## Castors, feet, stabilizers



### RAX-MS-X81-X1

Direct mounting castors set with max. recommended load capacity\*:

- 200 kg for type RMA, RZA 600 mm wide,
- 400 kg for type RMA, RZA 800 mm wide. The height of the cabinet is increased by 111 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 20 Thorx	16x
Flat washer 5 3	16v



### RAB-SS-X01-X1, RAC-SS-X01-X1

Stabilizers for free-standing cabinets.

#### Supply

Screw M5 x 12 ...... 4x



#### **RAX-MS-X47-X1**

Direct mounting castors set with max. recommended load capacity\*:

- 500 kg for type RDA, RDE, RTA, RYA 600 mm wide,
- 600 kg for type RDA, RDE, RTA, RYA 800 mm wide. The height of the cabinet is increased by 155 mm.

#### Set

Castors with a brake	2x	
Castors without a br	ake 2x	
Screw M5 x 20 Thorx	16x	
Flat washer 5 3	16v	



#### **RAX-MS-X64-X1**

Set of adjustable feet for free-standing cabinets with possibility of installation from the inner side of the cabinet. After rectification, it is necessary to ensure the position by the nut. The cabinet is raised in the range of 24-35 mm depending on the setting of the feet.



#### RAX-RK-Xxx-X1

Castors with reinforcing fram

Castors with reinforcing frame for RMA, RZA type enclosures. Must be ordered according to the floor plan of the cabinet.

### Max. load capacity when using RAX-RK-Xxx-X1:

- **450 kg** including the weight of the cabinet. The height of the cabinet is increased by 111 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	

Cabinet depth (mm)	Cabinet width (mm)	
	600	800
600	RAX-RK-X66-X1	RAX-RK-X86-X1
800	RAX-RK-X68-X1	RAX-RK-X88-X1
900	RAX-RK-X69-X1	RAX-RK-X89-X1
1000	RAX-RK-X61-X1	RAX-RK-X81-X1
1100	RAX-RK-X60-X1	RAX-RK-X80-X1
1200	RAX-RK-X62-X1	RAX-RK-X82-X1



### RAX-RK-Dxx-X1

Castors with reinforcing fram

Castors with reinforcing frame for RMA, RZA, RTA, RYA, RDA, RDE type enclosures. Must be ordered according to the floor plan of the cabinet.

### Max. recommended load capacity:

- 900 kg for type RMA, RZA,
- 1050 kg for type RTA, RYA, RDA, RDE.

The height of the cabinet is increased by 158 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5.3	16x
U-profile	4x

	Cabinet wi	dth (mm)
Cabinet depth (mm)	600	800
600	RAX-RK-D66-X1	RAX-RK-D86-X1
800	RAX-RK-D68-X1	RAX-RK-D88-X1
900	RAX-RK-D69-X1	RAX-RK-D89-X1
1000	RAX-RK-D61-X1	RAX-RK-D81-X1
1100	RAX-RK-D60-X1	RAX-RK-D80-X1
1200	RAX-RK-D62-X1	RAX-RK-D82-X1



#### RAX-RK-Txx-X1

Castors with reinforcing fram

Castors with reinforcing frame for RTA, RYA, RDA, RDE type enclosures. Must be ordered according to the floor plan of the cabinet.

#### Max. load capacity when using RAX-RK-Txx-X1:

- **1500 kg** including the weight of the cabinet. The height of the cabinet is increased by 143 mm.

#### Set

Castors with a brake	2x
Castors without a brake	
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	4x

Cabinet depth (mm)	Cabinet width (mm)	
	600	800
600	RAX-RK-T66-X1	RAX-RK-T86-X1
800	RAX-RK-T68-X1	RAX-RK-T88-X1
900	RAX-RK-T69-X1	RAX-RK-T89-X1
1000	RAX-RK-T61-X1	RAX-RK-T81-X1
1100	RAX-RK-T60-X1	RAX-RK-T80-X1
1200	RAX-RK-T62-X1	RAX-RK-T82-X1



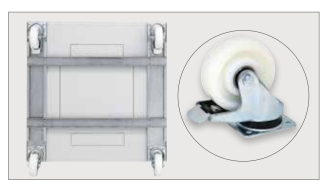
# For the correct use of the optional Accessories the following instructions are important:

- install the cabinet on a level and sufficiently firm floor
- place at least 65% of the load in the the lower half of the height of the cabinet
- ensure that the load is evenly distributed between the front and rear vertical rails
- when travelling with a loaded distributor, comply with the relevant standards\*

#### Calculation of the load capacity of one wheel:

Total weight of the cabinet (i.e. own weight + installed accessories) / 3 = load capacity of one castor.

\* The load capacities of the castors are applicable for travel speed up to 4 km/h on level ground and smooth surface at ambient temperature in the range of 10-30° C. All dimensions, load capacities and tolerances correspond to following standards: EN 12527-12533, DIN 7845.



#### RAX-RK-Hxx-X1

Castors with reinforcing fram

Castors with reinforcing frame for RTA, RYA, RDA, RDE type enclosures. Must be ordered according to the floor plan of the cabinet.

#### Max. recommended load capacity:

- 1600 kg for type RTA, RYA,
- 1900 kg for type RDA, RDE.

The height of the cabinet is increased by 168 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	4x

		idth (mm)
Cabinet depth (mm)	600	800
600	RAX-RK-H66-X1	RAX-RK-H86-X1
800	RAX-RK-H68-X1	RAX-RK-H88-X1
900	RAX-RK-H69-X1	RAX-RK-H89-X1
1000	RAX-RK-H61-X1	RAX-RK-H81-X1
1100	RAX-RK-H60-X1	RAX-RK-H80-X1
1200	RAX-RK-H62-X1	RAX-RK-H82-X1