

	Type of leaf			Pull out				Accesso-	Page				
	Addit exten	ional sion lea	aves		Foldir extens leaf	ng sion	Synchronous	Asynchro- nous	Front extension	With support leg	Self- supporting	Folding table fitting	
	1	2	3	4	1	2	Syr	Asy	Fro	With	Self	Iff Till	
Tables with frame													
$\leftarrow \stackrel{\downarrow}{=} \rightarrow \qquad \leftarrow \stackrel{\downarrow}{=}$	1	/					1	1				✓	► FF 11.12
	/						1	1				✓	► FF 11.13
	/						1					✓	► FF 11.14
	/	1	/	/			1					/	► FF 11.18
Tables without frame													
<u> </u>	/	1	1	/			/						► FF 11.18
				/				1		/			► FF 11.19
	/	/						/					► FF 11.20
	/	/	/					1					▶ FF 11.21
					/	/			/				► FF 11.22
Pull out systems for installation	n in ca	binets										I	
						/					/		► FF 11.23
						/				/			► FF 11.24
Table extension fittings													
	1										1		► FF 11.25
	/										1		► FF 11.26
	/										✓		► FF 11.27

Table with or without frame

Table bases with and without frames are constructed and function in different ways.

Table with frame = one-piece table base

The separable table tops are pushed apart.

The table base remains unchanged.

Table without frame = multi-piece table base

The separable table bases with fixed table top are pushed apart.

Following applies for both tables with frame and without frame:

Extension leaf

Minimum width 400 mm

Standard 500 mm

Comfort 600 mm

One extension leaf provides additional seating for 2 people.

Synchronous

Only one table side must be pulled out. The opposite side of the table is then extended automatically.

Asynchronous

Both table sides must be pulled out separately.

Without locking mechanism

For locking the $\bar{\text{pull}}$ out table fitting in extended position additional fittings are required (swivel lugs, locking hooks or spring clips).

With locking mechanism

The locking mechanism is integrated in the pull out table fitting. No further fittings are required.

Table and Furniture Base Fittings

Information

Pull out table fittings for tables with frame

Construction

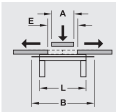
- > One-piece table base
- > Separate table tops and extension leaves with table top connecting fittings and sleeves
- > Extension leaves can be fitted to the table frame with a folding

Notes on construction

> Pull out tables with closed frames can also be equipped with an extension leaf with a hinged middle section (folding fitting). The folding fitting is required in addition to the pull out table fitting and must be ordered separately.

Note on choice of pull out table fitting

> Installation length L of pull out table fitting = approx. length of frame/base or approx. 2/3 of table Ø or table length without extension leaves



- A = width of extension leaf
- L = installation length of pull out table fitting
- B = total extension length of pull out table fitting
- E = opening for extension leaf

Please note:

If the installation length L is less than approx. length of frame/base or table Ø, this may lead to malfunction or sagging of the table top.

Types of tables with frame Open table frame Closed table frame Separate extension Front extension Front extension leaf on end side Folding fitting Separate extension leaf > Separate extension leaf > Separate extension leaf > Open table frame > Folding fitting (separate storage) (integrated in table) > Folding fitting (integrated in table, > Folding fitting (integrated in table) "drawer function") (integrated in table)

Note: Folding fitting must be ordered separately in addition to the pull out table fitting.

Central rod

Pull out table fittings for tables without frame

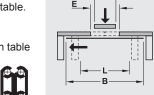
Construction

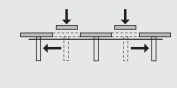
- > Multi-piece table base, each fixed to one half of the table top.
- > Surrounding panel beneath table top stabilises the pull out table.

Notes on construction

DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to alter specifications without notice

- > If the table legs are mounted inwards (with balance point on table top half), the pull out table fitting can be used without a central rod.
- > If table legs are mounted outwards, always select pull out table fitting with central rod.





- A = width of extension leaf
- L = installation length of pull out table fitting
- B = total extension length of pull out table fitting
- E = opening for extension leaf

without extension leaf

View of table from below,



(A) Installation length of pull out table fitting is approx. length of frame

Note on choice of pull out table fitting

> Installation length L of pull out table fitting = approx. length of frame/base or approx. 2/3 of table Ø or table length without extension leaves

Please note:

If the installation length L is less than approx. length of frame/base or 2/3 of table Ø, this may lead to malfunction or sagging of the table top.

