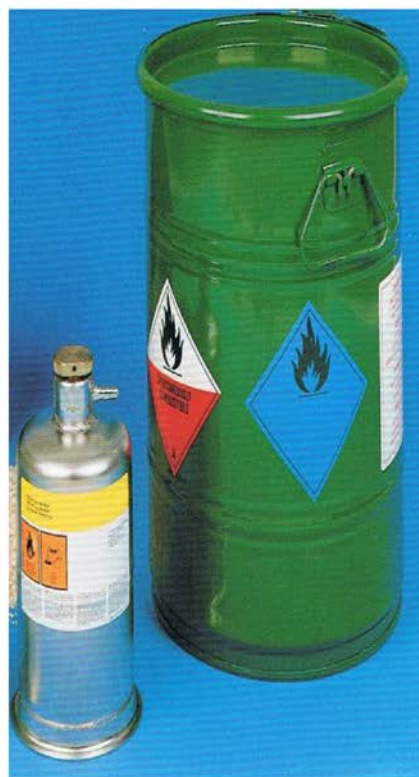
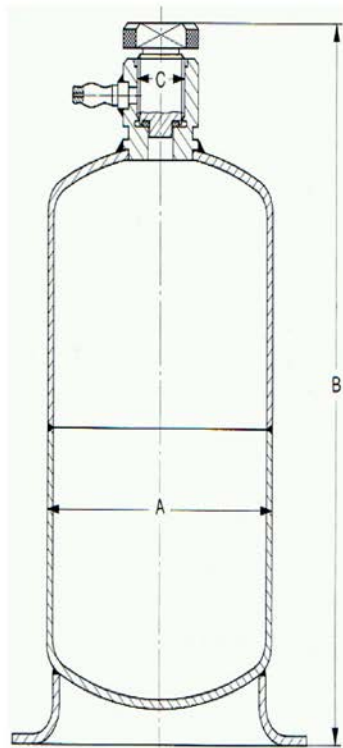


# Technical Data of Transport Containers

Container	Volume [ltr]	Max. <sup>1)</sup> filling volume [ltr]	Max. <sup>2)</sup> filling weight [kg]	Tare weight [kg]	Dimensions A [mm]	B [mm]	C [mm]
2	1,8	1,62	1,0	1,9	118	245	R 3/4"

<sup>1)</sup> 90% filling capacity

<sup>2)</sup> Metal Alkyls

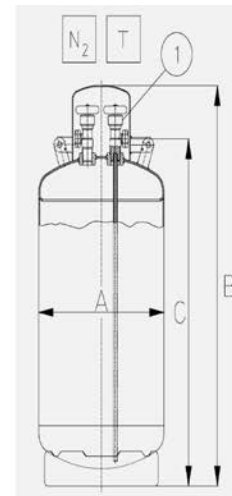


# Technical Data of Transport Containers

Container	Volume [ltr]	Max. <sup>1)</sup> filling volume [ltr]	Max. <sup>2)</sup> filling weight [kg]	Tare weight [kg]	Dimensions A [mm]	B [mm]	C [mm]
3	9,5	8,5	6	11,6	241	438	335
4	52	46	30	28	318 350	920 800	820 695
5	280	252	200	165 180	600 600	1370 1440	1320 1390

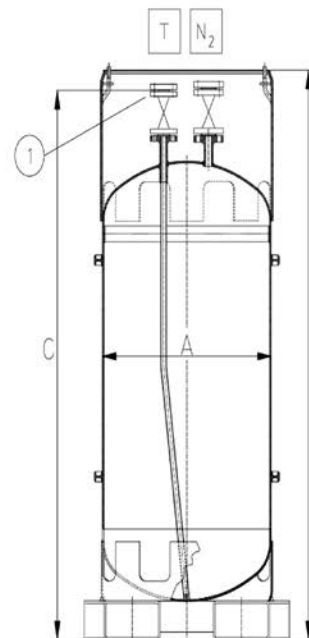
<sup>1)</sup> 90% filling capacity  
<sup>2)</sup> Metal Alkyls

Container 3,4 and 5



Container 4

- T** Dip pipe connection 5 mm
- N<sub>2</sub>** Nitrogen connection 5 mm
- 1** Gas bottle valve 28.8, DIN 477 Form A, 5 mm, material brass Connection thread W. 21.8 x 1/14" left hand Lock nut SW 30



