



Oil spill response vessel HEBO-CAT 7

Length o.a.	51.50m
Beam o.a.	11.80m
Draught	2.50m
Air draught min.	6.80m
Speed	20 km/h
Propulsion	3 x 638 HP
DP System	Joystick – Dynamic position system
Sweeping arms	1 x 12m 300m ³ /h
Oil storage	199m ³
Oil separator	300m ³ /h mechanic oil water separator
Suction skimmer	2700m ³ /h
High pressure washers	1 x 320 bar – 100°C
Breathing System	Multiple hour set and compressor
Oil Detection System	Oil detection radar
Generator	2 x 109 KVA, 1 x 25 KVA
Callsign	PCNT
ENI (European Number of Identification)	
Certificate (Certificaat voor Zeeschepen die de Rijn bevaren)	SI 15627 Z
Tonnage or measurement certificate number (meetbrief)	
IMO Number	9606883
Flag	Dutch

Class: Lloyd's Register +100A1 + A2 (+) LMC UMS Oil Recovery Vessel

Equipment: Liebherr LTR 1100 telescopic crane, 2 hydraulic cranes, 1 Genie S85 28,5m, 2 telescopic spud poles with a max. length of 31m, 4 x solid waste storage 15m³, 1 x fifi pump 90m³/h, 1 x tank clean pump 16m³/h, 1 x cargo pump 12 bar 125m³/h, 2 x washing pumps 5 bar 35m³/h, 1 x salvage pump 600m³/h, 2 x salvage pump 130m³/h, 2 x clock pump 13m³/h