Types of tables without frame



Open table frame

> Separate extension leaf (separate storage)

Front extension



- > Open table frame
- > Separate extension leaf (separate storage)



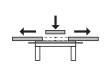
Ball bearing runners

> Material: Steel
> Finish: Galvanized
> Installation: For screw fixing

→ For 1 extension leaf

Synchronous, asynchronous or synchronous with continuous, lateral locking mechanism

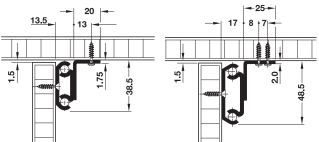




For 2 people more at the table



Installation



Load bearing capacity 60 kg

Load bearing capacity 90 kg

Technical data						
Installation length	mm	850		1200		
Load bearing capacity	kg	60	90	60	90	
Opening for extension leaf	mm	640	640	890	840	
Width of extension leaf	mm	1 x 600	1 x 600	2 x 400	2 x 400	
Total extension length	mm	1250	1410	1830	1780	
Mounting bracket length	mm	290	320	338	370	
Recommended table length	nended table length mm 900-1200		1250-1800			

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Load bearing capacity kg	Version	Cat. No.
850	60	Synchronous	642.59.902
		Asynchronous	642.56.802
	90	Synchronous wth lateral locking mechanism	642.59.922
		Asynchronous	642.57.008
1200	60	Synchronous	642.59.903
	90	Asynchronous	642.57.009

Packing: 1 set

Order reference

The set does not include 8 table top connecting fittings and 4 locking hooks or 4 swivel lugs. Please order separately.

\rightarrow For 2 extension leaves

Synchronous with continuous, lateral locking mechanism

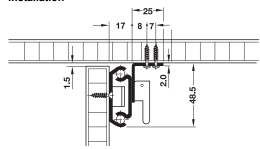


For 2–4 people more at the table



> Area of application: Also suitable for glass tables

Installation



Technical data		
Load bearing capacity	kg	90
Opening for extension leaves	mm	840
Width of extension leaves	mm	1–2 x 400
Total extension length	mm	1750
Mounting bracket length	mm	370
Recommended table length	mm	1250-1800

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Load bearing capacity kg	Cat. No.
1200	90	642.57.112

Packing: 1 set

Order reference

The set does not include 12 table top connecting fittings and 2 locking hooks or 2 swivel lugs. Please order separately.

Table top connecting fittings	►FF 11.15
Looking hook	▶FF 11.15
Swivel lug	▶FF 11.15
Folding fitting	▶FF 11.14

Roller runners

> Material: Aluminium > Finish: **Bright**

For screw fixing > Installation:

For 2 people more at the table



\rightarrow For 1 extension leaf

Synchronous with pull cable



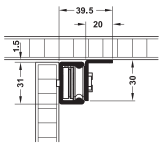


\rightarrow For 1 extension leaf





Installation

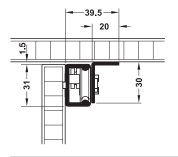


Technical data		
Load bearing capacity	kg	60
Opening for extension leaf	mm	530
Width of extension leaf	mm	500
Total extension length	mm	1034
Mounting bracket length	mm	250

Installation length mm	Cat. No.
800	642.68.901

Packing: 1 set

Installation



Technical data			
Load bearing capacity	kg	60	60
Installation length	mm	800	1000
Opening for extension leaf	mm	550	700
Width of extension leaf	mm	1 x 500	1 x 600
Mounting bracket length	mm	250	300

Installation length mm	Cat. No.
800	642.68.921
1000	642.68.922

Packing: 1 set

11

Table and Furniture Base Fittings

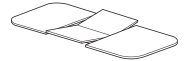




Folding fitting ▶FF 11.14

Folding fitting

For extension leaf



> Area of application: For folding and lowering an extension leaf

up to max. 500 mm

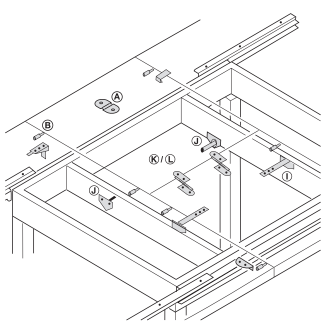
Semi-automatic lowering, smooth > Functionality:

operation

Note

These items are only suitable for extending table runners for tables with frame.

