



# Small high-grade support floats

## Njord UB (Umbilical Buoyancy)

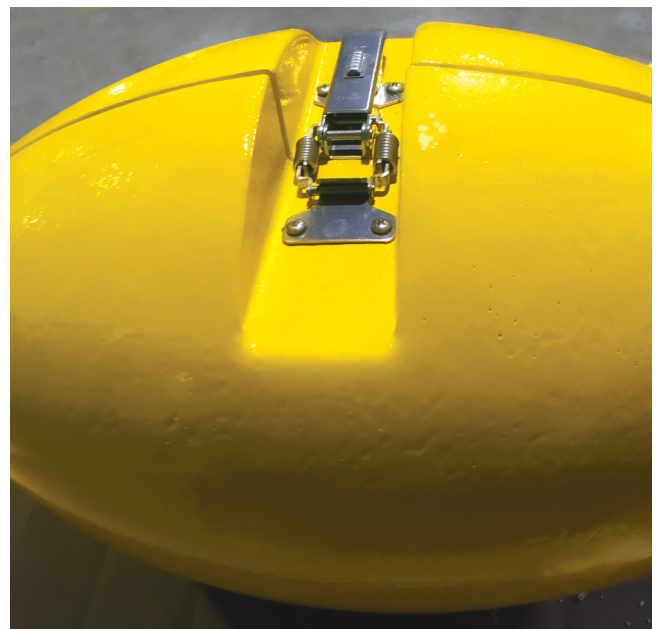
The range of UF-series Njord UB is constructed using a polyethylene outer shell filled with a high-performance syntactic foam core. Umbilical buoyancy is used in conjunction with ROVs to keep the required length of umbilical buoyant underwater.

### Features & benefits

The Njord UB incorporates two quick release, double locking latch mechanisms to reduce installation and removal time. A unique interchangeable internal grommet allows them to be used on a number of general cable or hose buoyancy applications where the diameter of the cable or hose does not exceed 90mm diameter, simply by changing the grommet.

### Key applications

- ROV cable
- Umbilical
- Hose



## NJORD UB SPECIFICATIONS

Maximum operating depth	Nominal weight in air (kg)	Nominal nett buoyancy in seawater (kg)
500 MSW	15	14
1000 MSW	15.5	13.5
1500 MSW	16	13
2000 MSW	16.5	12.5
2500 MSW	17	12
3000 MSW	17.5	11.5
6000 MSW	23	6.1

### Contact us

Trelleborg Applied Technologies delivers innovative and reliable solutions, materials and smart systems that maximizes performance for our customers. Our dedicated and highly skilled staff are always on hand to provide seamless process support from initial idea, through to delivery and beyond.



United Kingdom: +44 1706 716610  
United States: +1 774 719 1400



Email: [appliedtechnologies@trelleborg.com](mailto:appliedtechnologies@trelleborg.com)



**TRELLEBORG**

[WWW.TRELLEBORG.COM/APPLIED-TECHNOLOGIES](http://WWW.TRELLEBORG.COM/APPLIED-TECHNOLOGIES)