

REBS®

HENRIKSEN

REDUCING OPERATIONAL RISK



Additive Manufacturing of 10" Tactical Hook

The group will present a topology study on how to manufacture a strong, durable and lightweight hook that fits the REBS interface



Bilde fra H.Henriksen

Is it possible to produce a tactical hook 10" according to the REBS interface by H.Henriksen AS, by using additive manufacturing?

Sander Braathen

229448@usn.no / 97473130

Elise Andersen Jahren

239346@usn.no / 94183282

Nadine Vanessa Brunotte

239344@usn.no / 45101376

Nicoline Thorbjørnsen Jensen

239305@usn.no / 98055978

Interne Veiledere:

Truls Frednes

truls.frednes@usn.no

Jan Trollerud

jan.i.trollerud@usn.no

Ekstern Veileder:

Remi Fjelldal v/Henriksen

remi@henriksen.no