Container 5

- T** Dip pipe connection 15 mm, 40 bar
- N<sub>2</sub>** Nitrogen connection 20 mm, 40 bar
- 1** Ball valve, 40 bar, flange DIN 2635, male facing DIN 2513 Blind flange, 40 bar, male facing DIN 2513

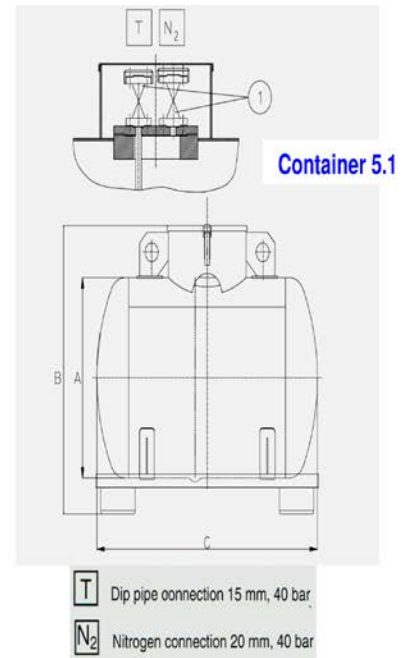
# Technical Data of Transport Containers

Container	Volume [ltr]	Max. <sup>1)</sup> filling volume [ltr]	Max. <sup>2)</sup> filling weight [kg]	Tare weight [kg]	Dimensions A [mm]	B [mm]	C [mm]
5.1	470	423	510	270	750	1080	1190
6	1130	1017	1090 1946	410 660	900	1340 1120	1985
6.1	1880	1692	2060	760 920	1100	1305	2195

<sup>1)</sup> 90% filling capacity

<sup>2)</sup> Metal Alkyls

Container 5.1, 6 and 6.1

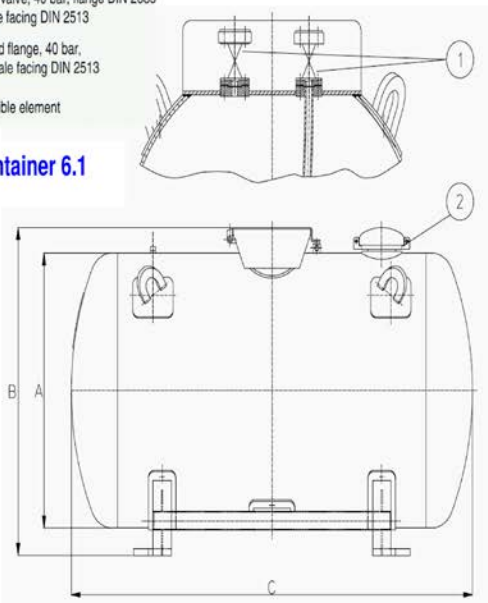


① Ball valve, 40 bar, flange DIN 2635 male facing DIN 2513

Blind flange, 40 bar, female facing DIN 2513

② Fusible element

Container 6.1

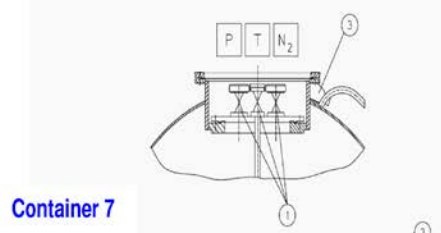


# Technical Data of Transport Containers

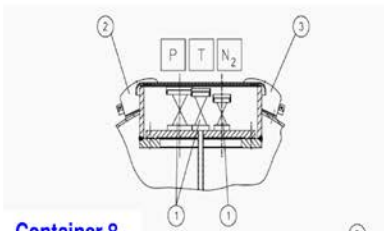
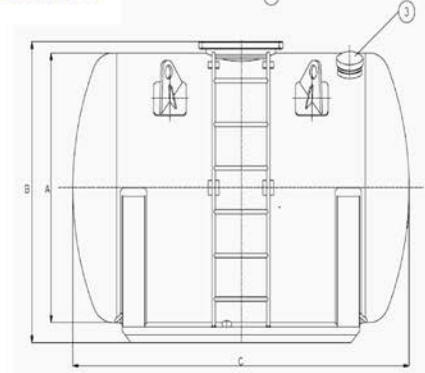
Container	Volume [ltr]	Max. <sup>1)</sup> filling volume [ltr]	Max. <sup>2)</sup> filling weight [kg]	Tare weight [kg]	Dimensions A [mm]	B [mm]	C [mm]
7	7500	6750	6250	2500	1850	2077	3080
8	8540	7680	8440	3150	2100	2377	2820

