

disaster equipment case

https://ehle-hd.com/en/product/disaster-equipment-case/



The **disaster equipment case** includes all the accessories needed in case of disasters, is ready to use, simple, absolutely reliable, and quick.

In case of a flood it protects buildings against water entering via the sewer and prevents water from flooding basements or lower floors – the pipe plug is directly put in the building drainage.

In case of spills of hazardous substances, it is used for containment. This way, you protect the sewer system or groundwater against contamination by liquids and hazardous substances. (Another Pipe plugs resistant against oil and chemicals are available at request.)

Features

Our complete assembly includes:

- 1x inflatable pipe plug
- 1x foot operated air pump with two cylinders
- 1x adaptor for air pump valve 1 m long
- 1x air inlet hose 10m long
- 1x rugged transport case (LxWxH 640 x 330 x 165 mm)

option

with 1x 3 litres / 300 bar pressurized air filling unit

At request, we also provide a tailored disaster equipment case according to your requirements. Select the pipe plugs needed from our wide assortment of pipe plugs and your filling unit and tell us your specification. Questions? Please contact us, we are pleased to answer all questions you might have.

page 1



Telefon: +49 (0) 34 292 . 654 - 20 Telefax: +49 (0) 34 292 . 654 - 21 Email: service@ehle-hd.com

DATASHEET



Attributes

nage	SKU	Productname	Attributes	LxWxH & Weight
	S2001190	Disaster equipment case 100/200	work range: 100 - 200 mm	640 × 330 × 165 mm 10.5
	S2001191	Disaster equipment case 150/300	work range: 150 - 300 mm	640 × 330 × 165 mm 11.5
	S2001192	Disaster equipment case 200/400	work range: 200 - 400 mm	640 × 330 × 165 mm 11.5
	S2001194	oil disaster equipment case 100/200	work range: 100 - 200 mm	640 × 330 × 165 mm 12.5
	S2001195	oil disaster equipment case 150/300	work range: 150 - 300 mm	640 × 330 × 165 mm 12.5
	S2001196	oil disaster equipment case 200/400	work range: 200 - 400 mm	640 × 330 × 165 mm 12.5
	2001527	Pressurized air filling unit - complete	work range: (-)	N/A 3.50

page 2



