K12 system & K12 system ADJ



REGISTERED DESIGN Certificates available on request.



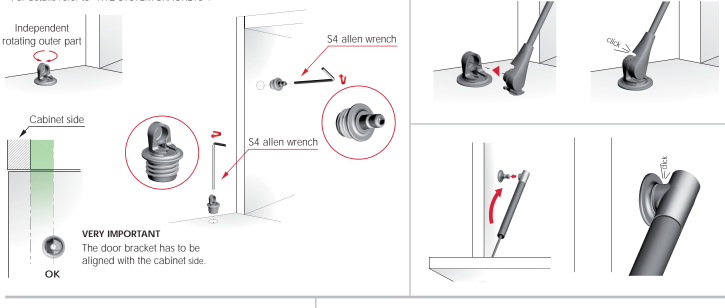
OPENING SYSTEMS FOR

FLAP AND DROP DOWN DOORS



#### BRACKET Ø15 INSTALLATION

- For details refer to "K12 SYSTEM BRACKETS".







Certificates available on request.

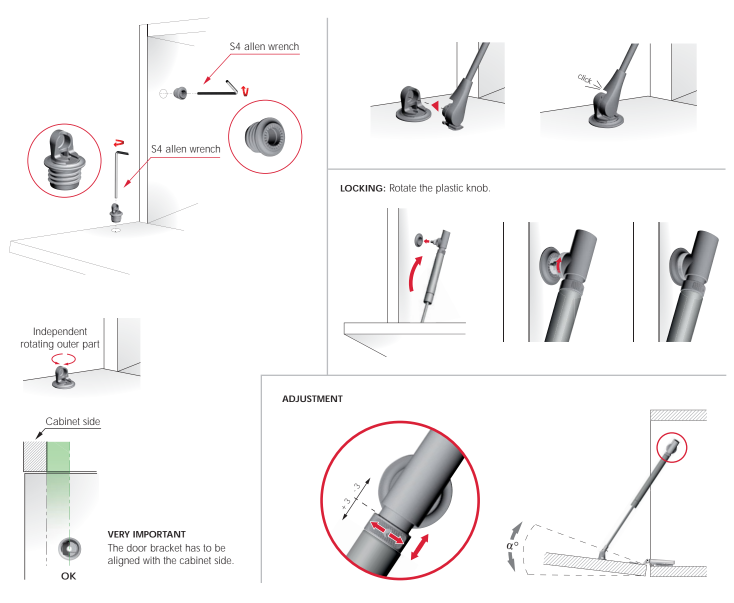


# 🖉 K12 SYSTEM ADJ DROP DOWN



#### BRACKET Ø15 INSTALLATION

- For details refer to "K12 SYSTEM ADJ BRACKETS".



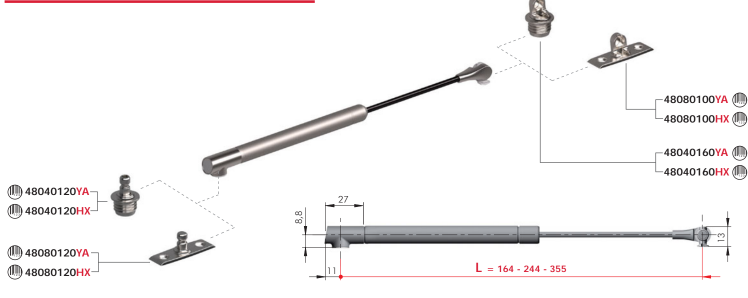


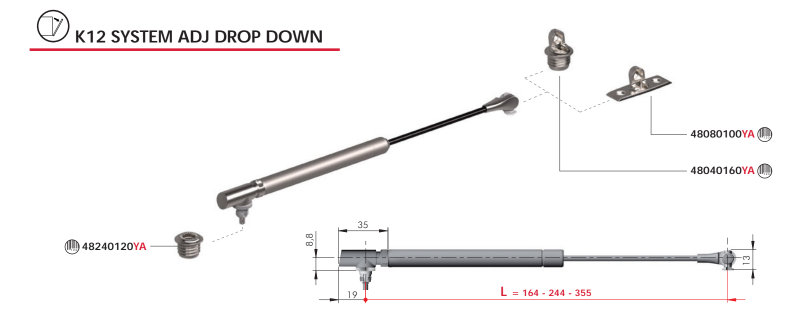
K12 system & K12 system ADJ

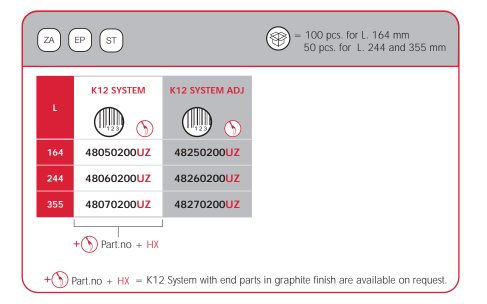


OPENING SYSTEMS FOR

FLAP AND DROP DOWN DOORS











### Number of stays chart - L 164 mm



						Rev. 02				
h	Door weight (Kg)									
	1	2	3	3 4		6				
200 - 224	1 x	K12								
225 - 274	1 x	K12		3 x K12						
275 - 300	1 x	K12	2 х	K12	3 x K12					

### Number of stays chart - L 244 mm

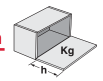


Rev. 02

Rev. 02

h	Door weight (Kg)												
		2	3		5	6		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	2 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 х	K12		4 x K12			-	-		

## Number of stays chart - L 355 mm



1.		Door weight (Kg)												
h —	1	2	3	4	5	6	7	8	9	10	11	12	13	
390 - 424		-		1 x K12			2 x K12						3 x K12	
425 - 474		-		1 x K12				2 x K12					3 x K12	
475 - 524		- 1 x K12					2 x K12					3 x K12		
525 - 574	-	- 1 x K12				2 x K12	3 x K12							
575 - 600		1 x K12 2 x K				K12	3 x K12						4 x K12	

These are experimental results to be checked by the customer. In accordance with the actual European regulation, we suggest to use at least two stays for each door. Our technical department is at your disposal to test further cases out of this chart.