



Oktopus Low Noise Buoy

Provides buoyancy for your mission

Submersible buoyancy component for

The **Oktopus Low Noise Buoy** is a submersible buoyancy component which was specifically designed to have a low-drag shape, thus making it a low noise component and the perfect choice for acoustical surveys. Of course, it is also best suited as a buoy for any all-round purposes in scientific or commercial operations.



(C) Oktopus

Customized holes, cut-outs and additional hangers can be incorporated upon your request.

Visit **www.oktopus-kiel.de** and learn more about our products and the advantages our customer-oriented manufacturing holds for you!

scientific or commercial usage

Specifications

Mechanical

Type:	LN (Low Noise)
Size:	M
Dimensions (Ød x h):	Ø 850 mm x 425 mm
Nominal diving depth:	190 m
Weight in air:	40 kg
Net buoyancy in water:	120 kg ± 5 %
Surface material:	Epoxy lacquer (orange)
Holes:	1x central Ø 22 mm
	4x pitch circle 640 mm Ø 22 mm

Thermal

Operating temperature:	-30 ... +60 °C
Storage temperature:	-50 ... +70 °C

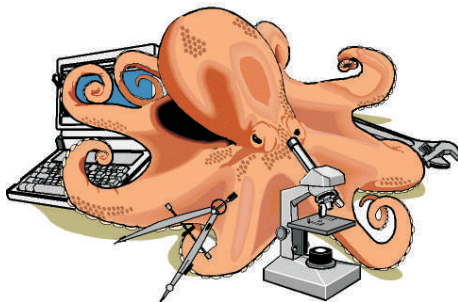
Other sizes, colors and shapes on request.

Your application requires other specifications?

Please do not hesitate to contact our staff at **+49 431 7209350** or send us an email: **info@oktopus-mari-tech.de**.

OKTOPUS

Company for
Applied Research,
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and Services in Ocean Research



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