SRNO PN 1018 CTC-40 Core Transport Container



High capacity container for high shock protection of whole core during transport

ADVANTAGES

- High capacity transport container utilizing foam cube inserts with holes for whole core in liner for protective transport.
- Foam inserts can easily be exchanged with inserts for made for other core diameters.
- Container has two equal size foam inserts (upper/lower half)
- Container are made of welded steel and after galvanized for corrosion protection to ensure long lifespan.
- Container has full size doors in both ends for easy loading and off-loading.
- It is possible to load and off-load core from any position in the container without having to move others first.
- Container are equipped with two slots for forklift so the container cannot tilt and cause possible damage.
- Both container doors are equipped locking pins that can be secured with padlock.



SPECIFICATIONS:

Material container: Galvanized steel
Container inserts: Laminated foam
Capacity: 40 pcs. Ø4.0" cores
Core diameter: All, based on request
Core length: 1 meter (3.3 feet)

Number of foam inserts: 2 pcs. Working temperature: Ambient

Physical size (LxWxH): 137cm x 1260cm x 1200cm

Weight without Cores: 280 Kg

CERTIFICATES:

Certificate of Conformity: YES CE mark: YES

ACCESSORIES:

Foam inserts for other whole core diameters.

Shock detectors to put inside/outside containers.

Company name and logo sign to put onto container.

Contact Equipment Sales or your local Stratum Reservoir location for further details!

Contact Details – Equipment Sales: Stratum Reservoir (Norway) AS Visit Address:

Nikkelveien 15

N-4313 Sandnes – Norway Tel.: +47 51816600 Reg. no.: NO938130027 Mail Address:

Fabrikkveien 37 N-4066 Stavanger – Norway Tel.: +47 51816600 Email Address:

equipmentcontact@stratumreservoir.com

Website:

www.stratumreservoir.com

