piece, closed-type, for clipping on and tightening	6 and 8	_	Plastic	Chrome plated matt	415.13.020
End piece, with glass groove, for clipping on and tightening	6 and 8	_	Plastic	Chrome plated matt	415.13.021
Runner housing profile grip, closed-type, for clipping on and tightening	6 and 8	_	Plastic	Chrome plated matt	415.13.170
Runner housing profile grip*, with glass groove, for clipping on and tightening	6 and 8	_	Plastic	Chrome plated matt	415.13.010
End cap turn cylinder, with counterpiece and glass groove	6 and 8	_	Zinc alloy	Chrome plated matt	233.02.410
VCS18 cylinder core with reversible key,	_	Keyed different	Zinc alloy	Nickel plated housing	210.30.600
including 2 keys, 2,000 key changes, with door lift-up safeguard, for clipping on and tightening	-	Keyed alike 1 N 7921 PL	housing, brass plate levers		210.30.601

Packing: 1 piece

→ Tracks and accessories

		For glass thickness mm	Material	Finish/colour	Length m	Cat. No.
Double top guide track, for screw fixing -27- 6 and 8	Aluminium	Polished, silver coloured anodized	5	415.10.805		
	4 10.5			Stained, silver coloured anodized		415.10.950
				Stainless steel effect		415.10.815
Oouble bottom running track, or screw fixing 18.5 6 and 8 Aluminium	Aluminium	Polished, silver coloured anodized	5	415.11.605		
	1 1			Stained, silver coloured anodized		415.11.950
Double bottom running track*, for screw fixing and for use with Dialock EFL 41	23.5	6 and 8	Aluminium	Stained, silver coloured anodized	3.5	415.08.972
Runner housing profile, for fixing the runner to the glass	9 11.5	6 and 8	Aluminium	Polished, silver coloured anodized	5	415.12.605
door	28.5	58.5		Stained, silver coloured anodized		415.12.950
•	†			Stainless steel effect	1	415.12.615
Clip-on profile for glass door,		6	Plastic	White translucent	50	415.13.040
for sliding into runner housing					2.5	415.13.642
profile					5	415.13.645
Dust protection profile		6	Aluminium/	,	5	416.13.935
		8	plastic	silver coloured anodized		416.13.925

Packing: 1 piece

Order reference

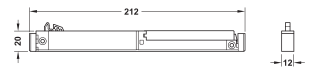
* These items must be ordered when using the EFL 41.



Smuso SD 15/25

With self closing mechanism





 Area of application: For light-weight and medium-weight sliding

doors, 0 - 15 kg or 16 - 25 kg

Material: Plastic Light grey Colour:

Installation: For recess mounting or screw fixing

to cabinet base

Note

Soft closing mechanism suitable for sliding doors

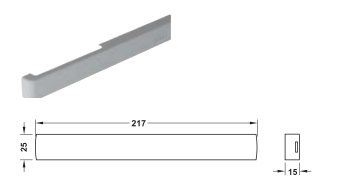
- EKU Regal B
- Clipo 15, front door
- Clipo 15, rear door

	Door weight kg	Cat. No.
Smuso SD 15 Soft closing mechanism	0 – 15	405.12.015
Smuso SD 25 Soft closing mechanism	16 – 25	405.12.025

Packing: 1 or 20 pieces

→ Cover cap

For Smuso SD 15 / SD 25 soft closing mechanism



Material:

Installation: For clipping onto soft closing mechanism

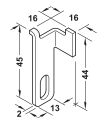
Suitable for: Left and right

	Colour	Cat. No.
Cover cap for Smuso 15 / SD 25	Grey	405.12.250
Soft closing mechanism	Silver	405.12.290
	coloured	

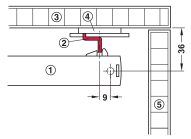
Packing: 1 or 20 pieces

→ Follower bracket For EKU Regal B



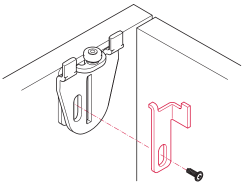


Installation



Follower bracket, pre-mounted

- 1 = Soft closing mechanism 2 = Follower bracket
- 3 = Sliding door
- 4 = Sliding door fitting
- 5 = Cabinet side



