

All good things come in threes!



OTTER-Original

ACQUAALTA SCHUTZSYSTEME GMBH

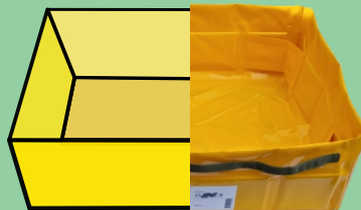
info@acquaalta.ch

www.acquaalta.ch

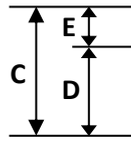
Small pack size



Ready for use in seconds



The spill bund is adaptable in ground plan



More than
12'000 spill
bunds sold.



Standard sizes OTTER-Original

Spill bund type	D600	D800	D1000	D1500/400	D2000
	Art. No. 506.111	Art. No. 508.111	Art. No. 510.111	Art. No. 515.111	Art. No. 520.111
Ground plan square - length A - width B	600 mm 600 mm	800 mm 800 mm	1000 mm 1000 mm	1500 mm 1500 mm	2000 mm 2000 mm
Height of side walls total C - rigid D - soft E	total 180 mm 120 mm 60 mm	total 220 mm 150 mm 70 mm	total 220 mm 150 mm 70 mm	total 400 mm 300 mm 100 mm	total 400 mm 300 mm 100 mm
Collection volume V	45 litres	100 litres	160 litres	650 litres	1'200 litres
Weight	2 kg	3.4 kg	4 kg	11.5 kg	14.8 kg
Storage pack size LxBxH	300x250x110 mm	430x320x110 mm	520x340x80 mm	780x470x180 mm	1030x 480x180 mm
Bag Type	D600	D800	D1000	D1500/400	D2000
- plastic coated fabric - tarpaulin material	Art. No. 506.002 Art. No. 506.001	Art. No. 508.002 Art. No. 508.001	Art. No. 510.002 Art. No. 510.001	--- Art. No. 515.001	--- Art. No. 520.001
Protective tarpaulin	Type 1000	Type 1000	Type 1000	Type 1500	Type 2000
black	Art. No. 510.005	Art. No. 510.005	Art. No. 510.005	Art. No. 515.005	Art. No. 520.005
Size	1200x1200 mm	1200x1200 mm	1200x1200 mm	1700x1700 mm	2200x2200 mm

Special sizes OTTER-Original

Spill bund type	D1250	D1500/230	D2200x1000	D2000/300	D2500x2000	D2500
	Art. No. 512.111	Art. No. 515.023	Art. No. 522.100	Art.- Nr. 520.030	Art.- Nr. 525.252	Art.- Nr. 525.111
Ground plan - length A - width B	1250 mm 1250 mm	1500 mm 1500 mm	2200 mm 1000 mm	2000 mm 2000 mm	2500 mm 2000 mm	2500 mm 2500 mm
Height of side walls total C - rigid D - soft E	total 300 mm 300 mm ---	total 230 mm 230 mm ---	total 300 mm 300 mm ---	total 300 mm 300 mm ---	total 400 mm 300 mm 100 mm	total 400 mm 300 mm 100 mm
Collection volume V	400 Litres	420 Litres	330 Litres	1'000 Litres	1'400 Litres	1'600 Litres
Weight	8 kg	7 kg	11 kg	12 kg	18 kg	23 kg
Storage pack size LxBxH	620x400x140 mm	770x370x160 mm	1000x470x100 mm	1030x 490x180 mm	1050x550x220 mm	1050x550x250 mm
Bag Type	D1250	D1500/230	D2200x1000	D2000/300	D2500x2000	D2500
- plastic coated fabric - tarpaulin material	Art. No. 512.002 Art. No. 512.001	--- Art. No. 512.001	--- Art. No. 522.001	--- Art. No. 520.031	--- Art. No. 525.022	--- Art. No. 525.001
Protective tarpaulin	Type 1500	Type 1500	Type 2500	Type 2000	Type 2500	Type 2500
black	Art. No. 515.005	Art. No. 515.005	Art. No. 525.005	Art. No. 520.005	Art. No. 525.005	Art. No. 525.005
Size	1700x1700 mm	1700x1700 mm	2700x2700 mm	2200x2200 mm	2700x2700 mm	2700x2700 mm

