



# VIKING YouSafe™ Tide

The VIKING YouSafe™ Tide immersion suit combines good thermal protection with an integrated buoyancy, and eliminates the requirement of a lifejacket on top. The suit is produced with high quality materials and high visibility fabric to increase your chance of survival.

- Integrated buoyancy, no lifejacket required
- Durable flame retardant Neoprene with superior elasticity for a good fit
- Detachable gloves for easy donning and handling of emergency equipment

VIKING YouSafe<sup>™</sup> Tide immersion suit, SOLAS/MED, TC, MSMER Product number: PS2007







**Protective Suits** 



YouSafe<sup>™</sup> Tide | SOLAS/MED TC |



# **Specifications**

# **Approvals**

- SOLAS/MED 6-hour insulation
- TC
- MSMER

## **Outer material**

- Neoprene, 5 mm

#### **Colour options**

- High visibility yellow

# **Design features**

- Integrated buoyancy head support with minimum 12 cm freeboard
- Lifting becket for easy retrieval from the water
- Waterproof and extended zipper for easy donning and minimal water ingress
- Light, whistle and buddy line according to SOLAS
- High visibility when submerged in dark water
- Strap-attached gloves for easy donning

# **Typical applications**

- Commercial vessels
- Fishing vessels
- Passenger vessels
- Offshore Oil & Gas

# Sizes

- 54/Universal: Height from 140 cm to 200 cm, weight from 50 kg to 100 kg
- 58/Oversize. Height from 170 cm to 210 cm, weight from 80 kg to 160 kg

# **Special instructions**

- No lifejacket required

## **Options**

- Airtight packing
- Print

#### **Service interval**

- 3 years (after 10 years - more frequently)

# **Spare parts**

Light, W4-A, alkaline 1061461
 Clips for light 1070497

#### **Exchange Concept**

- Yes



# **Related items**

VIKING YouSafe™ Surge, immersion suit, USCG/SOLAS (PS2006)

VIKING YouSafe™ Gale, immersion suit, SOLAS (PS5019)

VIKING YouSafe™ Blizzard, immersion suit, SOLAS/TC (PS5002)

FOR FURTHER INFORMATION

WWW.VIKING-LIFE.COM

VIKING LIFE-SAVING EQUIPMENT

Protecting people and business