

7SEVEN



TECHNICAL FEATURES

Use:	RECREATIONAL	
Code:	71207	Model: 7Seven
Length:	mm 790 (inch 31.1)	Width: mm 790 (inch 31.1)
Height:	mm 338 (inch 13,3)	Body diameter: mm 200 (inch 7,67)
Weight without battery:	kg 11,5 (lb 25,4)	Weight with battery: kg 19 (lb 41.8)
Material type:	Tecnopolymers/Polycarbonate	Max static thrust: N 185 (lb41.5)
Top speed:	mt/min 60 (ft/min 197)	Run time full trigger: min 60
Cruise speed:	mt/min 45 (ft/min 148)	Run time cruise speed: min 75
Maximum operational depth:	mt 80 (ft 260)	Buoyancy/ trim: Neutral/Neutral
In-water usage temperature:	°C -5/+35 (°F +23/+95)	Battery type: Pb
Nominal Voltage:	Volt 24	Nominal Capacity: Wh 360
Charger power supply:	Volt 110/220 50/60HZ	

Dual Speed Control
 HI-GR Compound Proplock propeller
 Smartphone Connect



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - wet suit single 10lt tank - horizontal trim
- Conditions : sea water - no flow/current

VRT



TECHNICAL FEATURES

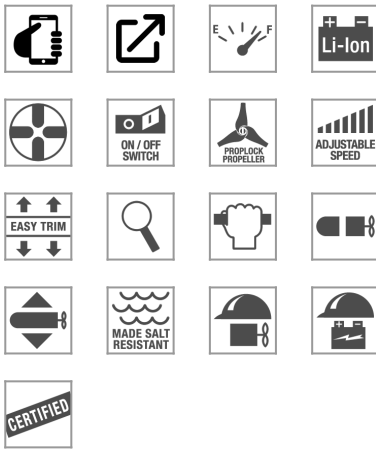
Use:	RECREATIONAL	
Code:	71420	Model: VRt
Length:	mm 720 (inch 28.3)	Width: mm 720 (inch 28.3)
Height:	mm 425 (inch 16.7)	Body diameter: mm 200 (inch 7.8)
Weight without battery:	kg 11,50 (lb 24.5)	Weight with battery: kg 16,50 (lb 35.3)
Material type:	Tecnopolymers/Polycarbonate	
Top speed:	mt/min 65 (ft/min 213)	Run time full trigger: min 65
Cruise speed:	mt/min 45 (ft/min 148)	Run time cruise speed: min 90
Maximum operational depth:	mt 101 (ft 331)	Buoyancy/ trim: Tecnopolymers/Polycarbonate
In-water usage temperature:	°C -5/+35 (°F +23/+95)	Battery type: Nimh
Nominal Voltage:	Volt 25,2	Nominal Capacity: Wh 512
Charger power supply:	Volt 110/220 50/60HZ	Maximum recharging time: h 4,5

Dual Speed Control
 HI-GR Compound Proplock propeller
 HI-GR Compound body
 Smartphone Connect



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - wet suit single 10lt tank - horizontal trim
- Conditions : sea water - no flow/current

VRX



TECHNICAL FEATURES

Use:	RECREATIONAL	
Code:	71419	Model: VRx
Length:	mm 720 (inch 28.3)	Width: mm 720 (inch 28.3)
Height:	mm 425 (inch 16.7)	Body diameter: mm 200 (inch 7.8)
Weight without battery:	kg 11,50 (lb 24.5)	Weight with battery: kg 16,50 (lb 35.3)
Material type:	Tecnopolymers/Polycarbonate	
Top speed:	mt/min 65 (ft/min 213)	Run time full trigger: min 100
Cruise speed:	mt/min 45 (ft/min 148)	Run time cruise speed: min 150
Maximum operational depth:	mt 101 (ft 331)	Buoyancy/ trim: Tecnopolymers/Polycarbonate
In-water usage temperature:	°C -5/+35 (°F +23/+95)	Battery type: LI-ion
Nominal Voltage:	Volt 25,2	Nominal Capacity: Wh 512
Charger power supply:	Volt 110/220 50/60HZ	

