ROLL-OFF CONTAINERS

Hazardous Substances



LFK Upper Austria / volunteer fire department Wels



Base specification, applicable to classes A1, B1, C3, D2

• Type: AB - hazardous substances:

Container length: 6,120 mm
Container height: 2,480 mm
Hook height: 1,570 mm

Base frame:

- > L base frame in accordance with DIN 14505 and 30722
- > Reinforcement through additional web plates
- Steel rollers with Ø 300 mm vulcanized rubber tires at the rear
- > Compatible with DIN and hydraulic container locking

Body/equipment compartment:

- Sandwich body construction with self-supporting sandwich floor plate
- Sandwich plates with glass-fiber reinforced plastic top layers, foam core and aluminum insertion profiles
- Two equipment compartments left and right with manual Rosenbauer COMFORT roll-up-type doors
- Rear compartment with tail lift (load capacity 1,500 kg / 1,000 mm) for variable loads
- COMFORT slide tray for self-contained breathing apparatus

- COMFORT drawers and rotating compartment for various equipment
- → COMFORT rotating platform for generator

Electrical system:

- Rosenbauer central electrical box outside on the front wall of the body
- Diverse switches and controls integrated on the side in the central electrical box

Power supply:

- › Battery pack 24 V/140 Ah incl. master electrical load switch
- > 24 V inlet (external charger)
- Rosenbauer 14 kVA generator, 230/400 V on COMFORT rotating platform
- 230 V charger incl. wiring to the power generator for independent operation

Equipment:

 Equipment compartment 1: collection container, barrel pump, spark-free tool kit, compressed air membrane pump incl. hose material

ROLL-OFF CONTAINERS

Hazardous Substances



- > Equipment compartment 2: RS14 generator, various cable reels, extension cord, power distributor, ventilation and venting equipment, floodlights, telescopic ladder, grounding material, portable fire extinguisher, LED rechargeable battery lighting system, barrier materials
- > Equipment compartment 3: hygiene set, filter masks, self-contained breathing apparati, disposable protective suits, level II protective suits, level III protective clothing
- Equipment compartment 4: tarpaulin, material to absorb different fluids, various collection containers, jet hoses, first attack set for sealing, garbage bags
- > Rear compartment: 5 m chemical hoses, seating set, multi-purpose ladder, oil binder scouring shovel, digging tool
- > Variable equipment rear compartment: rescue barrels, steel barrels, barrel sled, handcart, rollon/roll-off container "sealing", roll-on/roll-off container "HAZMAT pumping", roll-on/roll-off container "DECO 1", roll-on/roll-off container "DECO 2"

Other equipment:

- > LED equipment compartment lighting
- > LED scene lights: 3 lights left and right as well as 1x in the front and at the rear

- > Pneumatic light mast: Fireco 8 x 42 W LED recessed in roof incl. cable remote control and 24 V electric air compressor
- > Cool box 24 V on slide tray
- > Electric heater fans 2 x 2 kW (230 V) for rear compartment
- > NATO external power supply socket
- > 24 V connection line to the carrier vehicle
- coating
- > Stainless steel catch basins in rear compartment incl. discharge through the floor with ball valve
- > Folding seat benches in rear compartment
- > Locking system for roll-on/roll-off containers COMFORT in the rear compartment
- > Weatherproof plate at the rear pulls out incl. attachment tent
- > Roof accessible incl. roof lighting and anti-slip Support for 5 m chemical hoses incl. weatherproof cover
- > Hygiene set pulls out incl. 20 I water container

Dimensions and weight:

LxWxH	6,120 x 2,550 x 2,480 mm
Permissible total	
weight	9,000 kg

Contact

Rosenbauer International AG Paschinger Strasse 90 4060 Leonding, Austria Tel.: +43 732 6794-0

Fax: +43 732 6794-91

