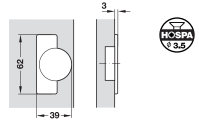
## Lift up flap hinge

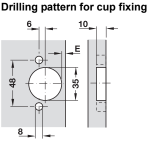
For lightweight flaps up to 1.5 kg



#### Installation dimensions



Note Trial mounting is recommended.



> Opening angle:

Installation:

Flap weight:

> Adjustment facility:

Material:

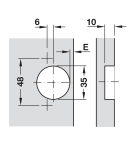
>

> Finish:

>

> > Dim.:

For press fitting Drilling pattern 48/6



For screw fixing Drilling pattern 48/6

Example calculation of the flap overlay: Overlay G = 4 mm + distance to cup E (4 mm) = 8 mm

95°

> With or without automatic closing spring (optional)

Galvanized

Steel cup and hinge arm

Flap for screw fixing to cabinet

Up to 1.5 kg For flap thickness: 12–22 mm,

for flap width: max. 450 mm, for flap height: max. 315 mm

Height and side adjustment

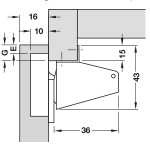
### $\rightarrow$ For straight flaps

For blind corner mounting (overlay), with angled screw-on plate



Two-sided screw fixing to blind corner

 $\rightarrow$  For straight flaps



10

(ľ)

Cup fixing	Drilling pattern	With automatic closing spring	Without automatic closing spring
For press fitting	48/6	356.35.713	356.35.731
For screw fixing	48/6	356.35.815	-

Packing: 1 or 250 pieces

#### Cup fixing Drilling With automatic pattern closing spring For press fitting 48/6 356.35.723

Packing: 1 or 250 pieces

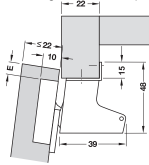
 $\rightarrow$  For straight and convex flaps (post-forming) For blind corner mounting (overlay), with angled screw-on plate

For overlay mounting, with straight screw-on plate



DGH-M 2017, HDE-en, 10/16; Dimensional data not binding. We reserve the right to alter specifications without notice.

Two-sided screw fixing to blind corner



37

Cup fixing	Drilling pattern	With automatic closing spring
For press fitting	48/6	356.35.740

Packing: 1 or 200 pieces

# 95° CAD GAEB

HXFEI

II)

5