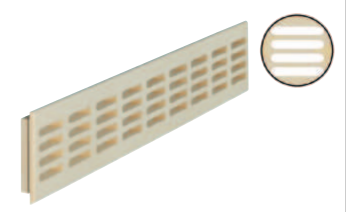
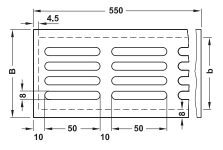
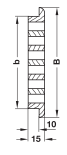




→ Solid wood, triple laminated







Finish: Version: Natural, finely sanded

Triple laminated.

temperature and water resistant, top layer made from one piece, long edges rebated and rounded

Installation: For recess mounting

Aperture: 50 x 8 mm

Technical data

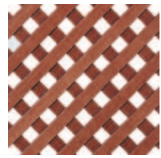
Width B mm	80	100	120
Dim. b	64	84	104
Ventilation cm ²	135	202	236

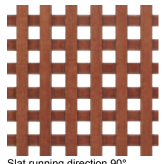
Material	Width B 80 mm	Width B 100 mm	Width B 120 mm
Maple	574.04.124	574.04.134	574.04.144
Beech	574.04.324	574.04.334	574.04.344
Oak	574.04.424	574.04.434	574.04.444
Spruce	574.04.824	574.04.834	574.04.844
Cherry	574.04.624	-	574.04.644

Packing: 1 piece

Decorative grills made of wood







GAEB

CAD

6

Ventilation Trims and Grills

Slat running direction 45°

Slat running direction 90°



Section lengthways

· Area of application: For door panels, Spanish partitions, decorative radiator panelling or ventilation

openings

· Finish: Slats: Shaped and sanded,

grill: Can be varnished

1,200 x 600 mm or special version Dim.: Thickness: 4 mm

With slats that are rounded at both sides Version:

Material	Cat. No.
Slat running direction 45°	
Spruce	574.91.802
Beech	574.91.302
Oak	574.91.402
Maple	574.91.102
Slat running direction 90°	
Spruce	574.91.812
Beech	574.91.312
Oak	574.91.412
Maple	574.91.112
Special version	
Please specify the following when ordering:	574.91.999
Type of wood (maple, beech, oak, alder, spruce or	
cherry wood)	
Length (≤2400 mm)	
• Width (≤900 mm)	
Slat running direction (45° or 90°)	



Hotel Mini bar

→ Gross capacity 30 litres





Area of application: Free standing or built-in
 Dim. (W x D x H): 441 x 457 x 511 mm
 Material: Steel
 Finish/colour: Plastic coated, Black

Mains voltage: 230 V, 50-60 Hz
 Wattage: 60-75 W
 Mounting: For left and right hand use
 Version: With interior LED lighting, absorption refrigeration, automatic defrost

Version	Energy efficiency class	Energy consumption	Weight kg	Cat. No.
Standard door	D	0.728 kWh/24 h	13.4	536.14.000
Glass door	F	1.019 kWh/24 h	15.6	536.14.001

Packing: 1 piece

→ Gross capacity 40 litres





Area of application: Free standing or built-in
 Dim. (W x D x H): 441 x 457 x 566 mm

Material: Steel

Finish/colour: Plastic coated, Black
Mains voltage: 230 V, 50-60 Hz
Wattage: 60-75 W

Mounting: For left and right hand use Version: With interior LED lighting, absorption refrigeration, automatic defrost,

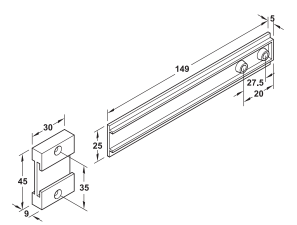
fridge door shelf for 1.5 litre bottles

Version	Energy efficiency class	Energy consumption	Weight kg	Cat. No.
Standard door	Е	0.843 kWh/24 h	14.5	536.14.010
Glass door	F	1.019 kWh/24 h	16.7	536.14.011



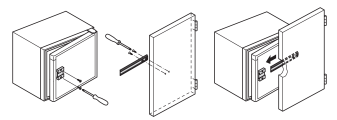
Connecting fitting for appliance doors





- Area of application: For connecting the built-in refrigerator door with the completely mounted furniture door
- Material: Plasti

Installation



- Screw guide to the outside of the refrigerator door.
- · Open refrigerator door by 90°.
- Screw rail horizonally onto the inside of the furniture door.
- · Slide rail into guide.

