

FACTSHEET - JACK UP PLATFORM

Characteristics JU 36201 - 600 ton



Particulars

Length O.A.	36.50 m
Width moulded	20.00 m
Depth moulded	2.98 m
Design draught	2.39 m
Deck load	8 t/m ²
Min. design temperature	-20 C

Classification

Class notation	BUREAU VERITAS HULL • MACH Offshore self-elevating unit Special type offshore unit/construction unit Coastal Area Transit over 20 miles from shore with HS < 2.5m Dutch / Netherlands
Flag state	

Jacking parameters

Jacking capacity	335 T/leg
Holding force	500 T/leg
Variable load	600 Ton
Elevating speed	15.6 m/hour

Spud legs

Length	47.5 m (sectional top section 12 meter)
Diameter	1.4 m
Weight	73 Ton

Environmental conditions

Operational

Water depth	30.0 m
Airgap	2.0 m (above SWL)
Penetration	4.0 m
Significant wave height	0.7m
Current speed	0.7 m/s
Wind speed	3.2m/s

Environmental conditions

Survival

Water depth	30.0 m
Airgap	2.0 m (above SWL)
Penetration	4.0 m
Significant wave height	0.9m
Current speed	0.9 m/s
Wind speed	4.6 m/s



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