



CYMISA



K12 system



OPENING
SYSTEMS
FOR FLAP AND
DROP DOWN
DOORS



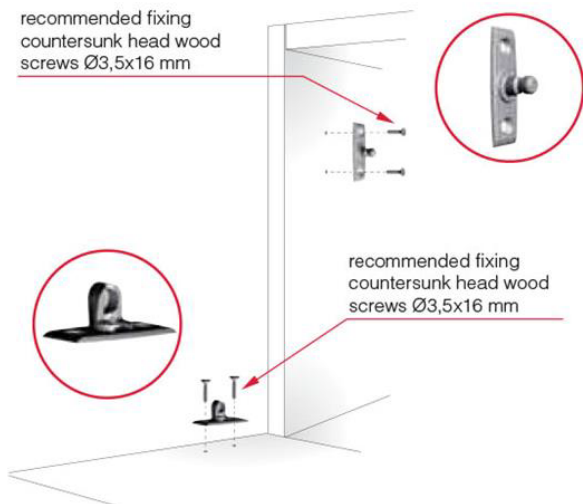
K12 SYSTEM DROP DOWN



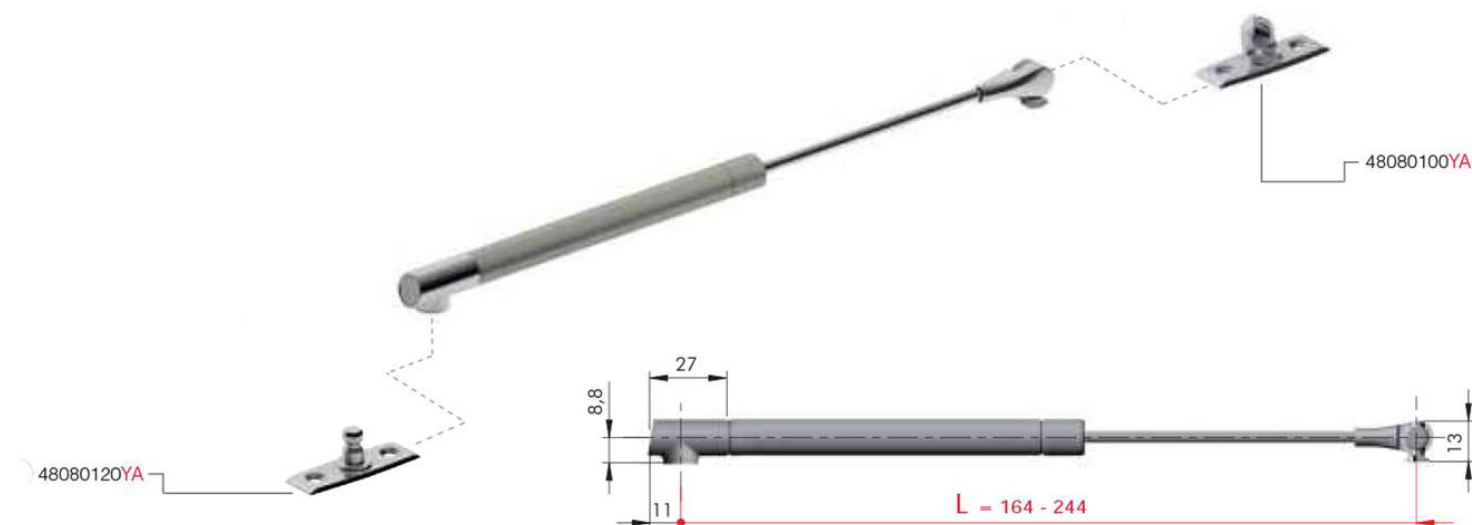
SCREW FIXING BRACKETS INSTALLATION

- For details refer to "K12 SYSTEM BRACKETS".