Follower bracket installation

Area of application: For cabinets with 1-leaf sliding doors with EKU Regal B sliding door fitting

Steel Material: Finish: Galvanized

	Cat. No.
For EKU Regal B follower bracket	405.12.302



Häfele Smuso AD Soft and self closing mechanism for Hawa Junior 80

For door weights up to 80 kg



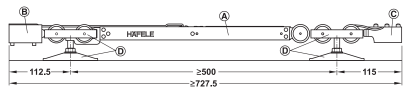
Area of application:
 Suitable for:
 For 1-leaf and 2-leaf sliding doors
 Wooden doors: Hawa Junior 80/Z, 8

Wooden doors: Hawa Junior 80/Z, 80/B, glass doors: Hawa Junior 80/GP, 80/GL, 80/GS, 80/G

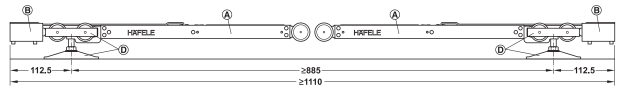
Door weight: ≤80 kg

Installation: For suspending in running gear

Version (B) with Smuso AD soft and self closing mechanism on one side



Version (E) with Smuso AD soft and self closing mechanism on both sides (2 x one-sided)



- (A) Häfele Smuso AD soft and self closing mechanism
- B Häfele stopper with catch
- C Hawa track buffer
- D Junior 80 (example: Junior 80/Z)

	Cat. No.
Smuso AD Soft and self closing mechanism for Hawa Junior 80 systems	940.80.043

Order reference

Highlights 2013, HDE-en, 04/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

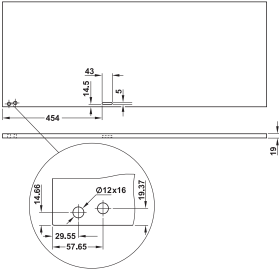
When using the double-sided soft and self closing mechanism and ordering the Junior 80 set, please note the following: The stopper supplied with the Hawa set is not required in this case. We recommend ordering individual components instead of the complete set for cost reasons.



Table top swivel fitting

- Predestined solution for small rooms such as work rooms, surgical waiting rooms, meeting rooms, children's rooms or dining rooms
- One piece of furniture two functions: Sideboard and table
- The entire storage space inside the cabinet can be used

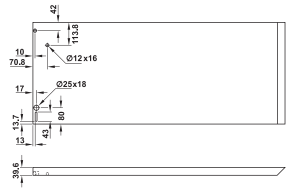




Cabinet





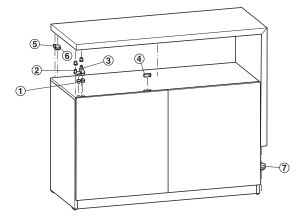


Swivel table

max. 1,300 mm max. 500 mm Width: • Depth:

Supplied with

- 1 Lever arm, long (3)
- 1 Lever arm, short 2
- 1 Stop plate 4
- 1 Magnet (5)
- 4 Sliding bushings (1)
- 2 Rollers (6)
- 4 Felt glides for glue fixing
- beneath swivel table



	Cat. No.
Table top swivel fitting	646.31.000

Packing: 1 set

Order reference

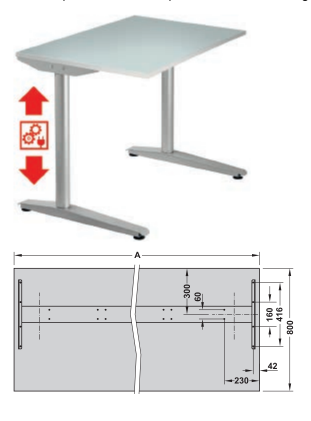
Please order castors 7 for floor separately.

HXFELE

Idea E Motion Complete set

For computer screen workplaces with electric height adjustment





Desk frame complies with DIN EN 527/1 (issue 2000/1) Low stock keeping thanks to adjustable frames

Material: Steel, plastic coated White aluminium, RAL 9006 Colour.

