



Remitite LCU

Remitite Leg Combination Unit



Remitite LCU

Remitite Leg Combination Unit

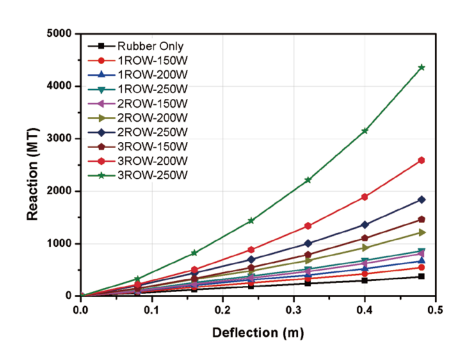
Remitite Leg Combination Unit is Remitite's version of LMU, Leg Mating Unit used in offshore construction, made with Remitite's own technology.

LCU is a device installed in the lower part of structure on the top side of offshore construction, and reducing impact and stable installation are the key factors.

RLCU consists of several layers of elastomeric bearings with uniform hardness. It is a device that effectively damps the imbalance and vibration of vertical and horizontal forces that inevitably result during installation of structure.

8-Layers Bearing for RLCU





109-30 Yongdeok-ro, 23 Beon-gil, Hallim-myeon, Gimhae-si, Gyeongsangnam-do 50853 Korea Tel: +82-55-336-9273/4 Fax: +82-55-336-9275 E-mail: ask@remitite.com

















America Office

26818 Lindenwood Creek Lane, Katy, TX 77494 USA

Singapore Office

12 Hoy Fatt Road #06-01 Singapore 159506