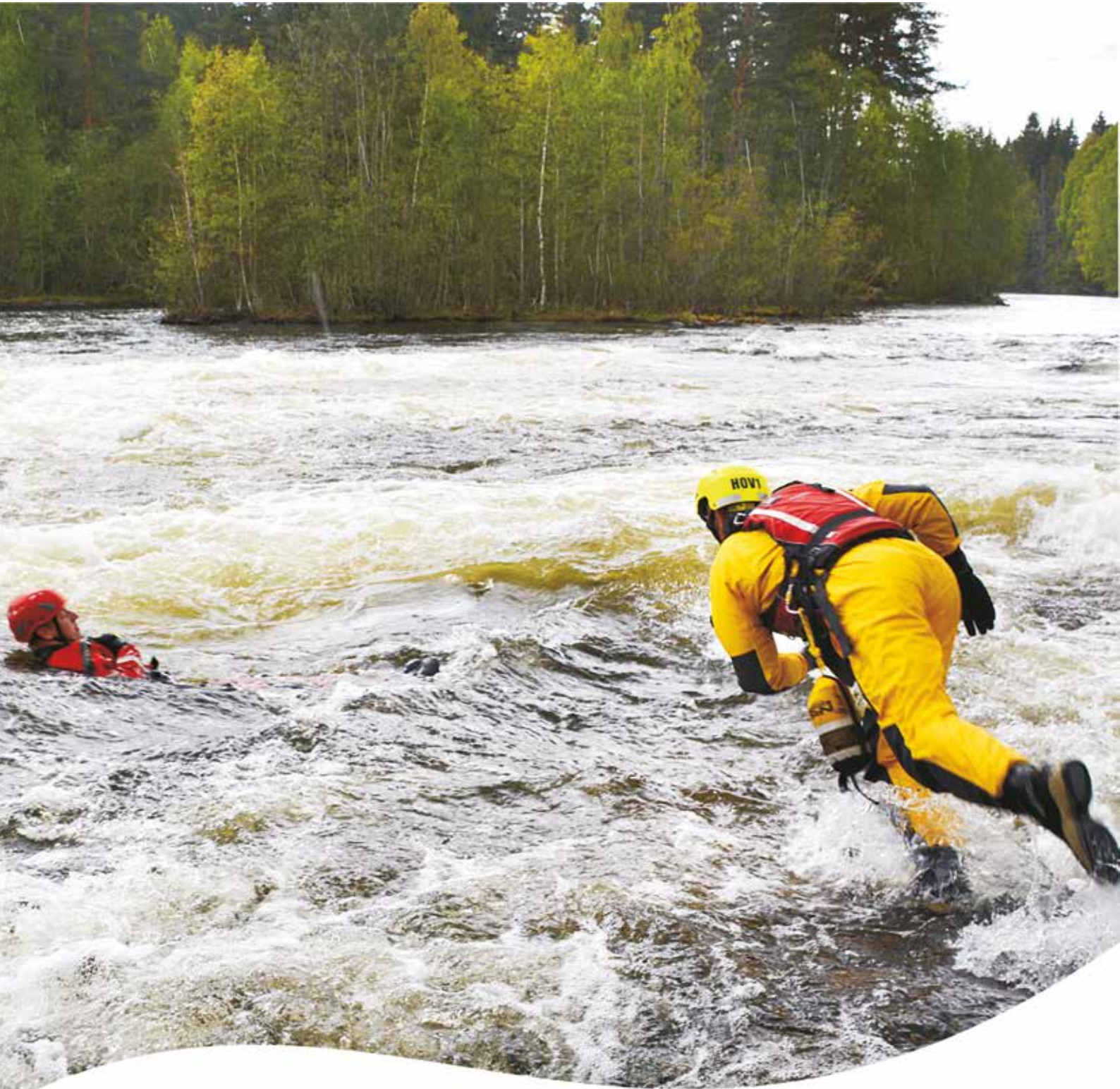


**sea** **SWIM**

  
**HANSEN**  
PROTECTION



*SeaSwim is designed for surface swimming and shallow water diving.  
Perfect for readiness in emergency situations for crew  
onboard rescue and MOB vessels.*

[hansenprotection.no](http://hansenprotection.no)

Special suit/ SAR suit



*Hood in hi-vis neoprene*



*SI-TECH Inflation valve on lower body (optional)*



*Roomy detachable thigh pockets with room for storage/extra weight (optional)*



*Reinforced 5-finger gloves in neoprene*



*Reinforcement fabric on lower legs, pocket for kneepads inside knee.*

The suit is designed for surface swimming and shallow water dives. The suit is offered with a newly invented neck seal solution which provides a high level of comfort with individual adjustment and ventilation in non-exposed situations.

