HEATING SYSTEM

undersuit, gloves, socks, battery

The O'tools heating system was designed as part of a heating system consisting of at least an undersuit, socks, gloves and batteries. This configuration allows the diver to wear the suit under a dry suit without additional valves and without the risk of using an internal battery. Breathable Thinsulate $^{\text{TM}}$ insulation allows comfortable body heating and sweat wicking. The undersuit has high thermal insulation properties even without the heating system turned on.

SPECIFICATION

HEATED UNDERSUIT O'TOOLS 200

- Thermal protection,
- maximum heating temperature: 45 ° C,
- maximum heating power: 110W,
- made of Thinsulate [™] insulation (200g / m2),
- built-in cable for connecting heating gloves,
- · special bag for undersuit,
- has a CE certificate.



GLOVES / SOCKS

- Maximum heating temperature 45 ° C
- maximum heating power: 36W (per pair),
- working time: 6Ah battery / about 2h
- heating, 24Ah battery / about 9h 30min heating,
- · made of breathable fabric,
- perform an insulating function, even when the heating is off, evenly distributed heating pipes that allow freedom of movement,
- easy connection to a vest and heating undersuit,
- intended for operation with a voltage not higher than 12V,
- a new, very durable socket,

has a CE certificate.

BATTERY 24Ah

- heating undersuit(110W): about 2h 30min ~ 3,
- heating vest (55W): about 5h ~ 6h,
- heating gloves (36W): about 9h ~
 10h,
- undersuit with gloves (146W): about 2h ~ 2h 15min,
- kvest with gloves (91W): about 3h
 15min ~ 3h 45min,



