

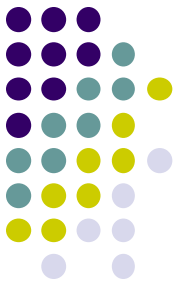
AVES MERSIN TERMINAL



AVES MERSIN TERMINAL

Vegoil Tanks





AVES MERSIN TERMINAL

Discharge Rates: (Petroleum Products)

- Vessel to terminal : 1.200 m³/ h
- Terminal to vessel : 1.000 m³/ h

via



14"



16"

- Terminal to road tankers : 550 m³/ h

Discharge Rates: (Vegoil)

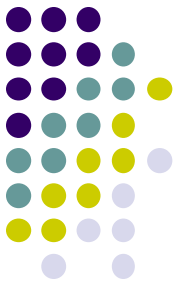
- Vessel to terminal : 400 m³/ h

via



- Terminal to vessel : 250 m³/ h

10"



AVES MERSIN TERMINAL

PETROLEUM STORAGE TANKS



4 x 15.000 m³



6 x 4.900 m³



2 x 2.100 m³



7x 1.000 m³



1 x 1.000
m³
Slop Tank



1 x 3.100 m³
Water Tank

VEGETABLE OIL STORAGE TANKS



3 x 4.900 m³



4 x 1.000 m³

AVES MERSIN TERMINAL

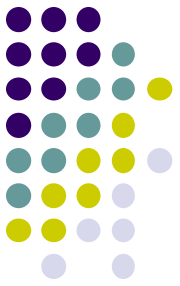


Total Land : 53.000 m²

Greenfield Development

Capacity for Petroleum Storage	99.600 m ³
Capacity for Unrefined Vegetable Oil Storage	19.000 m ³
Total Storage Capacity	118.600 m³
Water Tanks for Fire Fighting System	3.100 m ³
Slop Tanks	1.000 m ³

AVES MERSIN TERMINAL



- Pumping Capacity – Petroleum Tanks

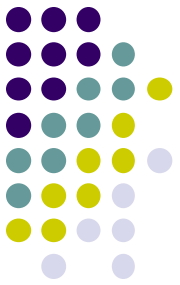
- 4 x 200 m³/h ex-proof Dickow pumps for truck loading
- 2 x 200 m³/h ex-proof Dickow pumps for tank transfers
- 2 X 500 m³/h ex-proof Dickow pumps for vessel loading
- 2 X 100 m³/h ex-proof Dickow pumps for truck to terminal loadings

- Pumping & Heating Capacity – VegoilTanks

- 2 x 100 m³/h ex-proof Dickow pumps for truck loading
- 2 X 200 m³/h ex-proof Dickow pumps for vessel loading and tank transfers
- Scotch type Steam Boiler 5000 kg/h

- Other Features

- 500 kVA fully automated stand-by generator
- EMERSON level gauging systems on all bonded tanks (19 x RTG3930, 6 x RTG 3950)



MERSIN INTEGRATED TERMINALS' FIGURES

Total Land	99.774 m ²
Total Petroleum Storage Capacity	196.000 m ³
Total Vegoil Storage Capacity	19.000 m ³
Total Discharge Capacity	Petroleum: 2.300 m ³ Vegoil: 400 m ³
Total Loading Capacity	Petroleum: 1.850 m ³ Vegoil: 250 m ³