

a) Containere licentiate ONU

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-TC/4 ONU	CPF-150	740	1325	740	370
IBC-A/6 ONU	CPF-150	985	880	1195	600
IBC-A/10 ONU	CPF-150	985	1360	1195	1000

b) Containere IBC-A

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-A/6 Super	CPM-300	975	855	1185	600
IBC-A/6	CPM-300	975	855	1185	600
IBC-AF/6	CPF-150	975	855	1185	600
IBC-A/8	CPM-300	975	1160	1185	800
IBC-A/8 BP	CPM-300	975	1160	1185	800
IBC-A/10 Super	CPM-300	975	1320	1185	1040
IBC-A/10 CMS	CPM-300	975	1320	1185	1040
IBC-A/10	CPM-300	975	1320	1185	1040
IBC-AF/10	CPF-150	975	1320	1185	1040
IBC-A/10 BP	CPM-300	975	1320	1185	1040

c) Containere IBC-E

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-E/10	CPF-410	1120	1340	1120	1045
IBC-E/10 BP	CPF-410	1120	1340	1120	1045
IBC-E/10 Super	CPF-410	1120	1340	1120	1045
IBC-E/10 AP	CPF-410	1120	1340	1120	1045
IBC-E/13 BP	CPF-410	1120	1545	1120	1240
IBC-E/13 Super	CPF-410	1120	1545	1120	1240
IBC-E/13 AP	CPF-410	1120	1545	1120	1240
IBC-E/13 TS	CPF-410	1120	1545	1120	1240
IBC-E/13	CPF-410	1120	1545	1120	1240

d) Containere IBC-TP

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-TP/6	CPM-300	800	1495	1215	640

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-TP/10	CPF-410	1210	1775	1010	980
IBC-TP/10 /2	2 x DN	1210	1775	1010	980

e) Containere IBC-TN

Tipul	Tipul capacului	Largimea(mm)	Inaltimea(mm)	Adancimea(mm)	Volumul
IBC-TN/10	CPF-410	1120	1640	1120	1080
IBC-TN/10 AP	CPF-410	1120	1640	1120	1080
IBC-TN/10 Super	CPF-410	1120	1640	1120	1080
IBC-TN/13 Super	CPF-410	1120	1960	1120	1380
IBC-TN/13	CPF-410	1120	1960	1120	1380
IBC-TN/13 AP	CPF-410	1120	1960	1120	1380
IBC-TN/18	CPF-410	1200	2055	1200	1820
IBC-TN/18 BP	CPF-410	1200	2055	1200	1820
IBC-TN/18 AP	CPF-410	1200	2055	1200	1820

f) Containere TC/L

Tipul	Tipul capacului	Largimea(mm)	Lungimea(mm)	Inaltimea(mm)	Gradul de con	Volum
TC 05/L	CPF-200	340	340	1110	90	50
TC 1R/L	CPF-200	495	495	1125	90	115
TC 1/L	CPF-200	495	495	1455	90	180
TC 2/L	CPF-200	495	495	1605	90	200
TC 4/L	CPM-300	730	730	1255	90	370
TC 5/L	CPM-300	800	1200	1390	90	510
TR 5/L	CPM-300	750	750	1555	90	520
TC 6/L	CPF-410	895	1260	1495	90	640
TC 7/L	CPF-410	1000	1200	1520	90	700
TC 10/L	CPF-410	1120	1120	1875	90	1010
TC 11/L	CPF-410	1210	1210	1865	90	1080
TC 13/L	CPF-410	1120	1120	2160	90	1350
TC 14/L	CPF-410	1210	1210	2115	90	1400
TC 18/L	CPF-410	1210	1210	2350	90	1700
TC 17/L	CPF-410	1120	1120	2500	90	1740
TC 20/L	CPF-410	1175	1175	2630	90	2080
TC 21/L	CPF-410	1210	1210	2590	90	2100
TC 24/L	CPF-410	1175	1175	2970	90	2400