recommended fixing
countersunk head wood
screws Ø3,5x16 mm

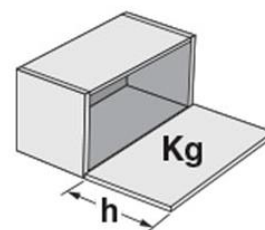


recommended fixing
countersunk head wood
screws Ø3,5x16 mm



Number of stays chart - L 164 mm

h	Door weight (Kg)					
	1	2	3	4	5	6
200 - 224	1 x K12		2 x K12			
225 - 274	1 x K12		2 x K12			3 x K12
275 - 300	1 x K12		2 x K12		3 x K12	

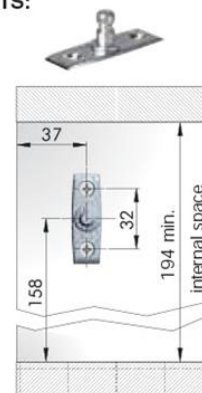
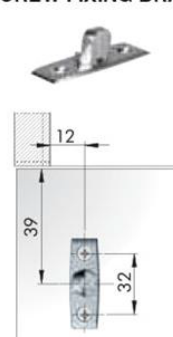
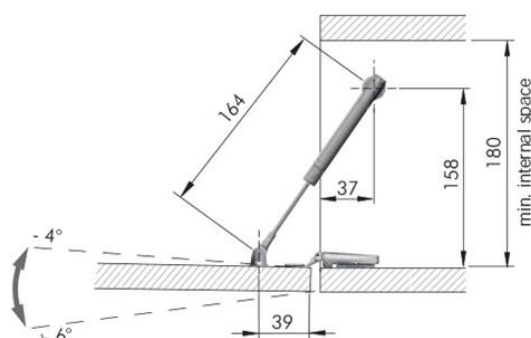


Number of stays chart - L 244 mm

h	Door weight (Kg)												
	1	2	3	4	5	6	7	8	9	10	11	12	13
290 - 324	1 x K12			2 x K12					3 x K12				4 x K12
325 - 374	1 x K12		2 x K12					3 x K12				4 x K12	
375 - 424	1 x K12		2 x K12			3 x K12				4 x K12			
425 - 474	1 x K12		2 x K12		3 x K12			4 x K12				-	
475 - 500	1 x K12		2 x K12		3 x K12		4 x K12			-			

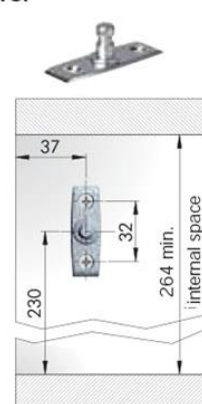
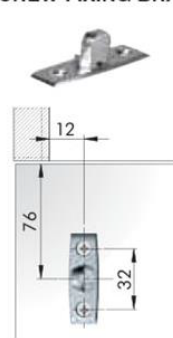
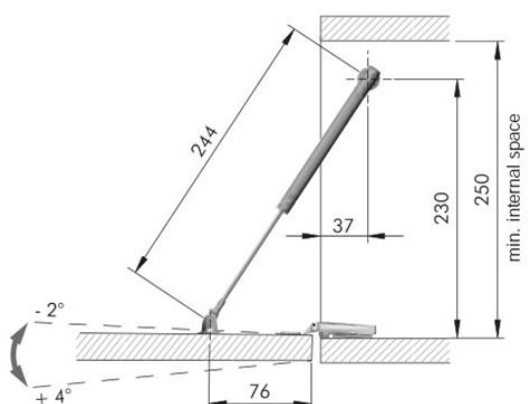
L 164 mm

SCREW FIXING BRACKETS:



L 244 mm

SCREW FIXING BRACKETS:



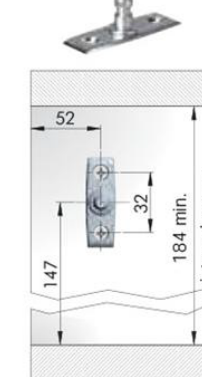
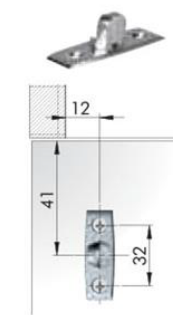
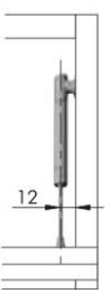
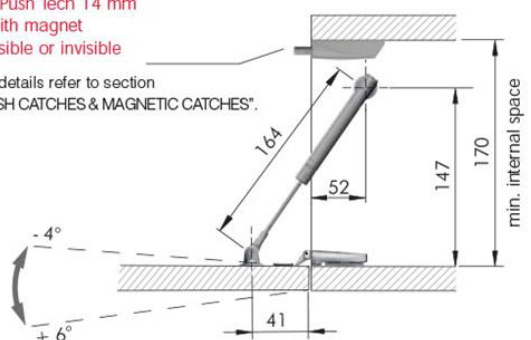
DROP DOWN DRILLING PLANS WITH STANDARD HINGES - PUSH TO OPEN

L 164 mm

SCREW FIXING BRACKETS:

- K Push Tech 14 mm
- With magnet
- Visible or invisible

For details refer to section
"PUSH CATCHES & MAGNETIC CATCHES".



Opening angle adjustment is possible only with K12 SYSTEM ADJ version.

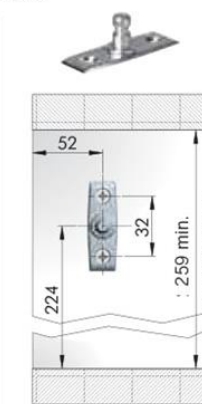
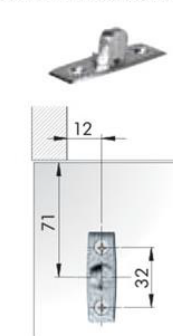
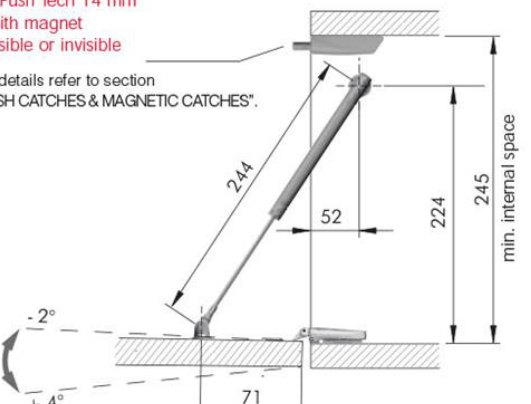
Bracket not available for
K12 SYSTEM ADJ

L 244 mm

SCREW FIXING BRACKETS:

- K Push Tech 14 mm
- With magnet
- Visible or invisible

For details refer to section
"PUSH CATCHES & MAGNETIC CATCHES".



The dimensions of the drilling plan refer to carcasses which use **standard unsprung hinges** and mounting plates 0 mm. Please note that min and max opening angle shown data is purely indicative. It varies with respect to the hinge brand and adjustment carried out.

Please note that utilization with **standard sprung hinges** and **K Push Tech with buffer** is also possible. In such case, after the door is initially released by K Push Tech, a manual opening approx. 7cm is required (in order to win the spring resistance). Consequently, the door will automatically open to the fullest. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".