- Option of an innovative adjustable neck seal that offers the user comfort and ventilation in transit periods without doffing the suit. 100% waterproof seal is achieved with a simple maneuver.
- Possibility of individual valve selection placed on shoulder and/or hip (SiTech)
- Velcro and band for attachment of distinctions and name tag
- Additional pockets on chest and thigh for knife and lights
- Detachable thigh pockets for e.g. notebook, map, iPad Mini and personal belongings

**SAR SeaSwim**

**Color: 300 Yellow**

**Sizes: Standard XXS-XXL or**

**Made to measurement – Personal suit**

- The suit consists of an outer shell and choice of zip-in lining
- Soft and highly elastic neoprene neck and cuff closures combining comfort and water tightness
- Available in two neck seal versions with diagonal zip (PU Tizip MasterSeal)
- In addition to standard sizing XXS – XXL, the suits can be custom made to actual body measurements
- Unique construction for ease of movement Possibility to customize suit individually
- Strategically placed pockets on back and sleeves with room for hood and gloves
- Integrated socks for choice of footwear
- Waist adjustment with velcro and elastics to secure individual fit
- Reinforced front panel on lower leg
- Pockets for placement of knee pads inside suit
- Integrated and detachable suspenders inside for ease of use in non-exposed situations
- Hanger loop inside suit for easy storage





### Construction

- Freedom of movement in all positions
- Further developed ergonomic construction from the widely accepted SeaWind style
- More narrow fit, minimum bulk around upper body
- Standard fitted with automatic exhaust valve, may optionally be fitted with adjustable dump valve
- May also be fitted with inflation valve for shallow diving purposes
- Socks for use of shoes of own choice

Newly invented adjustable neck seal, still 100% waterproof.



Allows ventilation in non-exposed positions. Saves time (may be ready for rescue in seconds)



## HP Pilot/SAR Suit Size Guide Regular sizes

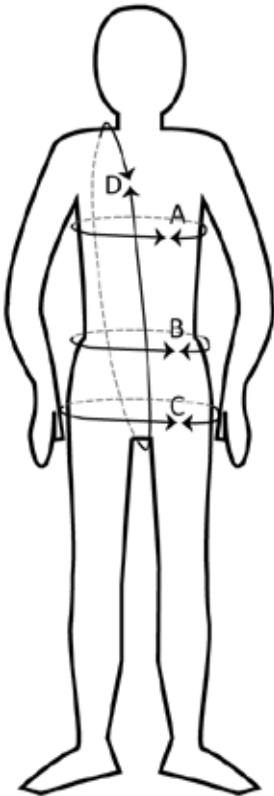


Fig. 1

Example of how to determine suit size

Point	Description	XXS/02	XS/03	S/04	M/05	L/06	XL/07	XXL/08
A	1/1 Chest (total circumference)	90 - 102	94 - 105	100 - 111	106 - 118	112 - 124	118 - 131	125 - 137
B	1/1 Waist (total circumference)	76 - 94	81 - 99	85 - 103	92 - 110	99 - 117	104 - 123	112 - 130
C	1/1 Widest measurement between waist and crotch	87 - 98	93 - 103	98 - 110	106 - 117	113 - 124	120 - 131	128 - 139
D	Torso	140 - 160	149 - 169	159 - 179	168 - 188	178 - 198	188 - 208	198 - 217

Size L/06

Fig. 2

1. Please record all measurements according to figure 1
2. Record measurements in size table below.
3. Suit size is determined by size column with highest registered measurement, see figure 2.

Point	Description	XXS/02	XS/03	S/04	M/05	L/06	XL/07	XXL/08
A	1/1 Chest (total circumference)	90 - 102	94 - 105	100 - 111	106 - 118	112 - 124	118 - 131	125 - 137
B	1/1 Waist (total circumference)	76 - 94	81 - 99	85 - 103	92 - 110	99 - 117	104 - 123	112 - 130
C	1/1 Widest measurement between waist and crotch	87 - 98	93 - 103	98 - 110	106 - 117	113 - 124	120 - 131	128 - 139
D	Torso	140 - 160	149 - 169	159 - 179	168 - 188	178 - 198	188 - 208	198 - 217

Note: All measurements should be taken wearing close fitting clothes only. Use a "tailor's" (flexible) tape for all measurements. Measurements should be taken in centimeters.