Supplied with

- 1 Connecting fitting for appliance doors
- 4 Fixing screws

Colour	Cat. No.
Brown	568.16.007

Packing: 1 or 10 pieces

→ Protection rails for worktops

→ Protection rails for furniture

Protection rails

300/450 mm

CAD

6

Kitchen Cabinet Construction



oiled wood, laminate, glass, granite,

HAFELE

stone, acrylic or slate

Material: Zinc alloy

Finish: Stainless steel coloured

Resistant against heat (up to 200 °C) and Version:

Dimensions (W x H): 13 x 7 mm

Supplied with

1 Set consisting of 6 protection rails

Length mm	Installation	Cat. No.
300	Self-adhesive	808.90.090

Packing: 1 set



For screw fixing

Packing: 1 set

600

Order reference

Please order screws for length 600 mm separately.

Chipboard screw with PZ countersunk head,	▶FF 13.17
length 15 mm	

For protecting the worktop underside from radiant heat rising from · Area of application:

dishwashers or hobs and to stop moisture penetrating the worktop underside which could lead to expansion

Material: Aluminium Heat reflecting Installation: Self-adhesive

Foil thickness: 0.1 mm

Dim. (L x W) mm	Cat. No.
1000 x 600	547.92.980

Packing: 1 piece

808.90.084

FF 6.124

Not visible inside the cabinet

→ For press fitting and screw fixing, load bearing capacity 130 kg/pair



Material: Cabinet hanger: Steel

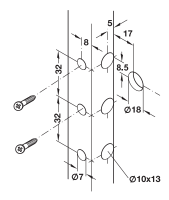
Finish: Galvanized

 Adjustment facility: Adjustment screws can be accessed from the front after installation

Cabinet hanger is mounted "invisibly" behind the rear panel (space requirement min. 16 mm)

Installation

- For safety reasons, the cabinet hanger must be fitted in the upper third of the cabinet.
- If under extreme loads: Mount at least 2 screws with countersunk head (3.5 x 30 mm).
 Screw must rest on dowel.

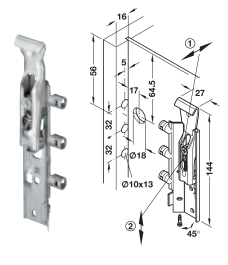


HAFELE

For press fitting Quick fixing system with lever

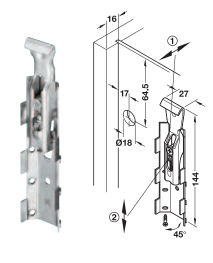
Mounting right

For press fitting Quick fixing system with screw



Mounting left Mounting right

For screw fixing



Mounting right

- 1 Depth setting with clearance 20 mm
- 2 Height settings 18 mm

Mounting left

DGH-M-INT 2013, HDE-en, 01/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Installation		Mounting	Cat. No.
For press fitting	Quick fixing system with lever	Left	290.21.901
		Right	290.21.900
	Quick fixing system with screw	Left	290.21.911
		Right	290.21.910
For screw fixing, right and left		Left or right	290.21.930

Packing: 20 or 100 pieces

→ Cover cap





Material	Finish	Cat. No.
Zinc alloy	Nickel plated	290.21.690

Packing: 100 or 1000 pieces

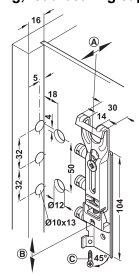
Wall rail	▶FF 6.130





→ For press fitting, load bearing capacity 130 kg/pair





- A Depth adjustment: From 15 21 mm with clearance 16 mm
- (B) Height adjustment: Height 15 mm
- © Safety lock screw

· Material: cover caps: Plastic Finish/colour: Galvanized

cover caps: White, RAL 9010

· Adjustment facility: Height 15 mm,

depth max. 21 mm,

side approx. 8 mm (with screw hook),

max. 16 mm (with wall rail)

- Height and depth adjustment with Ø 12 mm drill holes in rear panel, adjusting screws can be accessed from the front after installation
- Cabinet hanger is mounted "invisibly" behind the rear panel (space requirement min. 16 mm)

Note

- For safety reasons, the cabinet hanger must be fitted in the upper third of the cabinet.
- Screw in safety lock screw at an angle of 45°.
- If under extreme loads: Mount at least 2 screws with countersunk head (3.5 x 30 mm).