DROP DOWN DRILLING PLANS WITH FLAP HINGE

L 164 mm

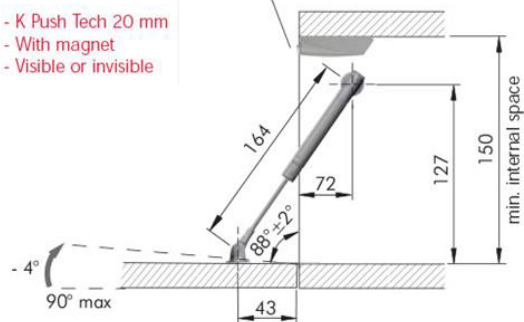


- Magnet K Lock
- Visible or invisible



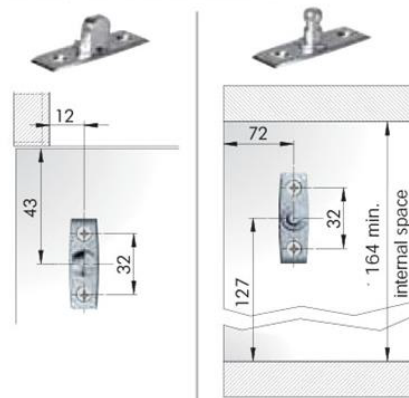
- K Push Tech 20 mm
- With magnet
- Visible or invisible

For details refer to section
"PUSH CATCHES & MAGNETIC CATCHES".



Overcrossing 90° door opening angle, it negatively effects the flap hinges.

SCREW FIXING BRACKETS:



L 244 mm

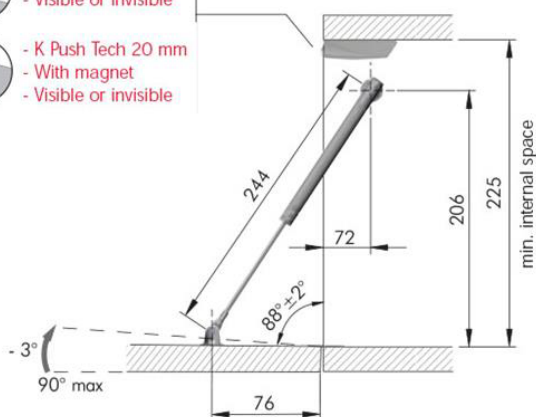


- Magnet K Lock
- Visible or invisible



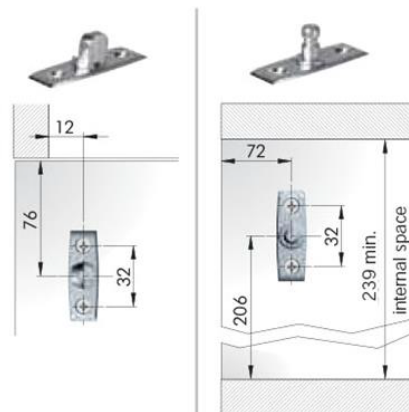
- K Push Tech 20 mm
- With magnet
- Visible or invisible

For details refer to section
"PUSH CATCHES & MAGNETIC CATCHES".



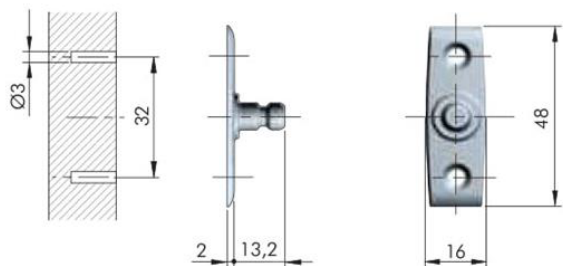
Overcrossing 90° door opening angle, it negatively effects the flap hinges.

SCREW FIXING BRACKETS:



The dimensions of the drilling plan refer to carcasses which use **flap hinges**.

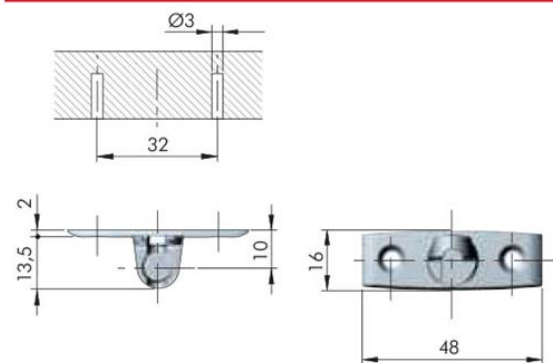
SCREW FIXING SIDE BRACKET



= Ø 3 mm



SCREW FIXING DOOR BRACKET



= Ø 3 mm

