

CNG/CBG TRANSPORTATION CONTAINER, Reykjavik – Iceland

Sorpa

- Product/solution: CNG/CBG TRANSPORTATION CONTAINER, TYPE I STEEL
- Customer: Sorpa, Iceland
- Supplier: Suomen Biovoima Oy
- Working pressure / test pressure: 300/450 Bar
- Working temperature: -40/+65°C
- Medium: CNG/CBG
- Water capacity of one cylinder: 143 L
- Number of cylinders: 60 pcs
- Water capacity of the container: 8 580 L
- Calculative gas amount: 1 815 kg (15 °C, 250 bar)
- Container mass (empty): 13 100 kg
- Piping connections: Stainless steel
- Welded steel frame: Painting according to customer requirements
- Manipulation: AB Roll hook, rolling system
- Certification: TPED, RID/ADR
- Dimensions (mm): +/- 2100 x 2500 x 6500 mm (W, H, L)
- Input: NGV1 receptacle
- Output: NGV1 hose (3m) and nozzle
- Time of introduction: Q4/2022