Screw must rest on dowel.

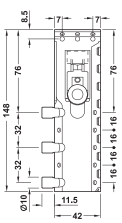
Mounting	Cat. No.
Left	290.03.921
Right	290.03.920

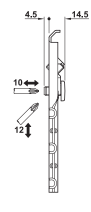
Packing: 1 or 20 pieces

Cabinet hanger with hook-off protection device

→ For press fitting or screw fixing, load bearing capacity 130 kg/pair







Material: Steel Finish: Galvanized Adjustment facility: Height: 12 mm, depth: 10 mm

Installation: Mounted invisibly behind the rear panel

Note

For safety reasons, the cabinet hanger must be fitted in the upper third of the cabinet.

Mounting	Cat. No.
Left	290.04.911
Right	290.04.910

Packing: 20 pieces

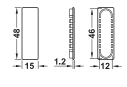
Order reference

Hook-off protection device can only be used in combination with cabinet hanger and wall plate. Please order support plate separately.

Wall plate for cabinet hanger	▶FF 6.127
-------------------------------	-----------

→ Cover cap





•	Material:	Plastic

Colour	Cat. No.
White	290.21.795
Nickel coloured	290.21.695

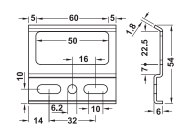
Packing: 20 pieces

DGH-M-INT 2013, HDE-en, 01/13; Dimensional data not binding. We reserve the right to alter specifications without notice

FF 6.126

ightarrow Wall plate for cabinet hanger with hook-off protection device





Material:Finish:	Steel Galvanized	
Dim. mm		Cat. No.

290.21.993

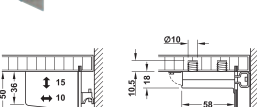
Packing: 20 pieces

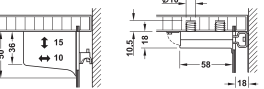
60 x 54 x 6

Visible inside the cabinet

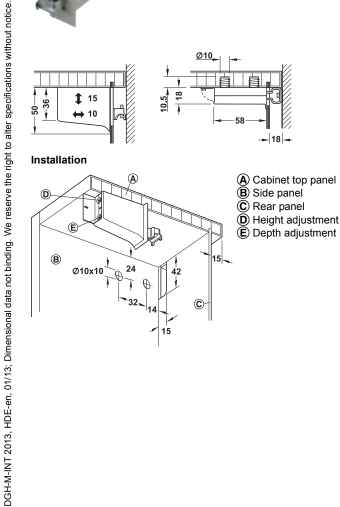
→ For press fitting, load bearing capacity 130 kg/pair







Installation



Material: Plastic Colour: White Adjustment facility: Height 15 mm, depth 15 mm, side 10 mm

Mounting	Cat. No.
Left	290.31.711
Right	290.31.710

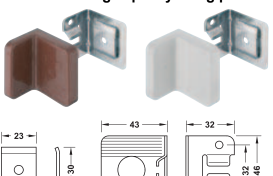
Packing: 1 or 200 pieces

Wall rail ►FF 6.130



For screw fixing

→ Load bearing capacity 90 kg/pair





Material: Cabinet hanger: Steel, cover cap: Plastic Finish: Galvanized Adjustment facility: Height 8 mm, depth 8 mm

Can be used on the left, right or in the middle



Version	Cat. No.
Cover cap brown	290.34.100
Cover cap white	290.34.700

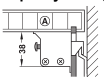
Packing: 1 or 300 pieces

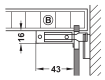
Mounting:

Please use round head screws for wall mounting.

