

# KRABY LID STAY SYSTEM

OPENING SYSTEMS FOR FLAP AND DROP DOWN DOORS

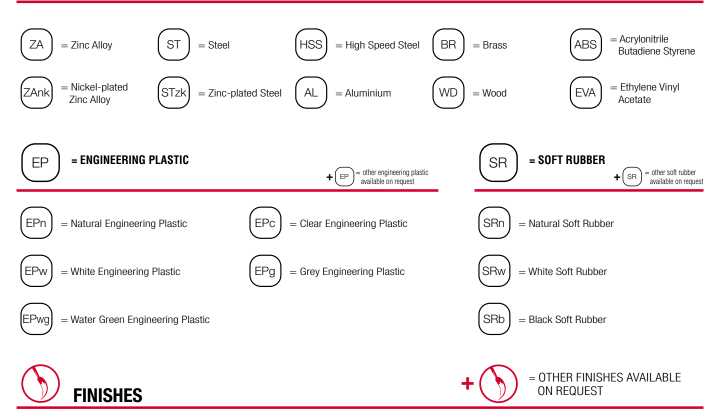


#### SYMBOLS



NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

#### MATERIALS



PART. NO	FINISHES	PART. NO	FINISHES	PART. NO	FINISHES
AA	Natural	JB	Bright Aluminium	QB	Walnut
AB	White	JC	Aluminium - Chrome	RO	Red
AC	Opal White	JD	Matt Aluminium	UZ	T -Met
AE	White 9010	JE	Satin-finished Aluminium	WA	Bronzed
AK	Champagne	JF	Aluminium - Brass	WI	Burnished
AL	lvory	JG	Aluminium 5	XD	Satin-finished Steel
EA	Black	JL	Aluminium PE 11	YA	Nickel-plated
EB	Glossy Black	JM	Aluminium RAL 9006	YB	Bright Nickel-plated
EC	Matt Black	KA	Chrome	YC	Matt Nickel-plated
EE	Anthracite	KB	Bright Chrome	YD	Satin-finished Nickel-plated
FU	Gunmetal	KC	Matt Chrome	ZA	Zinc alloy
GR	Raw	MA	Brown	ZN	Zinc-plated
HA	Brass-Plated	MB	Light Brown 1	ZQ	Bright Gold
HH	Tropicalized	NN	Metallic Beige	ZY	Titanum
HL	Raw Brass	NO	Beige	ZZ	Clear
IA	Grey	OA	Oak	00	Insignificant finish
IB	Metallic Grey	OZ	Ash		
IF	Middle Grey	PA	Light Ash		
IJ	Light Grey	PZ	Beech		
IL	Grey 20	QA	Maple		

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SHELF SUPPORTS						4
SECURY PALETTA	1.1	FLIPPER-BI	1.12	PK2	1.42	
		UNICOSPRING				
		KERALA				
DUAL	1.6	MAORI	1.23	POKER	1.67	
		TRIS		SECRET MAXI	1.77	
FLIPPER	1.8	TRIS SIDE BRACKET ROUND LEDGE	1.37			
						•
DREAM	2.1	АТАК	2.5	PEKI	2.15	<u> </u>
		GEKO				
		KRISTAL COBRA		PULL	2.20	
		CODIA				
WOOD AND GLASS SHELVING SYST						3
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KAIMAN MAXI KALABRONE		TRIADE MINI AND BRACKET TRIADE				
		TRIADE AND BRACKET				
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COBRONE	3.10	TRIADE MAXI AND BRACKET	3.22			
CONNECTINGS						
	<u> </u>	PULL-IN CORNER BRACKET		ELEFANT	4.27	4
SPREADING DOWELS	4.2	IN FRAME DOOR (DOOR STOP AND CORNER BRACKET)	4.8	TARGET J10	4.31	
		SCREW FIXING JOINT FOR BOTTOM PANEL				
		PAD CROSS DOWELS				
		CAMS AND DOWELS				
WORKTOP CONNECTORS						5
QUICK	5.1					
						0
COUNTERSUNK HEAD WOOD SCREWS	6.1	FLANGE HEAD METRIC SCREWS	6.3	ALLEN WRENCHES	6.6	0
		COUNTERSUNK HEAD METRIC SCREWS				
EURO SCREWS	6.2	ONE PIECE CONNECTOR SCREWS	6.4			
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BI-MATERIAL	7.1	DOOR BUFFERS	7.2	NIKO	7.9	1
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SOFT			7.6	ADHESIVE HOLE COVERS		
		COVER CAPS ECCENTRIC HOUSING COVER CAPS	7.6			
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K-FLEX OPENING SYSTEMS FOR LIFT UP AN KRABY LIFT UP WITH STANDARD HINGES	7.2 ND DROP 8.1	ECCENTRIC HOUSING COVER CAPS DOWN DOORS COMPACT DROP DOWN W/STANDARD HINGES	7.6 7.8 8.50	ADHESIVE HOLE COVERS	7.10	8
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K-FLEX		ECCENTRIC HOUSING COVER CAPS DOWN DOORS COMPACT DROP DOWN W/STANDARD HINGES COMPACT DROP DOWN W/KIMANA HINGES AND MAGNET K LOCK COMPACT DROP DOWN W/FLAP HINGES AND MAGNET K LOCK	7.6 7.8 8.50 8.54 8.58	ADHESIVE HOLE COVERS	7.10 8.89 8.91 8.95	8
K-FLEX OPENING SYSTEMS FOR LIFT UP AN KRABY LIFT UP WITH STANDARD HINGES		ECCENTRIC HOUSING COVER CAPS DOWN DOORS COMPACT DROP DOWN W/STANDARD HINGES COMPACT DROP DOWN W/KIMANA HINGES AND MAGNET K LOCK COMPACT DROP DOWN W/FLAP HINGES AND MAGNET K LOCK	7.6 7.8 8.50 8.54 8.58 8.61	ADHESIVE HOLE COVERS	7.10 8.89 8.91 8.95 8.98	8
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K-FLEX OPENING SYSTEMS FOR LIFT UP AN KRABY LIFT UP WITH STANDARD HINGES KRABY DROP DOWN WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN W/FLAP HINGES AND MAGNET K L KRABY DROP DOWN W/FLAP HINGES AND MAGNET K L KRABY DROP DOWN W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS FOR ALUMINIUM FRAME DOOR KOMPACT LIFT UP W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS KRABY ADAPTERS FOR ALUMINIUM FRAME DOOR KOMPACT LIFT UP W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS KR		ECCENTRIC HOUSING COVER CAPS	7.6 7.8 8.50 8.54 8.54 8.64 8.63 8.72 8.72 8.76 8.80 8.82 9.13 9.13 10.20 10.23 10.28 10.28 10.34 11.5 12.27 12.31 12.40 12.41	ADHESIVE HOLE COVERS	7.10 8.89 8.91 8.95 8.98 8.101 8.105 8.108 8.112 9.16 9.16 9.16 	8 9 10 11
K-FLEX OPENING SYSTEMS FOR LIFT UP AN KRABY LIFT UP WITH STANDARD HINGES KRABY DROP DOWN WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN W/FLAP HINGES AND MAGNET K L KRABY DROP DOWN W/FLAP HINGES AND MAGNET K L KRABY DROP DOWN W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS FOR ALUMINIUM FRAME DOOR KOMPACT LIFT UP W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS KRABY ADAPTERS FOR ALUMINIUM FRAME DOOR KOMPACT LIFT UP W/FLAP HINGES AND K PUSH TECH KRABY ADAPTERS KR		ECCENTRIC HOUSING COVER CAPS	7.6 7.8 8.50 8.54 8.54 8.64 8.63 8.72 8.72 8.76 8.80 8.82 9.13 9.13 10.20 10.23 10.28 10.28 10.34 11.5 12.27 12.31 12.40 12.41	ADHESIVE HOLE COVERS	7.10 8.89 8.91 8.95 8.98 8.101 8.105 8.108 8.112 9.16 9.16 9.16 	8 9 10 11 12
K-FLEX OPENING SYSTEMS FOR LIFT UP AN KRABY LIFT UP WITH STANDARD HINGES KRABY DROP DOWN WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN W/FLAP HINGES AND MAGNET K LOC KRABY DROP DOWN W/FLAP HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRABY DROP DOWN HENCH LIFT UP WITH STANDARD HINGES AND K PUSH TECH KRA		ECCENTRIC HOUSING COVER CAPS	7.6 7.8 7.8 8.50 8.54 8.58 8.61 8.64 8.64 8.80 9.13 9.13 10.20 10.23 10.23 10.23 10.28 10.24 10.23 10.28 10.34 11.5 12.27 12.30 12.41 12.43	ADHESIVE HOLE COVERS	7.10 8.89 8.91 8.95 8.98 8.105 8.105 105 	8 9 10 11 12

### KRABY LIFT UP WITH STANDARD SPRUNG HINGES $\square$

# forwards

The door bracket has to be placed in vertical position with the slot facing

- For details refer to "KRABY BRACKETS".

recommended fixing countersunk head wood screws Ø4x16 mm

**VERY IMPORTANT** 

#### The side bracket has to be placed with the slot in horizontal position and the open end facing the wall.

recommended fixing countersunk head wood screws Ø4x16 mm

#### ADJUSTMENTS

**VERY IMPORTANT** 

FRONT TO BACK ADJUSTMENT 0 - 10 mm

#### LOCKING



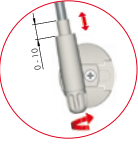


The opening and closing of the door can be changed by adjusting the position of the piston base plate within the slot:

- Forwards adjustment = the door opens automatically later (automatic stay only) and closes automatically in advance (both stays automatic and friction). - Backwards adjustment = the door opens automatically in advance (automatic stay only) and closes automatically later (both stays automatic and friction).



