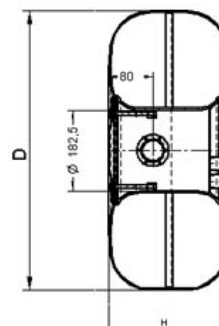
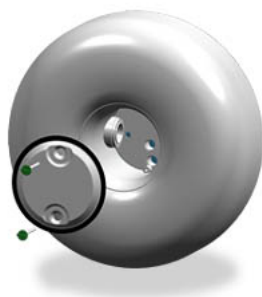


V12

Vertical toroidal LPG tanks for multivalves



APPLICATION:

Liquid gas propane-butane mixture storage for admission of petrol engines in passenger cars.

TECHNICAL DATA:

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

STANDARD TANK:

1. Manufactured according to UN ECE 67R.01
2. Colour satin black RAL 9005

OPTIONS:

1. Different colour

HOW TO ORDER:

V Diameter Capacity Version

I.E. V52003612

DIMENSIONS:

Part number	Diameter D [mm]	Capacity V [l]	Height H [mm]
V52003612	520	36	22
V56503812	565	38	22,5
V58004012	580	40	23
V58004612	580	46	25
V60004212	600	42	22
V60004712	600	47	23,5
V60004912	600	49	24
V60005412	600	54	25
V60005912	600	59	26
V63004712	630	47	25

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

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

stako@stako.pl
www.stako.pl



V63005312	630	53	26
V63005412	630	54	26,5
V63006012	630	60	27
V63006512	630	65	30
V65005012	650	50	28
V65005512	650	55	30
V65005812	650	58	31
V65006112	650	61	32
V65006412	650	64	32,5
V65007012	650	70	34
V72007312	720	73	38
V72007712	720	77	39
V72008012	720	80	40
V72008812	720	88	41,5

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

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

stako@stako.pl
www.stako.pl

