Three quarter circle carousel fitting with carousel shelves


- Area of application: For overlay doors
- Material: Spindle and surrounds: Steel,
three quarter circle carousel shelves: Wood Spindle and surrounds: Chrome plated, three quarter circle carousel shelves: Plastic coated white With positioning facility, carousel shelf with non-slip effect, spindle can be cut at top up to a cabinet height of 480 mm
Adjustable from 839-889 mm
For screw fixing between cabinet top and base


Classic


Three quarter circle/full circle carousel fitting
$90^{\circ}$ doors or $45^{\circ}$ diagonal doors


- Area of application: For overlay doors
- Version: Carousels swivel independently


Spindle, height compensation bearing and lower axle bearing: Steel, top axle bearing: Plastic

- Finish/colour:
- Installation: Spindle and lower axle bearing: Chrome plated, height compensation bearing: Galvanized,
top axle bearing: White For screw fixing from beneath and above


## Supplied with

1 Spindle with multiple perforations, $\varnothing 25 \mathrm{~mm}$
1 Height compensation bearing 50 mm
1 Upper axle bearing
1 Lower axle bearing

| Height <br> mm | Cat. No. |
| :--- | :--- |
| $630-680$ | 541.17 .225 |
| $685-735$ | 541.17 .240 |

Packing: 1 set
$\rightarrow$ Spindle, free standing


| - Material: | Steel |
| :--- | :--- |
| - Finish: | Chrome plated |
| - Version: | With feet |
| - Diameter: | 25 mm |
| - Installation: | For screw fixing to cabinet base |


| Height <br> mm | Cat. No. |
| :--- | :--- |
| 477 | 541.56 .991 |

Packing: 1 piece
Wire carousels $\quad$ FF 6.43
$\rightarrow$ Three quarter circle wire carousel $90^{\circ}$


- Area of application: For $90^{\circ}$ doors
- Material: Steel
- Finish: Chrome plated
- Version: With wire surrounds, plastic bearings, brake and arresting pin


## Installation dimensions



Base unit $800 \times 800 \mathrm{~mm}$

|  | For base unit <br> mm | Diameter <br> mm | Cat. No. |
| :--- | :--- | :--- | :--- |
|  | $800 \times 800$ | 700 | 541.18 .222 |
|  | $900 \times 900$ | 820 | 541.18 .231 |

Packing: 1 piece
$\rightarrow$ Full circle wire carousel $45^{\circ}$


- Area of application: For $45^{\circ}$ diagonal doors
- Material:

Steel

- Finish:

Chrome plated
With wire surrounds and plastic bearing

- Version:

|  | For base unit mm | Cat. No. |
| :--- | :--- | :--- |
|  | $900 \times 900$ | 541.12 .239 |

Packing: 1 piece

Full circle carousel fitting with carousel shelves

$\left.\begin{array}{ll}\text { - Area of application: } & \begin{array}{l}\text { For corner base unit } 900 \times 900 \mathrm{~mm} \\ \text { for overlay doors } 45^{\circ}\end{array} \\ \text { - Material: } & \begin{array}{l}\text { Spindle and surrounds: Steel, } \\ \text { Full circle carousel shelves: Wood }\end{array} \\ \text { - Finish/colour: } & \begin{array}{l}\text { Spindle and surrounds: Chrome } \\ \text { plated, full circle carousel shelves: }\end{array} \\ \text { - Version: } & \begin{array}{l}\text { Plastic coated white }\end{array} \\ \text { Carousel shelf with non-slip effect, } \\ \text { spindle can be cut at top up to a } \\ \text { cabinet height of } 480 \mathrm{~mm}\end{array}\right\}$

## Supplied with

1 Spindle with multiple perforations, $\varnothing 25 \mathrm{~mm}$
2 Full circle carousel shelves

|  | Version | Diameter mm | Cat. No. |
| :--- | :--- | :--- | :--- |
|  | Classic | 750 | 542.32 .292 |
|  | Style | 700 | 542.32 .272 |
|  |  |  |  |