# 103° max



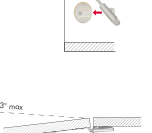




FRONT TO BACK ADJUSTMENT

10









PATENTED UNI 8607/05 Level 5







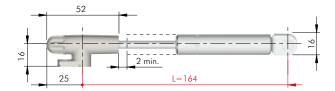


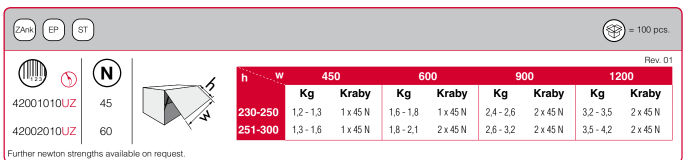


8

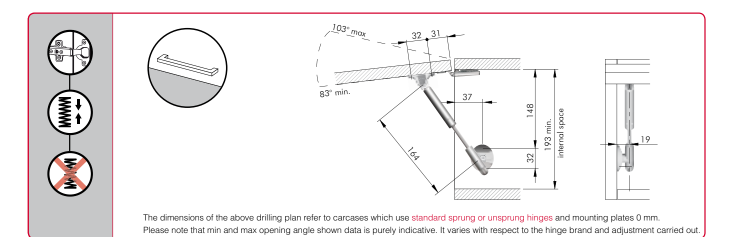
#### KRABY 164 mm - LIFT UP - Friction version

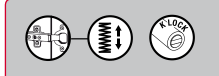






The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick. These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

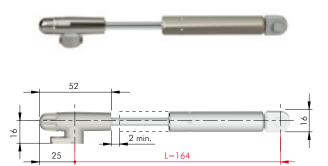


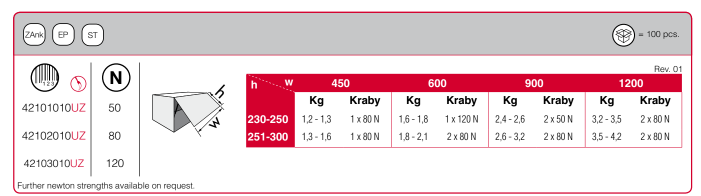


Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

**B** 8.2

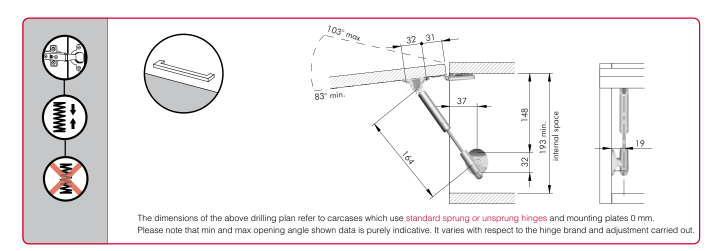
#### KRABY 164 mm - LIFT UP - Automatic version

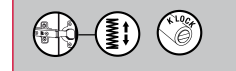




The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick. These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.



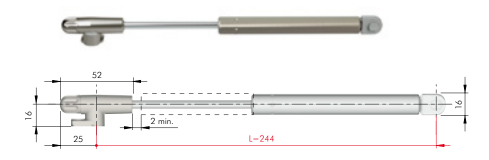


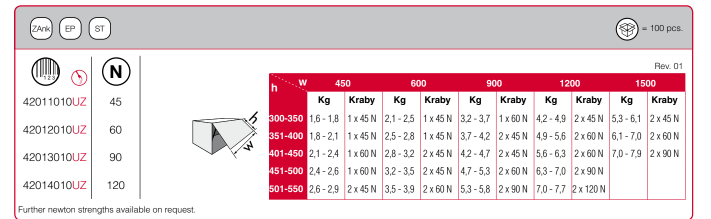


Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

8.3 🗭

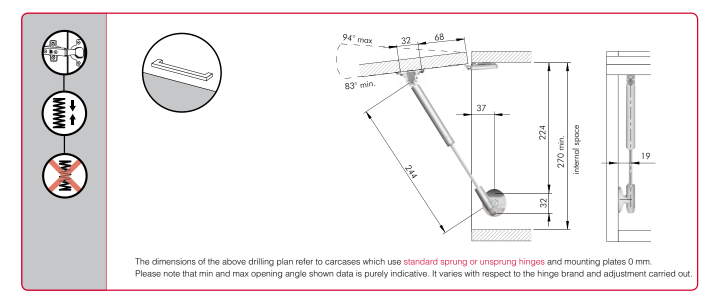
### 🕑 KRABY 244 mm - LIFT UP - Friction version

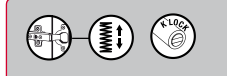




The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick.

These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

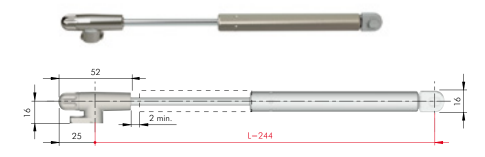




Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

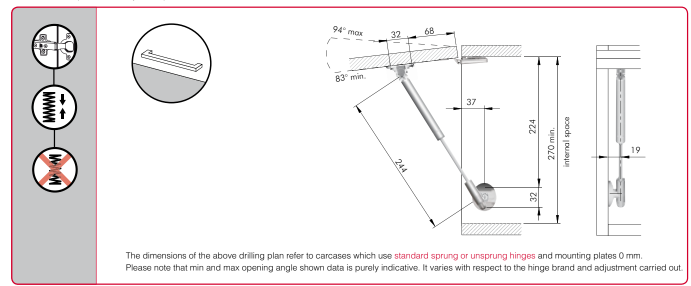
**Ø** 8.4

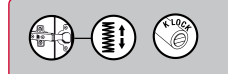
# KRABY 244 mm - LIFT UP - Automatic version



ZAnk EP S	T											() =	100 pcs.
	$(\mathbf{N})$												Rev. 01
	$\bigcirc$		h	45	50	60	00	90	00	12	00	15	00
42110010 <mark>UZ</mark>	50	,		Kg	Kraby	Kg	Kraby	Kg	Kraby	Kg	Kraby	Kg	Kraby
42111010UZ	80	3	300-350	1,6 - 1,8	1 x 80 N	2,1 - 2,5	1 x 80 N	3,2 - 3,7	2 x 50 N	4,2 - 4,9	2 x 80 N	5,3 - 6,1	2 x 100 N
4211101002	00		351-400	1,8 - 2,1	1 x 80 N	2,5 - 2,8	2 x 50 N	3,7 - 4,2	2 x 80 N	4,9 - 5,6	2 x 100 N	6,1 - 7,0	2 x 120 N
42112010 <mark>UZ</mark>	100		401-450	2,1 - 2,4	2 x 50 N	2,8 - 3,2	2 x 80 N	4,2 - 4,7	2 x 100 N	5,0 - 6,3	2 x 120 N	7,0 - 7,9	2 x 140 N
			451-500										
42113010 <mark>UZ</mark>	120			2,1 2,0	2.4.0011	0,2 0,0	2.4.0011	1,1 0,0					
42114010 <mark>UZ</mark>	140												
Further newton stree	ngths availat	ble on request.											

The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick. These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

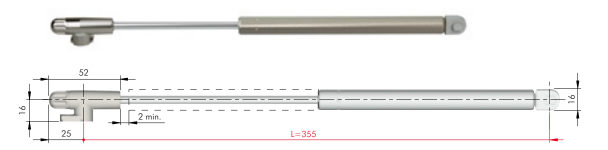


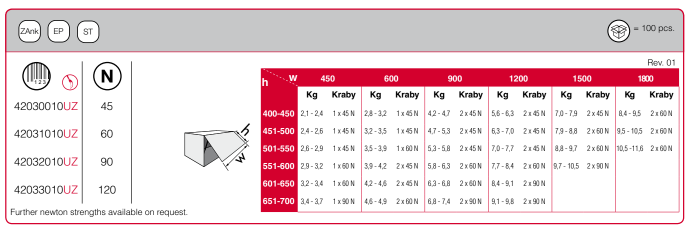


Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

8.5 🗭

# KRABY 355 mm - LIFT UP - Friction version

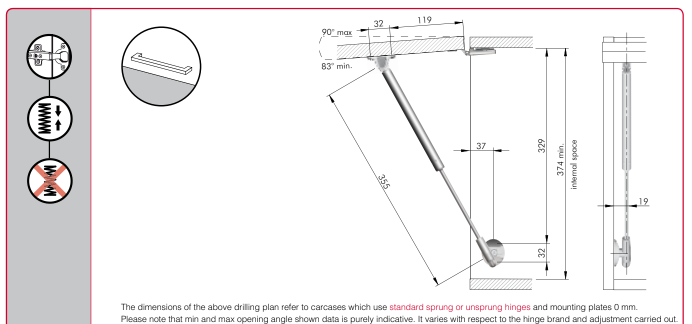




The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick.

