



SYNERGY

INNOVATIVE DIVING EQUIPMENT TRADING LLC

INSPIRING • ENGINEERING • INNOVATION

UAE • UK • INDIA • AZERBAIJAN

HELIOX QUADS



HELIOX QUADS



Description	Specification
Cylinder Type:	Seamless steel, oxygen-cleaned, painted as per application
Cylinder Size:	50 Litre capacity
Filling Pressure:	200 bar / 300 bar options
Cylinder Dimensions (Ø x H):	229 mm x 1460 mm
Certification:	BV / DNV
DNV Certificate No.:	50 L @ 300 bar – D-GB-411 ; 50 L @ 200 bar – D-GB-414
Gas Content:	Heliox
Valve Outlet:	BS 341 No. 3 (Bullnose)
Valve Thread:	25E
Colour Coding / MarkingShoulder:	White (O ₂) + Brown (He), per standards;
Cylinder Racks (Bundles):	Available in 16-cylinder racks or 54-cylinder racks for offshore/commercial diving spreads

SYNERGY INFRASTRUCTURE





SYNERGY

INNOVATIVE DIVING EQUIPMENT TRADING LLC

INSPIRING • ENGINEERING • INNOVATION

UAE • UK • INDIA • AZERBAIJAN

HELIOX QUADS

Contact us



Synergy Innovative Diving Equipment Trading LLC

P.O. Box: 237849, Warehouse No.242, 29th street, Behind Al Huraiz Est, For Industry, Al Qusais, Industrial Area - 1, Dubai - U.A.E

+9714 2580533 / +971 50 564 8178
ram@synergyequipment.com
www.synergyequipment.com



Synergy Diving & Oilfield Equipments Trading LLC

P.O. Box: 2419, Office: 216, 2nd Floor, Dar Al Salaam Building Hamdan Street, Abu Dhabi - U.A.E

+971 50 564 8178 / +971 54 460 1492
ram@synergyequipment.com
unilok@synergyequipment.com
www.synergyequipment.com



iSubC Diving Equipment Ltd

Units 10 Holly Close, Whitehills Business Park Westby With Plumpton, Blackpool, FY4 5QP, United Kingdom

+44 1253 767 788 / + 44 7951 966 260
info@isubc.com
www.isubc.com



Synergy Viking Offshore Engineering

Rabale Ttc Industrial Area Road no 20, Near Narayan dairy, Navi Mumbai, Thane - 400701, Maharashtra, India

+91 98218 90129
ram@synergyequipment.com
www.synergyviking.com



Synergy Group Azerbaijan

Gasaniyev, 14A
Baku
Azerbaijan

+99470 330 35 20
infoazerbajian@synergyequipment.com
www.synergyazerbajian.com



Member of BN Register (Holdings) Ltd
ISO 45001:2018 OHSMS



AN ISO 14001:2015 EMS CERTIFIED COMPANY

