SUB-fighter 3000



- ROV designed for tough conditions
- Ideal for observation
- 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	
Vehicle footprint/ (max. Dimension)	LxWxH: 85 (110) x 64 (66) x 62 (81) cm
Frame	Aluminium
Housings	2 x electronic 1-atmospheric bottles
Weight in air	140 kg approximately
Payload	5-10 kg
Working depth ROV	300m
Buoyancy	Divinycell
Power input	230 VAC, 1 or 3 phase, 3 kW
Thrusters	4 thrusters 1000 W pressure compensated, each 140 N
Speed theoretical	Horizontal 2.4 knot, Vertical 1.5 knot
Camera options	HD IP Camera HD IP Camera wide angle HD IP Camera zoom
Pan / Tilt	Tilt angle: 90 degrees, Pan angle 45 degrees
Lights	2 x Bowtech LED-V Series, 20 000 Lumen
Sensors	Depth sensor Gyro compass Moist sensors
Auto functions	Auto depth, Auto heading
Sonar	Blueview M900 Real time sonar

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

DAT-025

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

NORWAY

Email: post@sperre-as.com
Phone: +47 35 02 50 00
Web: http://www.sperre-as.com



