



ZTW



Toroidal LPG tanks for multi-valve joined with internal fitting nozzle and gastight enclosure.

APPLICATION

Tanks are intended for LPG mixture storage in gas installations in motor vehicles.

TECHNICAL DATA

- manufacture – class I
- test pressure 3,00 MPa,
- bursting pressure min. 6,75 MPa,
- manufactured according to UN ECE 67 R-01

CERTIFICATES

Homologation

Type of tank	Diameter D [mm]	Height H [mm]	Capacity V [l]	Allowable filling 80% [l]	Mass Q [kg]
ZTW 566/180	566	180	33,00	26,4	22,90
ZTW 580/200	580	200	39,00	31,2	24,60
ZTW 580/220	580	220	43,50	34,8	26,30
ZTW 580/250	580	250	50,00	40,0	28,40
ZTW 600/190	600	190	39,00	31,2	24,00
ZTW 600/200	600	200	41,50	33,20	25,50
ZTW 600/220	600	220	45,00	36,0	27,30
ZTW 600/250	600	250	54,00	43,20	28,80
ZTW 600/270	600	270	59,00	47,2	31,0
ZTW 630/200	630	200	45,00	36,0	27,10
ZTW 630/220	630	220	51,00	40,8	28,10
ZTW 630/250	630	250	59,00	47,2	31,00
ZTW 630/270	630	270	64,00	51,2	32,30
ZTW 650/200	650	200	50,00	40,0	25,10
ZTW 650/220	650	220	56,00	44,8	26,70
ZTW 650/250	650	250	65,00	52,0	32,40
ZTW 650/270	650	270	70,00	56,0	34,50
ZTW 720/250	720	250	78,00	62,4	35,00
ZTW 720/270	720	270	85,00	68,0	37,00
ZTW 720/300	720	300	96,00	76,8	39,00