

Vartdal, 12.04.2024

Technical data sheet for Vartdalkassen and Vartdalkassen Airbox

1. Product content

The boxes are made of EPS (expanded polystyrene). EPS consists of 98% air and 2% polystyrene. Only 100% virgin material is used to produce the boxes.

2. Applications

The boxes are used for transporting fresh fish and other food products that require good insulation of temperature inside the box. The boxes have room for 6 to 190 liters. All boxes come with lids. The boxes are approved for direct contact with food products (see EK Declaration).

3. Dimensions

Vartdalkassen (with/without drainage holes) – comes in different heights.

External dimensions cm (length x width)	Internal dimensions cm (length x width):
, ,	,
40 x 30	36 x 26
60 x 20	56 x 16
60 x 40	55.5 x 35,5
80 x 20	75 x 15
80 x 40	74,5 x 34,5
120 x 40	107.5 x 32.5

Vartdalkassen Airbox (closed boxes for air freight) – comes in different heights

External dimensions cm (length x width): Internal dimensions cm (length x width):

59 x 26	54.5 x 21,5
59 x 39	54 x 34
78.5 x 39	72,5x 33
117 x 78	109 x 70

4. Packing

The boxes are delivered in stacks (the number varies according to which box it concerns).

The boxes are produced, stored and transported in clean zones.

5. Storage

The boxes should be stored in clean zones.

6. Waste management

EPS is 100% recyclable and must be recycled. This is done by compression and extrusion to new plastic.

Vartdal Plast is an approved recycler of EPS and take back used boxes from its customers.