Packing: 1 set

## Three quarter circle carousel fitting with wire carousels



| Area of application: | For corner base unit $800 \times 800 \mathrm{~mm}$ or $900 \times 900 \mathrm{~mm}$, for overlay doors |
| :---: | :---: |
| Material: | Spindle, height compensation bearing, tube, lower axle bearing and wire carousels: Steel, top axle bearing: Plastic |
| Finish: | Wire carousels, spindle and lower axle bearing: Chrome plated, height compensation bearing: Galvanized, top axle bearing: White |
| Version: | Spindle with multiple perforations, carousel with wire surrounds and plastic bearing |
| alit | Carousels swivel independently |
| 硣t adjustment | max. 50 mm |
| Installation: | For screw fixing |
| Height H : | Spindle $830-880 \mathrm{~mm}$, can be cut to siz |

## Installation dimensions



Base unit $800 \times 800 \mathrm{~mm}$


Base unit $900 \times 900 \mathrm{~mm}$

## Supplied with

2 Wire carousels
1 Spindle
1 Height compensation bearing (supplied with the carousel shelves)
1 Top axle bearing
1 Bottom axle bearing

| For base unit <br> mm | Basket $\varnothing$ <br> mm | Cat. No. |
| :--- | :--- | :--- |
| $800 \times 800$ | 700 | 542.53 .202 |
| $900 \times 900$ | 820 | 542.53 .203 |

Packing: 1 piece

## Full circle carousel fitting with wire carousels



| - Area of application: | For corner base unit $900 \times 900 \mathrm{~mm}$, <br> for overlay doors |
| :--- | :--- |
| - Material: | Spindle, height compensation bearing, <br> tube, lower axle bearing and wire <br> carousels: Steel, top axle bearing: Plastic <br> Wire carousels, spindle and lower axle <br> bearing: Chrome plated, <br> height compensation bearing: <br> Galvanized, top axle bearing: White |
| - Finish: | Spindle with multiple perforations, can be <br> cut at top, wire carousel with wire |
| - Version: | surrounds and plastic bearings <br> Carousels swivel independently |
| - Functionality: | For screw fixing |
| - Installation: | Spindle $830-880 \mathrm{~mm}$, can be cut to size |
| - Height: |  |

Installation dimensions


Base unit $900 \times 900 \mathrm{~mm}$

## Supplied with

2 Wire carousels
1 Spindle
1 Height compensation bearing (supplied with the wire carousels)
1 Top axle bearing
1 Bottom axle bearing

| For base unit <br> mm | Basket $\varnothing$ <br> mm | Cat. No. |
| :--- | :--- | :--- |
| $900 \times 900$ | 750 | 542.54 .202 |

Packing: 1 piece

## Half circle carousel fitting with carousel shelves



## Half circle carousel fitting

$\begin{array}{ll}\text { - Area of application: } & \text { For hinged overlay doors } \\ \text { - Version: } & \text { For max. } 2 \text { wire carousels }\end{array}$
$\rightarrow$ Spindle


Upper and lower screw-on bearing

| - Material: | Spindle: Steel, <br> bearing components: Plastic <br> Spindle: Chrome plated, |
| :--- | :--- |
| - Finish/colour: | bearing components: White |
| - Version: | Can be shortened <br> - Installation: for screw fixing to centre post, <br> bottom for mounting in drilled hole and <br> screw fixing to base |

## Supplied with

1 Spindle with multiple perforations, $\varnothing 25 \mathrm{~mm}$
1 Upper screw-on bearing
1 Lower screw-on bearing

| Height <br> mm | Cat. No. |
| :--- | :--- |
| 495 | 541.19 .292 |
| 652 | 541.19 .294 |

Packing: 1 set

## $\rightarrow$ Half circle wire carousel



| - Material: | Wire carousel: Steel, |
| :--- | :--- |
| - Finish/colour: | bearing components: Plastic |
| Wire carousel: Chrome plated, |  |
| - Version: | bearing components: White <br>  <br> With axle bearing, support ring and pin, <br> for mounting on spindle |


|  | For door <br> width <br> mm | Dim. A <br> mm | Dim. B <br> mm | Dim. C <br> mm | Cat. No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 440 | 750 | 420 | $\min .475$ | 541.19 .229 |
|  | 490 | 850 | 465 | $\min .525$ | 541.19 .247 |