→ For extension leaf, for open table frame



- (A) Leaf handle
- B Table top connecting fitting
- Pivot bearing
- (J) Supporting bracket
- **(K)** Folding table hinge
- L Folding table hinge

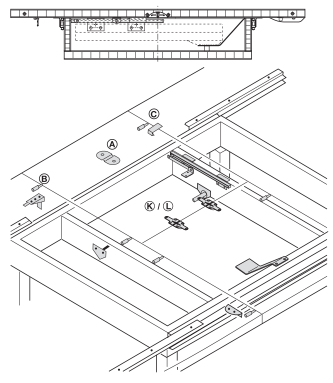
Supplied with

- 1 leaf handle (A)
- 8 table top connecting fittings (B)
- 2 spring clips
- 1 pair of pivot bearings ()
- 2 supporting brackets (J)
- 2 folding table hinges (K)
- 1 set of installation instructions

For panel thickness mm	Cat. No.
19	642.47.501
22	642.47.511

Packing: 1 set

→ For extension leaf, for closed table frame



- (A) Leaf handle
- (K) Folding table hinge
- B Table top connecting fitting
- L Folding table hinge
- C Locking hook 52 mm

Supplied with

- 1 drive each side, right and left
- 1 sliding support each side, right and left
- 1 inclined piece, 1 runner
- 1 leaf handle, 4 locking hooks, 1 set of installation instructions

For panel thickness mm	Cat. No.
16–32	642.47.521

Packing: 1 set

Order reference

The set does not include 8 table top connecting fittings and 2 folding table hinges. Please order separately.

Table top connecting fittings	▶FF 11.15
Folding table hinges	▶FF 11.17
Pull out table fittings for tables with frame	▶FF 11.12



For tables with frame

HAFELE

Folding fitting individual components

\rightarrow Leaf handle (A)







> Material: Steel

Finish: Nickel plated

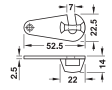
Installation: For screw fixing to extension leaf

	Cat. No.
Leaf handle (A)	642.51.300

Packing: 1 or 50 pieces

\rightarrow Locking hook 53 mm \bigcirc







> Material: Finish:

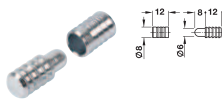
Zinc alloy Nickel plated

Installation: For screw fixing beneath table top

	Cat. No.
Locking hook ①	642.51.230

Packing: 1 or 100 pieces

→ Table top connecting fitting (B)



Material:

Finish: Blue galvanized

> Installation: For press fitting into Ø 8 mm drill holes

	Cat. No.
Table top connecting fitting (B)	642.51.241

Packing: 20, 100 or 1000 pieces

\rightarrow Swivel lug $\stackrel{\frown}{(E)}$



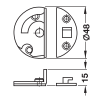




Table and Furniture Base Fittings

11

CAD

> Material: Steel Finish: Galvanized

Installation: For mounting in drilled hole or screw fixing

beneath table top

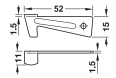
Material thickness: 1.5 mm

	Cat. No.
Swivel lug E	642.48.921

Packing: 1 or 100 pieces

→ Locking hook 52 mm ©







Material: Steel

Blue galvanized Finish:

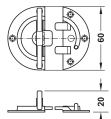
For screw fixing beneath table top > Installation:

	Cat. No.
Locking hook ©	642.51.226

Packing: 1 or 100 pieces

ightarrow Swivel lug (F)







> Material: Finish:

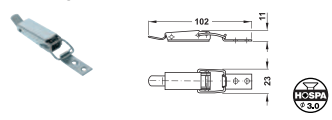
Steel Brass plated

For mounting in drilled hole or screw fixing beneath table top Installation:

	Cat. No.
Swivel lug (F)	642.48.530

Packing: 1 or 100 pieces

→ Spring clip



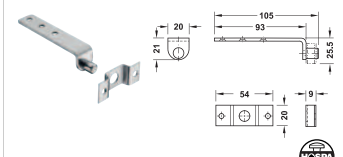
> Material: Steel > Finish: Galvanized

> Installation: For screw fixing beneath table top

	Cat. No.
Spring clip	380.52.925

Packing: 1 or 100 pieces

→ Pivot bearing (I)



> Material:

> Finish: Blue galvanized

> Installation: For screw fixing beneath extension leaf

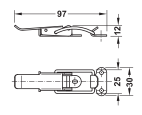
 Cat. No.