These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

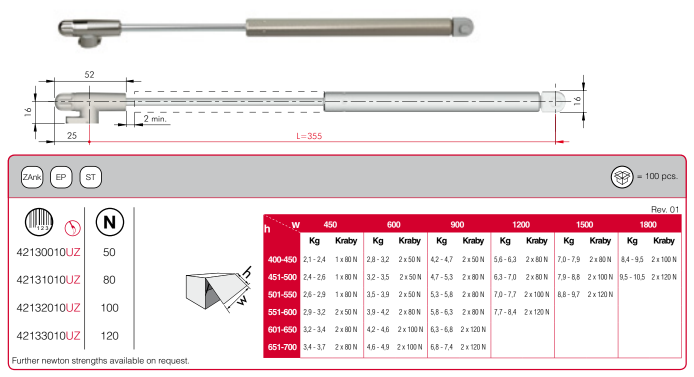




Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

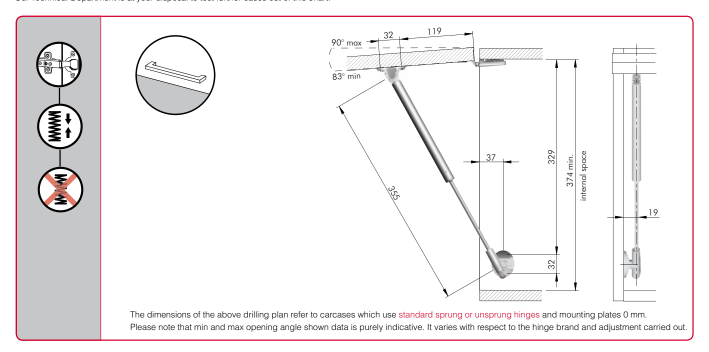
**B**.6

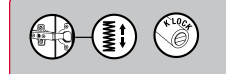
#### ) KRABY 355 mm - LIFT UP - Automatic version



The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick.

These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

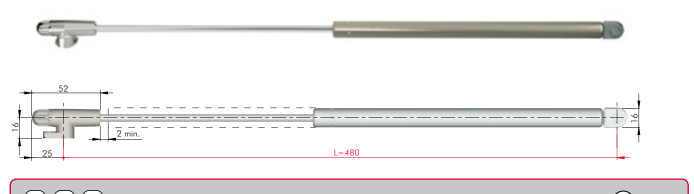


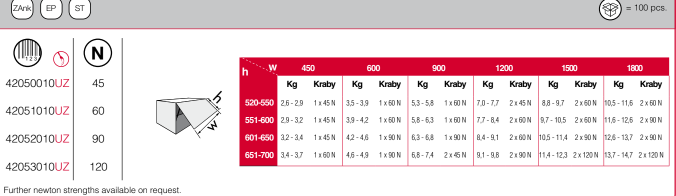


Please note that in case of use of negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

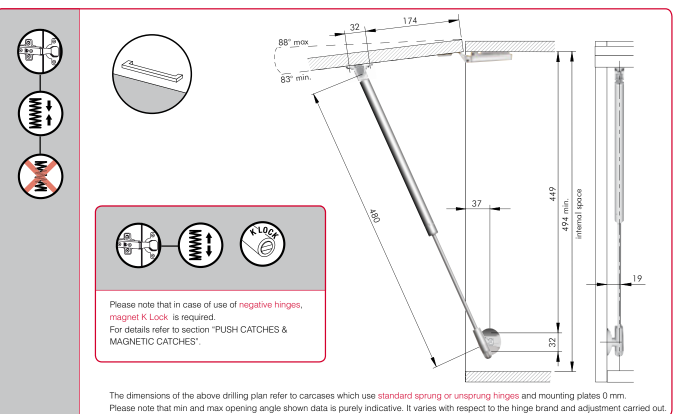
8.7 🗭

#### KRABY 480 mm - LIFT UP - Friction version



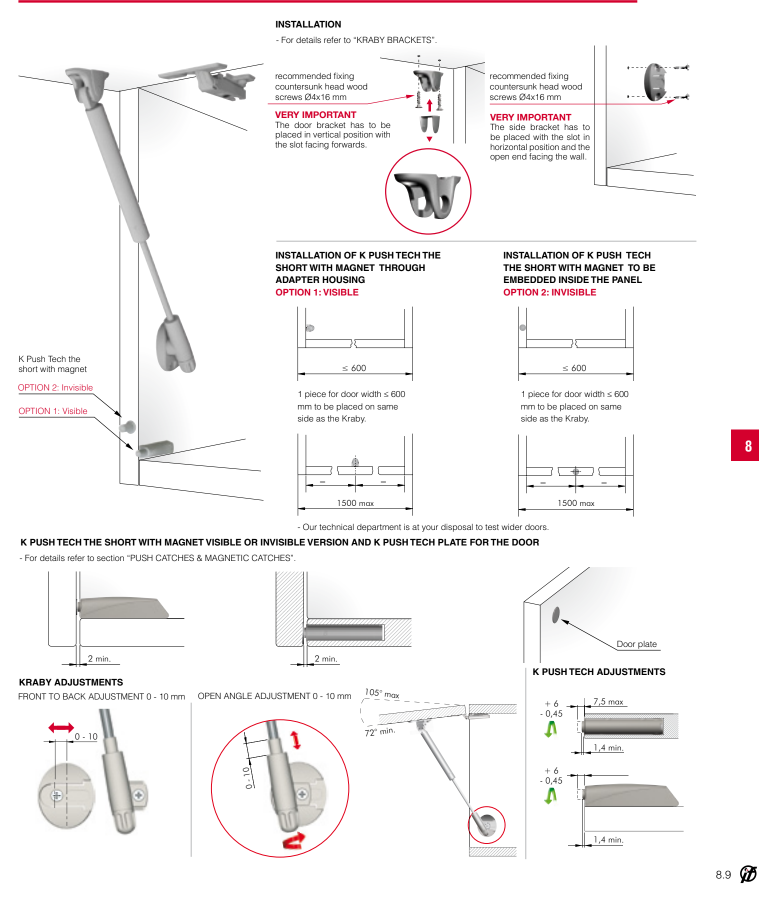


The above chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick. These are experimental results to be checked by the customer. Our Technical Department is at your disposal to test further cases out of this chart.

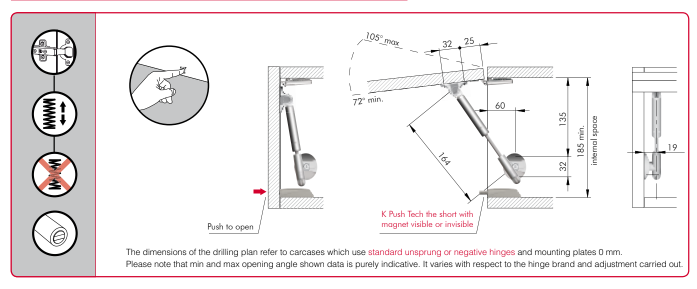


#### **KRABY LIFT UP WITH STANDARD UNSPRUNG OR NEGATIVE HINGES** AUTOMATIC OPENING DOOR WITH K PUSH TECH THE SHORT WITH MAGNET

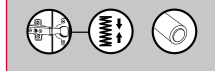




# $igodowsymbol{ imes}$ KRABY 164 mm - LIFT UP - Automatic version

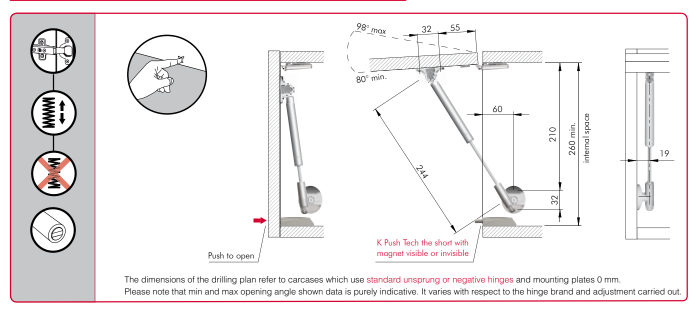


For pistons quantity and strength to be chosen according to door size, refer to the chart for "KRABY 164 mm - LIFT UP - Automatic version".

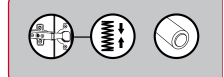


Please note that utilization with standard sprung hinges and K Push Tech with buffer is also possible. In such case, after the door is initially released by K Push Tech, a manual opening approx. 7cm is required (in order to win the spring resistance). Consequently, the door will automatically open to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

#### KRABY 244 mm - LIFT UP - Automatic version



For pistons quantity and strength to be chosen according to door size, refer to the chart for "KRABY 244 mm - LIFT UP - Automatic version".

