PROJECT TITLE

INPEX SURF Project (Australia)

DATE

May 2016

BACKGROUND

KTL Offshore fabricated heavy lift KimLift™ synthetic round slings for the INPEX SURF project (subsea, umbilicals, risers and flowlines).

The slings will be used for this EPIC project including the precommissioning of production flowline systems, a MEG injection system, start-up condensate transfer and fuel gas transfer flowline systems, control systems as well as other associated SURF elements in water depths up to 275 meters.

The slings were manufactured to exceptionally tight length tolerances using KTL's trademark Engineered Length Control system and tested to full proof load using our KimTest 3000 test bed. The slings were also subject to a floatation test to prove that they float in water.



INPEX SURF Project (Australia) KimLift™ Synthetic Round Slings



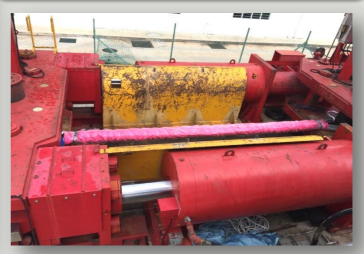
ITEMS

KimLift™ KLX-237 Synthetic Round Sling - MBL 1183MT with length 8 metres (x2 slings)

KimLift™ KLX-357 Synthetic Round Sling – MBL 1787MT with length 8 metres (x1 sling)

KimLift™ KLX-499 Synthetic Round Sling - MBL 1998MT with length 17 metres (x2 slings)

Manufactured in Singapore and tested in Malaysia by KTL Offshore with DNV-GL and ABS certification.





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