

Fuel systems

Connection kit for rigid tanks

Type FTL....B

Saves considerable installation time

This connection kit has an anodized, salt water resistant aluminium lid with a counter flange and a rubber seal which is tightened very easily with just three bolts compressing the rubber seal to ensure a perfect seal. The set contains all the required connections, only one single hole with a diameter of 114 mm needs to be cut in the top of the fuel tank. This connection kit is suitable for synthetic, metal or GRP, diesel or petrol fuel tanks.

The following connections are supplied

- Hose connection for filling Ø 38 or 51 mm and a 16 mm tank ventilation connection
- Fuel suction pipe according to model selected
 - Ø 8 mm, max. tank depth 440 mm
 - Ø 10 mm, max. tank depth 850 mm
 - Ø 15 mm, max. tank depth 970 mm
- Fuel return for Ø 8, 10 or 15 mm hose
- Mounting flange for tank level sensors (connection is suitable for sensors with a 5-hole SAE flange)
- Terminal tag 6,3 mm for ground wire
- Two lashing straps to secure tank



FTL38..B

FTL51..B

Type	Filler (mm)	Supply/return Ø (mm)	Vent (mm)
FTL3808B	38	8	16
FTL3810B	38	10	16
FTL3815B	38	15	16

Type	Filler (mm)	Supply/return Ø (mm)	Vent (mm)
FTL5108B	51	8	16
FTL5110B	51	10	16
FTL5115B	51	15	16

VTSTRAP

Lashing straps with VETUS logo.

Type	Description
VTSTRAP	Lashing straps, two pieces, 3 m x 25 mm with VETUS logo

VTSTRAP



Type FTLDB

For installation of twin tanks

With this interconnection kit, two VETUS fuel tanks can be connected. The lid of this set has two 16 mm connections for tank ventilation. Two brass skin fittings (G3/4) and a coupling are supplied to connect the tanks. Including two lashing straps to secure the tank.

Type	Description
FTLDB	Connection kit for two fuel tanks
VSAW114	Ø 114 hole saw for FTL. For synthetic, G.R.P. or metal tanks

FTLDB

