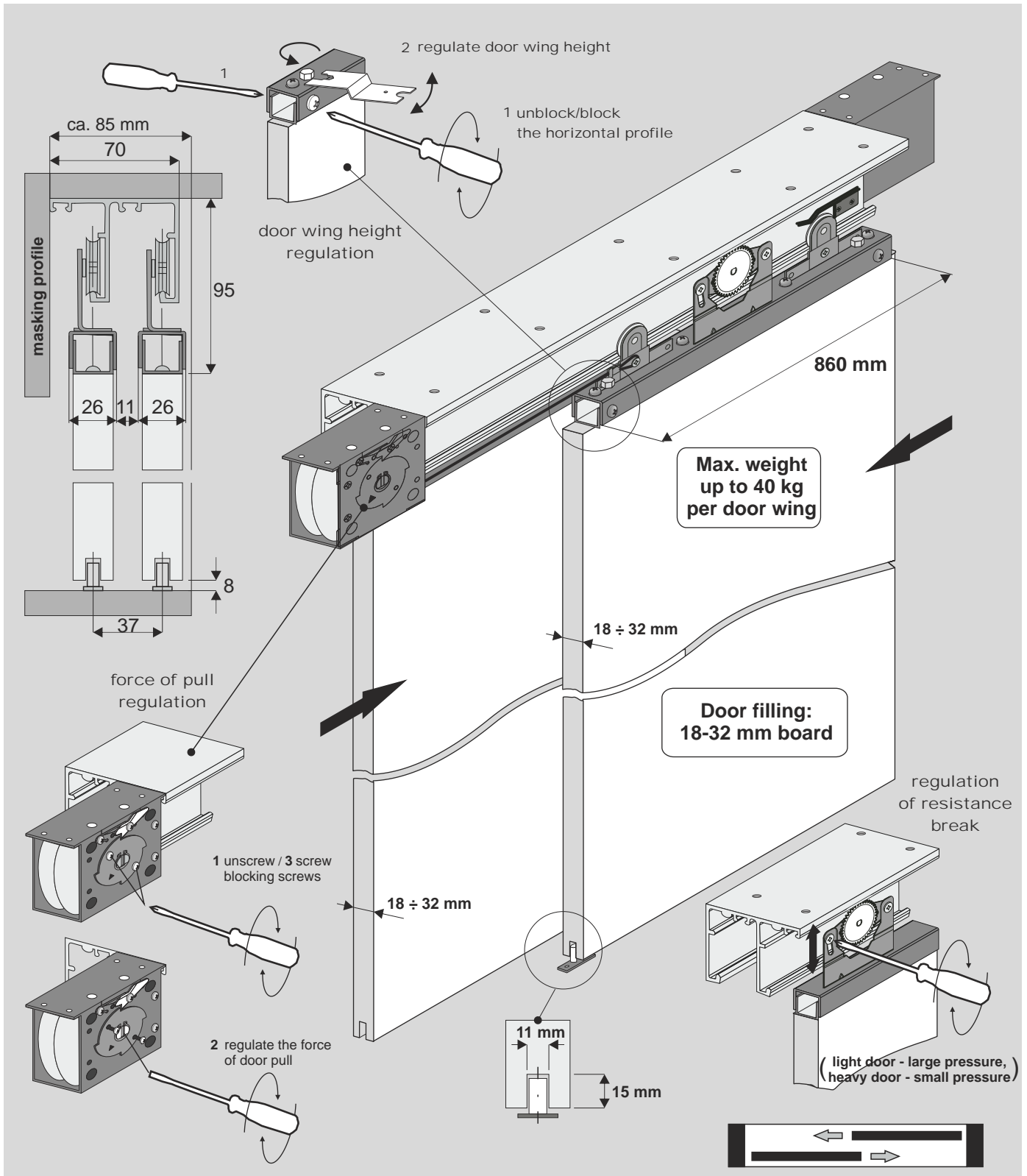




SEVROMATIC

# AUTOSPRING



## COMPONENTS

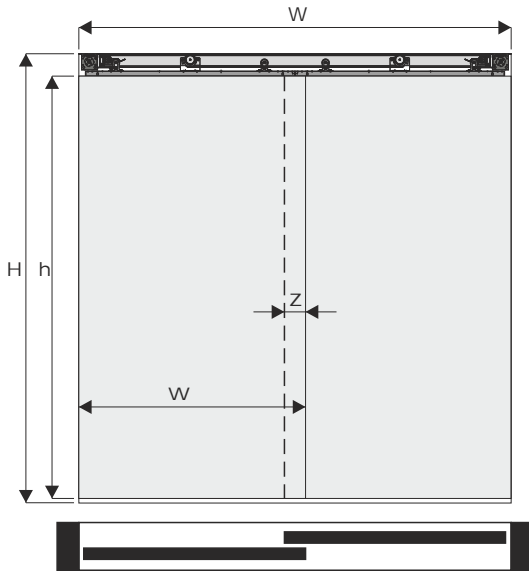
AUTOSPRING set (2 wings)

<p>1980</p> <p>Top track with Autospring mechanism</p>	<p>2 x Guide</p>	<p>spanner</p>	<ul style="list-style-type: none"> <li> <math>\varnothing 5 \times 30</math> - 20 pcs (for track and hor. profiles)</li> <li> <math>\varnothing 4 \times 16</math> - 4 pcs (for the box with pulling mechanism)</li> <li> <math>\varnothing 3.5 \times 20</math> - 4 pcs (for guide)</li> </ul>
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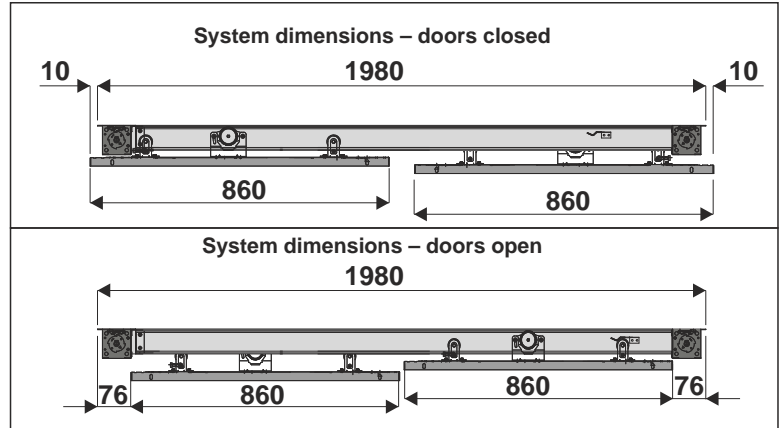


SEVROMATIC

AUTOSPRING



opening width - $W$	min. 1980 mm ÷ max. 2040 mm
overlap - $z$	$z = 30 + (W - 1980)$
door width - $w$	$w = (W + z) : 2$
door height - $h$	$h = H - 103$



### Door assembly

