



FUEL CONTAINERS

KC 995

[DIESEL]

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
- > Storage containers nationally approved according to DIN 6623
- > 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 arrangement of ports and fittings within a protection ring, on which a lockable cabinet **3** (dimensions L500 x W455 x H722 mm; weight: 23 kg) is mounted



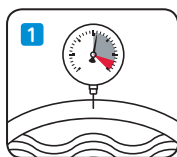
KC 995 without cabinet



KC 995, equipment: R50 230 pump, flow meter, cabinet, fill limit indicator

Technical characteristics

- > Hot-dip galvanised on the inside and outside
- > Double-walled permanent off-grid vacuum leakage monitoring at both walls **1**
- > Explosion blast proof
- > Dipstick
- > Lockable ventilation and suction lines
- > Filler neck with safety screw fitting, lockable
- > Base construction for secure lifting by forklift truck
- > Lifting brackets, safe crane lifting acc. to BGI 556
- > Rollover bar for protection of fittings



Available models

Type / content	Dimensions (mm)			Weight (kg)	Approval	Hot-dip galvanised
	L	W	H ¹⁾			Art. no.
KC 995 2 3	1270	1270	2122	365	D/BAM/0249/31A \ 07-PÜZ8108351733	73350 + 85971
Fortfall cabinet	Price reduction					-

Accessories

Type	Description	Art. no.
Fill limit indicator	To prevent overfilling of containers from a tanker with fixed line coupling	97157

1) Height including cabinet

Additional accessories, e.g. pumps, can be found on pages 50 to 53