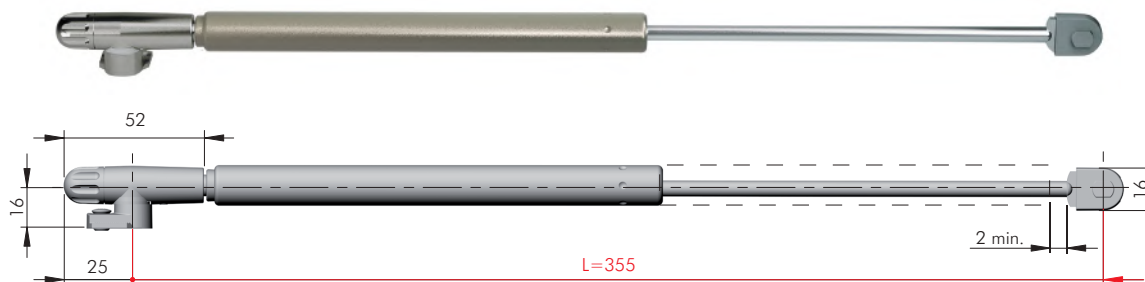




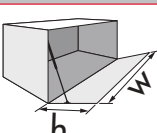


# KRABY L 355 Drop down

With KIMANA hinges. Push to open.



<div>ZAnk</div> <div>EP</div> <div>ST</div>			<div> = 100 pcs.</div>				
<div><div><div>1 2 3</div></div><div></div><div>42230010UZ</div></div>	<div><div><div>N</div></div><div>0</div></div>	<div></div>	<div><div><div>1200 max.</div><table><tr><th>Stays</th><th>Kg</th></tr><tr><td>401-450</td><td>2 x 355 mm &lt; 6,3</td></tr></table></div></div>	Stays	Kg	401-450	2 x 355 mm < 6,3
Stays	Kg						
401-450	2 x 355 mm < 6,3						

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.

**OPEN ANGLE ADJUSTMENT:**  
Kraby provides 10 mm opening angle adjustment through the rotary knob. Combining Kraby with Kimana hinges, **it's strongly recommended to carry out the adjustment to get an opening angle 90° max.** Overcrossing 90° door opening angle, it negatively effects the Kimana hinges.

The dimensions of the above drilling plan refer to carcasses which use **Kimana hinges**.  
**VERY IMPORTANT:** for Kimana hinges at least 2 Kraby stays are required for any door width.

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

