The Stingray class new-build subsea support vessels (SSV) are a series of 4 highly versatile vessels. Designed together with Marin Teknikk, the vessels are built as a flexible, stable and reliable platform to carry out a wide range of deep and shallow water operations in challenging offshore environments. With a very energy efficient propulsion set-up, these DP 3 vessels feature a 400 t active heave compensated crane and 2 work class ROVs capable of operating in up to 3,000 m water depth. The large 1,850 m² free deck is uniquely designed with hundreds of non-welding, sea fastening features and cofferdams are built in above all tanks to ensure efficiency and flexibility for client operations. The accommodation features 120 modern single cabins to meet increased comfort level requirements. The Stingray Class SSV’s will be delivered in 2017 and 2018.

Key features:
- 400 t AHC crane
- Dynamic Positioning Class 3
- Moonpool 8.4m x 8.4m
- 120 single cabins
- 1,850 m² deck space
### New-Building Project Stingray

**Classification**
- A1 Offshore Support Vessel, (Supply) BWT ENVIR0+,
- FFV 1 HELIDK Ice Class IC
- NBLES NIBS RMDA SPS CRC(I) ACCU

**Dynamic positioning**
- DP3

**Reference systems**
- 2 x DGPS 232 & 5D
  - Spot track laser
  - Radius 1000
  - Hipap 501

**Motion reference units**
- 3 x Kongsberg

**Deck Equipment**

<table>
<thead>
<tr>
<th>Main Crane</th>
<th>Huismann - Full AHC to 3,000 m water depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>400 t offshore lift 377 t @1000 m 297 t @2000 m 217 t @3000 m</td>
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<thead>
<tr>
<th>Secondary Crane</th>
<th>SMST - Full AHC to 3,000 m water depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>100 t offshore lift 93 t @1000 m 73 t @2000 m 53 t @3000 m</td>
</tr>
</tbody>
</table>

**Moonpool**
- 8.4 m x 8.4 m

**FRC and lifeboats**
- 1 x FRC - Seabear MKIII
- 2 x life boats

**Helideck**
- 22.0 m diameter
- 12.8 t take-off weight
- CAP 437 certified

**ROV**
- ROV Hangar with 2 WROVs
- 1 x moon pool and 1 x over the side launched

**Pipe laying capability**
- Prepared for installation of 3000 t carousel below deck 275 t lay tower

**Dimensions**
- Length (LOA) 137 m
- Beam 27.0 m
- Draft scantling 8.0 m
- Deadweight 9788 t
- Gross tonnage 14908 t

**Deck capacities**
- Free deck area 1850 m²
- Length 83 m
- Width 26 m

**Propulsion**
- Generator capacity 19600 kWe
- Thrusters
  - 2 x main propellers, 4760 BHP each
  - 3 x bow tunnels, 3740 BHP each
  - 3 x stern tunnel, 2720 BHP

**Accommodation**
- 120 single cabins
- 3 x Conference rooms
- 10 x Client offices
- 3 x Lounges

**Tank capacities**
- Drill/ballast water 7300 m³
- Fresh water 1050 m³
- Fuel 1850 m³

*All figures and data believed to be correct, but not guaranteed*

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**Contact information**
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