

Client / Operator : Smit Internationale  
 Project name : Taklift 6  
 Construction yard : Bijela Shipyard  
 Country : Montenegro  
 Period : Jul 2008 – Dec 2008  
 Category : Construction and commissioning supervision



### PROJECT DESCRIPTION

The Smit Transport & Heavy Lift division serves the market with amongst others, self propelled sheerlegs. These sheerlegs are used for heavy lifts for the marine, oil & gas, as well as the civil construction industry. The 5-year special survey for class of the sheerleg TAKLIFT 6 was carried out in Montenegro. In addition, the sheerleg underwent an extensive renovation program.



### TECHNICAL DATA

#### Principal Particulars

Length over all	: 72.56	m
Breadth over all	: 30.50	m
Depth moulded	: 5.50	m
Maximum draft	: 4.90	m
Total installed power	: 1,300	kW
DP system	: N/A	-
Lifting capacity	: 1200	t
Accommodation	: 30	pers.



### OUR SERVICES

The Offshore Partners provided the following services:

- Project management and supervision during preparations and conversion

