

## **Technicial Description**

WEIGHT	<ul> <li>505.110.420.431 – Side Middle Single Door . Opposite Double Door: 898 Kg.</li> </ul>
SNOW LOAD	• 2.10 kN/m2
WIND LOAD	Wind load strength in DIN EN 1991-1-4 Standards.
MATERIAL	<ul> <li>S220 GD Z; 1.0241 and S250 GD Z; 1.0242 Skin-Pass galvanized steel. <ul> <li>Trapezoidal plate thickness: 0,6 mm</li> <li>Profile thickness: 1,2 mm/ 2 mm</li> </ul> </li> <li>Corner/loof sockets: Aluminum 6082.</li> <li>Latch handle, flat bar, roof eye bolt and locking pims: MB, Hot-dip galvanized surface.</li> <li>Door handle and hinge: Stainless steel.</li> <li>Fastening equipment (rivet, screw, nut etc.): Aluminum.</li> </ul>
FLOOR	<ul> <li>OSB/3 Panel is suitable for use in structural applications in humid areas in accordance with EN 300 Standards.</li> <li>Panel Thickness : 15 mm</li> <li>Load Carrying Capacity: 500 kg/m2 Permissible Area Load</li> <li>PMDI (Formaldehyde Free) Glue, Low Emission (E1)</li> <li>Insect free conforming to IPPC Standards.</li> <li>European construction material classification within the scope of EN 13501-1: D - s2, d0 suitable.</li> </ul>
CERTIFICATION	<ul> <li>ISO 9001/14001/50001 - TSE - TÜV (GS-Mark) – Applications in progress.</li> </ul>
SETUP	<ul> <li>Installation is completed quickly and easily in 10 minutes by 3 personel without the need any tools.</li> <li>4 jack rings making it easy to carry.</li> <li>Metal rails for forklift handling and floor ventilation.</li> <li>Perfect Assembly Technology</li> </ul>
DELIVERY	<ul> <li>The container was packed in dissambled form with following DIN 18251-1 standards.</li> <li>24 locking pins, 2 set of stainless door handles, and 2 key ring in the assembly box.</li> </ul>