

RTE RC Profile

Rolling container "Water Damage1800"



Description

The rolling container RC Profile "Water Damage" consists of a frame construction made from high-quality anodized aluminum profiles and robust corner connectors. It contains all the necessary equipment for extensive pumping-out operations. The electrical power supply must be provided from an external source.



Design

Name	Rolling container RC Profile Type: Water Damage
Item number	86861A-xxx
Length	1,200 mm
Width	800 mm
Height	unloaded 1,350 mm / loaded 1,800 mm
Tare weight	105 kg
Payload	345 kg
Standard scope of delivery	<ul style="list-style-type: none"> – Dead man brake system, cone brake – 2x swivel castors, staggered on the handle side – 2x fixed castors, front – COMFORT holders for loading (load not included)
Choice of options	<ul style="list-style-type: none"> – Dead-man braking system; drum brake – Locking device to keep swivel castors running in a straight line – Forklift skids – Lifting lugs – Towing eyes – LED lighting (ground level and equipment room) – Design corner connector caps – Protective cover with zipper

Ergonomic brackets for the following loads

Item no.	Pc.	Name
923809	1	Water vacuum cleaner Nilfisk "ALTO-ATTIX 751-71"
52470A-001	2	Submersible pump Nautilus 8/1
200830	4	Delivery hose synthetic rekord, 20m, Storz B
200810	2	Delivery hose synthetic rekord, 15m, Storz C
268120	2	In-line ball type valves, Storz B
268020	2	90° Elbow Storz B
275505	2	Coupling spanner ABC
151714	2	Working line
151021	2	Storage bag for ropes
910997	2	Rubber slider
911141	1	Yard broom with metal scraper
910010	1	Shovel
292200	2	Hose holder
275770	1	Hose-antikink-bend
268035	2	Outlet tube, Storz B
933008	2	Safety switch PRCD-S
143220	1	Safety boots (pair)
143620	1	Chest wader

Text and illustrations are non-binding. The illustrations may feature custom designs that are only available at an extra charge. We reserve the right to make any necessary changes to reflect improvements in the available technology.

RTE RC Profile

Rolling container



General description

Dimensions	Standard external dimensions: 1,200 x 800 mm (L x W, EU pallet dimensions), Height dimensions from 1,050 to 1,650 mm (100 mm increments), custom dimensions available. The maximum permissible gross weight (including payload) is 450 kg and 700 kg respectively.
Construction method	High-grade, stainless materials are used (anodized aluminum profiles, corner connectors base plate, shelves, lining plates, lids, etc. made of brushed aluminum sheets). Fitted shelves are fully height-adjustable (variable rolling container extension)
Castors	Castor diameter 200 mm, polyurethane tread, load/wheel: 350kg. Robust steel parts and top quality ball bearings are used for the rotating, braking and rolling components. The swivel castors do not protrude from the sides when spinning. <u>Castor configurations:</u> <ul style="list-style-type: none"> – 2x swivel castors (braked) + 2x fixed castors (non-braked) – 4x swivel castors (2 or 4 braked)
Dead-man braking system	The rolling containers are fitted with a robust and compact dead man's brake system. The containers brake automatically as soon as the single-rod operating lever is released. <u>Brakes:</u> <ul style="list-style-type: none"> – 2 x brake sufficient for gross weights up to 450 kg – 4 x brake required for gross weights of up to 700 kg

Options



Lifting lugs for platform and frame variants



Design corner connector caps



Towing eyes for cable winch loading



Protective cover with zipper



Forklift-accessible transport brackets



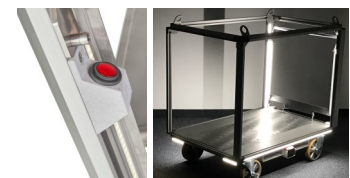
Example illustration



Aluminum cover plate and shelves



Locking device to keep swivel castors running in a straight line



Battery-powered LED lighting (ground level and equipment room)

Contact

Rosenbauer International AG
 Paschinger Strasse 90
 4060 Leonding, Austria
 Tel.: +43 732 6794-EXT
 Email: office@rosenbauer.com
www.rosenbauer.com

Follow us on