- Dual Speed Control
- HI-GR Compound Proplock propeller
- HI-GR Compound body
- External charge
- Smartphone Connect



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - wet suit single 10lt tank - horizontal trim
- Conditions : sea water - no flow/current

XJT



TECHNICAL FEATURES

Use:	TECH / COMMERCIAL	
Code:	71381	Model: XJt
Length:	mm 814 (inch 31,1)	Width: mm 814 (inch 31,1)
Height:	mm 340 (inch 13,4)	Body diameter: mm 197 (inch 7,8)
Weight without battery:	kg 14 (lb 30,9)	Weight with battery: kg 20 (lb 44,1)
Material type:	Aluminum body	Max static thrust: N 330 (lb74,2)
Top speed:	mt/min 85 (ft/min 278)	Run time full trigger: min 35
Cruise speed:	mt/min 45 (ft/min 45)	Run time cruise speed: min 95
Test depth:	mt 300 (ft 984)	Maximum operational depth: mt 200 (ft 656)
Buoyancy/ trim:	Neutral Trim and Buoyancy	In-water usage temperature: °C -5/+35 (°F +23/+95)
Battery type:	Nimh	Nominal Voltage: Volt 26,4
Nominal Capacity:	Wh 370	Charger power supply: Volt 90/240 - 50/60 Hz

- DRIVE System Ready - Needs Li-Ion Battery
- Dual Speed trigger
- Fiber Carbon Proplock Propeller
- Battery Gauge
- Bypass System
- HD Shaft Seal
- Carry Handle
- Cleaning and Lubrication Kit
- Tow Leash with boltsnap and bungee
- Extra Bolt snap



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - drysuit - double 12 tanks - horizontal trim
- Conditions : sea water - no flow/current

XJS



TECHNICAL FEATURES

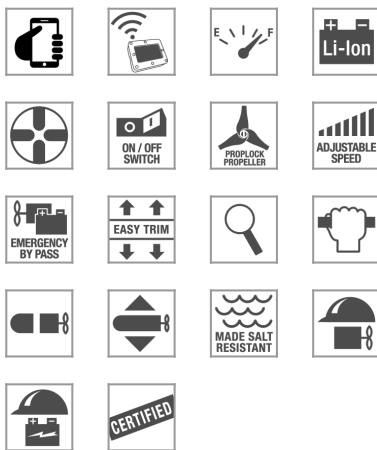
Use:	TECH / COMMERCIAL LONG RANGE / CAVE	
Code:	71380	Model: XJs
Length:	mm 814 (inch 31,1)	Width: mm 814 (inch 31,1)
Height:	mm 340 (inch 13,4)	Body diameter: mm 197 (inch 7,8)
Weight without battery:	kg 14 (lb 30,9)	Weight with battery: kg 20 (lb 44,1)
Material type:	Aluminum body	Max static thrust: N 330 (lb74,2)
Top speed:	mt/min 85 (ft/min 278)	Run time full trigger: min 85
Cruise speed:	mt/min 45 (ft/min 148)	Run time cruise speed: min 185
Test depth:	mt 300 (ft 984)	Maximum operational depth: mt 200 (ft 656)
Buoyancy/ trim:	Neutral Trim and Buoyancy	In-water usage temperature: °C -5/+35 (°F +23/+95)
Battery type:	LI-ion	Nominal Voltage: Volt 25,2
Nominal Capacity:	Wh 940	Charger power supply: Volt 90/240 - 50/60 Hz

- DRIVE - (ERON D-1 not included)
- Dual Speed trigger
- Fiber Carbon Proplock Propeller
- Battery Gauge
- Bypass System
- HD Shaft Seal
- Carry Handle
- Cleaning and Lubrication Kit
- Tow Leash with boltsnap and bungee
- Extra Bolt snap



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - drysuit - double 12 tanks - horizontal trim
- Conditions : sea water - no flow/current

