



Fuel Splash-Stop

Type FSA

The fuel Splash-stop is connected right under the deck filler plate to ensure that overflowing fuel or foam cannot flood onto the deck. The excess diesel* or petrol fuel is collected in a parallel hose which functions as a reservoir, returning the fuel back into the tank.

The capacity of the reservoir is determined by the length and diameter of the hose (see three types below). Always choose the largest reservoir possible, with a maximum of 2,2 L. The housing and hose connection are made of anodized aluminium. The fill and vent lines, hose clamps and a matching stainless steel (AISI 316) deck entry should be ordered separately. The fuel Splash-Stop meets the ISO 10088 and ABYC requirements.

FSA3816

- Suitable for Ø 38 mm hose and 16 mm breather line
- The capacity of Ø 38 mm hose is 1,1 L p/mtr.

FSA5116

- Suitable for Ø 51 mm hose and 16 mm breather line
- The capacity of Ø 51 mm hose is 2 L p/mtr.

FSA5119

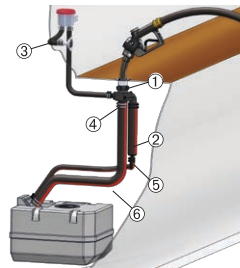
- Suitable for Ø 51 mm hose and 19 mm breather line
- The capacity of Ø 51 mm hose is 2 L p/mtr.

Type	L x W x H (mm)	Hose Ø (mm)	Breather Ø (mm)	Capacity (L p/mtr)
FSA3816	146 x 86 x 121	38	16	1,1
FSA5116	146 x 86 x 121	51	16	2
FSA5119	146 x 86 x 121	51	19	2

* **Note:** A no-smell filter (for diesel only) can be fitted in the tank breather line to prevent unpleasant smells. If the filter is located well above the deck entry, the breather line may exit lower than the deck level if required.

To prevent expensive fuel theft, we recommend placing a FUELSAFE (see page 170) into the Splash-Stop.

FSA



1. Deck entry
2. Reservoir / overflow hose and breather line
3. Tank breather line to outside
4. Splash-Stop
5. Hose connection
6. Fuel filling hose

Rigid tanks for diesel fuel

Tank with connectors type FTANKA/B

Designed for diesel fuel

This range of rigid VETUS tanks are made of high-grade polyethylene. The centre point for a SAE flange gauge sender is incorporated (except FTANK25) together with five blind bolt holes. The gauge sender should be ordered separately. Tanks are in accordance with the ISO 21487 standard.

FTANK..A

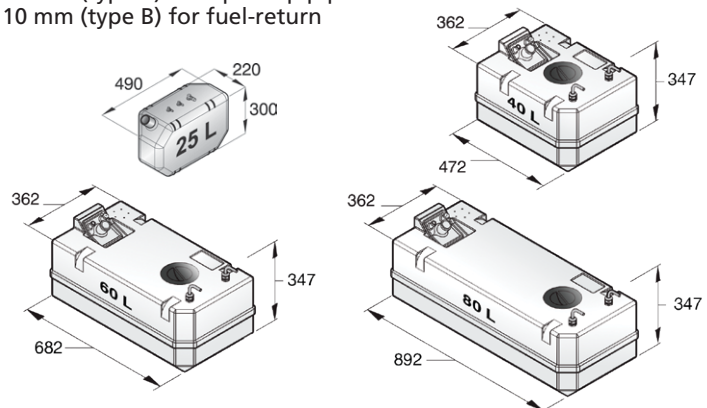
FTANK..B



Each tank is supplied with the following connections

- Fixed hose connector Ø 38 mm (Ø 51 mm for FTANK25) for filling and 16 mm for breather line
- Rotating hose connector Ø 8 mm (type A + FTANK25) or 10 mm (type B) with pick-up pipe for suction
- Rotating hose connector Ø 8 mm (type A + FTANK25) or 10 mm (type B) for fuel-return

Type	Description	Capacity (L)
FTANK25	Synthetic diesel fuel tank	25
FTANK40A	Synthetic diesel fuel tank	40
FTANK60A	Synthetic diesel fuel tank	60
FTANK80A	Synthetic diesel fuel tank	80
FTANK40B	Synthetic diesel fuel tank	40
FTANK60B	Synthetic diesel fuel tank	60
FTANK80B	Synthetic diesel fuel tank	80



Dimensions: plus or minus 2%. Height dimensions includes connectors