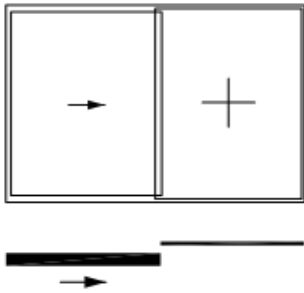


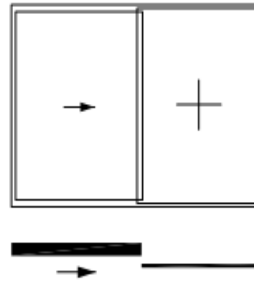
Typical Drive Solutions

This document provides a short overview of possible systems for driving your door. We have two product lines Classic Line and Slim Line on offer. Please find further information regarding our product lines on the product pages on our website. We also offer a wide range of accessories. Our sales team will also be happy to advise you which product line is the right one for your application.

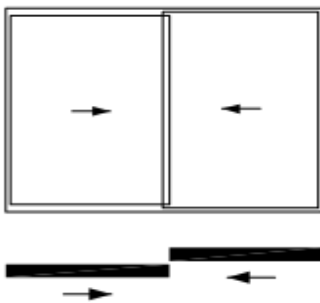
Picture: 1 Single Slide solution with internal sash



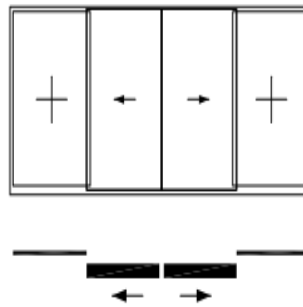
Picture: 2 Single Slide solution with external sash



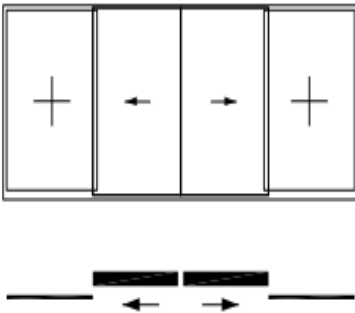
Picture: 3 Slide - Slide System



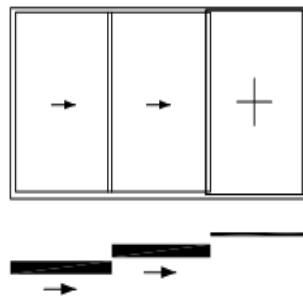
Picture: 4 Face to Face System with internal sashes



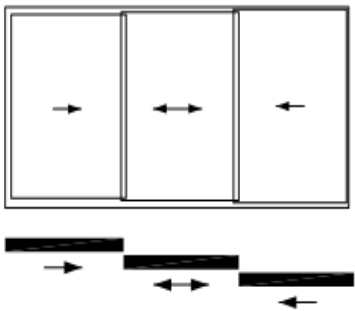
Picture: 5 Face to Face System with external sashes



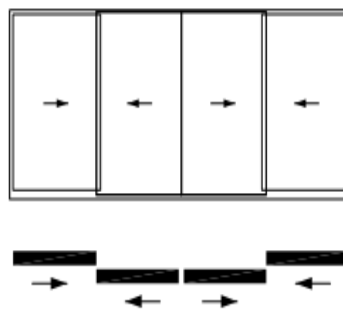
Picture: 6 Telescopic system with 2 internal sashes



Picture: 7 Flying telescopic system

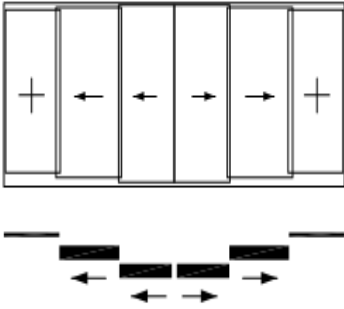


Picture: 8 Slide - Slide and Face to Face System combined

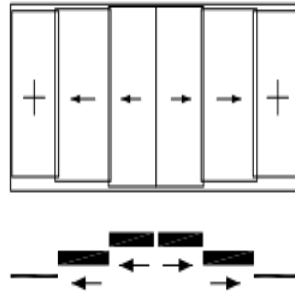


Typical Drive Solutions

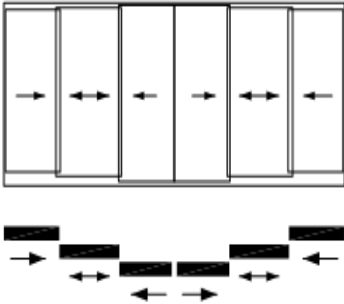
Picture: 9 Face to Face and Slide combination with internal sashes



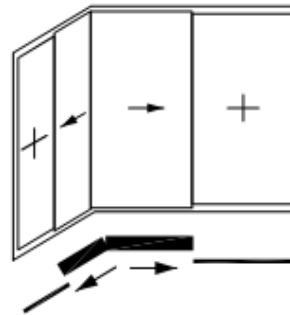
Picture: 10 Face to Face and Slide combination with external sashes



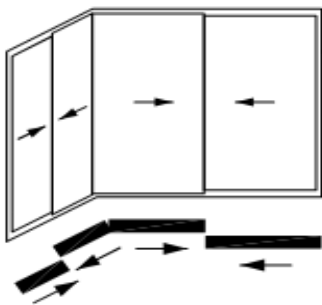
Picture: 11 Face to Face Slide - Slide and Telescopic combination



Picture: 12 Open Corner with external sashes



Picture: 13 Open Corner with external sashes and slide system



Tech. Data - Drive System		
<i>Classic Line</i>	<i>tensile force</i>	<i>sash weight</i>
Size 1	110 N	350 kg
Size 2	400 N	700 kg
Size 3	680 N	1200 kg
<i>Slim Line</i>	<i>tensile force</i>	<i>sash weight</i>
Size 1	180 N	400 kg

Our guarantee of the characteristics of the drives only refers to the tensile force. With perfect installation and good running properties of the door our drives can move our door operators with the sash weights below.

If you have not found the right configuration for you, please ask us. There are virtually no limits to the combinations and we look forward to developing a solution for you.

For enquiries, please use our contact form on the homepage or send a mail to antriebe@liberda.eu

