

# FUEL CONTAINERS KC-K

[DIESEL]



Mobile cylindrical tanks are ideal for fuelling of machinery and equipment at construction sites, landfills, municipal operations, during forestry work, in agriculture, at quarries, on golf yards and numerous other fields. Thanks to their UN approval as transport container (IBC) and general type approval as storage container, the fuel tanks are suitable for transport and universal applications under simplified conditions.

### Their benefits

- > UN approval as transport container (IBC) for road (ADR), railway (RID), inland shipping (ADN) and maritime (IMDG code) transport of hazardous substances for an unlimited time
- > German general technical approval as storage container. Storage without additional collection tray
- > Outdoor installation
- > Application in water protection areas
- > Full steel design for extreme durability
- > Transport under simplified conditions without ADR certificate and without hazardous substance marking
- > Central and safe arrangement of ports and fittings in a liquid-proof storage box welded to the container including lockable folding cover
- > Explosion blast proof
- > Continuous mechanical filling level indicator
- > Lockable ventilation and suction lines

## INFO



### CONTAINERS

Rietbergwerke GmbH & Co. KG  
Bahnhofstraße 55  
DE-33397 Rietberg

Phone +49 (0)5244 983-200  
behaeltertechnik@seppeler.de  
www.seppeler.de



OUTER  
EQUIPMENT



### Technical characteristics

- > Hot-dip galvanised on the inside and outside or raw inside and coated outside
- > Double-walled within the meaning of AwSV (plant ordinance for materials hazardous to water); permanent, energy-independent vacuum leakage monitoring for both walls



- > Filler neck with safety screw fitting, lockable
- > Base construction for secure lifting by forklift truck
- > Spiral flex sheathing and angled swivel joint on the hose connection provide appropriate kink protection
- > 2 crane lifting lugs for empty transportation, safe crane lifting according to DGUV Information Sheet 209-013

#### Available models

##### STANDARD

Type / capacity	Dimensions [mm]			Weight [kg]	Approval	Hot-dip galvanised
	L	B	H			Art. no.
KC 500-K	1300	770	1400	225	D/BAM/0489/31A	81780
KC 1000-K	1440	1020	1700	305	D/BAM/5639/31A \ Z-38.12-298	84710

##### COMPLETE PACKAGE

Type / capacity	Description	Flow-rate [l/min]		Art. no.
		Nominal <sup>1</sup>	Effective <sup>2</sup>	
KC 1000-K-12/24	Equipped with R50 12/24 (DC) motor pump, 6.0 m hose fitting with angled swivel joint, 6.0 m connection cable for battery terminals, automatic discharge nozzle, PZ300 mechanical counter and fill limit indicator	35/70	30/50	300658
KC 1000-K-230	Equipped with R50 230 (AC) motor pump, 6.0 m hose fitting with angled swivel joint, 6.0 m connection cable with Schuko plug, automatic discharge nozzle, PZ300 mechanical counter and fill limit indicator	56	52	300659

<sup>1</sup> Indicated nominal power of the manufacturer with free outlet

<sup>2</sup> Power detected during the test with a suction height of 1 m and equipped with 4 m discharge hose and automatic discharge nozzle