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# Multi Work Boats

As Multi Work Boats have wide field of activities, they are partly hired for only a short period of time and are not ideally designed and equipped to perform a specific function. These vessels come into function when there are damage in wind turbine components which needs to be exchanged. Depending on the character of the damage different Multi Work Boats are utilised. These O&M operations can also be performed by specially designed vessels but that may not be economical.

Some of the functions that Multi Work Boats can perform are as jack up barge, which lift themselves above water level by lowering down a number of legs into the seabed providing good stability for crane operations. They can also serve as feeder vessels and installation vessels, jack-up vessels, crane ships, semi-submersible platforms and many more. Since these vessels are not designed for a specific function, they have some limitations.

**For further information, refer the following informative links/materials:**

1. Vessels, Offshore Wind (<http://vessels.offshorewind.biz/vessels/search?category=5>)

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**- Multi Work Boats**

Sno.	Name of Vessel	Company	Builder	Year	Type	Length (m)	Deck Area (sq.m)	Gross Tonnage	Max Load(t)	Cl
1	MSC Elly II	Maritime Craft Services (MCS)	Damen Multicat 3013	2015	Damen Multicat 3013	30	-	-	33t at 9m	2: 1 34
2	Roxame Z	JIFMAR Offshore Services	-	2015	Multicat work boat	34	-	-	236.6	Fw HLI Af HLI

3	Fastnet Sound	Fastnet Shipping Limited	Delta Shipyards	1989	Delta MP 2650 Multicat	27.05	128	-	90t on deck	11C
4	MCS Ailsa	Maritime Craft Services (MCS)	-	1996	Jumbo Multicat/Dive Support Vessel	41.50	430	-	220	HLI
5	Willendeavour	Williams Shipping	Neptune Shipbuilding	2007	Eurocarrier 2209 Multicat	20	90	-	80t on deck	He 1 (v wir
6	Voe Vanguard	Delta Marine (UK)	Damen Shipyards Group	2017	Renewables Service Vessel (RSV) 3315	33.18	Free deck space: 300	499	500	2x 15t



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