



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

(haftungsbeschränkt)

Am Schlosspark 23

64625 Bensheim

Tel.: 06251 98 88 89 90

info@faszitech.de

www.faszitech.de

Executive Director:

Helmuth Pfitzmeier

Telefon: 02 28 - 34 61 60

Mobil: 01 60-75 10 999

hp@faszitech.de

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

www.faszitech.com



Security when handling delivery hoses



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!

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

Schacht EinlaufTonne (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.

