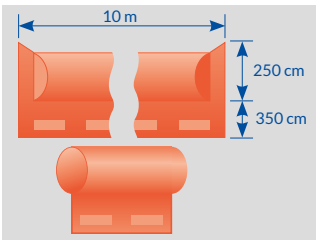




## OIL SPILL RESPONSE EQUIPMENT

### Technical data

<b>Containment booms</b>	Inflation curtain boom	200 m (20 x 10 m) incl. compressor and ship-mounted hydraulic winch for fast deployment
	Floating absorber boom	230 m (10 x 20 m + 03 x 10 m)
	Floating curtain absorber boom	150 m (05 x 20 m + 10 x 05 m)
	Solid flotation curtain boom	100 m (04 x 20 m + 02 x 10 m)
<b>Skimmer</b>	Weir skimmer	20 m <sup>3</sup> /h, incl. hoses and pump, Deployment by hand or crane
<b>Tanks</b>	Ship-mounted (MS FLUNDER)	91.2 m <sup>3</sup> (2 x 21 m <sup>3</sup> , 2 x 24.6 m <sup>3</sup> ). expendable by additional tanks on deck
	Portable tanks	Various sizes
<b>Drone</b>	Purpose	Aerial monitoring and documentation of oil spills, coordination of personnel
	Model	DPI Inspire 1
	Weight	2935 g
	Camera	Zenmuse X3 with Gimbal, 12 megapixel, 4K videos at 30 FPS
<b>Daughter Craft</b>		6 m, 100 PS, incl. Device for towing containment booms
<b>Additional Equipment</b>		Comprehensive PPE and auxiliary tools for oil spill response services, like absorber granulate, big bags etc.



Inflation curtain boom



Floating curtain absorber boom



Solid flotation curtain boom



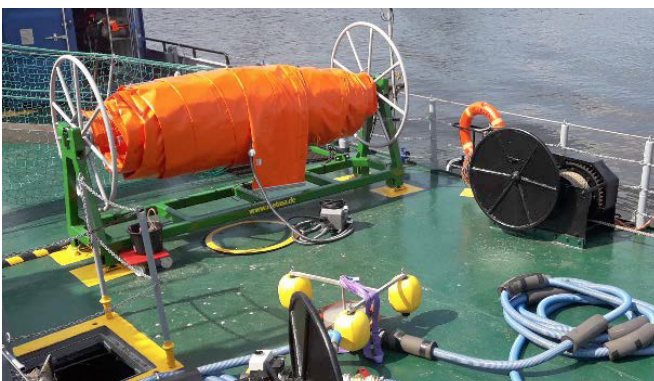
Drone „DPI Inspire 1“



Oil spill response scenario in port



Oil spill response scenario nearshore



Inflatable containment boom and skimmer on MS FLUNDER



Oil spill response training in port