

# STORAGE TANK LT-SE

[FIRE-RESISTANT FLUIDS]



Designed and developed for high capacity requirements of above-ground storage in the fields of agriculture, industry, transport and the public sector. The double walled storage tank type LT-se is particularly suitable for storage of diesel/fuel oil, engine, transmission and hydraulic oil as well as lubricants (fire-resistant liquids with flash point above 55 °C). Double-walled storage tanks are suitable for indoor and outdoor installation.

### Their benefits

- > Manufactured according to DIN 6624/6616 with German approval for storage of fire-resistant fluids (flash point above 55 °C) and other water-polluting fluids
- > Installation in buildings and outdoors
- > Double-walled design for installation of several tanks next to each other without any gaps
- > No storage space for collection of fluids is required
- > Full steel design for extreme durability and long service life
- > The containers are hot-dip galvanised on the inside and outside for optimum protection against corrosion; different models available
- > Individual equipment options offer practical solutions for individual requirements
- > Practically all types of conventional equipment including heavy pumps can be directly installed on the durable dome cover
- > 4 stable container stands ensure secure positioning

### Technical characteristics

- > Double-walled within the meaning of AwSV (plant ordinance for materials hazardous to water); permanent, energy-independent vacuum leakage

## INFO



### CONTAINERS

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

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



OTHER  
EQUIPMENT





- monitoring for both walls
- › Dome with a diameter of 500 or 600 mm
  - › Dome cover with:
    - » Dipstick
    - » Ventilation line
    - » 5 free threaded sleeves (1 x 1" , 4 x 2" or 5 x 2")

#### Accessories

- › Fitting set Supply and Disposal
- › Cleaning dome
- › Pressure sensor - se for remote monitoring of the leakage indicator

#### Available models

Type / capacity	Dimensions [mm]			Weight [kg]	Approval	Hot-dip galvanised
	L	B	H			Art. no.
LT-se 1500	2100	1000	1300	360	DIN 6624-2	98085
LT-se 2000	2800	1000	1300	460	DIN 6624-2	98086
LT-se 3000-100	4050	1000	1300	610	DIN 6624-2	98088
LT-se 3000-125	2700	1250	1570	580	DIN 6624-2	98089
LT-se 3500	3100	1250	1570	630	DIN 6624-2	98090
LT-se 5000-125	4350	1250	1570	850	DIN 6624-2	98091
LT-se 5000-140	3650	1400	1760	1100	DIN 6616 with PÜZ	300646
LT-se 5000-160	2690	1600	2000	1100	DIN 6616 with PÜZ	300647
LT-se 7500-140	5250	1400	1760	1500	DIN 6616 with PÜZ	300648
LT-se 7500-160	4100	1600	2000	1580	DIN 6616 with PÜZ	300649
LT-se 10000-140	6800	1400	1760	1800	DIN 6616 with PÜZ	300614
LT-se 10000-160	5350	1600	2000	1950	DIN 6616 with PÜZ	300650
LT-se 13000	6970	1600	2000	2500	DIN 6616 with PÜZ	300651
LT-se 16000	8600	1600	2000	3100	DIN 6616 with PÜZ	300652