 Pivot bearing ①
 642.48.505

Packing: 1 or 50 pairs

ightarrow Spring clip with locking mechanism







> Material: Steel

> Finish: Blue galvanized

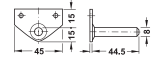
Installation: For screw fixing beneath table top

	Cat. No.
Spring clip with locking mechanism	380.51.904

Packing: 1 or 100 pieces

ightarrow Supporting bracket f J







> Material: Steel

> Finish: Blue galvanized

Installation: For screw fixing beneath table frame

	Cat. No.
Supporting bracket ①	642.48.514

Packing: 1 or 200 pieces

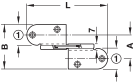
<u>11</u>



→ Folding table hinge (K)







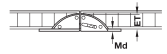
1) 21 mm; 23 mm (from table top thickness 28 mm)

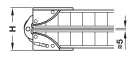
> Material: Steel

> Finish: Blue galvanized

> For panel thickness: With internal joint 16-25 mm, with external joint 28-32 mm > Installation: For recess mounting

Installation



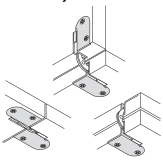


The provided 2 mm plates must be placed beneath 16 mm table top leaves.

For panel thickness	Recess depth ET	L x W	Height H	A mm	Material thickness Md mm
16	14	85 x 47	46	25	1.5
10	17	03 X 41	40	23	1.5
18	16	85 x 47	46	25	1.5
21	19	85 x 51	51	28	1.5
25	23	85 x 43	59	21	1.5
28	25	133 x 50	63	26	1.7
30	27	133 x 46	67	23	1.7
32	29	133 x 41	71	18	1.7

Functionality

DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to alter specifications without notice.



For panel thickness mm	Cat. No.
16	341.30.536
18	341.30.509
21	341.30.527
25	341.30.546
28	341.30.551
30	341.30.561
32	341.30.572

Packing: 1 or 100 pieces

\rightarrow Folding table hinge (L)

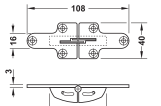




HAFELE

For panel thickness 18-20 mm

For panel thickness 22-27 mm







Folding table hinge

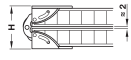
Half spacer plate

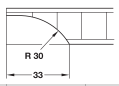
> Material: Zinc alloy Finish: For wood thickness:

Blue galvanized
18–27 mm
For recess mounting
With half spacer plates, > Installation.
> Supplied with:

quantity in accordance with table below

Installation





For panel thickness mm	Half spacer plates	Recess depth mm	Height H mm
18	4	15	48
19	2	16	48
20	_	17	48
22	4	19	56
23	2	20	56
24	_	21	56
25	4	22	62
26	2	23	62
27	_	24	62

For panel thickness mm	Packing pieces	Cat. No.
18	1	341.31.506
19	1	341.31.507
20	1 or 50	341.31.530
22	1	341.31.508
23	1	341.31.509
24	1 or 50	341.31.534
25	1	341.31.510
26	1	341.31.511
27	1 or 50	341.31.537

Ball bearing runners

→ For 1–3 extension leaves

Synchronous with continuous cord retainer

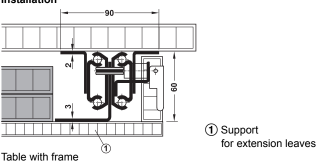


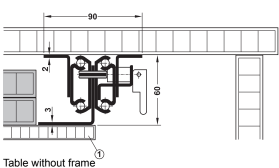
- Installation length 850 mm: For 2–4 people more at the table
- > Installation length 1,200 mm: For 2–6 people more at the table

> Material: Steel > Finish: Galvanized

> Installation: For screw fixing beneath table top

Installation





Technical data					
Installation length	mm	850	1,200		
Load bearing capacity	kg	90	90		
Opening for extension leaf	mm	1050	1590		
Width of extension leaf	mm	1–2 x 500	1–3 x 500		
Total extension length	mm	1900	2790		
Mounting bracket length	mm	725	725		
Recommended table length	mm	900–1250	1250-1800		

Installation length mm	Cat. No.
850	642.59.912
1200	642.59.915

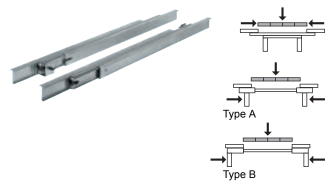
Packing: 1 set

Order reference

The set does not include top connecting fittings and spring clips. Please order separately.

