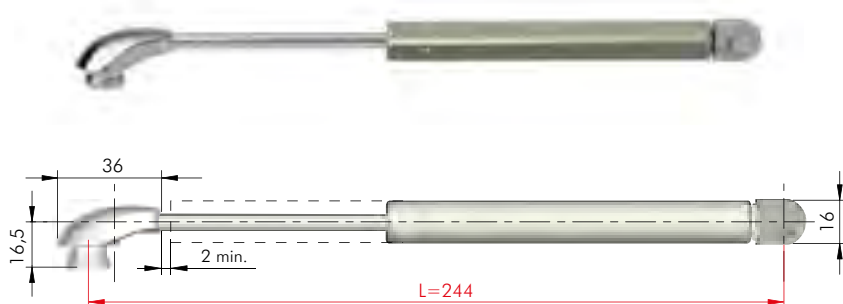


# COMPACT L 244 Lift up

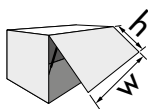
With standard sprung hinges. Push to open. Friction version.



ZAnk EP ST

= 100 pcs.

42311010UZ	45
42312010UZ	60
42313010UZ	90
42314010UZ	120

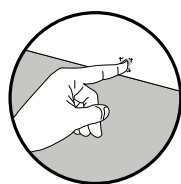
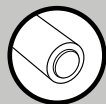
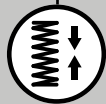
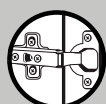


Rev. 01

h	w	450	600	900	1200	1500
	Kg	Compact	Kg	Compact	Kg	Compact
300-350	1,6 - 1,8	1 x 45 N	2,1 - 2,5	1 x 45 N	3,2 - 3,7	1 x 60 N
351-400	1,8 - 2,1	1 x 45 N	2,5 - 2,8	1 x 45 N	3,7 - 4,2	2 x 45 N
401-450	2,1 - 2,4	1 x 60 N	2,8 - 3,2	2 x 45 N	4,2 - 4,7	2 x 45 N
451-500	2,4 - 2,6	1 x 60 N	3,2 - 3,5	2 x 45 N	4,7 - 5,3	2 x 60 N
501-550	2,6 - 2,9	2 x 45 N	3,5 - 3,9	2 x 60 N	5,3 - 5,8	2 x 90 N

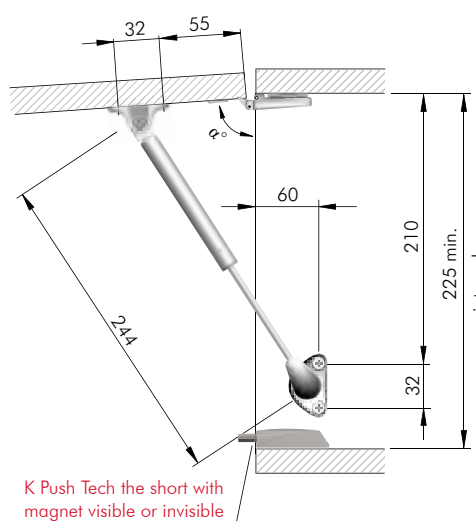
Further newton strengths available on request.

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



$\alpha^\circ$
Side bracket in Position A
88°
Side bracket in Position B
81°

Push to open



K Push Tech the short with magnet visible or invisible

The dimensions of the drilling plan refer to carcasses which use **standard sprung hinges** and mounting plates 0 mm. 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). Please note that  $\alpha^\circ$  opening angle shown data is purely indicative. It varies with respect to the hinge brand and adjustment carried out.