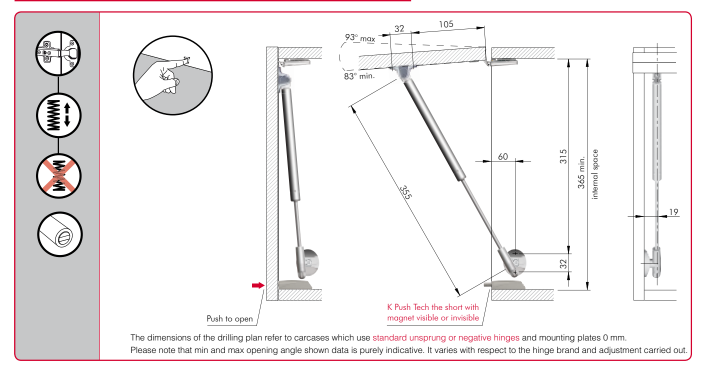


Please note that utilization with standard sprung hinges and K Push Tech with buffer is also possible. In such case, after the door is initially released by K Push Tech, a manual opening approx. 7cm is required (in order to win the spring resistance). Consequently, the door will automatically open to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

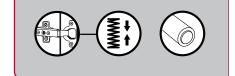
8.10



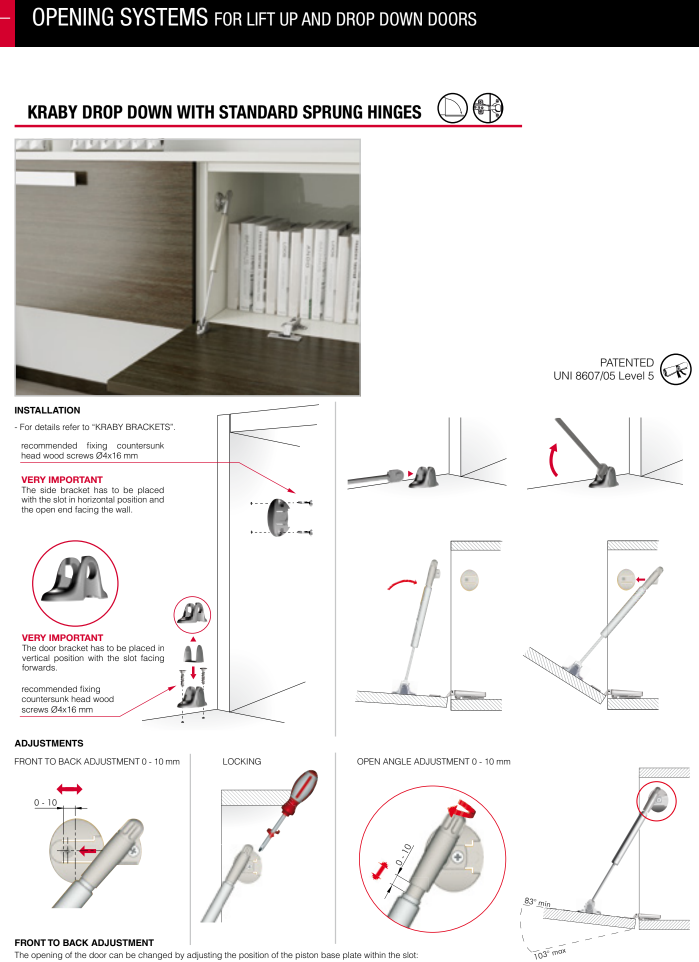
# <sup>)</sup> KRABY 355 mm - LIFT UP - Automatic version



For pistons quantity and strength to be chosen according to door size, refer to the chart for "KRABY 355 mm - LIFT UP - Automatic version".



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".



The opening of the door can be changed by adjusting the position of the piston base plate within the slot:

- Forwards adjustment = the door opens automatically later.

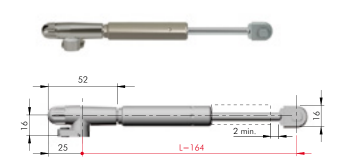
- Backwards adjustment = the door opens automatically in advance.

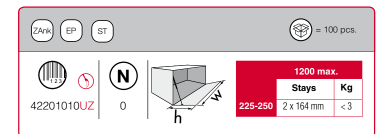
**Ø** 8.12

8

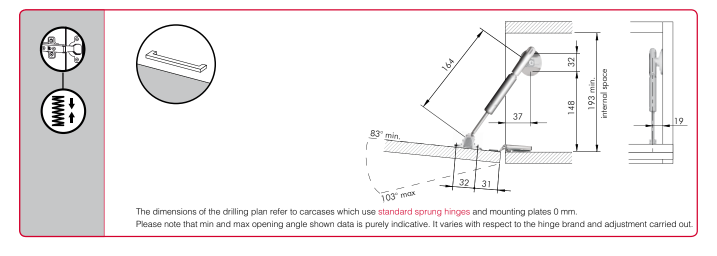


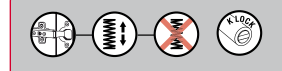
# KRABY 164 mm - DROP DOWN





This chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick using standard flap or Kimana hinges. 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 (extra-size doors might require 3 or more gas stays). For doors whose weights/dimensions are bigger than those reported on the chart, please increase the number of stays accordingly. Please make sure that gas stays are properly regulated in height through the apposite rotary knob so that the weight of the door is equally distributed amongst the stays used. Our technical department is at your disposal to test further cases out of this chart.



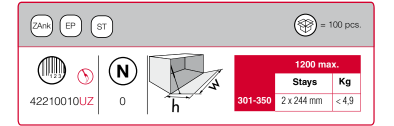


Please note that in case of use of unsprung hinges or negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

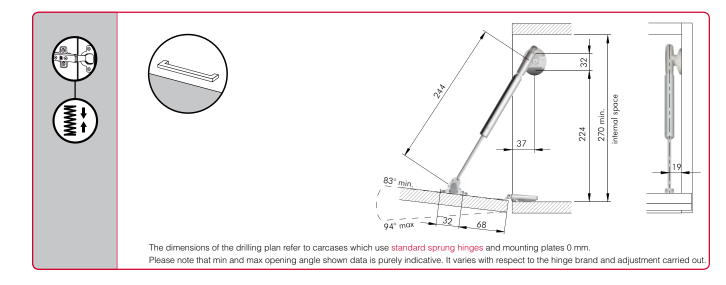
8.13 🗭

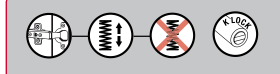






This chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick using standard, flap or Kimana hinges. These are experimental results to be checked by the customer. In accordance with the actual European regulation, we suggest to use at least two stays for each door (extra-size doors might require 3 or more gas stays). For doors whose weights/dimensions are bigger than those reported on the chart, please increase the number of stays accordingly. Please make sure that gas stays are properly regulated in height through the apposite rotary knob so that the weight of the door is equally distributed amongst the stays used. Our technical department is at your disposal to test further cases out of this chart.



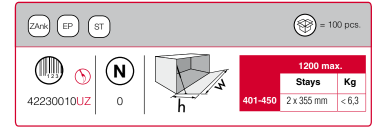


Please note that in case of use of unsprung hinges or negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

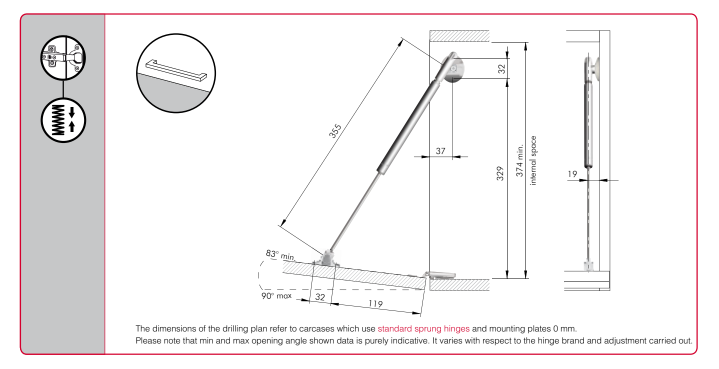


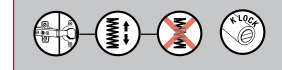
# KRABY 355 mm - DROP DOWN





This chart refers to chipboard or MDF 18 mm doors and aluminium frame doors with glass 4 mm thick using standard, flap or Kimana hinges. 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 (extra-size doors might require 3 or more gas stays). For doors whose weights/dimensions are bigger than those reported on the chart, please increase the number of stays accordingly. Please make sure that gas stays are properly regulated in height through the apposite rotary knob so that the weight of the door is equally distributed amongst the stays used. Our technical department is at your disposal to test further cases out of this chart.



