

# ZC 300 C/ 360 E/ 360 D

## CYLINDRICAL LPG TANKS



Cylindrical LPG tank ZC 300 C for multi-valve joined with round fitting nozzle in dished bottom part.  
Cylindrical LPG tank ZC 360 D for multi-valve joined with round fitting nozzle in dished bottom part.  
Cylindrical LPG tank ZC 360 E for multi-valve joined with round fitting nozzle placed on the left "L" or on the right "P" side of the tank.

Tanks are equipped with welded fixing supports.

### 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
- application of multivalve (360-30°) or (300-30°)
- tanks are equipped with welded fixing supports.

### CERTIFICATES

Homologation

Type of tank	Diameter D [mm]	Capacity V [l]	Allowable filling 80% [l]	Length L [mm]	Length L [mm]
ZC 300 C	300	27,5	22,0	464	12,0
ZC 360 D	360	20,5	16,4	272	11,2
ZC 360 E	360	28,0	22,4	352	13,3