



T P I

R É F É R É N C E S

EUROPE

ROUMANIA

2006



Nitrogen and Hydrogen production unit.

Transport and erection from EXW USA, France, Belgium, Germany, Italia, Czech Rep. and India till Calarasi site in Romania.

3500 cbm / 400 tons

Including transport and vertical erection for

- 1 cold box n° 1:
24.01 x 3.71 x 4.30 m 51 000 kgs
- 1 cold box n°2:
24.01 x 3.71 x 4.30 m 45 000 kgs
(Erection of cold box n°2 on top of cold box n°1 – Boom at 60 meters height)
- 2 absorbers;
each 5.90 x 2.20 x 2.40 m 12 000 kgs
- 1 skid:
12.94 x 4.30 x 4.23 m 37 000 kgs
- 2 LIN tanks;
each 22,225 x 4,- x 3,955 / 54 000 kgs
- 2 Hydrogen vessels; each
19.760 x 3.10 x 3.20 m / 47 500 kgs“

Including transport and vertical erection for

- 1 lox tank - 22,- x 3.62 x 3.62 m
50 000 kgs