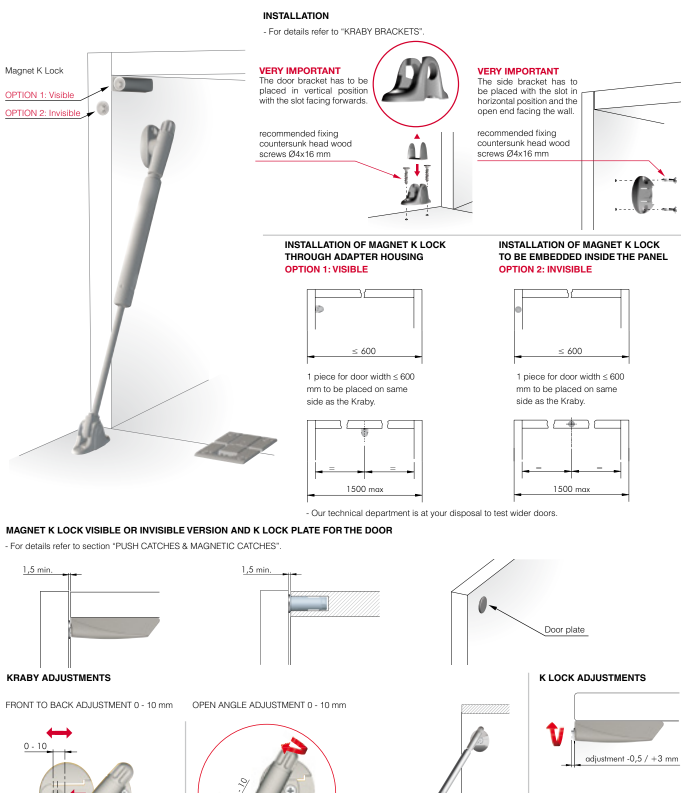


Please note that in case of use of unsprung hinges or negative hinges, magnet K Lock is required. For details refer to section "PUSH CATCHES & MAGNETIC CATCHES".

8.15 🗭



### KRABY DROP DOWN WITH KIMANA HINGES AND MAGNET K LOCK $(\bigcirc)$



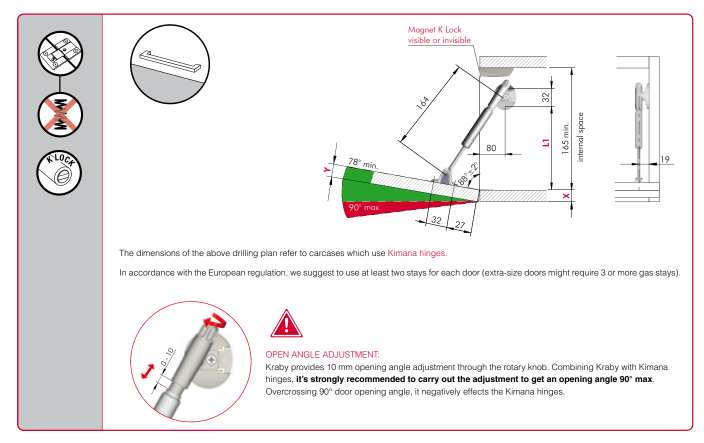
78

90° min

**8**.16

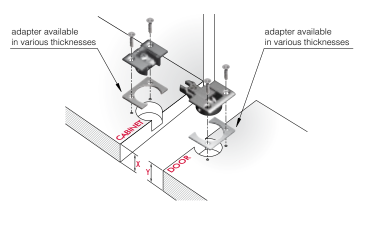


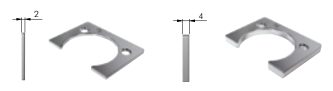
#### KRABY 164 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 164 mm - DROP DOWN".

X + 🔨	Y + 🔿	L1
16 + 4	16 + 2	117
16 + 4	19	119
18 + 2	19	117
19	16 + 2	113
19	19	115
20	20	115

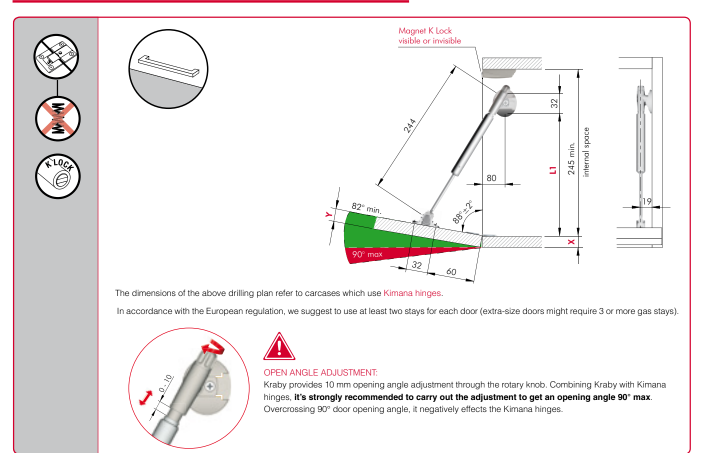




For Kimana and adapter details refer to section "HINGES".

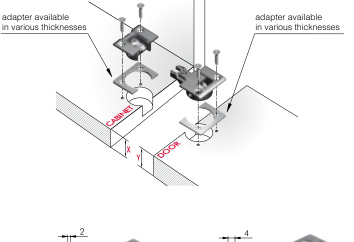
8.17 🗭

# 💛 KRABY 244 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 244 mm - DROP DOWN".

X + 🔿	Y + 🔿	L1
16 + 4	16 + 2	197
16 + 4	19	199
18 + 2	19	197
19	16 + 2	193
19	19	195
20	20	195

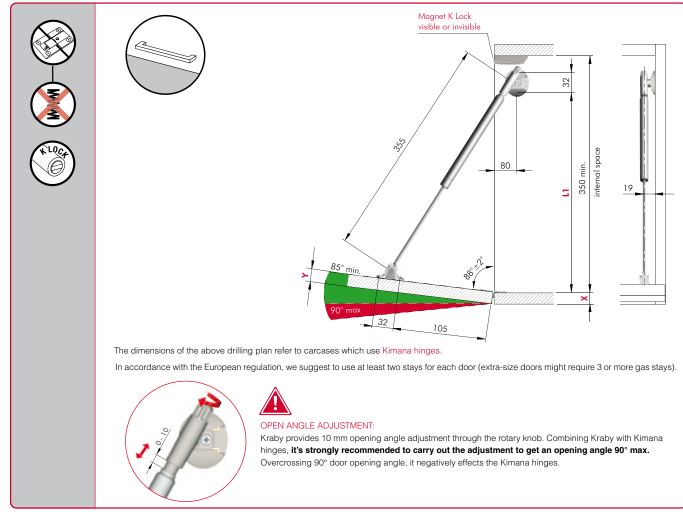




For Kimana and adapter details refer to section "HINGES".

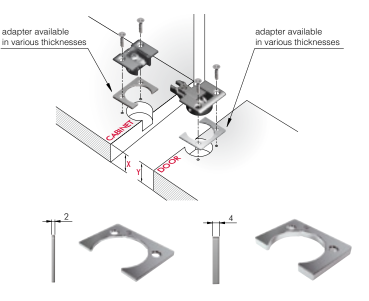


### KRABY 355 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 355 mm - DROP DOWN".

X + 🔨	Y + 🔿	L1
16 + 4	16 + 2	302
16 + 4	19	304
18 + 2	19	302
19	16 + 2	298
19	19	300
20	20	300



For Kimana and adapter details refer to section "HINGES".

8.19 🗭



# KRABY DROP DOWN WITH FLAP HINGES AND MAGNET K LOCK



78° mi

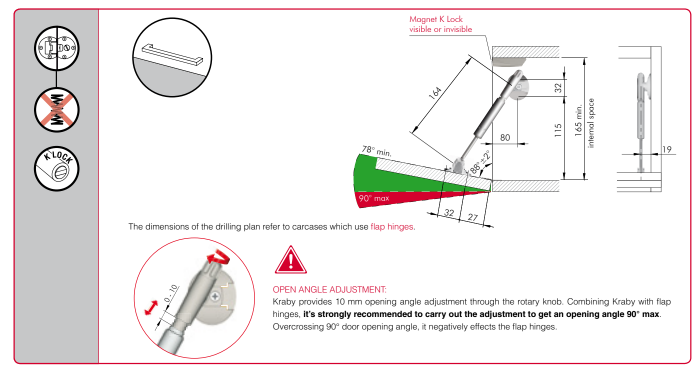
90° min.