→ For 1–4 extension leaves

Synchronous with continuous cord retainer



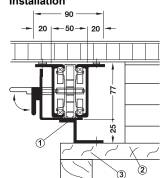
For 2–8 people more at the table



Material: Aluminium

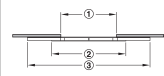
> Finish: Silver coloured anodized > Installation: For screw fixing beneath table top

Installation



- 1 Supporting bracket
- 2 Table without frame: Cross bar for extension leaves
- 3 Table with frame: Base and support for extension leaves

Wooden table top



- (1) Opening for extension leaves
- 2 Installation length
- 3 Total extension length

Technical data			
Installation length	mm	1200	1600
Load bearing capacity of table with frame	kg	150	150
Load bearing capacity of table without frame, type A	kg	120	150
Load bearing capacity of table without frame, type B	kg	150	120
Opening for extension leaves	mm	1760	1850
Width of extension leaves	mm	1–4 x 400	1–3 x 600
Total extension length	mm	2960	3450
Mounting bracket length	mm	1125	1600
Recommended table length	mm	1250-1800	1650-2400

Installation length mm	Cat. No.
1200	642.21.897
1600	642.21.898

Packing: 1 set

Order reference

- > Other sizes available on request
- > The set does not include 20 table top connecting fittings and 2 spring clips. Please order separately.

Ball bearing runners

For 1 folding extension leaf

- One-sided front extension "drawer principle"
- > Pull out profile aluminium, silver coloured anodized
- > For 2 people more at the table





> Area of application: For extending tables with front extension

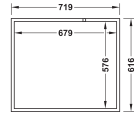
on one side Material: Aluminium

Silver coloured anodized Finish: Installation: For screw fixing to table top

Functionality

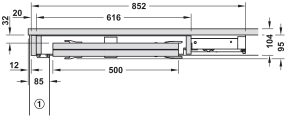


One folding extension leaf



Extension leaf frame

Installation



Technical data		
Load bearing capacity	kg	90
Opening for extension leaves	mm	630
Width of extension leaves	mm	1 x 500
Total extension length	mm	1483

The table length must be at least 1,900 mm when using front extensions for each front side.

Supplied with

- 1 set of table leaf extension runners
- 1 set of folding fittings
- 1 set of installation instructions

Installation length mm	Cat. No.
830	642.29.930

Packing: 1 set

Ball bearing runners

> For 2 people more at the table



Material: Finish: Galvanized

Installation: For screw fixing beneath table top

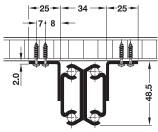
→ For 1 extension leaf

Asynchronous





Installation



Technical data		
Load bearing capacity	kg	90
Opening for extension leaf	mm	640
Width of extension leaf	mm	1 x 600
Total extension length	mm	1160
Mounting bracket length	mm	305
Recommended table length	mm	570-800

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Cat. No.
520	642.69.205

Packing: 1 set

Order reference

The set does not include 8 table top connecting fittings and 4 spring clips or 4 swivel lugs or 4 locking hooks. Please order separately.

Table and Furniture Base Fittings



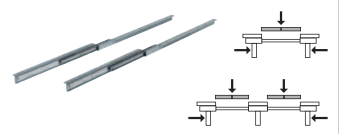
Ball bearing runners

> Material: Steel > Finish: Galvanized

> Installation: For screw fixing beneath table top

→ For 2 extension leaves

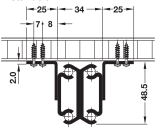
Asynchronous



For 2-4 people more at the table



Installation



Technical data				
Installation length	mm	740	1200	1600
Load bearing capacity	kg	90	90	90
Opening for extension leaves	mm	1080	1080	1280
Width of extension leaves	mm	1–2 x 500	1–2 x 500	1–2 x 600
Total extension length	mm	1820	1820	2880
Mounting bracket length	mm	400	725	725
Recommended table length	mm	790– 1200	1250– 1800	1650– 2400

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Cat. No.
740	642.69.207
1200	642.69.208
1600	642.69.209

Packing: 1 set



The set does not include 12 table top connecting fittings and 6 spring clips or 6 swivel lugs or 6 locking hooks. Please order separately.

Table top connecting fittings	▶FF 11.15
Looking hook	▶FF 11.15
Swivel lug	▶FF 11.15
Spring clips	▶FF 11.16

\rightarrow For 2 or 3 extension leaves

Asynchronous, with central rod



For 2-6 people more at the table



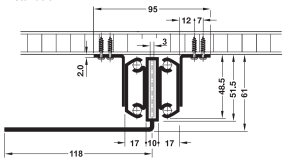
Version: With central rod for improved stability

Material: Runners and cetral rod: Steel Finish/colour: Runners: Galvanized,

central rod:

Powder coated, white aluminium, RAL 9006

Installation



Technical data				
Installation length	mm	860	1200	1600
Load bearing capacity	kg	90	90	90
Opening for extension leaves	mm	1120	1560	1560
Width of extension leaves	mm	1–2 x 500	1–3 x 500	1–3 x 500
Total extension length	mm	1980	2760	3160
Mounting bracket length	mm	725	725	725
Recommended table length	mm	910– 1200	1250– 1800	1650– 2400

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/base or approx. 2/3 of table diameter or table length without extension leaves

Note

Installing a support foot on site is recommended with installation length 1,600 mm.

