## PRODUCT INFORMATION



## **20 FOOT TRAFO CONTAINER**



Size (L x W x H mm ): 6058 x 2438 x 2800

Weight (kg) : 4,500 incl. all equipment.

Materials : 3mm Mild Steel, painted to

NORSOK or Stainless steel

Classification : A60

Certification : DNV rules 2.7.1.

## **Description:**

A standard 20 foot container, modified to be a fully self contained module include 2 separate rooms, one room containing a small office with PLC/UPS and the other containing a Trafo and an AC Unit.

The container includes a separate HVAC module on the roof which comprises of a split cooling system, consisting of an air cooled condenser outside the module and an AC Unit inside, designed to maintain an indoor temperature of max 35C°.

An inlet louvre, filter, run/standby fans, internal ducting and supply heater provide overpressure to the office part of the container.

Electric fire dampers maintain the A60 rating of the container.





After completion a factory acceptance test is performed using simulated heat generation from the trafo to demonstrate the max internal temperature.

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