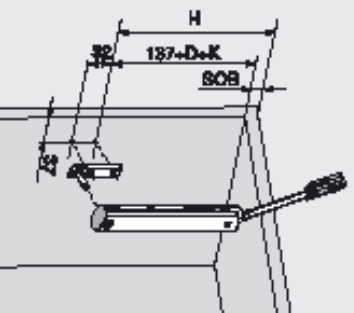
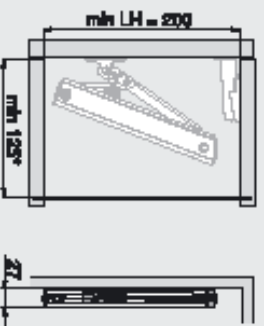


Cabinet positions for lift mechanism



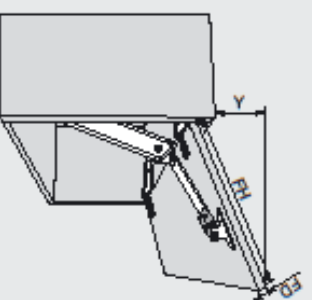
H	137 + D + K + SOB
D	Mounting plate spacing
K	Hinge crank
	Horizontal hinge arm 0 mm
	Cranked hinge arm 9.5 mm
	Double cranked hinge arm 18 mm
SOB	Top panel thickness

Space requirement



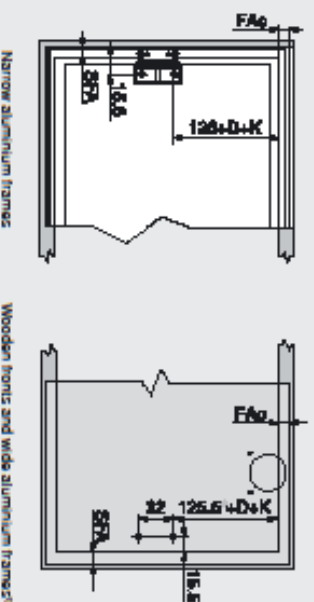
LH	Internal cabinet height
	* min. 200 mm with visible wall hanging bracket

Space requirement



Y - (FH - d) x 0.3					
FD (mm)	16	19	22	24	
d (mm)	45	34	23	15	
FD	Front thickness				
FH	Front height				

Front assembly

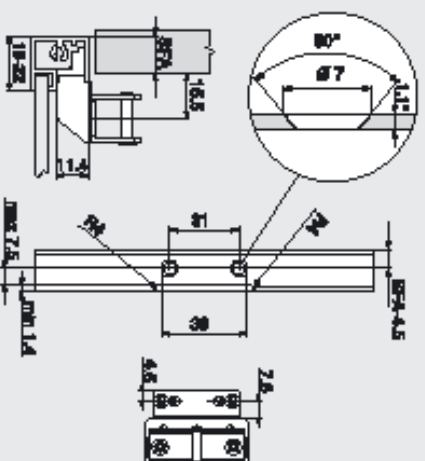


Wall application: Requires 5 mm minimum side gap
γ_{panel} Ø 3.5 x 15 mm
FA0 Upper front overlay
SFA Side front overlay

Number of hinges
 3 hinges starting at cabinet width 500 mm and/or power factor 1800
 4 hinges starting at cabinet width 1200 mm and/or power factor 2700

¹ Use 2 chipboard screws (SOS, 1x100) for wooden fronts. Use 2 countersunk self-tapping screws (S60, Ø950) for wide aluminum frames.

Planning for narrow aluminum frames



For frame piece width 19 mm: SFA of 11-18 mm possible

SFA Side front overlay
R Radius
* When changing material thickness, adjust the assembly dimensions accordingly.