<sup>1)</sup> 90% filling capacity  
<sup>2)</sup> Metal Alkyls

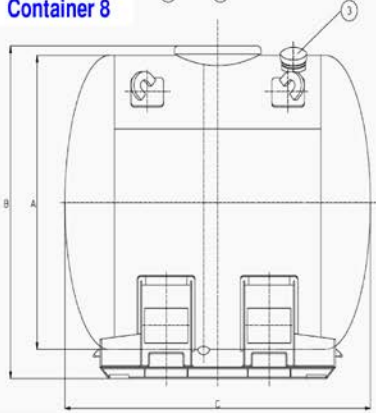
Container 7 and 8



Container 7



Container 8



- T** Dip pipe connection 25 mm, 40 bar
- N<sub>2</sub>** Nitrogen connection 20 mm, 40 bar
- P** Product filling connection (do not open) 40 mm, 40 bar

- ①** Ball valve, 40 bar, flange DIN 2635 male facing DIN 2513
- ②** Safety valve
- ③** Fusible element



# Technical Data of Transport Containers

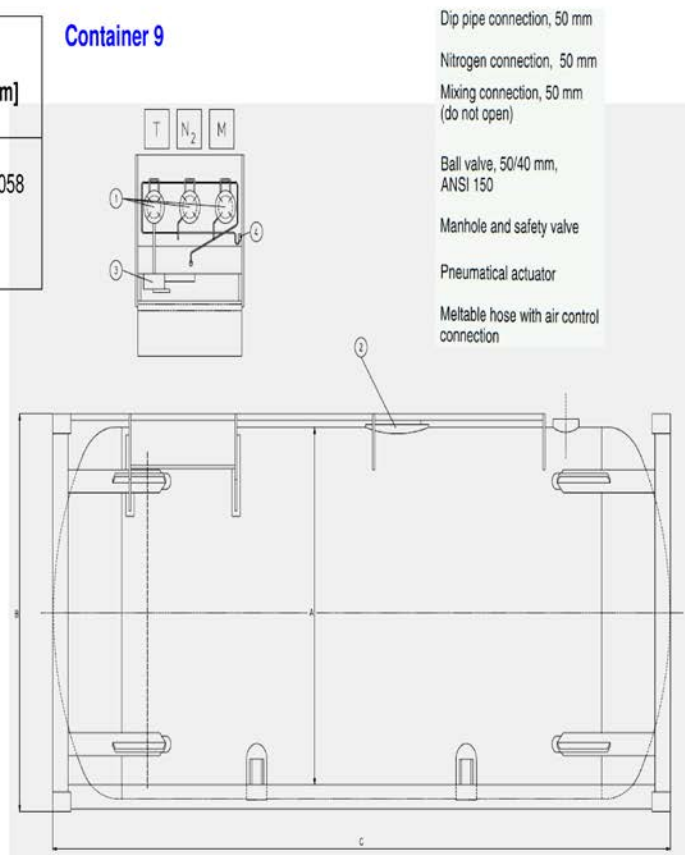
Container	Volume [ltr]	Max. <sup>1)</sup> filling volume [ltr]	Max. <sup>2)3)</sup> filling weight [kg]	Tare weight [kg]	Dimensions A [mm]	B [mm]	C [mm]
9	18540 to 24880	16660 to 22390	16730 to 19250	6160 to 8750	2100 to 2420	2438 to 2591	6058

<sup>1)</sup> 90% filling capacity

<sup>2)</sup> Metal Alkyls

<sup>3)</sup> Depending on type and permission

## Container 9



**Filling weights of metal alkyls in container**

Filling weights [kg] in container types at max. filling capacity of 90%							
Product Code	UN No.	5.1	6	6.1	7	8	9
TEA	3051	350	840	1410	5630	6410	13910 – 17250
TIBA	3051	330	800	1330	5320	6060	13160 – 17250
TOA	3051	350	840	1400	5610	6390	13880 – 17250
BIBAH	3076	340	810	1360	5420	6180	13410 – 17250
DEAC	3052	410	980	1640	6250	7450	16180 – 19250
EADC	3052	510	1240	2070	6250	8440	17250 – 19250
EASC	3052	450	1100	1830	6250	8330	16730 – 19250



Container 6 in frame



Container 8 in ISO flat