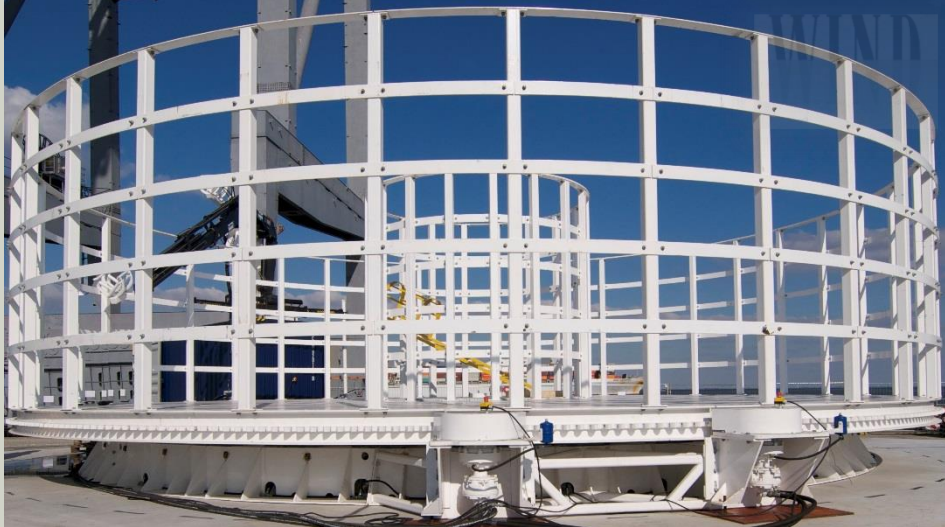


Carousel 2,000 te



Overall

| | |
|--------------------------------------|---|
| Height | 5.51 m |
| Maximum product load capacity | 2,000 te |
| Nett basket volume | 1,021 m ³ |
| Maximum speed | 0-1200 m/hr (hydraulic drives with variable speeds) |
| Total power | 1 HPU of 100kW, 4 drives 20kW each |
| No. of rollers | 54 |
| No. of drive wheels | 4 |
| Power of drive wheels | 20kW (80kW total) |
| Total weight | 200 te |

Foundation

| | |
|--|------------------|
| Foundation structure | Spider web frame |
| Foundation diameter outer roller ring | 16.00 m |
| Foundation diameter with drives | 18.51 m |
| Foundation height | 0.51 m |

Basket

| | |
|--|---------|
| Basket outer ring, outside diameter | 18.20 m |
| Basket outer ring, inside diameter | 18.00 m |
| Basket inner ring diameter | 6.50 m |
| Basket internal height | 5.00 m |