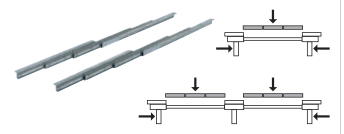
Installation length mm	Cat. No.
860	642.59.932
1200	642.59.935
1600	642.59.936

Packing: 1 set

Order reference

The set does not include 12 table top connecting fittings and spring clips or 6 swivel lugs or 4 locking hooks. Please order separately.

GAEB

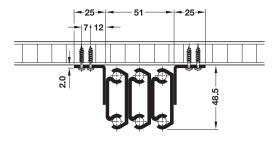


For 2-6 people more at the table

> Material: Steel Finish: Galvanized

Installation: For screw fixing beneath table top

Installation



Technical data		
Load bearing capacity	kg	90
Opening for extension leaves	mm	1620
Width of extension leaves	mm	1–3 x 500
Total extension length	mm	2360
Mounting bracket length	mm	605
Recommended table length	mm	790–1100

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/ base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Cat. No.
740	642.69.307

Packing: 1 set

Order reference

The set does not include 16 table top connecting fittings and 8 spring clips or 8 swivel lugs or 8 locking hooks. Please order separately.

→ For 4 extension leaves

Asynchronous, with hinged telescopic support foot



For 2-8 people more at the table

> Material: Runners and support foot: Steel

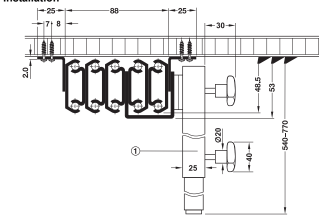
Finish/colour: Runners: Galvanized,

support foot:

Powder coated, white aluminium, RAL 9006

> Installation: For screw fixing beneath table top

Installation



(1) Support foot

Technical data			
Installation length	mm	620	1200
Load bearing capacity	kg	90	90
Opening for extension leaves	mm	2100	2560
Width of extension leaves	mm	1–4 x 500	1–5 x 500
Total extension length	mm	2720	3760
Mounting bracket length	mm	340	725
Recommended table length	mm	670-1000	1250-1800

Note on choice of pull out table fitting

Installation length of pull out table fitting = approx. length of frame/ base or approx. 2/3 of table diameter or table length without extension leaves

Installation length mm	Cat. No.
620	642.69.506
1200	642.56.508

Packing: 1 set

Order reference

The set does not include 20 table top connecting fittings and 10 spring clips or 10 swivel lugs or 10 locking hooks. Please order separately.

Table top connecting fittings	▶FF 11.15
Looking hook	▶FF 11.15
Swivel lug	▶FF 11.15
Spring clips	▶FF 11.16





GAEB

HAFELE

Ball bearing runners

For 1 or 2 folding extension leaves



- > Pull out profile aluminium, silver coloured anodized
- > For 2–4 people more at the table



Functionality





One folding extension leaf

Two folding extension leaves

> Area of application: For extending tables with frame,

one-side extension Runners: Aluminium,

> Material: folding fitting: Steel

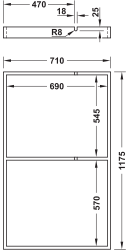
> Finish: Runners: Silver coloured anodized,

folding fitting: Galvanized For screw fixing to table top and

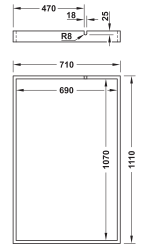
pull out frames

Installation							
		88					
2.3							5
47							72.5
	-	20.5	-	-	20.5	-	

insta	liation	-	— 88 –	-	
2.3					1.5
74					72.5
	-	20.5	-	20.5	-



Extension leaf frame with two folding extension leaves: Dimensions exemplary for folding extension leaf 2 x 500 mm, table width 1,000 mm



Extension leaf frame with one folding extension leaf: Dimensions exemplary for folding extension leaf 1 x 1,000 mm, table width 1,000 mm

Technical data				
Installation length	mm	940	1400	1800
Load bearing capacity	kg	115	115	115
Opening for extension leaves	mm	1130	1130	1130
Width of extension leaves	mm	1 x 1000	or 2 x 500	
For table top length	mm	1040-	1500-	1900-
		1500	1900	2400

Note

Pull out frame for fixing the folding fittings must be manufactured on site in accordance with the installation instructions.

