

35 m³ SKID TANK WITH 2 PCS SCALE FOR FILLING CYLINDER



TECHNICAL SPECIFICATION

BRAND	RAM
ТҮРЕ	LPG SKID SYSTEM STORAGE TANK
DESIGNN CODE	AD MERKBLATTER
CAPACITY	35 m³ Skid System
WORKING PRESSURE	17.5 bar
TEST PRESSURE	26.5 bar
WORKING TEMPRATURE	Min20°C / Max. + 50 °C
HEAD TYPE	Elliptical
MATERIAL	DIN EN 10028 / P 355 GH









TANK DETAILS:

MATERIAL

- The material that will be used in Body and Heads:
 - > The material will be 3.1 certificated.
 - ➤ Used material will be according to EN 10028 (P355 GH)

PRODUCTION

- The production will be done in the framework of the defined standards.
- The material, which will be used for the body and head is suitable to the defined standards.

RADIOGRAPHIC (RT)

- X-ray radiographic films will be done to the welding of the tank; %25 circumoral and %100
- longitudinal and T-welding.
- The responsible staff will be certificated.

WELDING PROCESS

• The welding methods which will be used for the tank manufacturing are as following:

> SAW : Body- Body, Body- Head Welding

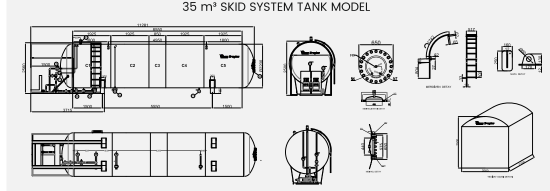
➤ GTAW + SMAW : At Tank-Nozzle welding

> TIG : Pipe - Fittings and Pipe - Flange welding

• The control of the welding will be done by an independent supervisory body and the welding will be done with approved welding methods.

PENETRATION

• Penetration will be done %100 with the standards in the control of corner welding of the tank.











RAM İTHALAT İHRACAT İNŞAAT NAKLİYAT SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Konya Organize Sanayi Bölgesi Gönülveren Sok No : 20/5 Selçuklu / KONYA

www.ramtreyler.com

info@ramtreyler.com



(Section 2) +90 552 642 12 84











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