TRELLEBORG FLUID HANDLING SOLUTIONS **VOLUKLER VR ASSEMBLY**

OIL & GAS

Oil and petroleum/Discharge applications

Hose assembly with internal vapour recovery tube for petrol dispensing systems.

- Good resistance to ageing and abrasion from repeated dragging over oily floors.
- Supplied and tested with end fittings.

Technical description VAPOUR RECOVERY TUBE PUR, steel braided. PUR, steel braided.
Dimensions: 8 x 12mm.
Vacuum: 0.8bar.
Inner tube: petrol resistant NBR, black, smooth.
Reinforcement: synthetic textile.
Cover: oil and weather resistant NBR/PVC, black, smooth.
Temperature range: -30°C to +65°C.
Electrical properties: conductive tube, R<10⁶Ω/lg.
Standard/Approval:
EN 1360:2013/1, EN 13483:2013/1.

Couplings/Fittings
Trelleborg designed fitting M34x1.5.

Complementary informationHose assembly supplied with anti-kinking sleeve (either black or green, other colors upon request).

Assemblies are made upon order to any required length.

ID mm		OD mm		Working pressure	Bursting pressure	Bending radius	Weight kg/m	Max. length	Notes
21.0	±0.9	31.0	±0.9	16	48	75	0.65	80	

Tolerance on length: ±1% (ISO 1307 Standard).

Lengths in bold = stock item. Other lengths = non stock (consult us for minimum quantity of order).

Branding

Hose body:

End fittings: TRELLEBORG - NR - quarter/year