Packing: 1 piece
Half circle wire carousel follower
FF 6.47

Half circle carousel fitting with wire carousels

$\left.\begin{array}{ll}\text { - Area of application: } & \begin{array}{l}\text { For overlay doors } \\ \text { Spindle and wire carousels: Steel, } \\ \text { - Material: }\end{array} \\ \text { - Finish: } & \begin{array}{l}\text { Wire carousels, spindle and lower axle } \\ \text { bearing: Chrome plated, } \\ \text { height compensation bearing: Galvanized, } \\ \text { top axle bearing: White }\end{array} \\ \text { - Version: } & \begin{array}{l}\text { Spindle with multiple perforations, can be } \\ \text { cut to size, carousels with wire surrounds, }\end{array} \\ \text { plastic bearings, brake and arresting pin }\end{array}\right\}$
$\rightarrow$ Wire carousel follower

$\begin{array}{ll}\text { - Colour: } & \text { White aluminium, RAL } 9006 \\ \text { - Installation: } & \text { For screw fixing to door }\end{array}$

| Material | Cat. No. |
| :--- | :--- |
| Plastic | 541.19 .283 |

Packing: 1 or 10 pieces

## Internal pull-out for wall unit

For installation behind hinged doors


| - Material: | Steel <br> - Frame: Plastic coated, <br> - Finish/colour: |
| :--- | :--- |
|  | white aluminium, RAL 9006, <br> runners: Galvanized <br> Hanging frame with row of hooks <br> at one side and top and bottom |
| - Version: | runner |
|  | Full extension with self closing <br> and soft closing mechanisms |
| - Type of pull-out: | 20 kg |
| - Load bearing capacity: |  |
| - Internal installation height: | 870 mm |
| - Internal cabinet depth: | $\geq 500 \mathrm{~mm}$ |
| - Installation: | For screw fixing between cabinet <br> top and base panel |
| - Dim.: | Frame: $465 \times 857 \mathrm{~mm}$ |
|  |  |

Supplied with
1 Hanging frame
1 Runner system

| Mounting | Cat. No. |
| :--- | :--- |
| Left and right | 545.78 .231 |

Packing: 1 piece

Order reference


Please order hanging baskets and hook-in shelves separately.

| Hanging basket (straight version) | FF 6.19 |
| :--- | :---: |
| Hook-in shelf (straight version) | FF 6.20 |

## Parallel foldaway fitting

## $\rightarrow$ Load bearing capacity $8 \mathbf{k g}$

Can be used irrespective of width, for screw fixing to side panel


Installation dimensions

(1) Installation height, (2) Swivel depth

In fully extended position the shelf is flush with the worktop.

## Functionality

- Locking: Automatically after swivelling out
- Releasing: By lifting the shelf


## Replacement parts

|  | Cat. No. |
| :--- | :--- |
| Tension spring 150 N | 504.22 .994 |

Packing: 1 piece
$\rightarrow$ Load bearing capacity 8 or $\mathbf{1 0} \mathbf{~ k g}$
For screw fixing to side panel


## Installation dimensions


(1) Installation height, (2) Swivel depth, (3) Handles


Functionality

- Locking: Automatically after swivelling out
- Releasing: Using concealed plastic handles

| - Material: | Steel |
| :--- | :--- |
| - Finish/colour: | Plastic coated white, RAL 9010 |
| - Installation width: | $410-570 \mathrm{~mm}$ |

## Note

Cross bar can be shortened when used with the right and left cross bar support.

| Effective height <br> mm | Quantity | Load bearing capacity <br> kg | Installation height <br> mm | Swivel depth <br> mm | Cat. No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 180 | 2 springs | 8 | 455 | 440 | 504.18 .758 |
| 240 | 2 springs | 8 | 505 | 468 | 504.18 .767 |
| 240 | 4 springs | 10 | 505 | 468 | 504.18 .776 |

Packing: 1 set

## Replacement parts

|  | Cat. No. |
| :--- | :--- |
| Tension spring 150 N | 504.17 .900 |
| Handle | 504.17 .910 |

Packing: 1 piece
$\rightarrow$ Load bearing capacity $8 \mathbf{k g}$
For screw fixing beneath cabinet top


## Installation dimensions


(1) Installation height, (2) Swivel depth, (3) Handles

In fully extended position the shelf is flush with the worktop.

