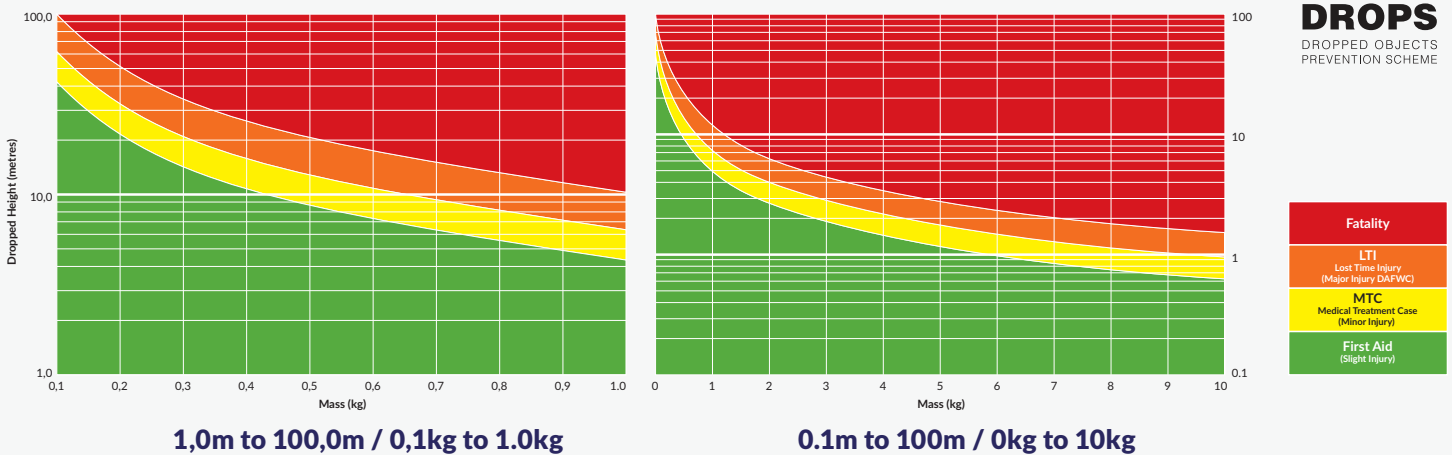


Drops metric calculator



DROPS
DROPPED OBJECTS
PREVENTION SCHEME

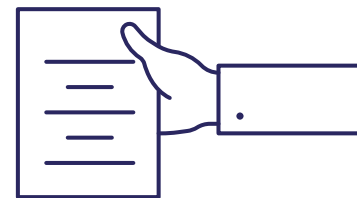


HSE CAMPAIGN Q1 2020 DROPPED OBJECTS

Trends in risk level in the petroleum activity (RNNP) stated in 2015 that an average of 219 incidents related to dropped objects was reported each year. 27% of the registered dropped objects was related to design/technical solutions, 29% related to external environment (wind, weather, waves etc), and 44% was related to human factor.

Number of Dropped Objects have increased after this, mostly due to two main reasons: All Dropped Objects shall now be reported (whether it dropped inside or outside barriered-off-area), and there is no lower limit for fall energy or deductions for persons height.

To protect ourselves, colleagues, collaborators & others from dropped objects we must use all applicable barriers, both human, technical & organizational barriers. To ensure a systematic approach to avoid incidents with falling objects, Reach Subsea have implemented a Falling Object Management System in accordance with SFS (Samarbeid for Sikkerhet) Recommendation 024E/2018 Dropped Objects. Falling Object Inspections shall be carried out onboard on regular intervals, after new equipment has been installed, and minimum annually. Findings from the inspection shall be reported in accordance with the NCR procedure.



PLEASE ALSO PAY ATTENTION TO APPLICABLE ITEMS IN OUR QMS (QUALITY MANAGEMENT SYSTEM):

REACH-HSE-RA-013
Risk Assessment Dropped Objects

REACH-HSE-WP-007
Safe Working Practices, Ch. 18.

REACH-HSE-PLA-006
Safety Flash Collection No. 7, 14 & 20.

REACH-HSE-DT-TBA
Template Falling Object Management Plan

REACH-HSE-DT-017
Weekly Safety Inspection

TBA
Deck Handbook

REACH-HSE-DT-005
Toolbox talk

REACH-OPS-DT-006
Task plan Mob and Demob

Please post this poster onboard and use it as a reminder in all applicable meetings during Q1 2020.

PLEASE GIVE YOUR FEEDBACK HERE
hseq@reachsubsea.no



ELISE
+47 406 44 307
emr@reachsubsea.no



LISE
+47 909 41 961
lha@reachsubsea.no