g) Containere TB/L

Tipul	Tipul capacului	Largimea(mm)	Lungimea(mm)	Inaltimea(mm)	Gradul de con	Volum
TB 11/L	Stülpedeckel	1210	1210	1750	90	1000
TB 14/L	Stülpedeckel	1210	1210	2000	90	1300
TB 18/L	Stülpedeckel	1210	1210	2235	90	1600
TB 21/L	Stülpedeckel	1210	1210	2475	90	2000

g) Containere TCC/L

Tipul	Diametru lesire(mm)	Tipul capacului	Inaltimea(mm)	Gradul de con	Volum
TCC 07/L	380	CPF-200	1190	90	77
TCC 1R/L	460	CPF-200	1140	90	100
TCC 1/L	460	CPF-200	1380	90	138
TCC 2/L	595	CPF-200	1340	90	208
TCC 3/L	675	CPF-200	1500	90	320
TCC 6/L	1290	CPF-410	1490	90	650
TCC 9/L	1290	CPF-410	1890	90	980
TCC 10/L	1290	CPF-410	1890	90	1000
TCC 12/L	1290	CPF-410	2150	90	1280
TCC 13/L	1290	CPF-410	2150	90	1300
TCC 14/L	1290	CPF-410	2340	90	1480
TCC 15/L	1290	CPF-410	2340	90	1500
TCC 16/L	1290	CPF-410	2480	60	1500
TCC 19/L	1290	CPF-410	2835	90	1980
TCC 21/L	1290	CPF-410	2855	90	2000
TCC 22/L	1290	CPF-410	2970	60	2000
TCC 20/L	1290	CPF-410	2835	90	2000
TCC 27/L	1680	CPF-410	2760	60	2700
TCC 31/L	2115	CPF-570	2085	100	2900
TCC 30/L	1680	CPF-410	2960	60	2950
TCC 51/L	2115	CPF-570	2715	130	5200
TCC 53/L	1685	CPF-410	4110	60	5350
TCC 55/L	1685	CPF-410	4320	60	5600
TCC 60/L	2022	CPF-570	3060	130	6100
TCC 75/L	2100	CPF-570	4095	60	7500
TCC 88/L	2120	CPF-570	4040	130	8900
TCC 102/L	2116	CPF-570	4915	60	10000
TCC 101/L	2116	CPF-570	4685	90	10100
TCC 100/L	2120	CPF-570	4495	130	10200

Tipul	Diametru lesire(mm)	Tipul capacului	Inaltimea(mm)	Gradul de con	Volum
TCC 125/L	2140	CPF-570	5260	130	12640
TCC 130/L	2380	CPF-570	4920	80	13250
TCC 140/L	2140	CPF-570	5680	130	13900
TCC 160/L	2380	CPF-570	5695	80	16250
TCC 200/L	2380	CPF-570	6585	80	19600

h) Containere TCA/L

Tipul	Diametru lesire(mm)	Inaltimea	Gradul de con	Volum
TCA 3/L	725	1395	90	300
TCA 5/L	1290	1335	90	500
TCA 8/L	1290	1815	60	800
TCA 9/L	1290	1720	90	900
TCA 11/L	1290	1990	60	1000
TCA 12/L	1290	1980	90	1200
TCA 16/L	1290	2345	60	1400
TCA 14/L	1290	2170	90	1400
TCA 19/L	1290	2665	90	1900
TCA 21/L	1290	2685	90	1900
TCA 22/L	1290	2835	60	1900
TCA 31/L	2115	1975	100	2350
TCA 25/L	1680	2560	60	2450
TCA 29/L	2115	2090	130	3000
TCA 32/L	1670	3080	60	3200
TCA 35/L	2115	2240	130	3500
TCA 41/L	2115	2440	130	4100
TCA 45/L	1685	3750	60	4500
TCA 46/L	2115	2590	130	4600
TCA 55/L	2115	2740	130	5000
TCA 50/L	1685	4050	60	5100
TCA 60/L	2115	3720	60	6000
TCA 65/L	2115	3810	60	6600
TCA 70/L	2120	3440	130	7100
TCA 75/L	2115	4160	60	7500
TCA 83/L	2120	3690	130	7900
TCA 80/L	2116	3940	90	8000
TCA 85/L	2380	3805	80	8500
TCA 87/L	2120	4040	60	8900
TCA 92/L	2116	4650	60	9000
TCA 91/L	2116	4320	90	9200
TCA 99/L	2140	4390	130	10000

