

Ubag T, Twin Cylinder Bag for Sea Line stabilisation

Doc. No.: IN-UDE-180-DS-064, Rev. 02

The Ubag Type T includes three weight sizes of ROV installable bags for o Three weight sizes are available. stabilisation of sea lines. These are part of the Ubag system that includes Subsea Construction and Support Bags that can be used for several applications. They are available in a variety of geometries, sizes, weights, and configurations installed that are separately or in combinations.



Construction

- o Made from high strength, tear and wear resistant laminated three layer polypropylene fabric, 5mm
 - thick. The fabric permits water and air to penetrate, not sand contained inside the bags.
- o Includes two high load capacity ROV handles for ROV lifting, positioning and placement.
- o Recommended filled with standard 25kg sand or gravel bags (required size for the empty sand/gravel bag is 42cm x 65cm).
- The Ubags are provided with both a primary and a secondary closing feature.
- Unlimited surface / subsea lifetime provided that it is not exposed to UV radiation (i.e. sunlight) over a long period (1 year +).

Features

Type T-25 x 2: 50 / 30.5 kg (dry / seawater weight).

Type T-50 x 2: 100 / 61 kg (dry / seawater weight).

Type T-75 x 2: 150 / 91.5 kg (dry / seawater weight).

In order to optimise the weight exerted on the sea line, each type is available for a sea line outside diameter range as shown in the table.

	Sea Line Dia.	Length:
	Range (mm)	L= (mm)
S90+L (SEE TABLE)	0-80	0 (See Note)
	80-140	0
LUbag	140-200	150
1	200-260	310
	260-320	465
Communa A	320-380	620
	380-440	775
lote: Use Ubag T	l ype A1-50.	

- Other 'L' intermediate dimensions provided on request.
- Can be deployed in a ROV basket or in a big bag with seabed dump / drop features.
- Bags can be delivered packed on a pallet, in a rental ROV basket, or in a big bag.









Contacts

Udeco AS Mekjarvik 2

N-4072 Randaberg, Norway Switchboard: + 47 51 41 61 00 E-Mail: postmaster@udeco.no Web: http://www.udeco.no