## Functionality

- Locking: Automatically after swivelling out
- Material:

Steel

- Finish/colour: Plastic coated white, RAL 9010
- For cabinet width: $\geq 450 \mathrm{~mm}$
- Installation width: $\min .375 \mathrm{~mm}$
- Supplied with: Installation instructions

- Releasing: By lifting the shelf

|  | Cat. No. |
| :--- | :--- |
| Tension spring 150 N | 504.17 .900 |
| Handle | 504.17 .910 |
| Packing: 1 piece |  |

## Pull-out table fitting



## $\rightarrow$ Load bearing capacity 20 kg

## Without worktop



| Material: | Pull-out elements: Steel, lateral supports: Plastic |
| :---: | :---: |
| Finish/colour: | Pull-out elements: Plastic coated, white aluminium, RAL 9006, lateral supports: Grey |
| For cabinet width: | 600 mm |
| Internal cabinet width: | 568 mm with side panel thickness 16 mm , |
|  | 562 mm with side panel thickness 19 mm |
| Internal cabinet height: | min. 125 mm |

## A

For small, compact kitchens for temporary extension of the working surface

$\rightarrow$ Load bearing capacity 30 kg


## Without worktop



| - Material: | Steel <br> - Falvanized or plastic coated, |
| :--- | :--- |
| - Version: | white aluminium, RAL 9006 <br> Front panel automatically drops to level <br> of additional worktop, <br> with side panelling to conceal the fittings |
| - For cabinet width: | $450-900 \mathrm{~mm}$ |

## Supplied with

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

1 Set of installation instructions

| Internal cabinet depth <br> mm | Extension length <br> mm | Cat. No. |
| :--- | :--- | :--- |
| min .400 | 610 | 505.70 .210 |
| min. 500 | 810 | 505.70 .200 |

## With worktop



- Material:
- Finish/colour:

Worktop: Chipboard, pull-out: Steel Worktop: Plastic coated white, pull-out: Galvanized, white aluminium, RAL 9006 Worktop with thick edge

- Version:

600 mm

- For cabinet width:

16 or 19 mm

- For internal cabinet height: min .155 mm


## Supplied with

1 Pull-out table fitting with worktop
2 Spacers for side panel compensation
1 Set of installation instructions

| Internal cabinet depth <br> mm | Extension length <br> mm | Cat. No. |
| :--- | :--- | :--- |
| $\min .500$ | 810 | 505.70 .207 |

Packing: 1 set

## Drainer grill and tray

For draining dishes


| - Material: | Drainer tray: Plastic, <br> drainer grill: Steel |
| :--- | :--- |
| - Finish/colour: | Drainer grill: Chrome plated, <br> side panel bearing: Grey |
| - Height: | 200 mm |
| - Depth: | 276 mm |
| - For side panel thickness: 16 mm |  |

## Supplied with

1 Drainer grill and tray, flat
1 Drainer grill and tray, deep
4 Side panel bearings

|  | For cabinet width <br> mm | Width <br> mm | Cat. No. |
| :--- | :--- | :--- | :--- |
|  | 500 | 468 | 544.06 .203 |
|  | 600 | 568 | 544.06 .204 |
|  | 800 | 768 | 544.06 .206 |
|  | 900 | 868 | 544.06 .207 |

