

**SET Typ A** with 4 x A and 2 x B DIN-Storz - connections.



SET Typ WP2 with 2 x A-DIN-Storz and 2 x 150 mm Perrot- connections.

Additional SET Types are in development.



### Manufacturer & Supplier:

### Faszitech UG

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### **Procurement:**

Faszitech UG

is the only supplier of the SET within the European Union. The acquisition is made as 'direct award' following VgV § 14 Abs. 4-2c.

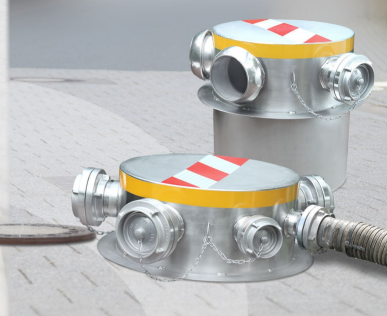
### **Patent Protection:**

Faszitech patented production and principle of operation of the SET within the European Union:

EP18177624.6



# Security when handling delivery hoses





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Flood relief missions require an immense amount of human resources and effort.

The inflow of slop into the sewer has weak points and risks!

Utility hole-/ Sewer damage, due to improper inflow



Hazardous hose delivery



Reduced output



### Water masses:

Handling the water masses safely and time efficient! Preventing injury and property damage!



### Schacht Einlauf Tonne (SET) Shaft Entry Tub

Offers you a simple solution by connecting, an appropriate amount of hoses, horizontally to a DIN/EN600 utility hole. At the same time reducing downward water pressure and ensuring a save outflow into the sewer.

## The SET has a multitude of applications for water extractions:

- During a mission, as a free outflow, it prevents washouts within the terrain.
- While extracting from open waters, the SET prevents the absorption of sediment.
- When using a bilge pump in low compartments, it is possible to reduce the water level to approximately 5 cm.
- Remaining mud and water can be scooped into the SET and then removing it via a pump.
- It can continuously cool heat intense
  acetylene canisters for extended periods.

### Accessories:

- Coupling adapter
- Hose connector
- Inflow security mesh
- Inflow grid