→ Load bearing capacity 100 kg/pair





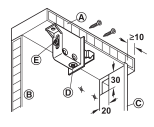


Material: Plastic

Mounting: Can be used on the left, right or in the middle Adjustment facility: Height 16 mm,

depth 6 mm, side 5 mm

Installation



(A) Cabinet top panel

33 ---

- B Cabinet side panel
- © Rear panel
- (D) Height adjustment
- E Depth adjustment

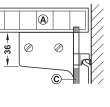


Colour	Cat. No.
White, RAL 9010	290.00.720
White aluminium, RAL 9006	290.00.220
White, RAL 9001	290.00.725

Packing: 100 pieces

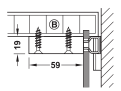
→ Load bearing capacity 130 kg/pair







- Adjustment facility:
- Mounting:
- Plastic Height 15 mm, depth 10 mm Left or right
- Installation



- (A) Cabinet top panel
- (B) Cabinet side panel
- © Rear panel

Colour	Cat. No.
White	290.05.740

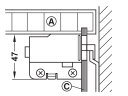
Packing: 20 pieces

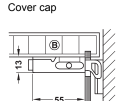
Wall rail	►FF 6.130
Wall plate	▶FF 6.131

→ Load bearing capacity 90 kg/pair

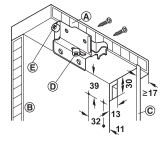


Cabinet hanger





Installation



- A Cabinet top panel
- (B) Cabinet side panel
- © Rear panel
- (D) Height adjustment
- E Depth adjustment



Cabinet hanger: Steel, cover cap: Plastic Material: Height 16 mm, depth 14 mm, side 5 mm · Adjustment facility:

Finish/colour	Mounting left	Mounting right
Cabinet hanger		
Galvanized	290.02.711	290.02.710
Cover cap		
Brown, RAL 8011	290.02.191	290.02.190
Beige, RAL 1011	290.02.481	290.02.480
Ivory coloured, RAL 1015	290.02.491	290.02.490
White, RAL 9010	290.02.781	290.02.780

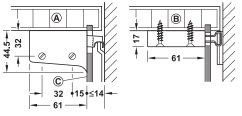
Packing: 20 or 200 pieces



→ Load bearing capacity 150 kg/pair



DGH-M-INT 2013, HDE-en, 01/13; Dimensional data not binding. We reserve the right to alter specifications without notice.



- (A) Cabinet top panel Rear panel
- **B** Cabinet side panel
- Material: Plastic

Mounting: Can be used on the left, right or in the middle

Colour	Cat. No.
White	290.00.740

Packing: 100 pieces



Wall rail	▶FF 6.130
Wall plate	▶FF 6.131

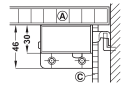
www.hafele.com

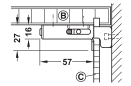
Sabinet nangers for wall unit



→ Load bearing capacity 200 kg/pair





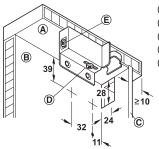


Material: Steel
Finish: Nickel plated
Adjustment facility: Height 16 mm, depth 15 mm, side 10 mm

Mounting	Cat. No.
Left	290.02.701
Right	290.02.700

Packing: 20 pieces





(A) Cabinet top panel
 (B) Cabinet side panel
 (C) Rear panel
 (D) Height adjustment
 (E) Depth adjustment



6

Kitchen Cabinet Construction

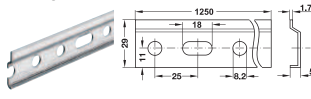
Wall rails

For cabinet hangers

Material:Finish:Installation:

Steel Galvanized For screw fixing

→ Length 1,250 mm





Length mm	Cat. No.
1250	290.09.910

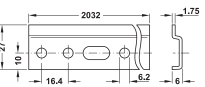
Packing: 1 or 10 pieces

Order reference

Fixed lengths available on request. Minimum order quantity: 100 pieces

→ Length 2,032 mm



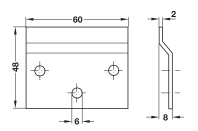


Length mm	Cat. No.
2032	290.10.900

Material: Steel Finish: Galvanized For screw fixing Installation:

