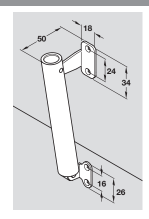
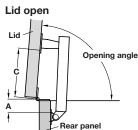
## ACCESSORIES FOR CREATING BEDROOM STORAGE

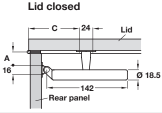


## Lid stay









Distance A	Distance C	Opening angle
13	97	85°
17	93	85°
21	89	85°
25	85	85°
27	85	80°

Distance C should not be less than 85 mm

Mounting dimensions are dependent on lid weight and size. For full details see tables above

- > Screw mounted to side panel and lid
- > Unhanded design
- > Spring holds lid in position
- > For heavier loads 2 lid stays should be used
- > Nickel-plated steel brackets with polypropylene housing
- > Order fixing screws separately
- > Order qty: 1 pc

Moment is calculated as follows:

(Lid weight in Newtons) x (0.5 x lid depth) = Moment e.g. (2.5kg x 10 = 25N) x (0.5 x 40cms = 20) = 500Ncm

Lid weight* in kg (1kg~10N)	Lid size* (cm)	Moment (approx.) In Ncm
2.2 kg x 10 = 22N	36 x 0.5 = 18	22N x 18 = 400Ncm
2.5 kg x 10 = 25N	40 x 0.5 = 20	25N x 20 = 500Ncm
3.0  kg x  10 = 30 N	40 x 0.5 = 20	30N x 20 = 600Ncm
3.5  kg x  10 = 35 N	40 x 0.5 = 20	35N x 20 = 700Ncm
4.0  kg x  10 = 40 N	$40 \times 0.5 = 20$	40N x 20 = 800Ncm

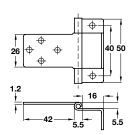
\*Sample measurements to compare weight in relation to lid size. Exact mounting dimensions to be determined by test mounting



Housing colour	Cat. No.
Black	372.19.300
White	372.19.700

## Cranked flush hinge





- > Non mortice, for medium duty applications
- > Normally for 15-16 mm door thicknesses
- > With fixed pin
- Stee
- > Order fixing screws separately
- > Order qty: 1 pc



Finish	Cat. No.
Electro brassed	351.96.519
Florentine bronzed	351.96.117
Zinc-plated	351.96.910