

☐ Order

☐ Request

Name

Company

Customer number

End customer

Street

Postal code

City

Phone

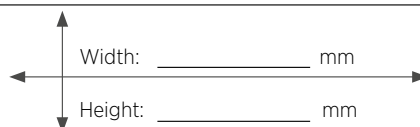
E-mail

Signature

## OPENING DIMENSIONS

Please enter the opening dimensions: width x height in mm  
Please indicate clear dimensions without tolerance!

Quantity: \_\_\_\_\_



## DOORS

Please note:

max. door width 1500 mm, max. door weight 80 kg

The width : height door ratio should not be less than 1:3.

Illustration	2 tracks		3 tracks		4 tracks		
	Left-hand type	Right-hand type	Left-hand type	Right-hand type	Left-hand type	Right-hand type	
1 side							outside ↑ inside
2 sides							

Illustration	5 tracks		
	Left-hand type	Right-hand type	
1 side			outside ↑ inside
2 sides			

<b>Door lock</b>	<input type="checkbox"/> yes	<input type="checkbox"/> no
<b>Driver</b>	<input type="checkbox"/> yes	<input type="checkbox"/> no
<b>Side guide rail</b>	<input type="checkbox"/> yes	<input type="checkbox"/> no

## GLASS

Glass type

☐ 10 mm  
tempered clear glass

☐ 10.76 mm laminated safety glass  
made of tempered glass (clear glass)

## STAINLESS STEEL HANDLES

<input type="checkbox"/> for 2 tracks 30.0300.035.21	<input type="checkbox"/> for 3 tracks 30.0313.035.21	<input type="checkbox"/> for 4 tracks 30.0314.035.21	<input type="checkbox"/> for 5 tracks 30.0315.035.21	<input type="checkbox"/> Flush Handle 32.0021.065.12	<input type="checkbox"/> Flush Handle 32.0011.065.12	<input type="checkbox"/> Flush Handle 30.0316.035.21

## STAINLESS STEEL LOCK

☐ 30.0230.000.21

Please note: Only for door installations  
opening in opposite directions.

## FINISHES

<input type="checkbox"/> plain aluminium anodised	<input type="checkbox"/> RAL 7016 fine structure (.16)	<input type="checkbox"/> RAL 9007 smooth (.13-GA)
<input type="checkbox"/> DB703 fine structure (.16)	<input type="checkbox"/> RAL special colour (.xx)	<input type="checkbox"/> RAL 9005 mat

Please note: Door profiles, wall profiles and ceiling profiles are delivered in your preferred colour.  
For technical reasons, the bottom guide finish is always anodised aluminium.