→ Length 60 mm





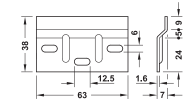


Length mm	Cat. No.
60	290.08.900

Packing: 20 or 200 pieces

→ Length 63 mm





Length mm	Cat. No.
63	290.08.920

Packing: 1 or 100 pieces

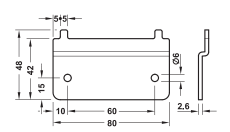
ı	NZ	
	KANI	

6

Kitchen Cabinet Construction

\rightarrow	l enath	80	mm

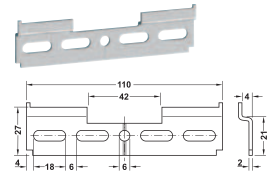




Length mm	Cat. No.
80	290.08.952

Packing: 20 or 200 pieces

→ Length 110 mm, can be cut to size



Length mm	Cat. No.
110	290.21.992

Packing: 20 pieces

FF 6.131

Cabinet hanger for base unit

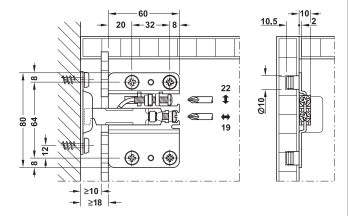
For press fitting, load bearing capacity 240 kg/pair

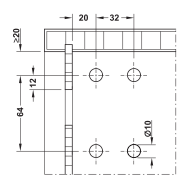


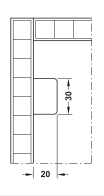


Cabinet hanger for base unit left

Cover cap right







· Material:

Cabinet hanger for base unit: Steel,

Height: 22 mm,

cover cap: Plastic · Adjustment facility: depth: 19 mm

Finish/colour	Mounting left	Mounting right	
Base unit cabinet hanger			
Galvanized	290.40.902	290.40.901	
Cover cap			
White	290.40.702	290.40.701	
Nickel coloured	290.40.602	290.40.601	

Packing: 1 or 20 pieces

Mounting tool

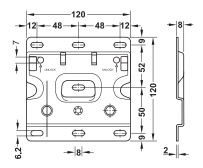
Area of application	Cat. No.
For press fitting the cabinet hanger into side panel	290.40.999

Packing: 1 piece

Wall plate with hook-off protection device

For cabinet hangers for base unit





Length 120 mm

Installation



Hook-off protection device prevents unintentional unhooking of the wall unit.

•	Material:	Steel
•	Finish:	Galvanized

Length mm	Version	Cat. No.
120	Multiple screw-on positions	290.40.991

Packing: 1 or 20 pieces



DGH-M-INT 2013, HDE-en, 01/13; Dimensional data not binding. We reserve the right to alter specifications without notice.

Lift systems for barrier-free living to suit any lifestyle

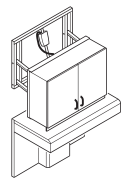


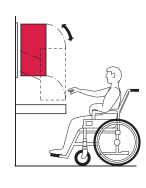
HAFELE



Your furniture can be adapted to individual requirements using lift systems.

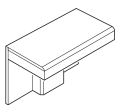
Wall unit lift





adjustment possible. The diagonal mechanism moves the lift forward when it is lowered.

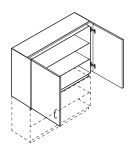
Worktop lift

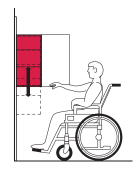




The wall unit lift makes individual, continuously variable height The worktop lift allows any user to move the worktop to their own personal working height.

Internal cabinet lift





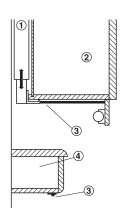
The internal cabinet lift makes continuously variable shelf height adjustment possible. The shelves that are attached to the lift can be moved vertically downwards.

Safety stop for wall units

An automatic safety stop plate is supplied with all wall unit lifts.

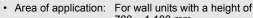
Safety stop for worktop lifts

All worktop lifts have an automatic safety stop plate at the front edge as standard.



