

SC ONYX

CREW- PILOT & SURVEY VESSEL













SIMA CHARTERS DISTINGUISHES ITSELF WITH ITS 'NO-NONSENSE' APPROACH AND 'HANDS-ON' MENTALITY. EXPERIENCED IN TENDERSERVICES AND OFFSHORE PROJECTS IS COMBINED IN THE MISSION TO OPTIMIZE PERFORMANCE. WE ALWAYS AIM TO PROVIDE THE BEST POSSIBLE SOLUTION.

GENERAL SPECIFICATIONS

Year	2023
Class/flag	BV / NL flag 200 nm - GMDSS A2
Length o.a	23.49 m
Length w.l.	20.97 m
Beam o.a	6.30 m
Draft max	1.76 m
Speed max	30 kn
Speed eco	25 kn
Speed reduced	20 kn
Loading capacity	5 mton / 1.25 t/m2
Fuel cons. @ max	420 l/hr
Fuel cons. @ eco	350 l/hr

Callsign	PGFG
Official Number	41267H
Engines	3x Volvo Penta D13 MP R4 – 800
	hp / 588 kW each (IMO TIER III)
Aux engine	Battery packs charged through
	inverters
Propulsion	3x Volvo Penta IPS 1050
Characteristics	12 pax, Seakeeper 30-HD gyro
	stabilizer, deck crane,
	climate controlled storage,
	accommodation (1x double 1x
	single crew cabin),15 T bollard
	push, removable pax / storage
	unit.

WWW.SIMACHARTERS.COM



OUTSTANDING CTV SERVICES

MAXIMISING SAFETY AND COMFORT FOR CREW AND CARGO



SIMA CHARTERS IS A WORLDWIDE OPERATING OFFSHORE CTV COMPANY, PROVIDING THE BEST POSSIBLE CREW TENDER VESSELS, DESIGNED TO PERFORM. WITH PURPOSE BUILT, TOP-NOTCH VESSELS, SIMA CHARTERS PROVIDE THE SAFEST AND MOST COMFORTABLE RIDE AT SEA.

- // Fast crew transfer vessels
- // Up to 24 passengers per vessel
- // Also suitable for supplies and spare parts
- // Gyro stabilizations systems
- // Special monohull design
- // Type specific MOB recovery systems
- // Fuel efficient, low CO₂ footprint
- // Navigation & communication systems according the Class regulations
- // ISM and ISO certified by Lloyds Register
- // Personnel are trained and familiarized according the high QHSE procedures

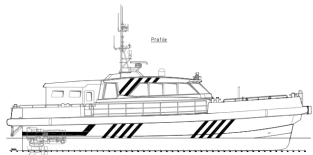
For more information please do not hesitate to contact us, we'd love to get in touch.



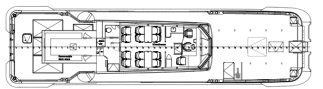


- +31 10 434 63 87
- commercial@simacharters.com
- WWW.SIMACHARTERS.COM

GENERAL ARRANGEMENT SC ONYX



Main deck



Below Main deck