8.20

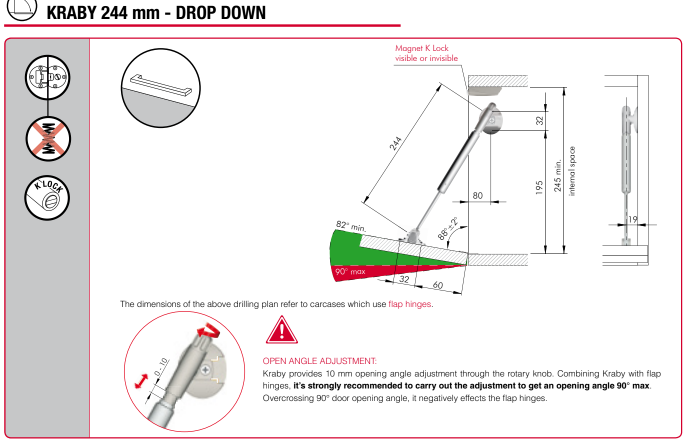
adjustment -0,5 / +3 mm



#### KRABY 164 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 164 mm - DROP DOWN".

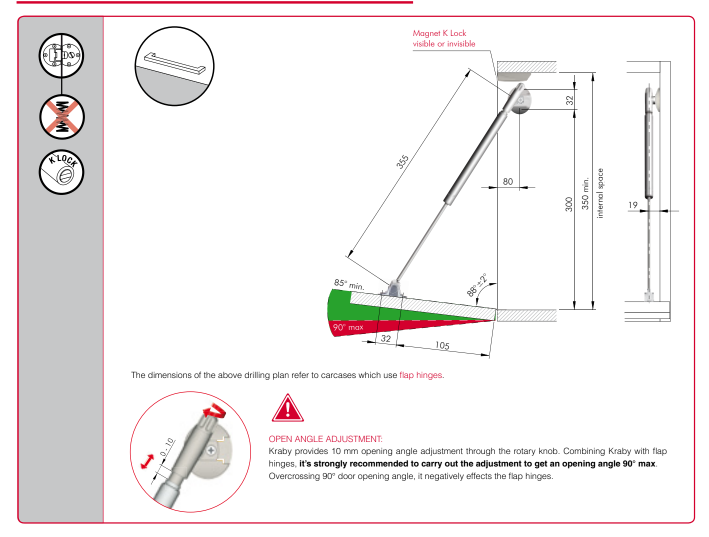


For pistons quantity to be specified according to door size, refer to the chart for "KRABY 244 mm - DROP DOWN".

8.21 🗭

8

### 💛 KRABY 355 mm - DROP DOWN



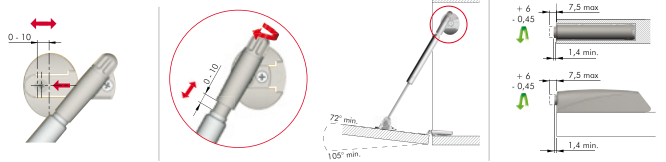
For pistons quantity to be specified according to door size, refer to the chart for "KRABY 355 mm - DROP DOWN".

Ø 8.22

#### KRABY DROP DOWN WITH STANDARD UNSPRUNG OR NEGATIVE HINGES AUTOMATIC OPENING DOOR WITH K PUSH TECH THE SHORT WITH MAGNET

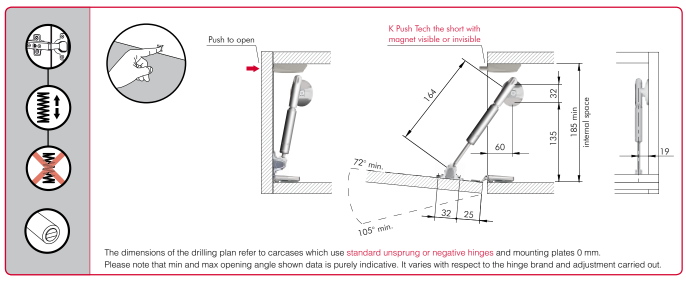




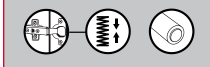


8



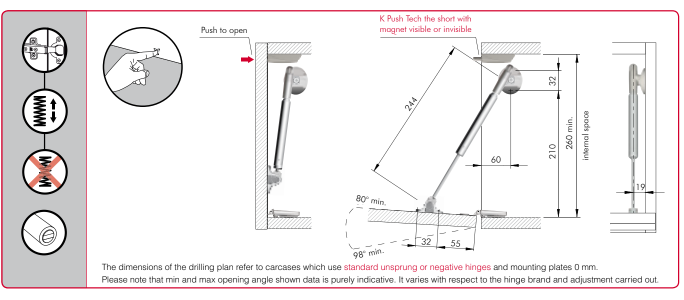


For pistons quantity to be specified according to door size, refer to the chart for "KRABY 164 mm - DROP DOWN".

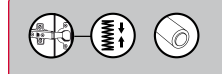


Please note that utilization with standard sprung hinges and K Push Tech with buffer is also possible. In such case, after the door is initially released by K Push Tech, a manual opening approx. 7cm is required (in order to win the spring resistance). Consequently, the door will automatically open to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

#### 💛 KRABY 244 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 244 mm - DROP DOWN".



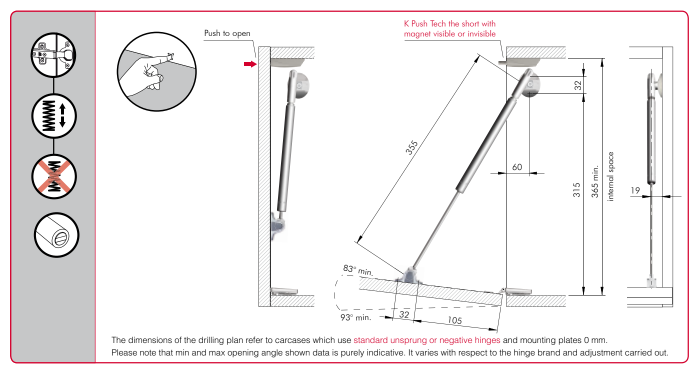
Please note that utilization with standard sprung hinges and K Push Tech with buffer is also possible. In such case, after the door is initially released by K Push Tech, a manual opening approx. 7cm is required (in order to win the spring resistance). Consequently, the door will automatically open to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

8

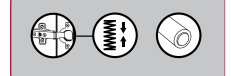
8.24



#### KRABY 355 mm - DROP DOWN



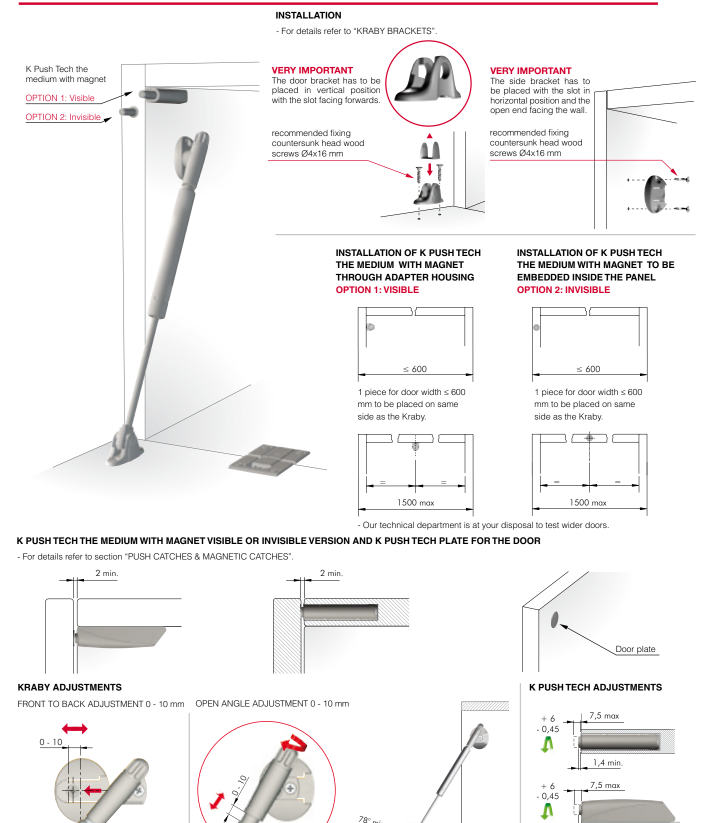
For pistons quantity to be specified according to door size, refer to the chart for "KRABY 355 mm - DROP DOWN".



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".

#### KRABY DROP DOWN WITH KIMANA HINGES AUTOMATIC OPENING DOOR WITH K PUSH TECH THE MEDIUM WITH MAGNET



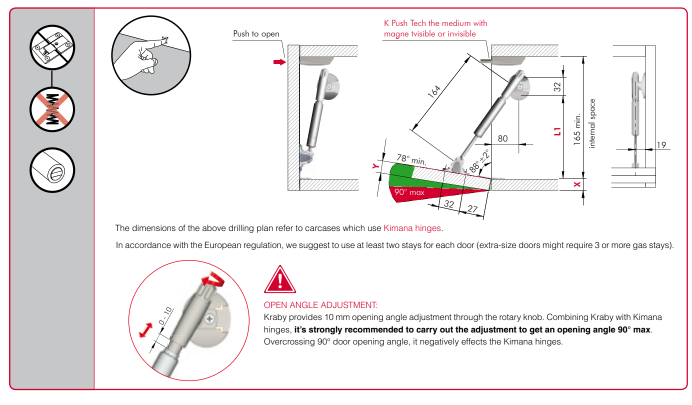


min

90° min

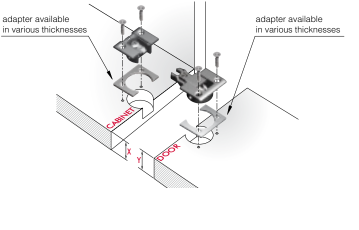
1,4 min.

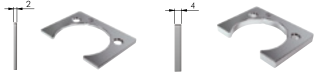




For pistons quantity to be specified according to door size, refer to the chart for "KRABY 164 mm - DROP DOWN".