Supplied with

> Installation:

1 set of table leaf extension runners

1 set of folding fittings

2 inset castors

Installation instructions

Installation length mm	Cat. No.
940	642.25.931
1400	642.25.934
1800	642.25.936

Packing: 1 set

Order reference

Please order folding table hinges for folding extension leaf separately.

▶FF 11.17 Folding table hinges

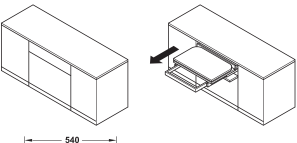
Pull out table fitting, self-supporting

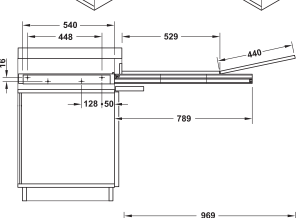


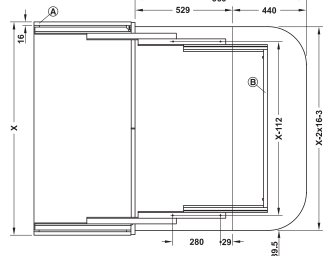
- > Pull out table instead of a drawer, maintains uniform front design
- > Seating for up to 5 people

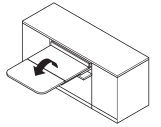


Functionality









Area of application: For kitchen and living room furniture, behind folding drawer front panels
 Material: Guide profile: Aluminium,

Material: Guide profile: Aluminium, mechanism: Steel
 Finish: Guide profile:

Silver coloured anodized, mechanism: Galvanized

> Internal installation depth: Min. 540 mm

Dim.: Table top: Length 969 mm,

table top width = internal cabinet width – 3 mm

> Load bearing capacity: 60 kg

Supplied with

1 pair of running tracks Fixing material Installation instructions Without table top

For cabinet width mm	Cat. No.
600	505.73.944
900	505.73.945
1200	505.73.946

Packing: 1 set

Order reference

Table top not supplied. Please order hinges for drawer front panel and folding table hinges separately.

GAEB

11

Table and Furniture Base Fittings

N	0	t	е

Attention!

Secure cabinet to prevent toppling!

The system is designed to suit side panel thickness **(A)** 16 mm. The connecting profile **(B)** must be shortened by 1.5 mm on both sides when using 19 mm thick side panels.

Folding table hinges	▶FF 4.120
3 0	►FF 11.6
Flap stay with braking mechanism and pull cable	▶FF 4.238
Flap hinge	▶FF 4.260

Pull out table fitting and folding fitting with folding table leg

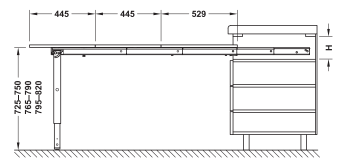
- > For accommodating a pull out table in place of a drawer
- > Seating for up to 7 people











> Area of application: For kitchen and living room furniture, can be installed in place of a drawer to

provide a uniform front design Guide profiles: Aluminium,

> Material: Guide profiles: Alumi table leg: Steel

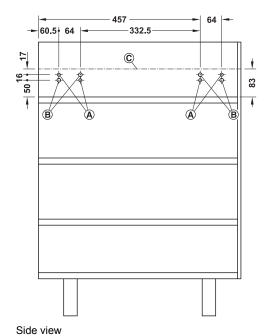
> Finish/colour: Aluminium: Silver coloured anodized,

steel: White aluminium

Internal installation depth: ≥560 mm
 Internal installation height: Dim. H ≥

(83 mm + 3 x table top thickness)

> Load bearing capacity: Approx. 60 kg
> Version: With folding table leg



Supplied with

1 fitting set

Internal installation width mm	Cat. No.
562	642.19.927
862	642.19.928
1162	642.19.929

Packing: 1 set

Order reference

Table top not supplied.

Please order 6 folding table hinges, 1 inset handle and fittings for drawer front panel constraint

fittings for drawer front panel separately.