Packing: 1 piece

Towel rail
$\rightarrow$ With pull-out runner
2 or 3 rail version


| - Material: | Steel |
| :--- | :--- |
| - Finish: | Chrome plated polished |
| - Version: | Extending, swivelling |
| - Length: | 495 mm |
| - Extension length: | 395 mm |
| - | Diameter: |
| Rail $\varnothing: 7.95 \mathrm{~mm}$, <br> ball head $\varnothing: 12 \mathrm{~mm}$ |  |
| - Mounting: | Suitable for left and right hand use <br> - Installation: <br> For lateral or top screw fixing |


| Functionality |
| :--- |
| Towel rail can be swivelled by loosening the retaining screw. |


| Version | Dim. A <br> mm | Cat. No. |
| :--- | :--- | :--- |
| 2 rails | 102 | 510.37 .220 |
| 3 rails | 145 | 510.37 .239 |

Packing: 1 piece

## Cover

|  | - Area of application: For covering runners <br> - Material: Plastic <br> - Colour: White, RAL 9010 |  |  |
| :---: | :---: | :---: | :---: |
|  | Installation |  | Cat. No. |
|  | For clip fixing |  | 510.37.790 |

## $\rightarrow$ With pull-out runner <br> 1 or 2 rail version



With 1 rail


With 2 rails

| - Material: | Runner: Steel, <br> cover: Plastic |
| :--- | :--- |
| - Finish: | Rails and cover: Chrome plated, <br> runners: Galvanized |
| - Version: | Extending |
| - Length: | Runners 260 mm, |
|  | extension: 165 mm |
| - Diameter: | Rail $\varnothing: 7.95 \mathrm{~mm}$, |
| ball head $\varnothing: 12 \mathrm{~mm}$ |  |
| - Mounting: | For left and right hand use |
| - Installation: | For screw fixing |


| Version | Installation | Length |  |
| :--- | :--- | :--- | :--- |
|  |  | 325 mm | 410 mm |
| 1 rail | Side or top <br> mounted | 510.36 .214 | 510.36 .223 |
| 2 rails | Side mounted | 510.36 .232 | 510.36 .241 |

Packing: 1 piece

## 1, 2 or 3 rail version



| - Material: | Runner and rails: Aluminium, <br> end caps: Plastic |
| :--- | :--- |
| - Version: | Extending, 2 or 3 rail versions can be swivelled by $90^{\circ}$ |
| - Length: | 465 mm |
| - Extension length: | 305 mm |
| - Installation: | For lateral or top screw fixing |
| - Supplied with: | Fixing material |

## Installation dimensions



Top mounted
Side mounted

| Towel rail version | Top mounted <br> dim. Amm | Side mounted <br> dim. Bmm |
| :--- | :--- | :--- |
| 1 rail | 31 | 53 |
| 2 rails | 65 | 93 |
| 3 rails | 110 | 138 |

## Functionality

2 and 3 rail version can be swivelled by $90^{\circ}$ by loosening the retaining screw.

| Version | Plastic <br> coated white | Silver <br> coloured <br> anodized | Chrome <br> coloured <br> polished |
| :--- | :--- | :--- | :--- |
| 1 rail | 510.50 .715 | 510.50 .915 | 510.50 .215 |
| 2 rails | 510.50 .725 | 510.50 .925 | 510.50 .225 |
| 3 rails | 510.50 .735 | 510.50 .935 | 510.50 .235 |

Packing: 1 piece

Spice scoop


| - Contents: | 0.22 litres <br> - Dim. $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ |
| :--- | :--- |
| External dimensions: $80 \times 173 \times 46 \mathrm{~mm}$ (with handle), <br> internal insertion dimensions: $70 \times 150 \times 40 \mathrm{~mm}$ |  |


|  | Cat. No. |
| :--- | :--- |
| Lead crystal glass, glass clear | 543.95 .010 |
| Ceramic, cream white | 543.95 .410 |

Packing: 1 piece

## Kitchen scoops

$\rightarrow$ Ceramics

$\rightarrow$ Lead crystal glass, with smooth front


| - Finish: | Glass clear |
| :--- | :--- |
| - Dim. $(\mathrm{D} \times \mathrm{H}):$ | External dimensions: $185 \times 105 \mathrm{~mm}$ (with handle), <br>  |


| Width <br> mm | For internal width <br> mm | Contents <br> l | Cat. No. |
| :--- | :--- | :--- | :--- |
| 115 | 100 | 0.75 | 543.95 .000 |
| 130 | 118 | 0.90 | 543.95 .020 |

