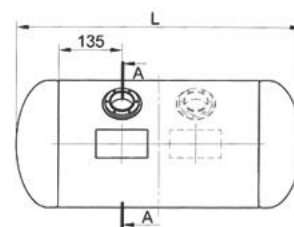
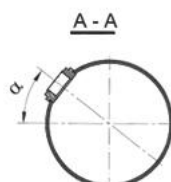


W11

Cylindrical LPG tank for multivalves



APPLICATION:

Liquid gas propane-butane mixture storage for admission of petrol engines in passenger cars, commercial and delivery vehicles

STANDARD TANK:

1. Manufactured according to UN ECE 67.01
2. Multivalve boss on the left, at 30°
3. Colour satin black RAL 9005

TECHNICAL DATA:

Class 1
Design and test pressure: 3000 kPa
Working pressure: max. 2000 kPa

OPTION:

1. Multivalve on the right, multivalve boss at 0° or 90°
2. Orientation cross
3. Different colour

ADDITIONAL INFORMATION:

1. On the drawing multivalves boss on the left is indicated as a running line, and multivalves on the right – a broken line

HOW TO ORDER:

W Diameter Capacity Version

ex. W20001011

DIMENSIONS:

Part number	Diameter D [mm]	Capacity V [l]	Mass [kg]	Length L [mm]
W20001011	200	10	6,4	382
W20001511	200	15	8,6	550
W20002011	200	20	10,8	717
W20002511	200	25	13	884
W20003011	200	30	15,1	1052
W20003511	200	35	17,3	1219
W20004011	200	40	19,5	1387
W20004511	200	45	21,6	1554

W23002311	230	23	11,2	630
W23003011	230	30	13,8	809
W23003811	230	38	16,9	1014
W23004711	230	47	20,3	1245
W24402411	244	24	12	600
W24403611	244	36	16,2	860
W24404211	244	42	18,4	1000
W24405211	244	52	21,6	1200
W27002511	270	25	13,4	514
W27003011	270	30	15,4	607
W27003511	270	35	17,3	699
W27004011	270	40	19,2	792
W27004511	270	45	21,2	884
W27005011	270	50	23,1	977
W27005511	270	55	25	1069
W30004011	300	40	17,6	646
W30004511	300	45	19,3	720
W30005011	300	50	21	793
W30005511	300	55	22,7	867
W30006011	300	60	24,4	940
W30006511	300	65	26,2	1014
W30007011	300	70	27,9	1088
W31503511	315	35	15,9	531
W31504011	315	40	17,6	599
W31504511	315	45	19,3	667
W31505011	315	50	20,9	734
W31505511	315	55	22,5	802
W31506011	315	60	24,2	869
W31506511	315	65	25,8	937
W31507011	315	70	27,5	1004
W31508011	315	80	30,8	1139
W31509011	315	90	34	1274
W31510011	315	100	37,3	1409
W31511011	315	110	40,6	1544
W36004011	360	40	17	478
W36005011	360	50	19,9	582
W36005511	360	55	21,3	632
W36006011	360	60	22,8	686
W36007011	360	70	25,7	789

STAKO sp.j.
Poznańska 54
76-200 Słupsk
Poland

tel.: +48 59 8424895
fax: +48 59 8481999

stako@stako.pl
www.stako.pl



W36008011	360	80	28,5	892
W36008511	360	85	30	944
W36009011	360	90	31,4	996
W36010011	360	100	34,3	1099
W36010511	360	105	36	1160
W36011011	360	110	37,2	1203
W36011611	360	116	39	1265
W36012011	360	120	40,1	1307
W36013011	360	130	43	1411
W36014011	360	140	46	1515
W40009011	400	90	30,2	847
W40010011	400	100	32,8	930
W40011011	400	110	35,4	1014
W40012011	400	120	38	1097
W40013011	400	130	40,6	1180
W40014011	400	140	43,1	1263
W40015011	400	150	45,7	1347
W40016011	400	160	48,3	1430
W40017011	400	170	50,9	1514
W40018011	400	180	53,5	1597
W40019011	400	190	56,1	1680
W40020011	400	200	58,7	1764
W45012011	450	120	34,5	861
W45014011	450	140	39	990
W45016011	450	160	43,6	1119
W45018011	450	180	48,1	1248
W45020011	450	200	52,6	1378
W45023011	450	230	59,4	1571