0.00

(A) Ø 8 mm, depth: 13 mm

(B) Ø 10 mm, min. depth: 3.5 mm

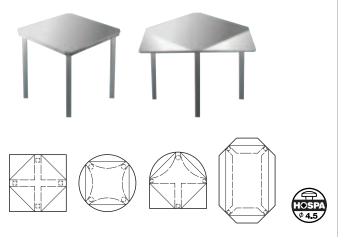
© Top edge of fitting



Folding table hinge	▶FF 4.120
Flap hinges	▶FF 4.260
Flap stay with pull cable	▶FF 4.234
	▶FF 4.238



TKB Drop leaf table fitting

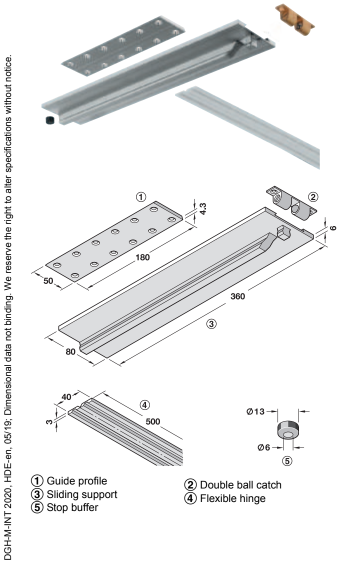


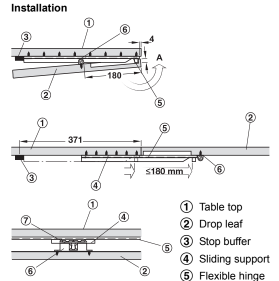
For extending the table top by folding out > Area of application: > Installation: For screw fixing

Supplied with

- 1 TKB drop leaf table fitting
- 1 sliding support
- 1 guide profile
- 2 flexible hinges 1 double ball catch
- 1 stop buffer

5 Stop buffer





Sample measurements

- > Depth approx. 250 mm
- > Install one fitting at width intervals of approx. 600 mm
- > Load bearing capacity approx. 20 kg

Functionality

The drop leaf is folded away and held by the ball catch.

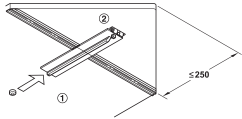
The drop leaf is raised and the sliding support must be pulled out.

Double ball catch, serves as stop

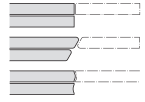
Groove: 14 mm wide,

Guide profile

12 mm deep



The extended sliding support supports the drop leaf.



- 1 Table top
- 2 Drop leaf

Possible table edge profiles

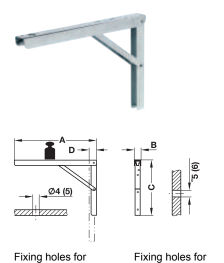
	Cat. No.
Drop leaf table fitting	642.40.008

Packing: 1 set

Bracket

top mounting

Folding



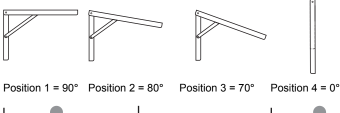
Dimensions in brackets apply to dim. A = 400 mm

wall mounting

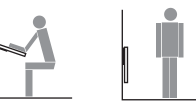
> Material: Steel

> Version: With locking mechanism adjustable in 3 positions

Adjustment facility







Functionality

To raise bracket lift support arm and allow to engage at required position. To fold down bracket lift support arm and release locking mechanism.

Dim. A mm	Dim. B mm	Dim. C mm	Dim. D mm	Galvanized	White coated
300	30	200	25	287.55.930	287.55.730
400	36	270	32	287.55.940	287.55.740

Packing: 1 or 2 pieces

Bracket for table extension Folding



> Material: Steel



For extending table tops and worktops. The sprung folding bracket automatically locks when raised.

Dim. A mm	Dim. B mm	Dim. C mm	Yellow chromatized
280	130	30	287.41.951

Packing: 1 or 30 pieces

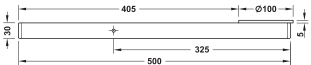




2

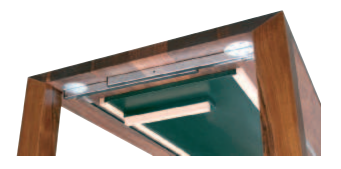
Swivel support for additional table top





HAFELE







> Area of application: For extending tables with additional

table top
> Material: Steel
> Finish: Galvanized

> Dim.: Additional table top width: 400–600 mm

> Installation: For screw fixing to table top

> Load bearing capacity: Approx. 80 kg

Supplied with

2 mounting plates with swivel support

2 stop battens with table top connecting fitting

	Cat. No.
Swivel support	641.07.900

Packing: 1 set

1		
V	*	

→ Routing template

DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to alter specifications without notice.

Cat. No.
641.07.910

Packing: 1 piece

Order reference

A jig guide \emptyset 24 mm and a milling cutter \emptyset 16 mm are also required for routing the recess.