

TRANSPORT AND INSTALLATION OF SUBSEA (CROSSING) SUSPENSION SYSTEM

General

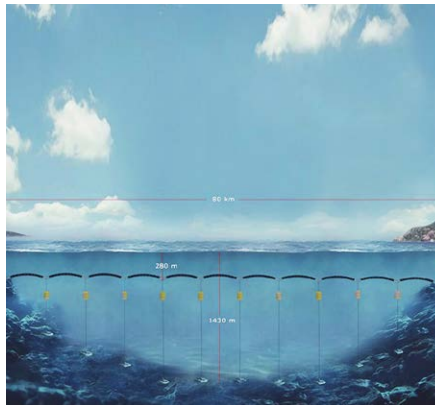
Project	TURKEY-CYPRUS WATER SUPPLY PROJECT
Location	Trans Mediterranean Water Pipe Crossing: Anamur (Turkey) - Geçitköy, (North Cyprus)
Water depth	280 m – 1400 m
Operator	Turkish General Directorate of State Hydraulics Works
Client	Kalyon - Sigur Ros (Joint Venture)
Award date	Q4 2013
Installation date	Q2/Q4 2014

Technical data

Quantity / Size / Weight	126 subsea anchor-tether-buoy assemblies. <ul style="list-style-type: none"> • Gravity Anchor: 9 m x 9 m x 2 (200T) • Tether: Ø116 mm polyester rope • Buoy: Ø 3.7 m x 5.0 m (20T)
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Equipment Resources

Installation Vessel	Fairplayer
Key Equipment	<ul style="list-style-type: none"> • ROVs (200 hp Work Class) • Survey Spread • Tailor made lifting gear



Scope of Work

The scope of work comprised of the project management, engineering, load-out & seafastening (port of Mersin Taşucu Seka, Turkey), transport to site, on-site survey and installation (incl. pre-tensioning) of 126 gravity anchors, tethers and buoys assemblies.

Theme / Highlight

Delivering to Schedule: Jumbo managed to perform all load-out, transport and subsea installations (126 off) in less than 75 days in 1,400 m water depth. At site, Jumbo achieved a dual-crane installation record of four (4) subsea anchor-tether-buoy assemblies per day.