X + 🔨	Y + 🔿	L1
16 + 4	16 + 2	117
16 + 4	19	119
18 + 2	19	117
19	16 + 2	113
19	19	115
20	20	115

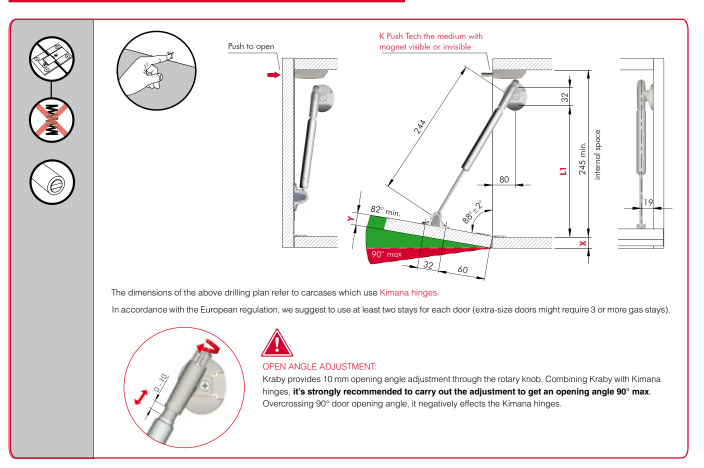




For Kimana and adapter details refer to section "HINGES".

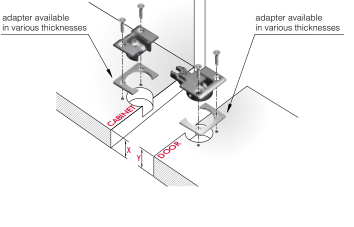
8.27 🗭

# 💛 KRABY 244 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 244 mm - DROP DOWN".

X +	Y +	L1
16 + 4	16 + 2	197
16 + 4	19	199
18 + 2	19	197
19	16 + 2	193
19	19	195
20	20	195



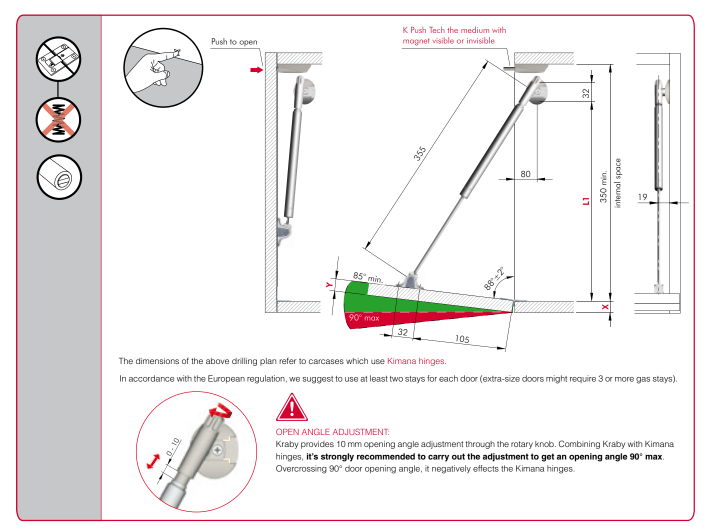


For Kimana and adapter details refer to section "HINGES".

8.28

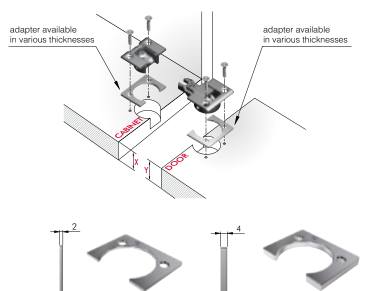


#### KRABY 355 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 355 mm - DROP DOWN".

X + 🔊	Y + 🔿	L1
16 + 4	16 + 2	302
16 + 4	19	304
18 + 2	19	302
19	16 + 2	298
19	19	300
20	20	300

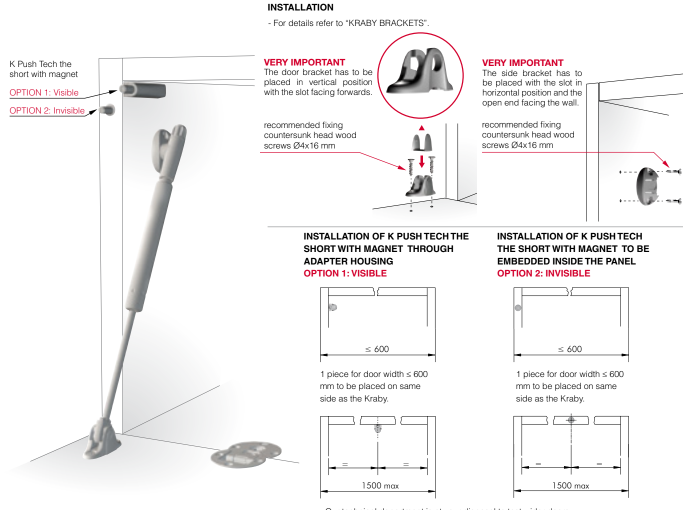


For Kimana and adapter details refer to section "HINGES".

8.29 🗭

#### **KRABY DROP DOWN WITH FLAP HINGES** AUTOMATIC OPENING DOOR WITH K PUSH TECH THE SHORT WITH MAGNET

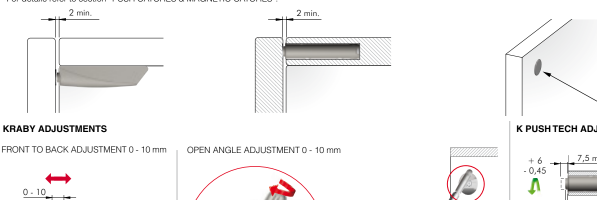


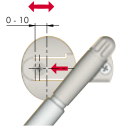


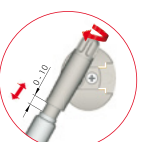
- Our technical department is at your disposal to test wider doors.

K PUSH TECH THE SHORT WITH MAGNET VISIBLE OR INVISIBLE VERSION AND K PUSH TECH PLATE FOR THE DOOR

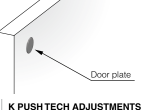
- For details refer to section "PUSH CATCHES & MAGNETIC CATCHES"









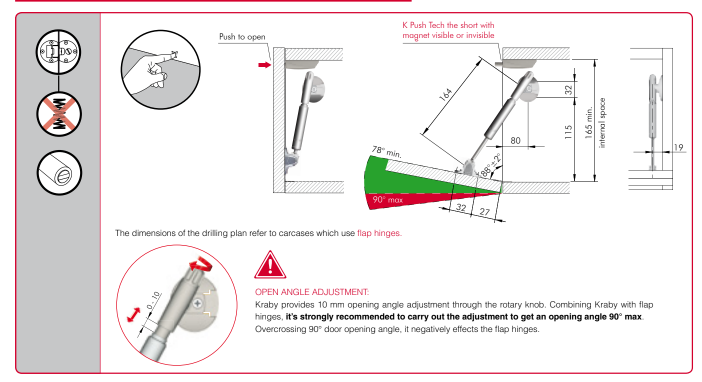


#### 7.5 max 1,4 min. + 6 7,5 max - 0.45 V 1,4 min.

Ф 8.30

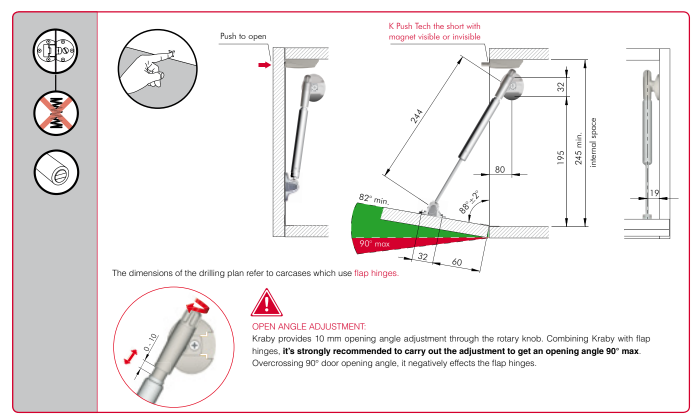


#### **KRABY 164 mm - DROP DOWN**



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 164 mm - DROP DOWN".

#### 🕑 KRABY 244 mm - DROP DOWN

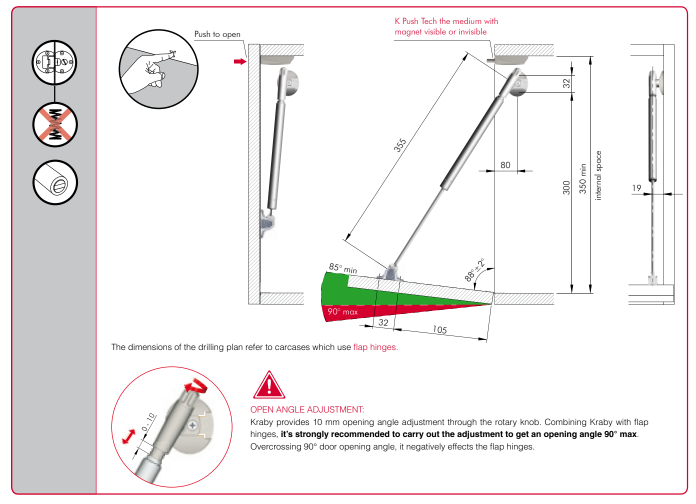


For pistons quantity to be specified according to door size, refer to the chart for "KRABY 244 mm - DROP DOWN".