XK



TECHNICAL FEATURES

Use:	TECH / COMMERCIAL LONG RANGE / CAVE	
Code:	71382	Model: XK
Length:	mm 975 (inch 38,4)	Width: mm 975 (inch 38,4)
Height:	mm 364 (inch 14,33)	Body diameter: mm 197 (inch 7,8)
Weight without battery:	kg 17 (lb 37,48)	Weight with battery: kg 25 (lb 55,12)
Material type:	Body in Nautical Aluminum	Max static thrust: N 370 (lb83,2)
Top speed:	mt/min 100 (ft/min 328)	Run time full trigger: min 100
Cruise speed:	mt/min 45 (ft/min 45)	Run time cruise speed: min 330
Test depth:	mt 300 (ft 984)	Maximum operational depth: mt 200 (ft 656)
Buoyancy/ trim:	Neutral Trim and Buoyancy	In-water usage temperature: °C -5/+35 (°F +23/+95)
Battery type:	LI-ion	Nominal Voltage: Volt 36
Nominal Capacity:	Wh 1340	Charger power supply: Volt 90/240 - 50/60 Hz

DRIVE - (ERON D-1 not included)
 Dual Speed trigger
 Fiber Carbon Proplock Propeller
 Battery Gauge
 Bypass System
 HD Shaft Seal
 Carry Handle
 Cleaning and Lubrication Kit
 Tow Leash with boltsnap and bungee
 Extra Bolt snap



- Top speed is delivered with fully charged battery
- Diver : 70kg weight, 170cm high - drysuit - double 12 tanks - horizontal trim
- Conditions : sea water - no flow/current

features



Smartphone connect



External Charge



Suex DRIVE System



Battery Gauge



Li-ion Battery



Fastening device



Main Switch



Proplock Propeller



Speed Adjustment



By-pass System



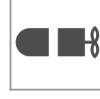
Easy Trim



Easy Inspect



New Handle Design



Sealed Motor Compartment



NBS - Neutral Buoyancy System



Made Salt Resistant



Motor Protection



Battery Protection



Certifications

WARRANTY

Each Suex ADV is factory tested underwater and only marketed when all necessary tests are passed, including waterproof tests.

In the event of flooding (meaning the liquid in which the ADV was submerged enters the watertight case) warranty validity is at the discretion of SUEX Srl

Transport and packaging fees to or from the SUEX offices from non EU countries shall be born by the purchaser.

The product (excluding the battery) is covered against all manufacturing defects for a period of two years (reduced to one year for professional use) from the date of purchase proven by a sales document, excluding:

- non-conform use or use other than that foreseen or illustrated in the user's manual
- negligence, attempts to repair or modify the ADV by personnel not expressly authorized by SUEX that jeopardize correct operations or prevent adequate checks and tests to meet repair needs under the warranty
- temporarily rented products
- Scratches or damages to any surface, due to normal product use by the consumer.
- normal wear or deterioration
- damages due to transport, falls or accidents

The batteries supplied with our ADVs are guaranteed for a period of 6 months excluding:

- Defects due to damages, incorrect use, accident, tampering, negligence or neglect and in the event of modifications or repairs made by unauthorized personnel that jeopardize correct operations or prevent adequate checks and tests to meet repair

needs under the warranty

- Defects or damages due to product use in conditions other than those described in the user's manual
- Defects or damages due to incorrect controls, operations, maintenance, installation, adjustments, unauthorized applications or any other alteration or modification of any kind.
- Broken or damaged wires or connections unless directly due to material or factory defects.
- Defects or damages due to humidity, liquids or foreign objects introduced within the battery pack or that have rusted any part of the battery.

Use genuine Suex spare parts only.

The use of non-original or not-approved by Suex parts voids warranty and waives Suex for any damage/loss consequent to the use of the Suex scooter with non-original spare parts not approved by Suex.

DISCLAIMER OF LIABILITY: SUEX DISCLAIMS LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES and assumes no responsibility or liability for any loss or damage suffered by any person as result of the use or misuse of the Products with non-original parts or not approved by Suex such as BATTERIES.

SUEX assumes or undertakes NO LIABILITY for any loss or damage suffered as result of the use, misuse or reliance on the Products with non-original parts not-approved by Suex.

Have the Suex scooter serviced by Authorized Suex Service Centers ONLY.