Height adjustment: Motor-driven, continuously adjustable,

Idea E Motion 500

table height 725 – 1,225 mm (with table top thickness 25 mm),

Idea E Motion 650

table height 635 - 1,290 mm (with table top thickness 25 mm) For different table length areas

(thanks to frames that can be adjusted

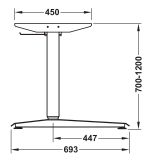
in length),

for table width 800 mm,

with cable duct integrated in the frame, all parts are symmetrically designed for right hand and left hand use

→ Idea E Motion 500, for rectangular/square tables

Table base height 700 – 1,200 mm



Supplied with

- 2 End frames
- 1 Frame
- 1 Control and operating unit
- 1 Set of fixing material

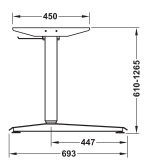
Dim. A mm	Cat. No.
800 – 1000	633.30.221
1200 – 1400	633.30.222
1600 – 2000	633.30.223
2200 – 2400	633.30.224

Packing: 1 piece

Version:

→ Idea E Motion 650, for rectangular/square tables

Table base height 610 – 1,265 mm



Supplied with

- 2 End frames
- 1 Frame
- 1 Control and operating unit
- 1 Set of fixing material

Dim. A mm	Cat. No.
800 – 1000	633.30.251
1200 – 1400	633.30.252
1600 – 2000	633.30.253
2200 – 2400	633.30.254

Monitor support	►MB 11.142
Cable guide	►MB 11.117
Cable channel	►MB 11.116
Computer holder	►MB 11.121



Cut-out dimension Ø 79 mm





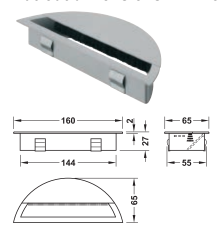


•	Material:	Zinc alloy
•	Version:	2-piece, square
•	Installation:	For press fitting

Finish	Cat. No.
Aluminium coloured	631.52.900

Packing: 1 piece

Cut-out dimensions 144 x 55 mm



Material: Aluminium
 Version: 2-piece, semi-circular
 Installation: For push fitting

Colour	Cat. No.
Silver coloured	631.52.940



EUROPE

Head Office Germany

Häfele GmbH & Co KG 72202 Nagold

Phone +49 (0)74 52 / 95-0 Fax +49 (0)74 52 / 95-2 00

info@haefele.de

Austria

Häfele Austria GmbH 5322 Hof bei Salzburg Phone +43 (0)62 29 / 3 90 39-0 Fax +43 (0)62 29 / 3 90 39-30 info@haefele.at

Belgium

Häfele Belgium N. V. 9240 Zele Phone +32 (0)52 / 45 01 14

Find +32 (0)52 / 45 01 14 Fax +32 (0)52 / 45 01 51 info@hafele.be

Croatia

Häfele GmbH & Co KG Representative in Croatia 10090 Zagreb Phone +38 51 / 3 43 57 40

Phone +38 51 / 3 43 57 40 Fax +38 51 / 3 43 57 41 info-croatia@hafele.com

Czech Republic & Slovakia

Häfele Czech & Slovakia s.r.o. 15 500 Praha 5 Phone +42 02 41 09 50 00

Fax +42 02 41 09 50 01 info.cz@haefele.de

Denmark

Häfele Danmark A/S 7800 Skive

Phone +45 97 / 51 15 22 Fax +45 97 / 51 12 13 info@haefele.dk

Finland

Häfele GmbH & Co KG Sivuliike Suomessa 15200 Lahti

Phone +3 58 (0)3 / 8 77 77-0 Fax +3 58 (0)3 / 8 77 77-88 info@hafele.fi

France

specifications without notice.

alter

2

reserve the

binding. We

04/13; Dimensional data not

HDE-en,

Highlights 2013,

Häfele France s.à.r.l. 95157 Taverny Cédex Phone +33 (0)1 / 30 40 54 50 Fax +33 (0)1 / 30 40 54 61 info@hafele.fr

Great Britain

Greece

Häfele GmbH & Co KG Information Office 15124 Maroussi Phone +30 2 10 / 6 17 95 44 Fax +30 2 10 / 6 17 95 45 info@hafele.gr

Hungary

Häfele GmbH & Co KG Representative in Hungary 1132 Budapest Phone +36 (0)1 / 2 25 34 14 Fax +36 (0)1 / 2 02 01 82 info-hungary@hafele.com

