

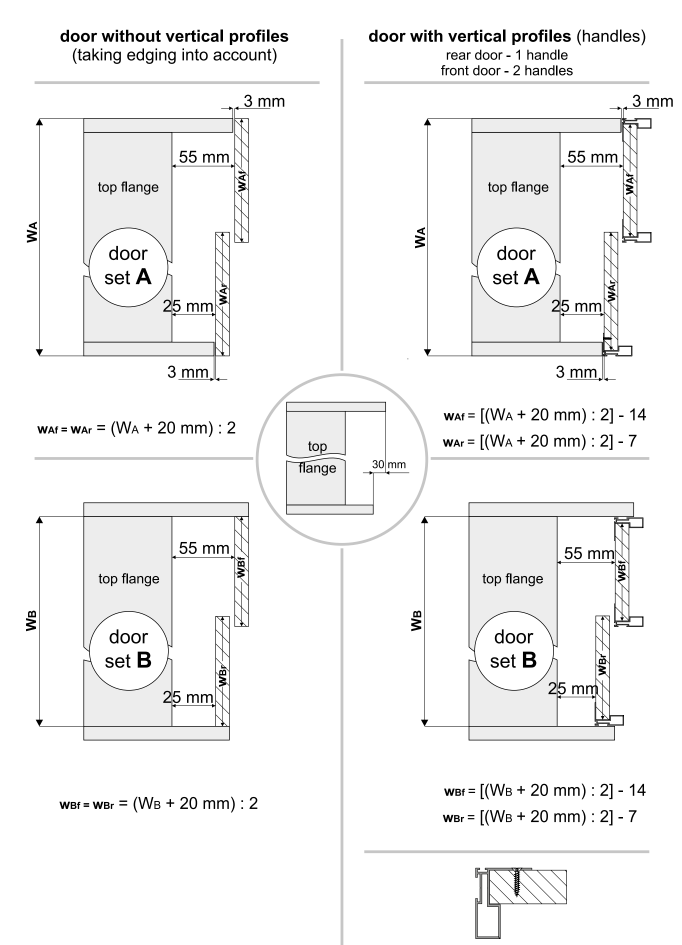
1

SYSTEM

386



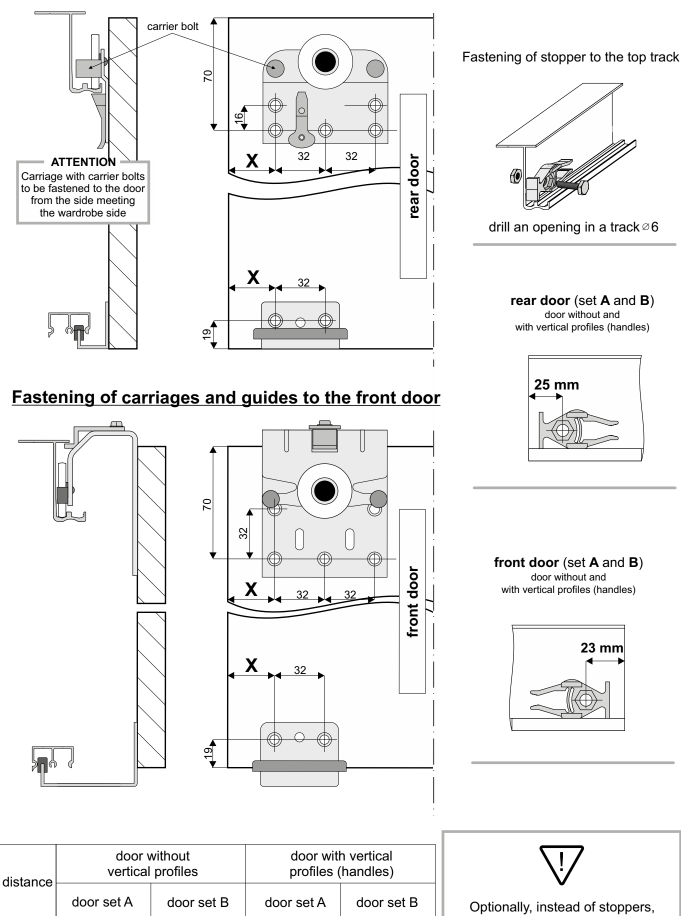




1

handle to be fastened with a minimum of 4 screws

# Fastening of carriages and guides to the rear door



1

SYSTEM

**OPTIMA** 

soft-close Optima can be used

(purchased separately)

