

## MARINE WASTE HANDLING SYSTEMS

### DT-1000B & DT-1500B BALE COMPACTORS



#### BALE COMPACTORS FOR SHIPS, OFFSHORE INSTALLATIONS, INDUSTRY, SUPERMARKETS, HOTELS ETC.

The DT-1000B and DT-1500B are stainless steel bale compactors for packaging of waste such as paper, carton and PVC materials, cardboard boxes and other kinds of recyclable materials take up much unnecessary space and give high costs for renovation. With its large capacity, the Delitek bale compactors can be an effective solution to this problem. The Delitek bale compactors share the same robust design as the other Delitek compactors. The bale compactors from Delitek are not restricted to be placed indoors as it is made of stainless steel. This is important to notice if they are meant for use in a corrosion aggressive environment such as the fish industry and the offshore industry in general (onboard vessels, platforms etc.). The Delitek bale compactors have a large capacity press-chamber combined with a large loading hatch, which makes it very easy to deploy waste. By using a Delitek bale compactor there will be no need for time-consuming pre-cutting of cardboard boxes etc.

#### SPACE SAVING DESIGN

The bale compactors from Delitek have a vertical compaction solution. This makes them ideal for vessels and offshore installations with limited space onboard,

#### EASY WASTE HANDLING

Both models are large capacity balers, with press chamber volumes of respectively 1,5 cubic metres (DT-1000B) and 2,5 cubic metres (DT-1500B). The operator determines the final size of the bale. Furthermore, both models have a large loading hatch that makes it easy to deploy the waste without unnecessary pre-cutting. The outcome from the bale compactors is a strapped bale that is ready for delivery on shore / recycling.

#### TECHNICAL DATA

	<b>DT-1000B</b>	<b>DT-1500B</b>
Volume press chamber	1,5 cubic meter	2,5 cubic meter
Loading opening W x H	600mm x 1000mm	600mm x 1300mm
External dimensions(W x D xH)	1315mm x 936mm x 2493mm	1565mm x 1180mm x 2825mm
Total height	2493mm	2825mm
Length of stroke	700mm	900mm
Compaction force	10 000Kg	15 000Kg
El-system	220V/ 380~480V, 16A, 3 Phase	220V/ 380~480V, 16A, 3 Phase
power consumption	1,5 kW	1,5 kW
Total weight	350 Kg	475 Kg



**Green ship**  
Waste Handling Systems



DET NORSKE VERITAS