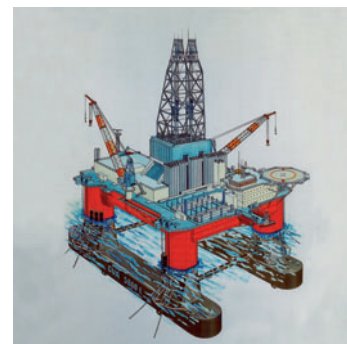


GVA 5800

HEAVY DUTY DEEP WATER DRILLING SEMI-SUBMERSIBLE

GVA 5800

Operation area	Moderate environment
Operation water depth	2,400 m (80,000ft)
Drilling depth	Up to 10,660 meter (35,000 ft)
Regulations	IMO MODU Code 2001, IMO DP Class 3
Classification	DNV, ABS or Lloyd's
Accommodation	160 persons



Features:

- Variable deck load capacity 6500 mt in operational and survival conditions
- Favorable motion characteristics for efficient and reliable operation also in severe weather conditions
- Low operation and maintenance costs
- Large deck area for storage of cargo

MAIN PARTICULARS

Length over all:	113.7 m	373.0 ft
Width over all:	93.6 m	307.1 ft
Width outside pontoons:	76.8 m	252.0 ft
Length of pontoons:	108.8 m	3,570 ft
Height of pontoons:	9.6 m	31.5 ft
Height to Main Deck:	42.5 m	139.4 ft
Height of deck box:	8.5 m	27.9 ft
Four columns:	14.0 x 14.1 m	45.9 x 46.3 ft
Transit draught:	9.3 m	30.2 ft
Transit displacement:	30,450 mt	33,563 st
Transit deck & column P.load:	5,000 mt	5,511 st
Operation draught:	23.0 m	75.5 ft
Operation displacement:	44,300 mt	48,828 st
Operation deck & column P.load:	6,500 mt	7,164 st
Survival draught:	19.0 m	62.3 ft
Air gap in survival:	15.0 m	49.2 ft

MAIN MARINE SYSTEMS/EQUIPMENT

Power generation:	8 x 4,700 kW	8 x 6,500 HP
Thrusters:	8 x 3,500 kW	8 x 4,700 HP
Thruster control:	DP 3	
Mooring system:	Emergency mooring only	
Main deck cranes:	2 x 80 mt	2 x 88 st

MAIN DRILLING SYSTEMS/EQUIPMENT

Derrick for up to 135 ft stands:	908 mt	1,000 st
Top drive:	908 mt	1,000 st
Drawworks	908 mt	1,000 st
Riser tensioners, wireline type:	1,180 mt	1,300 st
Drilling riser, 75 ft joints:	2,500 kips flange rating	
Mud pumps:	4 x 1,700 kW	4 x 2,200 HP
BOP Stack:	15,000 psi, 5 rams	

TANK/STORAGE CAPACITIES

Fuel oil:	3,000 m ³	18,867 bbls
Drill water:	2,800 m ³	17,609 bbls
Potable water:	470 m ³	2,956 bbls
Mud storage, col+pont:	1,000 m ³	6,289 bbls
Mud pits:	800 m ³	5,031 bbls
Brine:	550 m ³	3,459 bbls
Base oil:	550 m ³	3,459 bbls
Bulk mud:	620 m ³	21,895 cbft
Bulk cement:	280 m ³	9,888 cbft
Sack storage:	150 m ²	1,615 sqft

Mailing address & Reg. office

GVA Consultants AB
P O Box 11450
SE-404 29 Gothenburg, Sweden

GVA North America
Sales Office, Houston

GVA Consultants AB
Sales Office, Brazil

Visiting address

Östra Hamngatan 7
41110 Gothenburg

1080 Eldridge Parkway
Houston, TX 77077
USA

Avenida Presidente Wilson 231, 5th floor
20030-021 Rio de Janeiro- RJ
Brazil

Telephone

Nat. 031-10 67 00
Int. +46 3110 67 00

Phone. +1-281 529 2100
Fax. +1-281 529 2525

Phone: +55 21 2103 7608

E-mail

gva@gvac.se

Website

www.gvac.se