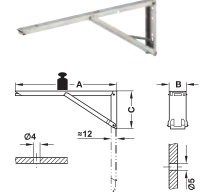
GAEB



Bracket

Folding



Version:

With locking mechanism and spring-loaded support

Functionality

Press integral release button to fold down.

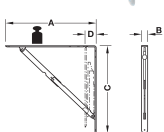
Material	Finish	Dim. A mm	Dim. B mm	Dim. C mm	Packing pieces	Cat. No.
Steel	Yellow chromatized	250	25	85	2 or 40	287.41.906
		380	25	120	2 or 10	287.41.915
Stainless steel	_	250	25	85	1 or 40	287.41.600

Mounting holes

Bracket with load bearing capacity of 30–60 kg per pair Folding

Mounting holes





> Load bearing capacity:

tested to DIN EN 16337:2013-08 with 1.7 kg plate for impact test, i.e. double load bearing capacity with surface load and 2 supports, shelf size must suit the respective bracket depth

Material: Steel

Version: With locking mechanism

Functionality

To raise bracket lift support arm and allow to engage.

To fold down bracket lift support arm and push locking arm backwards.

Load bearing capacity kg	Dim. A	Dim. B	Dim. C	Dim. D	Screw hole Ø	White coated, similar to RAL 9003
15	210	24	200	40	5	287.40.740
25	320	30	310	45	5	287.40.741
30	430	30	410	55	5	287.40.742

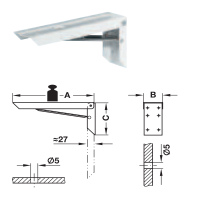
Packing: 2 pieces

Note

Max. distance between two brackets: 600 mm.

The specified load bearing capacity applies only with even load distribution (surface load) and proper and reliable attachment to the wall.

Bracket with load bearing capacity of 100 kg per pair Folding



Fixing holes for top mounting

Fixing holes for wall mounting

Load bearing capacity: 50 kg per piece,

tested to DIN EN 16337:2013-08 with 2.5 kg plate for impact test, i.e. 100 kg load bearing capacity with surface load and 2 supports

Colour: White

Support: Zinc plated Finish: Version: With locking mechanism

Functionality

To raise bracket lift support arm and allow to engage.

To fold down bracket slightly lift support arm and release locking mechanism.

Dim. A mm	Dim. B mm	Dim. C mm	White coated
200	61	115	287.54.721
250	61	115	287.54.726
300	61	115	287.54.731

Packing: 2 pieces

Note

Max. distance between two brackets: 600 mm.

The specified load bearing capacity applies only with even load distribution (surface load) and proper and reliable attachment to the wall.