

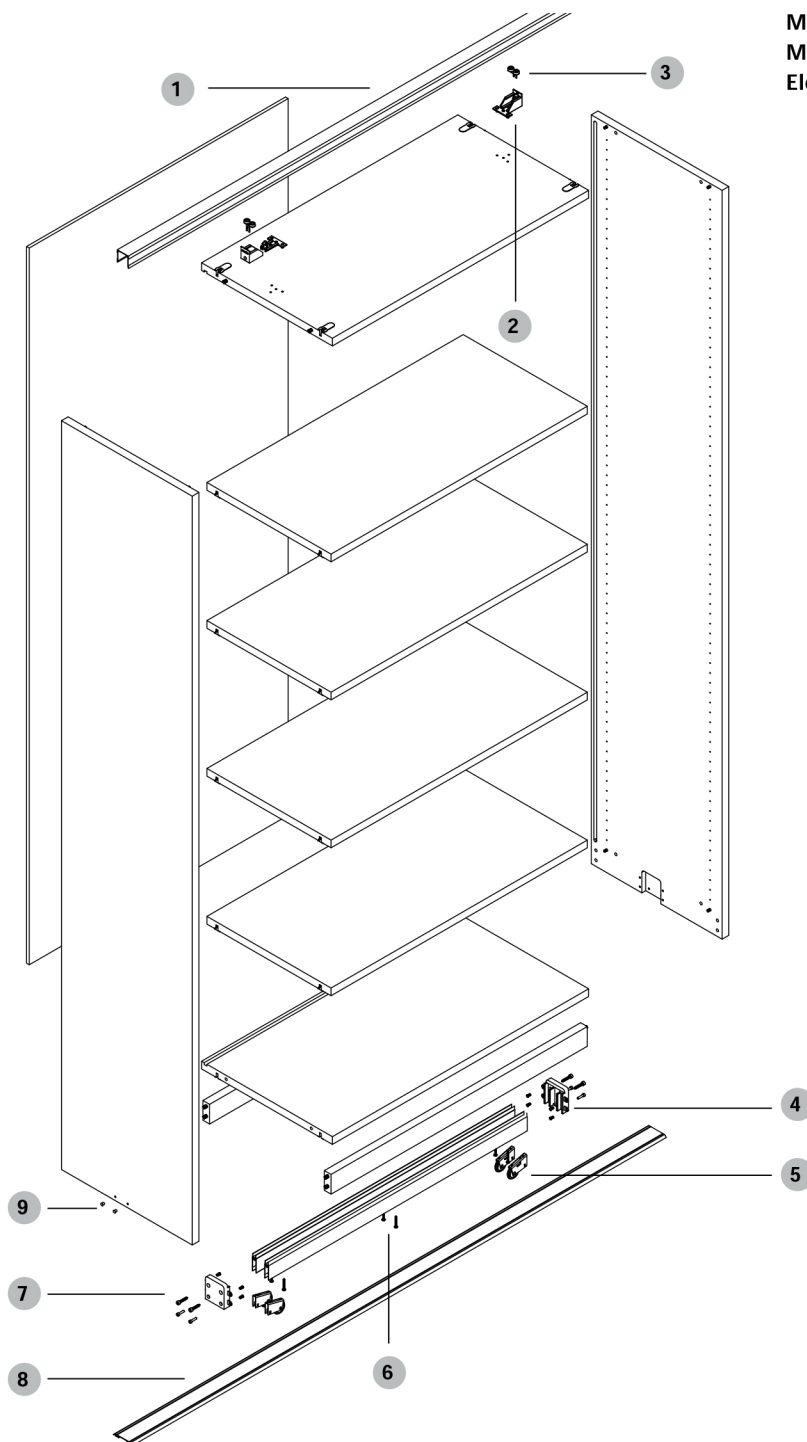
EXPLOSION DRAWING INTERIOR SYSTEMS

RIMA

Maximum size (W x H): 1250 x 2700 mm

Minimum size (W x H): 850 x 2100 mm

Element weight: max. 360 kg



1 15.45.020 Top track single S34, 40mm

2 10.09.040 Top fitting

3 10.01.015 Top roller

4 10.09.042 Bottom fitting

5 10.01.020 Bottom roller

6 15.04.020 Bottom rail












7 10.07.012 Frame screw 6,3 x 32mm

8 14.08.020 Bottom track, double, surface closed

9 10.01.449 Damper

INTERIOR SYSTEMS

RIMA – PROFILES AND FITTINGS

drawing	art. no.	description		length	packing unit	unit
Profiles						
	15.04.020	bottom rail	silver (EV1)	5000	8	1
	15.45.020	top track single S34, 40mm	silver (EV1)	5000	8	1
	14.08.020	bottom track doub., surf. closed	silver (EV1)	5000	8	1
Fittings						
	10.09.040	top fitting Rima and Rima Fino			2	1
	10.09.042	bottom fitting Rima			2	1
	10.01.020	bottom roller Rima	25mm screw		50	1
	10.01.015	top roller			50	1
	10.07.012	frame screws 6,3 x 32mm	stainless steel		500	100
	10.01.449	damper			10	100
	10.08.481	stopper f. top track S34, 40mm	silver lacquered		10	1
	10.01.031	stopper for bottom track	incl. screws, gray		100	1