8

8.31 🗭

### 🕑 KRABY 355 mm - DROP DOWN



For pistons quantity to be specified according to door size, refer to the chart for "KRABY 355 mm - DROP DOWN".

= Ø 5 mm

 $\bigcirc$ 

 $\bigcirc$ 

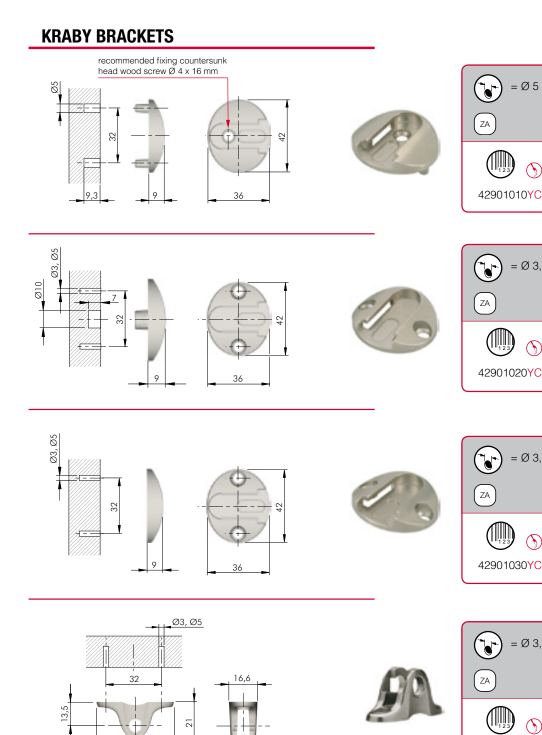
()

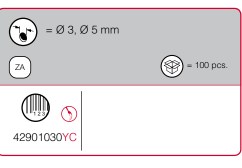
()

= 100 pcs.

= 100 pcs.

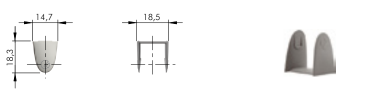


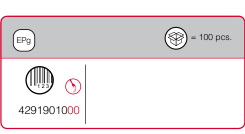




= Ø 3, Ø 5 mm + Ø 10 mm







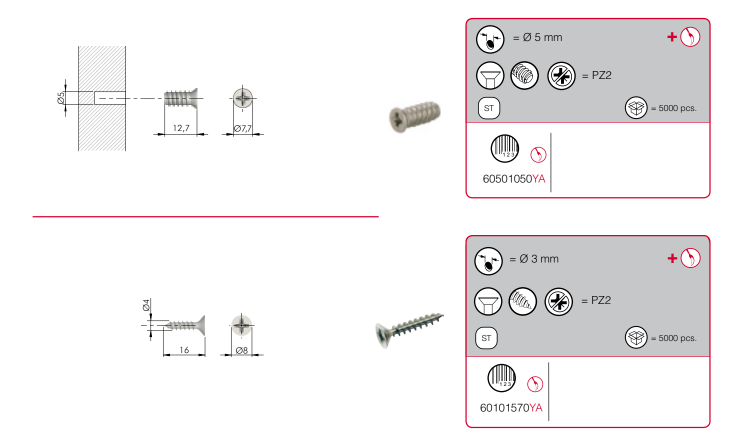
8

8.33 🗭

45



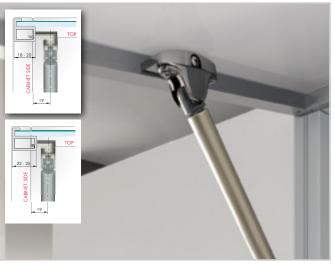
#### **KRABY FIXING ACCESSORIES**



**Ø** 8.34







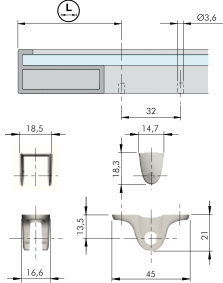
INSTALLATION ON NARROW ALUMINIUM FRAME DOOR

INSTALLATION ON WIDER ALUMINIUM FRAME DOOR

Recommended fixing pan head self tapping screw Ø 3,9 x 32 mm







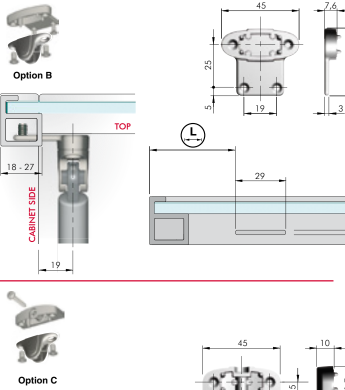


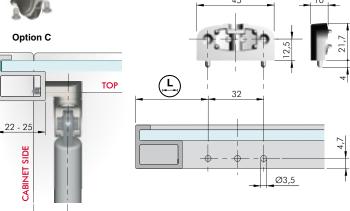
39,4

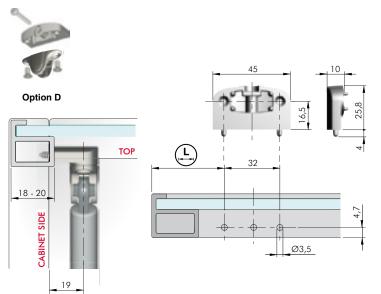
3,2

#### NARROW ALUMINIUM FRAME DOOR

19







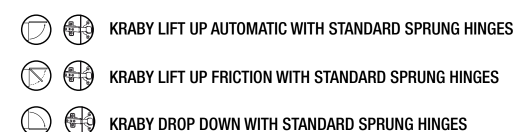


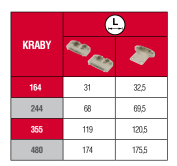


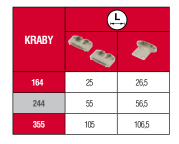




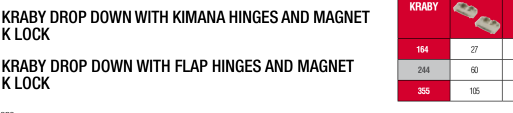
8

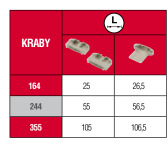


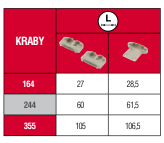


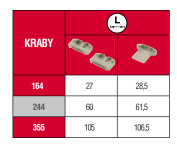


	Ŀ				
KRABY	I A A A A A A A A A A A A A A A A A A A	<i>.</i>			
164	27	28,5			
244	60	61,5			
355	105	106,5			









8.37 🗭

**KRABY LIFT UP WITH STANDARD UNSPRUNG OR NEGATIVE** Ø HINGES AUTOMATIC OPENING DOOR WITH K PUSH THE SHORT WITH MAGNET

- For details refer to related sections

- For details refer to related sections



KRABY DROP DOWN WITH KIMANA HINGES AND MAGNET **K LOCK** 

Æ

- For details refer to related sections

**K LOCK** 



KRABY DROP DOWN WITH STANDARD UNSPRUNG OR **NEGATIVE HINGES AUTOMATIC OPENING DOOR WITH** K PUSH THE SHORT WITH MAGNET

- For details refer to related sections



KRABY DROP DOWN WITH KIMANA HINGES AUTOMATIC OPENING DOOR WITH K PUSH THE LONG WITH MAGNET

- For details refer to related sections

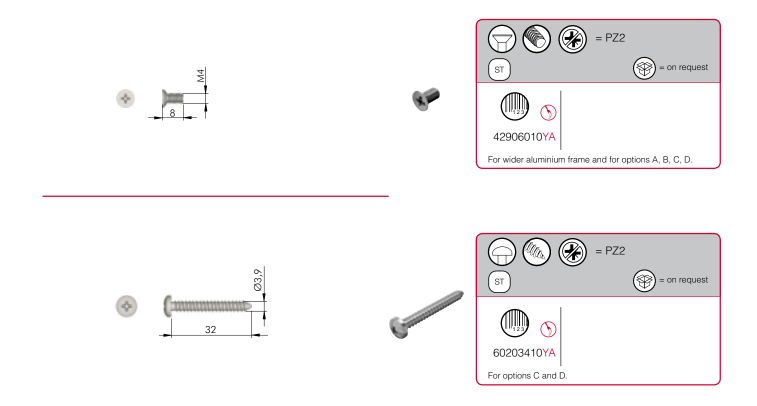


KRABY DROP DOWN WITH FLAP HINGES AUTOMATIC **OPENING DOOR WITH K PUSH THE SHORT WITH MAGNET** 

- For details refer to related sections



#### **ALUMINIUM ADAPTERS FIXING ACCESSORIES**



**B** 8.38