Ireland

Häfele Ireland Ltd.
Kilcoole, Co. Wicklow
Phone +3 53 (0)1 / 2 87 34 88
Fax +3 53 (0)1 / 2 87 35 63
info@hafele.ie

Italy

Häfele Italia s.r.l. 20823 Lentate s.S. (MB). Phone +39 03 62 / 57 74-1 Fax +39 03 62 / 57 74-4 77 info@hafele.it

Poland

Häfele Polska Sp. z o.o. 55-090 Dlugoleka Phone +48 (0)71 / 3 15 32 42 Fax +48 (0)71 / 3 15 32 62

info@hafele.pl

Portugal

Häfele GmbH & Co KG Escritorio de Vendas Portugal 4465-671 Leça de Balio Phone +3 51 (0)22 / 9 05 90 80

Fax +3 51 (0)22 / 9 05 90 89 info-portugal@hafele.com

Romania

Häfele Romania S.R.L.

RO-300562 Timi soara

Phone +40 (0)2 56 / 30 61 72

Fax +40 (0)2 56 / 30 61 73

info@hafele.ro

Russia

Häfele Rus OOO MKAD 14 km, Building 10 109429 Moscow Phone +7 (495)7 87 / 07 85

Fax +7 (495)7 87 / 07 84 info@hafele.ru

Serbia

Slovenia

Häfele GmbH & Co KG 1236 Trzin Phone +3 86 / 15 34 36 42

Phone +3 86 / 15 34 36 42 Fax +3 86 / 15 34 36 54 timmy.kovac@haefele.de

Spain

Häfele Herrajes España S.L. 28923 Alcorcón-Madrid Phone +34 91 / 6 44 80 21 Fax +34 91 / 6 44 80 28 info@hafele.es

Sweden Häfele GmbH & Co KG

Tyskland Fillial Sverige 55303 Jönköping Phone +46 (0)46 36 / 18 00 88 Fax +46 (0)46 36 / 18 00 99 infn@haefele se

Switzerland

Häfele Schweiz AG 8280 Kreuzlingen Phone +41 (0)71 / 6 86 82 20 Fax +41 (0)71 / 6 86 82 82 info@haefele.ch

The Netherlands

Häfele Nederland BV 7333 NZ Apeldoorn Phone +31 (0)55 / 5 38 46 00 Fax +31 (0)55 / 5 42 49 50 info@hafele.nl

Turkey

Hafele San. ve Tic. A.S. 34776, Ümraniye, Istanbul Phone +90 (0)2 16 / 5 28 59 00 Fax +90 (0)2 16 / 5 28 59 30 info@hafele.com.tr

Ukraine

Häfele Ukraine LLC 80362 Kulykiv Zhovkva District, Lviv Region Phone +3 80 32 2 35 15 59 Fax +3 80 32 2 35 15 60 info@hafele.com.ua

AFRICA

South Africa

Häfele South Africa (Pty) Ltd Honeydew 2040 Phone +27 (0)11 / 7 96 81 00 Fax +27 (0)11 / 7 94 14 90 info@hafele.co.za

AMERICA

Argentina

Härele Argentina S.A. B1611GFG-Don Torcuato -Buenos Aires Phone +54 (0)11 / 63 47 26 00 Fax +54 (0)11 / 63 47 26 26 info@haefele.com.ar

Brazil

Häfele Brasil Ltda. Piraquara-Paraná, CEP: 83302-000 Phone +55 (0)41 / 30 34 - 81 50 Fax +55 (0)41 / 30 34 - 81 52 info@hafele.com.br

Canada

Häfele Canada Inc.
Burlington, ON L7L 6A8
Phone +1 9 05 / 3 36 66 08
Fax +1 9 05 / 3 19 44 46
info_can@hafeleamericas.com

Chile

Häfele GmbH & Co KG Agencia en Chile Av Estoril 120 Oficina 703 Phone +56 (0)29 54 77 67 Fax +56 (0)29 48 84 35 Mauricio. Maluk@haefele.de

Colombia

Häfele Colombia S.A.S. CRA 55B # 79-45 Bogota Phone +57 / 12 40 20 33 info-colombia@haefele.de

Mexico

USA

Häfele America Co Archdale, N.C. 27263 Phone +1 3 36 / 4 34 23 22 Fax +1 3 36 / 4 31 38 31 info_us@hafeleamericas.com

