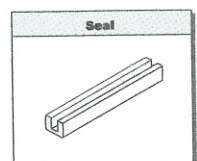


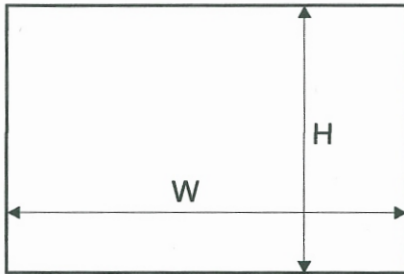
COMPONENTS

<p>Handle 'EKONOMIK'</p> <p>Textile door stop (inserted) 4.8mm x 4mm</p> <p>Length: 2.7m</p>	<p>Top track 'EKONOMIK'</p> <p>Length: 2.0m 3.0m</p>	<p>Bottom track 'EKONOMIK'</p> <p>Length: 2.0m 3.0m</p>	<p>Horizontal profile 'EKONOMIK'</p> <p>Length: 2.0m 3.0m</p>	<p>Screws</p> <ul style="list-style-type: none"> Toothed washer 3x6 Fastening of carriages Self-tapping screw with washer head 2.9x6.5 Fastening of carriages Countersunk screw 3x16 Fastening of tracks Dome head screw 3x10 Fastening of handle (with chipboard filling)
<p>Bottom carriage 'EKONOMIK'</p>	<p>Top carriage 'EKONOMIK'</p>	<p>Top carriage positioner</p>	<p>Finishing profile for bottom track 'EKONOMIK'</p> <p>Length: 2.0m 3.0m</p>	<p>Seal</p>


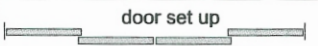
ADDITIONAL COMPONENTS



Dimensions of opening

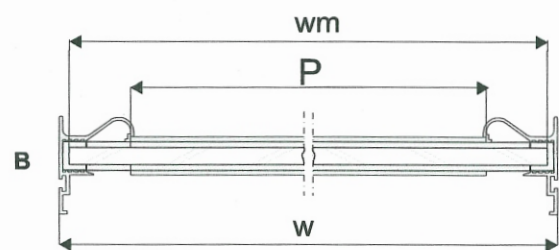
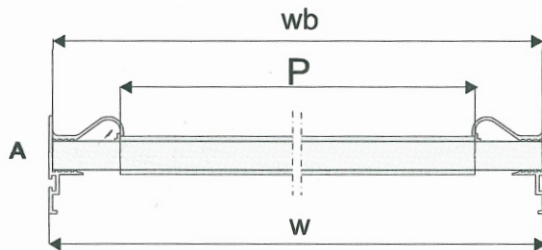
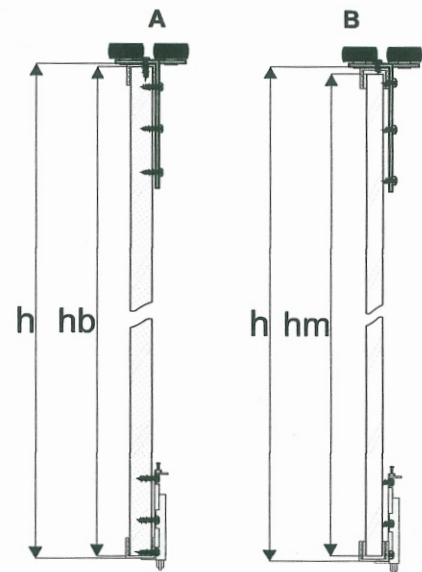


number of doors	- N	2	3	4	
	total overlap	- Z	25 mm	50 mm	75 mm

visual design - 4 wings	
	$w = (W + 72) : 4$
	$w = (W : 2 + 22) : 2$

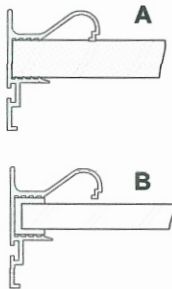
door filling - 10 mm board, 4 mm mirror

door height - h	$h = H - 32 \text{ mm}$
board height - hb	$hb = h - 2 \text{ mm}$
door width - w	$w = (W - 3 \text{ mm} + Z) : N$
board width - wb	$wb = w - 2 \text{ mm}$
horizontal profile length - P	$P = w - 48 \text{ mm}$
mirror height - hm	$hm = hb - 4 \text{ mm}$
mirror width - wm	$wm = wb - 4 \text{ mm}$

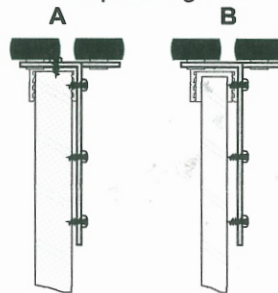


Installation method for fitting 10 mm board (diag. A) and 4 mm

- with handle Ekonomik



- top carriage



- bottom carriage

