MOORING PLAN TORSHAMNEN BERTH 801

BERTH 801

MAX DRAUGHT (MW): 19.05 M
MAX LOA: 335 M
MAX BREADTH: N/A
UKC: 1.45 M
DEPTH (MW): 20.50 M
MIN PARALLELL BODY: 40 M
MIN FREEBOARD (MW): 3.7 M

MAX/MIN MANIFOLD HEIGHT
ABOVE WATERLINE (MW): 25.9/4.0 M
QUAY DECK HEIGHT (MW): 4.5 M
MAX DIST. Stern TO CoM: 170 M
MAX DISPLACEMENT: 358000 T
MAX SPEED: 0.05 M/S

Length of berth = 90 m
LOA 245 m
MAX DRAUGHT (MW): 19.05 M
MAX LOA: 335 M
MAX BREADTH: N/A
UKC: 1.45 M
DEPTH (MW): 20.50 M
MIN PARALLELL BODY: 40 M
MIN FREEBOARD (MW): 3.7 M

For Tug/Fire boat only. Downward vertical angle only. Angle -25° » -90°

SCALE
150 M
75 M
0 M

MANIFOLD
DOLPHIN
FENDER
HOOK (h)
BOLLARD
SWL = Safe Working Load in tons
EMERGENCY EXIT
CoM CENTER of MANIFOLD
PORT SERVICE

REV DATE: 2020-02-12
MAlobe
SCALE
BERTH DRAWING NO:
APPROVED BY:
PORT OF GOTHENBURG

BERTH801

MOORING PLAN TORSHAMNEN BERTH 801
### CRUDE OIL COMMON PIPE LINE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>COMPANY</th>
<th>MAX PRESSURE BAR</th>
<th>MAX LOADING/DISCHARGING CAPACITY M3/H</th>
<th>SIZE OF CONN.</th>
<th>HARD ARM No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRUDE OIL</td>
<td>COMMON PIPE LINE</td>
<td>10</td>
<td>5500</td>
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### Drain system COMMON PIPE LINE

- **STS VRU**
- **VAPOUR RETURN**

-1.0 / 0.49 7500

**Legend:**

1. Hard arm No.
2. Hard arm symbol
3. Hose symbol

Bunkers available by barge
Fresh water available