

URSUIT SEA HORSE SAR

to be by far the best of immersion suits.

Material: Gore-Tex® fabric based upon the ePTFE membrane, which lets vapour penetrate Neck seal: 2,5 mm super stretch neoprene. For but which is completely watertight.

seams are heat seal taped and reinforced to be warm in cold conditions. 100 % watertight.

Dry zipper: opens from the right hip up to the against cold water. left shoulder. The position of the zipper as well as its opening direction minimize the disadvantages of a heavy zipper when sitting and mov-

The non insulated Ursuit® Sea Horse SAR Telescope waist: integrated braces keep the (502011) is designed for hard professional use. trouser part up at the same time as the crotch It has been chosen by the defence forces, bor- strap keeps the upper part down. Thanks to the der guards, sea rescue associations, and merchant vessels in several European countries. Es- in the way they may do in a normal one piece pecially for open sea conditions it has proved overall. Persons of different height can use the same suit without the ergonomic features being

easy donning, rubber surface is on the outside.

Seam construction: double seams so that the Wrist seals: super stretch neoprene, easy to seam will not open even when worn. Inside the don and doff. The neoprene also keeps you

Thermal hood: 3 mm neoprene, protects





URSUIT RDS WE WIND ENERGY

Donning Suit especially made to meet the de- bles use of any professional footwear. mands of the offshore industry.

Collar structure is open, which eases donning ra material. and enables ventilation in warm weather.

ePTFE membrane, allowing vapour to get which protects against cold water. through but remaining completely watertight.

Seam construction: double seams so that the gloves in sleeve pockets. seam will not open even when worn. Inside the seams are heat seal taped and reinforced to be 100 % watertight.

Reflective tapes: The suit is equipped with several reflective tapes in right places, which assures visibility in all conditions. The soft and durable reflective tapes are developed by 3M in accordance with the directive on marine

A special model of the popular RDS Rapid Socks made of same fabric as the suit itself ena-

Knee and back reinforcements made of Cordu-

Hood: attached hood, which protects against Material: Gore-Tex® fabric based upon the wind and rain. Separate 3 mm neoprene hood,

Gloves: integrated 3mm 5-finger neoprene





The suit is CE-approved according to the directive 89/686/EEC and the standard EN ISO 15027-1. Solas approved, 1 hr.



The suit is CE-approved according to the directive 89/686/EEC and the standard EN ISO 15027-1. Solas approved, 1hr.