

Balpro® Container

Data Sheet



Balpro® Container - protect your deployment

Balpro® Container is a laser welded, ballistically protected 20 ft transport container made of insulated steel sandwich elements. The container has full-width double doors at the back and two small hatches for e.g. ventilation or electrical supply at the front. The standard version has a plywood interior and rails for securing items for transport.

Dimensions and weight:

Outer dimensions: 6 x 2,4 x 2,4 metres
Standard 20 ft sea container dimensions
Internal dimensions: 5600 x 2230 x 2060 mm (l x w x h)
Wall thickness: About 60 mm
Weight: About 6 900 kg (standard version)

Logistics and handling

- The Balpro® Container is a 20 ft sea container with normal container corners and can be handled with all 20 ft container handling equipment
- It also has forklift slots and works with a hooklift

Protection capability

The walls and doors according to EN 1522 BR7 (specifically 7.62 x 51 NATO AP P80 fired from 25 m distance), roof and floor at least BR4 (specifically 7.62 x 39 M43 speed > 700 m/s, angle 90°).

According to Stanag 2280:
walls and doors A2 (7.62 x 51 NATO AP P80) & C4 (120 mm mortar),
roof and floor A1 & C1 (hand grenade).



Kenno Tech Ltd

Tehdaskylänkatu 3
FI-11710 Riihimäki
Finland

tel. +358 40 551 5383
fax +358 19 732 751

info@kennotech.fi

Ordering information:

Balpro® Container according to product description given above

Kenno Tech can customize the standard version and tailor design customer specified details into the Balpro® Container

Spare parts: See separate spare parts list

Balpro® Container Data Sheet rev.2 / 19.04.2013