



# LTA (Saudi Arabia) Cable Laid Slings & Cable Laid Grommets

#### PROJECT TITLE LTA Project.

### DATE

December 2009.

## BACKGROUND

This project required KTL Offshore to manufacture and supply a total of 44 Cable Laid Slings and 14 Cable Laid Grommets for the first rigging requirement for the Long Term Agreement for the first in-Kingdom fabrication yard and offshore support base which will be used to construct offshore well platforms and pipelines. The slings and grommets were manufactured to extremely tight length tolerances which were achieved through KTL Offshore's unique Engineered Length Control (ELC) method.

## ITEM

- 2 Cable Laid Slings, 152mm dia x 37.80m effective length, CSBL 824 MT.
- 2 Cable Laid Slings, 152mm dia x 38.80m effective length, CSBL 824 MT.
- 2 Cable Laid Slings, 152mm dia x 33m effective length, CSBL 824 MT.
- 2 Cable Laid Slings 152mm dia x 34.80m effective length, CSBL 824 MT.
- 2 Cable Laid Slings, 168mm dia x 34.60m effective length, CSBL 987 MT.

- 2 Cable Laid Slings, 168mm dia x 32.50m effective length, CSBL 987 MT.
- 8 Cable Laid Slings, 132mm dia x 26.40m effective length, CSBL 626 MT.
- 4 Cable Laid Slings, 132mm dia x 27m effective length, CSBL 626 MT.
- 4 Cable Laid Slings, 114mm dia x 27m effective length, CSBL 463 MT.
- 8 Cable Laid Slings, 162mm dia x 21.30m effective length, CSBL 951 MT.
- 8 Cable Laid Slings, 140mm dia x 22.50m effective length, CSBL 695 MT.
- 2 Cable Laid Grommets, 120mm dia x 43m effective length, CSBL 1243 MT.
- 2 Cable Laid Grommets, 120mm dia x 43.60m effective length, CSBL 1243 MT.
- 2 Cable Laid Grommets, 66mm dia x 4m effective length, CSBL 341 MT.
- 4 Cable Laid Grommets, 66mm dia x 10m effective length, CSBL 341 MT.
- 2 Cable Laid Grommets, 66mm dia x 7.50m effective length, CSBL 341 MT.
- 2 Cable Laid Grommets, 84mm dia x 12m effective length, CSBL 553 MT.



71 Tuas Bay Drive Singapore 637430 www.ktlgroup.com Tel: (65) 6543 8888 Fax: (65) 6545 2323 Email: ktl@ktlsg.com.sg





LEEA

Your Global Wire Rope, Rigging and Mooring Partner