

				£ 4	~=	
<b>Dat</b>	acn	ם ם	ТΩ	T'		
Dat	asıı		·		_	J

+ 2 hours at + 2 Knots Usage time

2 Knots Optimized speed of movement

Peak speed 2.5 Knots (in closed-circuit rebreather without load)

Usage time 2.5 Knots More than 1h45 (valited during diving)

Weight in air, in usage configuration 22 Kg

- 6 kg (adjustable) Weight in water

Maximum operating depth 50 meters

Respiratory device position

Chest-mounted or Back-mounted – Oxy – Blending - Air



PAT N° D1001713

© All rights reserved ®

The com	position	of the	STS kit

The composition of the STS kit		
Storage and transport	Foam-lined case, compartmentalized	
1 right thruster	1 interchangeable motorization (motor + propeller + nozzle) 1 pack lithium-ion energy and control equipped with : - 4 LED indicators showing the battery levels - 1 power control lever - 1 emergency stop and shutdown button - Ruggedized connectors for intensive use	
1 left thruster	1 interchangeable motorization (motor + propeller + nozzle) 1 pack lithium-ion energy Ruggedized connectors for intensive use	
1 battery pack interconnection cable	2 connectors etiro wire connections, fits ein the belt	
	1 clip suspender,	

	1 clip suspender,
1 belt kit and harness	2 belts (S/M et L/XL), 1 buoyancy belt,
	2thight straps, 2 belt/thruster interfaces

2 chargers 1 for each energie pa	ack
----------------------------------	-----

1 ou 2 dischargers	Option
1 data reader	Option

1 maintenance kit (NTI1)	2 propellers, 1 nozzle, 1 seal kit, 1 tool kit

1ucas manual on LICD kay	French / English
1user manual on USB kev	French / English

1 maintenance guide	Parts list and refence numbers
I manifemance guide	

Color Black Mat

1 year, parts and labor, direct with Extrem' Vision warranty