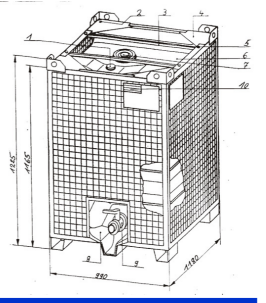
Hessentaler Container GmbH

Specification KT800 with approval

KT800 produced with extrusion blow moulding with base out of PE-HD in a steel lattice box (powder-coated) and with a valve with variable outside threading R1" – R2". You can choose between EPDM- or FPM-seals.

The Container, which is approved with all relevant standard liquids, can be used universal for many chemicals according to ADR, RID and IMDG



Data of the complete Container

Data of the complete Container				
Volume	maximal 845 L			
Weight	about 170 kg			
Dimensions	Width	990		
	Deep	1180		
	Height over all	1225	Stack height 1165 n	nm
Max. Transport weight	1826 kg			
Proved superimposed load 10026 kg				
Proved internal pressure 1,6 bar				
Liner (Tank bubble):				
Material	PE – HD Hostalen GM 7745 or Lupolen 4261 AG UV			
	Nature or black			
	(inside nature outside black is also possible)			
Weight	32 kg with closures and valve			
Min. Wall thickness	2,3 mm			
Overflow volume	min 845 L			
Been i				
Base :	about 14 kg. colour black HD PE			
Weight	about 14 kg, colour black HD-PE			
Outlet valve :				
Material	PE-HD			
Туре	Ball valve with bayonet closure			
Seals	EPDM / VITON			
Throat	NW50 reduce able to 1"			
Lattices box :				
Туре	solid welded constr	ruction		Karl Kurz Str. 42 74523 Schwäbisch Hall
	With crane eyes ar	nd four way gr	round plate	Tel 0791 4070-0
Surface	powder-coated box with varnished accessories Fax 0791 4070-64 hessentaler-container.de			
Colour	standard red (other			
	-	-		

R:\Prospekte-Unterlagen\kt800\Spezifikation KT800 Zulassungsausfuehrung_enlg.doc Technical modifications reserved