ASIA

Kazakhstan

Häfele Kazakhstan TOO 050062 Almaty Phone +7 (727) 230 16 20 Fax +7 (727) 230 16 21 info@hafele.kz

AUSTRALIA, NEW ZEALAND

Australia

Häfele Australia Pty. Ltd.
Dandenong, VIC 3175
Phone +61 (0)3 / 92 12 20 00
Fax +61 (0)3 / 92 12 20 01
info@hafele.com.au

New Zealand

Häfele (N.Z.) Limited
East Tamaki, Auckland
Phone +64 (0)9 / 2 74 20 40
Fax +64 (0)9 / 2 74 20 41
info@hafele.co.nz

MIDDLE EAST

Dubai

Häfele GmbH & Co KG Dubai Representative Office Dubai/U.A.E. Phone +9 71 (0)4 / 2 84 44 06 Fax +9 71 (0)4 / 2 86 08 49 info@hafele.ae

FAR EAST

China

Häfele Hardware Technology (China) Co., Ltd. 101318 Beijing Phone +86 (0)10 / 80 48 26 86 Fax +86 (0)10 / 80 48 28 85 info_bj@hafele.com.cn

Hong Kong

Häfele GmbH & Co KG
HK Representative Office
Hong Kong
Phone +8 52 / 23 68 64 33
Fax +8 52 / 23 68 99 72
info_hk@hafele.com.cn

India

Indonesia

P.T. Häfele Indotama
Tangerang 15314
Phone +62 (0)21 / 75 87 88 88
Fax +62 (0)21 / 75 87 77 77
info@hafele.co.id

Japan

Korea

Häfele Korea Inc.
659 Jinu-ri, Dochuk-myon,
Gwangju-city, Gyeonggi-do
Phone +82 (0)31 / 7 60 76 00
Fax +82 (0)31 / 7 60 76 09
info@hafele.co.kr

Malaysia

Häfele (Malaysia) Sdn Bhd 40150 Shah Alam, Selangor Phone +60 (0)3 / 55 69 25 26 Fax +60 (0)3 / 55 69 35 26 info@hafele.com.my

Philippines

Häfele Philippines Inc.
Barangay Ususan
Taguig City 1638
Phone +63 (0)2 / 8 42 33 53
Fax +63 (0)2 / 5 71 36 99
info@hafele.com.ph

Singapore

Taiwan

Häfele Taiwan Ltd.
Taipei County 248, Taiwan (R.O.C.)
Phone +8 86 (0)2 / 22 98 00 30
Fax +8 86 (0)2 / 22 98 00 31
info@haefele.com.tw

Thailand

Häfele (Thailand) Limited 57 Soi Sukhumvit 64
Bangkok 10260
Phone +66 (0)2 / 7 41 71 71
Fax +66 (0)2 / 7 41 72 72
info@hafele.co.th

Vietnam

Häfele Vina JSC
Ho Chi Minh City
Phone +84 (0)8 / 39 11 31 13
Fax +84 (0)8 / 39 11 41 14
info@hafele.com.vn

IMPRINT

Reprinting of this catalogue in whole or in part, the copying or imitation of any illustrations and imitation of the layout are strictly prohibited.

The technical descriptions and dimensions in this catalogue, including those with the photographs and drawings, are non-binding.

We reserve the right to alter specifications without notice.

All dimensions in mm unless otherwise specified.

For all delivery conditions referring to the Häfele sales, delivery and payment conditions, please visit www.hafele.com.

Issued by: Häfele GmbH & Co KG Adolf-Häfele-Straße 1 D-72202 Nagold

Phone +49(0)74 52 / 95-0 Fax +49(0)74 52 / 95-2 00 Internet: www.hafele.com e-mail: info@haefele.de

May 2013 © by Häfele Nagold. All rights reserved. Printed in Germany. Imprimé en Allemagne.



732.99.721-7-04/13-DHW

Häfele GmbH & Co KG | Postfach 12 37 | Adolf-Häfele-Straße 1 | D-72202 Nagold **Phone:** +49 (0) 74 52 / 95-0 | **Fax:** +49 (0) 74 52 / 95-200 | **e-mail:** info@haefele.de