

## Dimension sheet / Technical data

B176R01  
SF6 gas pressure vessels

### For storage of SF6 gas from compartments

The storage tank is provided for gaseous and liquid SF6-storage. These vessels offer sufficient volume to safely store or withdraw even large gas quantities. The use of gastight and self-closing DILO couplings guarantees emission-free gas handling.

The pressure of the gas from breaker and cylinder can be noted with the help of the big gauges.

### Standard version:

- Pressure reducer for SF6
- SF6 cylinder connection W 21.8 x 1/14"
- Gauge NG100 ,0 to -60 bar
- Safety valve 50 bar
- Frame with push bar
- Solid tyre wheels
- Version in accordance with 2014/68/EU pressure equipment directive,
- Made in India



### Features:

- |                             |                     |
|-----------------------------|---------------------|
| - Gas type                  | : SF6               |
| - Storage                   | : Liquid/Gaseous    |
| - Capacity                  | : 300 L             |
| - Operating pressure        | : -1 to 50 bar      |
| - DILO couplings            | : DN20              |
| - Operating temperature     | : 0 to +50°C        |
| - Storage temperature       | : -20 to +60 °C     |
| - Dimensions (W x H x D) mm | : 950 x 1020 x 1850 |
| - Weight                    | :                   |

