

- ROV designed for tough conditions
- Reliable and well proven design
- Quick and easy mobilization
- Very good stability
- Plenty of power
- Interface for standard tools
- Quality at an affordable price
- Require a minimum of maintenance
- Made in Norway



## ROV SPECIFICATION

<b>Vehicle</b>	LWH 240 x 142 x 104 cm
<b>Frame</b>	Anodized aluminum
<b>Housings</b>	3 x electronic 1-atmospheric bottles
<b>Weight in air</b>	1050 kg approximately
<b>Payload</b>	30-40 kg approximately
<b>Max depth</b>	Standard 1000m. Other depths on request
<b>Buoyancy</b>	Solid cell structure
<b>Power input, TBA</b>	230 / 400 / 440 VAC, 3 phase 30 kW
<b>Thrusters</b>	9 thrusters, Horizontal 6 x 2000W, Vertical 3 x 2000 W
<b>Speed Theoretical</b>	Horizontal 3 knot, Vertical 1.9 knot Lateral 1,8 knot, Turn >60 deg/sec
<b>Pan /Tilt</b>	Pan 45 degrees, Tilt 90 degrees
<b>Camera interfaces</b>	4 off
<b>Standard camera</b>	HD IP Camera
<b>Option 1</b>	HD IP Camera wide angle
<b>Option 2</b>	HD IP Camera zoom
<b>Light interfaces</b>	4 off, total 1500 W
<b>Lights, standard</b>	2 x Bowtech LED-V Series, 20 000 Lumen

Sperre AS reserves the right to change prices and specifications without notice.  
Sperre AS take the reservations for errors and omissions in this data sheet.

DAT-026

Sperre AS – Telemark Teknologipark - Merdeveien 1 – 3676 Notodden, NORWAY

Email: [post@sperre-as.com](mailto:post@sperre-as.com)

Phone: +47 35 02 50 00

Web: <http://www.sperre-as.com>



<b>Sensors</b>	Depth sensor Gyro compass Moist sensors
<b>Auto functions</b>	Auto depth, Auto heading, Auto altitude. Altimeter is required to utilize auto altitude
<b>Interfaces and survey channels, standard</b>	3 x survey channels, RS 232/485 Transponder power 24 V DC Actuator, 4 off (Controls Pan/tilt, E1 manipulator + 1 spare) Compensator oil level status

**OPTIONAL EQUIPMENT**

<b>TMS</b>	TMS prepared
<b>Cable cutter</b>	Cutter for 19 mm. steel rope, complete with HPU and valve pack
<b>Manipulator hydraulic 5-function and HPU</b>	Manipulator, valve pack, 600 W. HPU, hoses and fittings, additional buoyancy, control box, valve control card
<b>Interface for Innovatum / TSS 440</b>	RS232 (220 VAC @ 2 A, 24 VDC @ 1 A)
<b>Additional Survey channels</b>	On request (RS 232/485 & Ethernet)
<b>Sonar</b>	Blueview M900 Real time sonar
<b>Latch</b>	1,5-ton standard latch
<b>Tooling</b>	Various cutting tools, Brushing tool, Water jet
<b>Skid with Drill Rock</b>	Front mounted drill rock. See separate datasheet for more information. 5-ton Midi latch is required with this option

Sperre AS reserves the right to change prices and specifications without notice.  
Sperre AS take the reservations for errors and omissions in this data sheet.

DAT-026

Sperre AS – Telemark Teknologipark - Merdeveien 1 – 3676 Notodden, NORWAY

Email: [post@sperre-as.com](mailto:post@sperre-as.com)

Phone: +47 35 02 50 00

Web: <http://www.sperre-as.com>