- 1 Lifting leg
- 2 Wall unit
- 3 Safety stop
- 4 Worktop

Wall unit lift



700 – 1,100 mm Material: Frame: Steel,

control unit and sockets: Plastic Finish: Frame: Lacquered

Colour: Frame: Silver coloured, control unit and sockets: Grey · Functionality: The cabinet is moved diagonally

downwards forward, control with push button, the automatic safety stop plate stops the

HAFELE

Vitaflex

downward movement by a gentle push

Travel: 435 mm vertically Travel speed: 1.7 cm/s

Load bearing 150 kg (including top unit) capacity: For screw fixing to the wall 230 V, 50 Hz Installation:

Mains voltage:

Supplied with

1 Lift system (without wall unit)

2 Fixing brackets for wall unit

1 Automatic safety stop plate

1 Built-in push button

 ϵ

For cabinet width mm	Dim. B mm	Cat. No.
600	550	506.03.106
900	550	506.03.109
1200	1150	506.03.112
1800	1150	506.03.117

Packing: 1 piece

Order reference

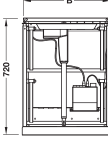
Operation with radio or infrared remote control. Other dimensions available on request.



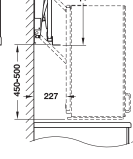


Lift Systems

GAEB







→ Roller blind



Fabric: Grey · Colour:

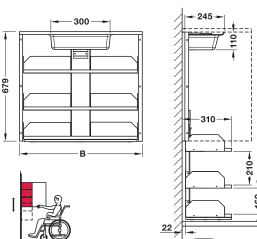
For cabinet width mm	Width B mm	Cat. No.
600	550	506.03.990
1200	1150	506.03.992

Internal cabinet lift









· Area of application: For wall units with a height from 700 mm

and above

 Material: Lifting column: Aluminium,

cover: Plastic, lateral plate: Steel Lifting column:: Bright,

lateral plates: Lacquered cover: White, · Colour:

lateral plates: Silver coloured, shelves: White

Functionality:

The lift moves the shelves downwards out of the cabinet, control with push button, the automatic safety stop plate stops the downward movement by a gentle push

Travel: 470 mm vertically

Travel speed: 4.7 cm/s Load bearing 40 kg

capacity:

Installation: For screw fixing to the wall

Supplied with

· Finish:

- 1 Lift system (without wall unit)
- 1 Built-in push button
- 1 Transformer

CE

6

For cabinet width mm	Dim. B mm	Cat. No.
500	460	506.04.105
600	560	506.04.106
700	660	506.04.107
800	760	506.04.108
900	860	506.04.109
1000	960	506.04.110

Packing: 1 piece

Order reference

Operation with radio or infrared remote control available on request.

Lift, electric







▶ The latest product range can be found on the Internet at www.haefele.de or contact your sales office or your Häfele representative.

Worktop lift



Colour: Frame: Silver coloured, control unit and sockets: Grey

 Functionality: For vertical movement of worktops, sinks,

hobs, etc., drawers can be integrated, control with push button, the automatic safety stop plate stops the downward

HXFEL

Vitaflex

movement by a gentle push
Travel: 700 – 1,000 mm or 300 mm,
lift width: 600 – 3,200 mm,
frame height: 120 mm • Dim.:

Travel speed: 1.5 cm/s Load bearing 100 kg

capacity:

Installation: For screw fixing to the wall

Mains voltage: 230 V, 50 Hz



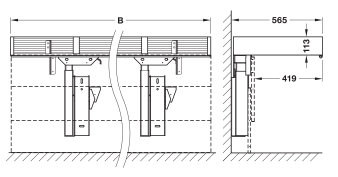






6







Note

Flexible hoses for water connections must be provided on site.

Order reference

Operation with radio or infrared remote control, worktop lift for corners and other dimensions available on request.

Supplied with

- 1 Lift system
- 1 Built-in push button
- 1 Set of installation instructions

CE

(
Installation width	Dim. B	Cat. No.
mm	mm	
600	F00	E06 00 106
600	590	506.00.106
700	690	506.00.107
800	790	506.00.108
1000	990	506.00.110
1200	1190	506.00.112
1400	1390	506.00.114
1600	1590	506.00.116
1800	1790	506.00.118
2000	1990	506.00.120
2200	2190	506.00.122
2400	2390	506.00.124
2600	2590	506.00.126
2800	2790	506.00.128
3000	2990	506.00.130
3200	3190	506.00.132

Packing: 1 piece

Lift, electric

▶ The latest product range can be found on the Internet at www.haefele.de or contact your sales office or your Häfele representative.