Tipul	Diametru lesire(mm)	Inaltimea	Gradul de con	Volum
TCA 103/L	2380	4205	80	10000
TCA 120/L	2140	4940	130	11600
TCA 121/L	2380	4810	80	12350
TCA 135/L	2140	5340	130	12900
TCA 131/L	2380	5030	80	13000
TCA 151/L	2380	5585	80	15000
TCA 171/L	2380	6075	80	17000
TCA 181/L	2380	6475	80	18500

i) Containere TCO/L

Tipul	Diametru lesire(mm)	Inaltimea	Gradul de con	Volum
TCO 07/L	380	1095	90	70
TCO 1/L	460	1260	90	125
TCO 2/L	595	1200	90	190
TCO 3/L	675	1360	90	300
TCO 5/L	1290	1185	90	500
TCO 8/L	1290	1665	60	800
TCO 9/L	1290	1570	90	900
TCO 11/L	1290	1840	60	1000
TCO 12/L	1290	1830	90	1200
TCO 16/L	1290	2195	60	1400
TCO 14/L	1290	2020	90	1400
TCO 19/L	1290	2515	90	1900
TCO 21/L	1290	2535	90	1900
TCO 22/L	1290	2685	60	1900
TCO 31/L	2086	1685	100	2350
TCO 25/L	1680	2400	60	2450
TCO 29/L	2040	1800	130	3000
TCO 32/L	1685	2800	60	3200
TCO 35/L	2040	1950	130	3500
TCO 41/L	2040	2150	130	4100
TCO 45/L	1685	3470	60	4500
TCO 46/L	2040	2300	130	4600
TCO 55/L	2040	2450	130	5000
TCO 50/L	1685	3770	60	5100
TCO 60/L	2100	3430	60	6000
TCO 65/L	2100	3520	60	6600
TCO 70/L	2120	3150	130	7100
TCO 75/L	2100	3870	60	7500
TCO 83/L	2120	3400	130	7900

Tipul	Diametru lesire(mm)	Inaltimea	Gradul de con	Volum
TCO 80/L	2116	3650	90	8000
TCO 85/L	2380	3400	80	8500
TCO 87/L	2120	3750	60	8900
TCO 92/L	2116	4260	60	9000
TCO 91/L	2116	4030	90	9200
TCO 99/L	2120	4100	130	10000
TCO 103/L	2380	3800	80	10000
TCO 120/L	2140	4650	130	11600
TCO 121/L	2380	4430	80	12350
TCO 135/L	2140	5050	130	12900
TCO 131/L	2380	4600	80	13000
TCO 151/L	2380	5155	80	15350
TCO 171/L	2380	5645	80	17000
TCO 181/L	2380	6045	80	18700

j) Containere TCS/L

Tipul	Diametru lesire(mm)	Tipul capacului	Inaltimea(mm)	Gradul de con	Volum
TCS 9/L	1290	CPF-410	2035	60	1005
TCS 10/L	1250	CPF-410	2035	60	1025
TCS 12/L	1290	CPF-410	2295	60	1280
TCS 13/L	1250	CPF-410	2295	60	1300
TCS 14/L	1290	CPF-410	2535	60	1620
TCS 15/L	1250	CPF-410	2535	60	1640
TCS 19/L	1290	CPF-410	3005	60	1980
TCS 20/L	1250	CPF-410	3040	60	2000

k) Containere TSA/L

Tipul	Diametru lesire(mm)	Inaltimea totala(mm)	Inaltimea (mm)	Gradul de con	Volum
TSA 6/L	1290	1750	1600	60	600
TSA 9/L	1290	1965	1815	60	900
TSA 12/L	1290	2225	2075	60	1200
TSA 14/L	1290	2465	2315	60	1400
TSA 19/L	1290	2935	2785	60	1900