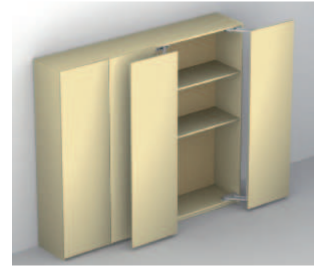
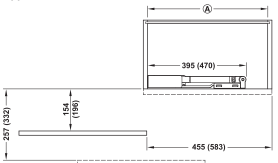


# 20 FB Door opening mechanism

For overlay or flush swing-out doors up to 20 kg

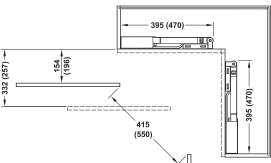


Application



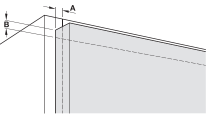
#### Single door, (A) Internal cabinet width

Dimensions without brackets = internal cabinet width min. 398 mm Dimensions in brackets = internal cabinet width min. 475 mm



Corner solution with double doors

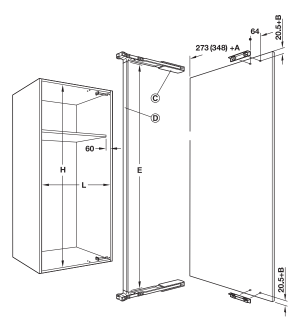
Dimensions without brackets = internal cabinet width min. 398 mm Dimensions in brackets = internal cabinet width min. 475 mm



A = Lateral door overlay B = Top and bottom door overlay

> No offset, for use with internal pull outs or extending	
trays	
> With integrated soft closing mechanism	

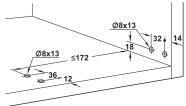
> Area of application:	Door swings out to the front and to the side when being opened, allowing unlimited access to the cabinet interior, can be used for single doors, double doors with straight cabinet design and for corner solutions
> Internal cabinet width:	Min. 398 or 475 mm
> Internal cabinet height:	Max. 2,576 mm
> Adjustment facility:	+4 mm vertically,
. ,	±2 mm horizontally,
	±4 mm tilting angle adjustment
> Material:	Zinc alloy
> Finish:	Powder coated silver coloured



C Door opening mechanism, D Connecting bar

- E = Connecting bar length = H 76 mm =
- H 84 mm when using fixing set
- L = Internal cabinet width, H = Internal cabinet height

#### **Drilling pattern**



5

DGH-M 2021, HDE-en, 11/20; Dimensional data not binding. We reserve the right to alter specifications without notice.



# CAD GAEB

5



## Supplied with

1 Pair of door opening mechanisms

2 Door mounting brackets

Version	Cabinet width mm	Max. door travel mm	Cat. No.
With soft closing	Min. 398	450	407.32.906
mechanism	Min. 475	600	407.32.907

Packing: 1 set

## **Order reference**

Please order connecting bar and centre hinge separately.

## $\rightarrow$ Centre hinge



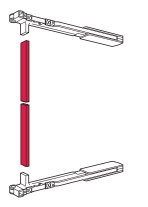
> Area of application: For stabilising the connecting bar with high doors

#### Note

Screws for connecting bar not supplied

Material	Finish/colour	Cat. No.
Zinc alloy	Powder coated, silver coloured	407.32.930
Packing: 1 set		

## $\rightarrow$ Connecting bar, can be shortened



Material	Finish/colour	Length mm	Cat. No.
Aluminium	Powder coated,	1900	407.32.911
	silver coloured	2500	407.32.910

Packing: 1 piece

Note

instructions.

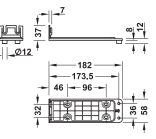
## $\rightarrow$ Cabinet fixing set



when using the cabinet fixing set.

Several dimensions change

Please observe installation



> Area of application:	For fixing the fitting to top panels and base panels with heavy loads and high leverage force

Material	Finish/colour	Cat. No.
Zinc alloy	Powder coated, silver coloured	407.32.940
Packing: 1 piece		