



reddot award 2018
winner



GERMAN
DESIGN
AWARD
WINNER
2019



DESIGN
AWARD
2019



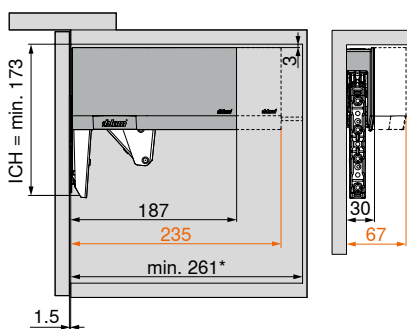
AVENTOS HK top - stay lift wall cabinet

- Design is compact, minimalistic and highly functional
- Suitable for small, large or tall wall cabinets
- For wooden fronts, wide and narrow aluminium frames and front thickness measuring 16 mm and above
- Integrated with opening angle stop and safety mechanism
- Lift door can stop and remain in any positions with infinitely variable lift mechanism adjustment
- Fast assembly and removal of the cabinet front using CLIP technology

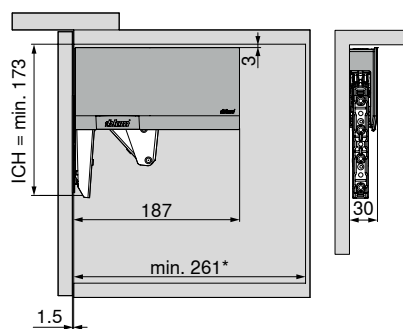
Country of origin:	Austria
Colours available:	<input type="radio"/> Silk white <input type="radio"/> Light grey <input type="radio"/> Deep grey
Motion technologies:	<input type="checkbox"/> BLUMOTION <input type="checkbox"/> SERVO-DRIVE <input type="checkbox"/> TIP-ON
Material / Finish:	Steel / Zinc plated
Cabinet width:	up to 1800 mm
Cabinet height:	205 - 600 mm
Internal minimum depth:	187 mm

Space requirement

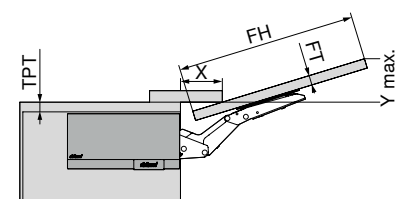
For wooden fronts, wide and narrow aluminium frames with **SERVO-DRIVE**



For wooden fronts, wide and narrow aluminium frames with **TIP-ON**



For cornice / crown



At max. opening angle,
 $Y = FH \times 0.29 + FT - TPT$

FT	16	19	22	26	28
X	68	57	47	33	27

All measurements are in millimetres (mm)

ICH Internal cabinet height

* Min. 261 mm with visible wall hanging bracket

TPT Top panel thickness

FH Front height

FT Front thickness

Power factor (PF)



Power factor (PF) = cabinet door height in mm x (cabinet door weight in kg + double handle weight in kg)

HK top 25 930 - 2800

HK top 27 1730 - 5200

HK top 29 3200 - 9000

■ Lift mechanism two-sided

Power factor (PF)