Packing: 1 piece

## $\rightarrow$ Plastic



| - Finish: |  |
| :--- | :--- | :--- |
| - Dim. $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ : | Grooved (glass clear) <br> External dimensions: $115 \times 185 \times 105 \mathrm{~mm}$ (with handle), <br> internal insertion dimensions: $100 \times 150 \times 100 \mathrm{~mm}$ |
| Contents <br> 1 Cat. No. <br> 0.75  |  |

Packing: 1 piece

| - Finish: | Glass clear |
| :--- | :--- |
| - Dim. $(W \times D \times H):$ | $120 \times 140 \times 85 \mathrm{~mm}$ |


| Contents <br> I | Cat. No. |
| :--- | :--- |
| 1 | 543.26 .491 |
| Packing: 1 piece |  |

## Dispenser unit



Packing: 1 piece

## Spice rack

## $\rightarrow$ Steel, chrome plated



- Area of application:

| For spice jars $\varnothing 55 \mathrm{~mm}$ |
| :--- |
| - Installation: |


| Dim. $(\mathrm{W} \times \mathrm{H})$ <br> mm | Number of tiers | Cat. No. |
| :--- | :--- | :--- |
| $244 \times 404$ | 4 tiers, each for 3 jars | 543.19 .260 |
| $390 \times 404$ | 4 tiers, each for 6 jars | 543.19 .280 |
| $531 \times 283$ | 3 tiers, each for 8 jars | 543.19 .250 |

Packing: 1 piece
$\rightarrow$ Plastic, white

$\rightarrow$ Steel, plastic coated, white


## Broom cupboard equipment set 1

With hose holder


Ceiling mounting


Wall mounting

## ${ }^{-1}$

Complete set for vacuum cleaner hose, accessories, towels, cloths and shoe care utensils

## Broom cupboard equipment set 2



- Area of application: In broom cupboard
- Material: Steel
- Finish: Chrome plated polished
- Version:

With screw holes

- Dim. (W x D x H): Broom cupboard shelf: $355 \times 175 \times 872 \mathrm{~mm}$,
- Installation: For screw fixing
- Internal distance top shelf, centre shelf and bottom shelf: 242 mm


## Supplied with

1 Broom cupboard shelf
1 Hook rail for ceiling mounting
1 Hook rail for wall mounting

|  | Cat. No. |
| :--- | :--- |
| Broom cupboard equipment set 2 | 520.00 .202 |

Packing: 1 piece

Railing system with round tube


Application


- A wide range of accessories can simply be hooked in.
- Stylish support determines the distance to the wall.
- Railing tube can be cut to required size and is closed off using the end piece.
- Plastic caps prevent unintentional movements and scratches on walls and railings.


## $\rightarrow$ Railing tube


$\rightarrow$ Railing tube, angled $90^{\circ}$

$\rightarrow$ Railing tube, angled $135^{\circ}$

$\rightarrow$ End piece


- Material: Steel

| Finish | Cat. No. |
| :--- | :--- |
| Chrome plated matt | 521.15 .429 |
| Chrome plated polished | 521.15 .223 |

Packing: 1 piece

- Material: Steel

| Finish | Cat. No. |
| :--- | :--- |
| Chrome plated matt | 521.16 .417 |
| Chrome plated polished | 521.16 .211 |

Packing: 1 piece

- Material: Steel

| Finish | Cat. No. |
| :--- | :--- |
| Chrome plated matt | 521.16 .426 |
| Chrome plated polished | 521.16 .220 |

Packing: 1 piece

- Material: | Zinc alloy, |
| :--- |
| press-in dowel: Plastic |

| Finish | Cat. No. |
| :--- | :--- |
| Chrome plated matt | 521.16 .499 |
| Chrome plated polished | 521.16 .293 |

Packing: 1 piece