Х

58 mm

40 mm

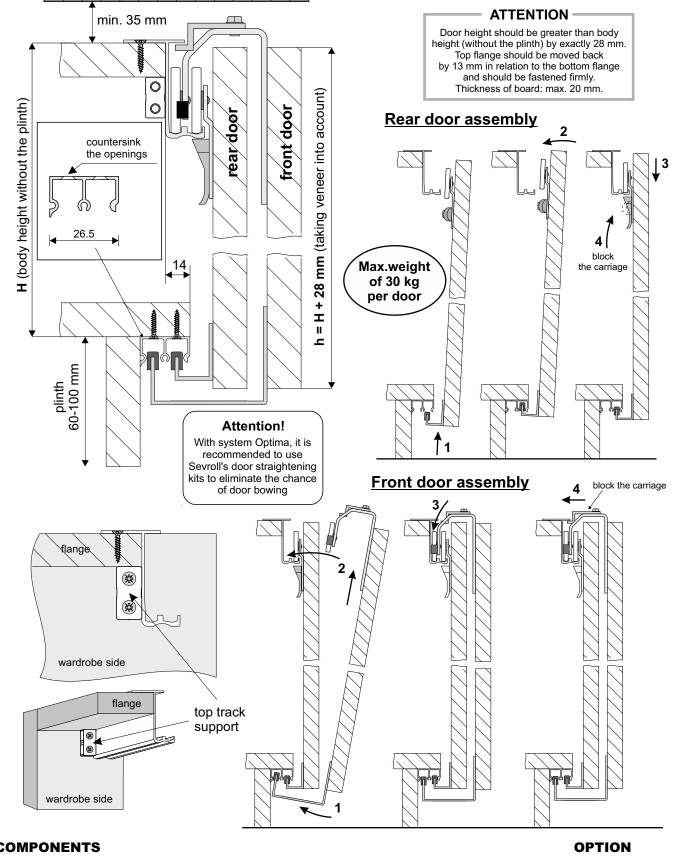
51 mm

31 mm

ceiling





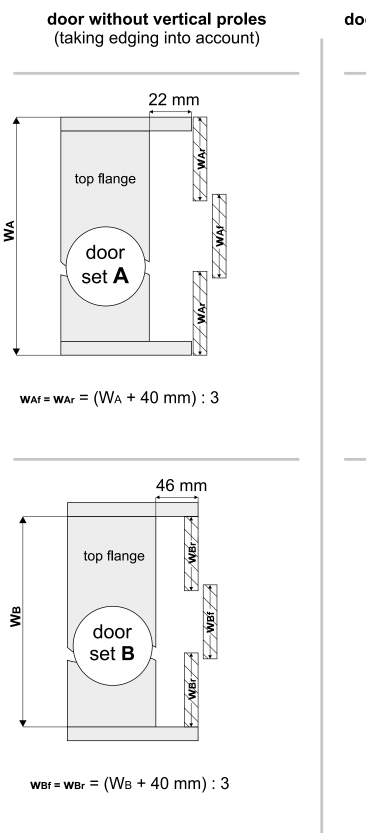


COMPONENTS	OFTION		
Top track Optima	Bottom track Optima	Set for sliding doors Optima II – 3 door wings	Handle Optima 18
L: 2.00 m, 2.40 m	L: 2.00 m, 2.40 m	2 door wings	L. 2.40 m anti-dust brush inserted 14 x 4 mm (set A) #18



# **ASSEMBLY INSTRUCTIONS**

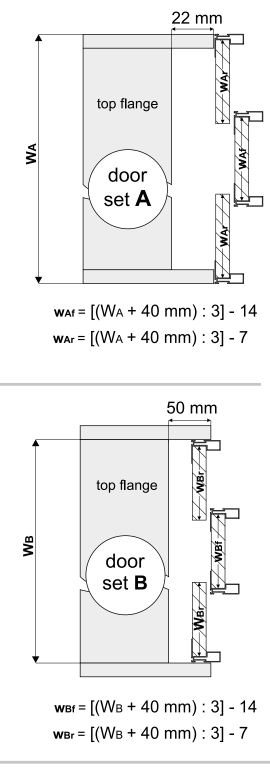
1

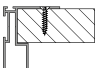


### door with vertical proles (handles)

board width calculation

rear door - 1 handle front door - 2 handles



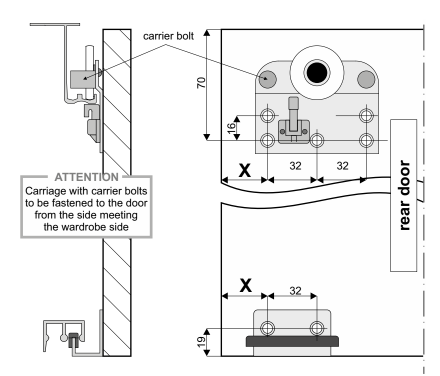


handle to be fastened with a minimum of 4 screws

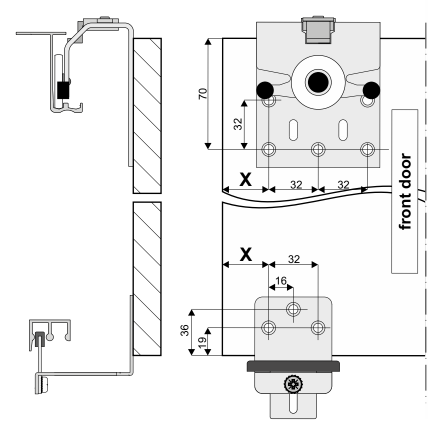


Fastening of stopper to the top track

## Fastening of carriages and guides to the rear door

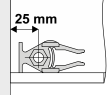


# Fastening of carriages and guides to the front door



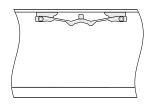
distance -	door without vertical profiles		door with vertical profiles (handles)	
	door set A	door set B	door set A	door set B
X	58 mm	40 mm	51 mm	31 mm

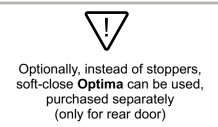




front door (fasten after door assembly)

use self-tapping screw  $\varnothing 3.5$ or drill opening in track  $\varnothing 2.5$ and use Unix screw  $\varnothing 3.5$ 





1