



Pricelist Sheet 2.2.161

STORAGE TANKS

made of steel
with special warranty*
acc. to DIN 6608

Nominal volume in Ltr.	Diameter in mm	max. length in mm	KRÄMER* Ultra-E Price - EUR	SUPER- Constr. Price EUR	Installation-supervision** Price - EUR	Warranty periods
1000	1000	1.520	4.590,-	3.860,-	455,- netto	Storage tanks acc. to DIN 6608-6618 2 years acc. to VOB KRÄMER-SUPER Double-walled storage tanks acc. to DIN 6608/D and DIN 6616/D 10 years partial warranty against defect in liquid tightness.
3000	1250	2.770	6.420,-	5.100,-		
5000	1600	2.850	6.915,-	5.140,-		
7000	1600	3.740	8.180,-	5.930,-		
10000	1600	5.335	10.560,-	7.515,-		
13000	1600	6.930	13.035,-	9.170,-		
+ 16000	1600	8.525	15.910,-	11.185,-		
10000	2000	3.750	11.315,-	8.270,-		
13000	2000	4.520	13.850,-	9.985,-		
16000	2000	5.480	16.190,-	11.465,-		
20000	2000	6.830	17.205,-	12.340,-	590,- netto	KRÄMER-Ultra E* Double-walled storage tanks acc. to DIN 6608/D with epoxy-insulation acc. to DIN 6607 and "super"-shell inside. 20 years complete warranty against corrosion of inside and outside combined with installation-supervision and maintenance contract.
25000	2000	8.370	20.105,-	14.215,-		
+ 30000	2000	9.910	23.915,-	16.925,-		
20000	2500	4.840	18.395,-	13.530,-		
25000	2500	5.830	21.510,-	15.620,-		
30000	2500	6.820	25.190,-	18.200,-		
+ 40000	2500	8.800	29.640,-	22.035,-		
+ 50000	2500	10.780	35.300,-	25.260,-		
++ 60000	2500	12.760	40.265,-	29.310,-		
40000	2900	6.930	31.715,-	24.110,-		
+ 50000	2900	8.428	38.690,-	28.650,-	855,- netto	
+ 60000	2900	9.925	42.915,-	31.960,-		
++ 80000	2900	12.920	51.870,-	39.200,-		
++ 100000	2900	15.915	61.615,-	45.920,-		
					1190,- netto	

Pricing DDP Germany (continental), not unloaded, plus VAT
All prices valid only if delivered with the tank, ex works net, unpacked.

* Warranty only combined with installation-supervision (see warranty certificate).

** Installation-supervision: only combined with delivery of the tank. Otherwise plus freight (cost-based).

The installation-supervision consists of:

- Presence of qualified expert on site
- Examination of the construction pit and the filling material
- Examination of the outside insulation
- | Lamination of a protection cap above the lifting lug for optimal insulation
- Issue of an ISO-Testcertificate
- the installation-supervision ends with the deposition of the vessel on the sandbed prepared on site

Supervision of installation and of correct filling of the pit up to 20 cm above crown of the tank acc. to TRbF 121.

Price on demand.

From 01.01.2002 on all underground vessels are delivered without leak detection liquids according to the legal requirements.