Rescue operations



Decontamination



Breakdowns



Repair and maintenance operations



Cases of emergency



Diesel oil leaking from truck tank



Accident with hazardous goods on the highway A2



Leakage of ammonia from a cooling machine in a factory building



Truck tank slashed



Decontamination after chemical incident



Phosphorus leakage after accident

Materials

Tarpaulin material: Polyester fabric coated with soft PVC on both sides, 680 g / m².

**Basic materials from Europe
Made in Europe**

Construction

Processing: All connections are high frequency welding.
The side walls are double-layered, PVC plates are welded in the middle.

Fittings and closures

The OTTER-Original **has no and needs no fittings and no closures**. Therefore, it is ready for use within seconds.

Chemical resistance

PVC has a very good chemical resistance. With a few substances, plasticizer losses may occur.

Maintenance

After each use, the spill bund must be checked for mechanical damages and losses in plasticizer (embrittlement).

Repairs

Repairs must be carried out professionally. Pieces of tarpaulin (patches) are applied with hot air or high frequency. The tarpaulin patches are available from us.

The gluing of tarpaulin patches is **not** permitted!

OTTER-Original



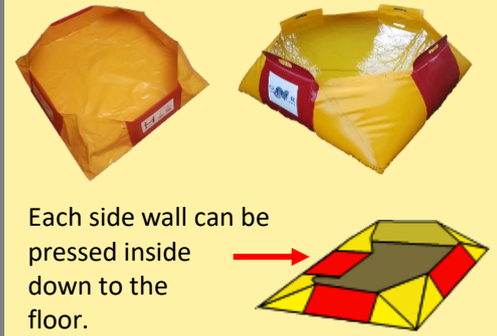
- operational within seconds
- no annoying metallic parts
- 11 different sizes available
- the most used spill bund for operations

OTTER-Cargo



- each side wall individually foldable
- double layer bottom
- easy handling
- safe closures

OTTER-Subito



Each side wall can be pressed inside down to the floor.

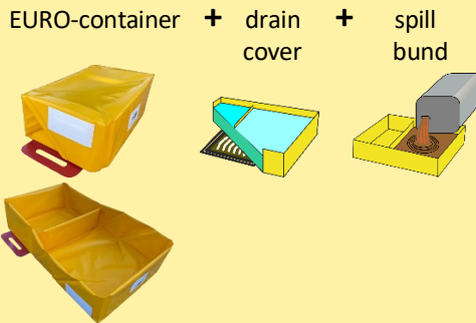
OTTER-Green



versatile, simple and affordable

OTTER-Box

For the three applications:



EURO-container + drain cover + spill bund

OTTER-Special



On customer request

OTTER-IBC Cargo

Logistics spill bund



- low investment, great benefit
- small space requirements
- provides versatile applications
- triple layer bottom

OTTER-IBC Emergency for the three applications

Pull-under tarpaulin



- size 3.20 x 3.00m
- can be pulled under vehicles
- fixing hooks on each side

Open container 1000l



- sturdy container
- quickly ready for use
- easy to clean

For IBC-Container



- collecting volume of one full IBC container
- spill bund can be lifted with the straps

OTTER-Tubo



Funnel collector for use in case of leakages in hard-to-reach places and wherever tubs cannot be used.

OTTER-Dekon



Manufacturer:

ACQUAALTA
SCHUTZSYSTEME GMBH

Acquaalta Schutzsysteme GmbH
Mövenweg 19
CH-8597 Landschlacht

Mobile +41 (0)78 3140018

www.acquaalta.ch
info@acquaalta.ch