CASE STUDY

Fall Pipe and Mining Vessel Joseph Plateau





Fall Pipe and Mining Vessel 'Joseph Plateau', a sister vessel of the 'Simon Stevin', launched at the same shipyard (La Naval in Sestao) in 2009. Both vessels are the largest of its kind worldwide.

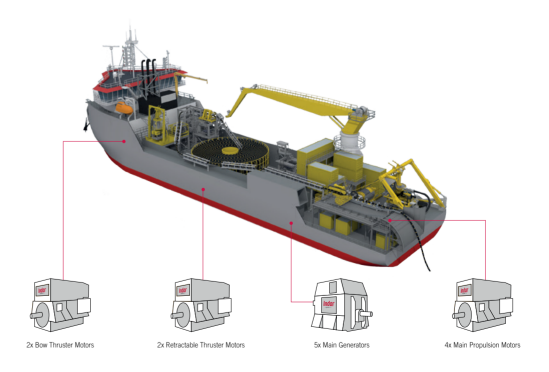
This 191m long vessel is deployed for very accurate rock dumping on and under undersea pipelines up to a depth of 2,000m. The fall pipe deployment system is extremely advanced and fully automatic.



Accurate rock dumping up to a depth of 2,000 m

INDAR Marine Applications:

- Generation
- Propulsion
- · On-deck Machinery





General Description		
	INDAR Scope of Supply	
Main Generators	Output power:	5,625 kVA
	Voltage:Speed:	6,600 V 720 rpm
Main Propulsion Motors	Output power:	3,350 kW
	Voltage:	3,150 V
	○ Speed:	1,100 rpm
Bow Thruster Motors	Output power:	2,000 kW
	Voltage:	3,150 V
	○ Speed:	750 rpm
Retractable Thruster Motors	Output power:	2,000 kW
	○ Voltage:	3,150 V
	○ Speed:	750 rpm



Vessel Main Characteristics

Owner: Jan de Nul Length overall: 191.5 m C Length between perp.: 175 m • Breadth moulded: 40 m Depth moulded: 13.2 m Designing draught: 7.5 m Rock carrying capacity: 31,500 ton Objective capacity: 2,000 ton/hour Max. discharge depth: 2,000 m



Your driving force

Indar Electric, S.L.
Polígono Industrial Txara, s/n
20200 BEASAIN - SPAIN
Tel.: 34 943 02 82 00
Fax.: 34 943 02 82 04
marine@indar.ingeteam.com