

On-Going Research Projects



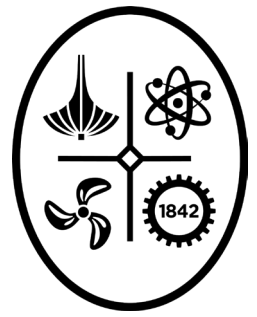
Welding
Mechanics
Laboratory



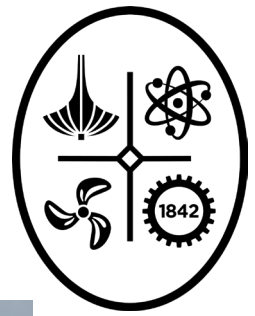
Per Lindström Lussi, *Ph.D., IWE, Senior Lecturer* – Marine Technology



Offshore Wind Farm Service Ship



Patrol Boat



Ammunition Shells

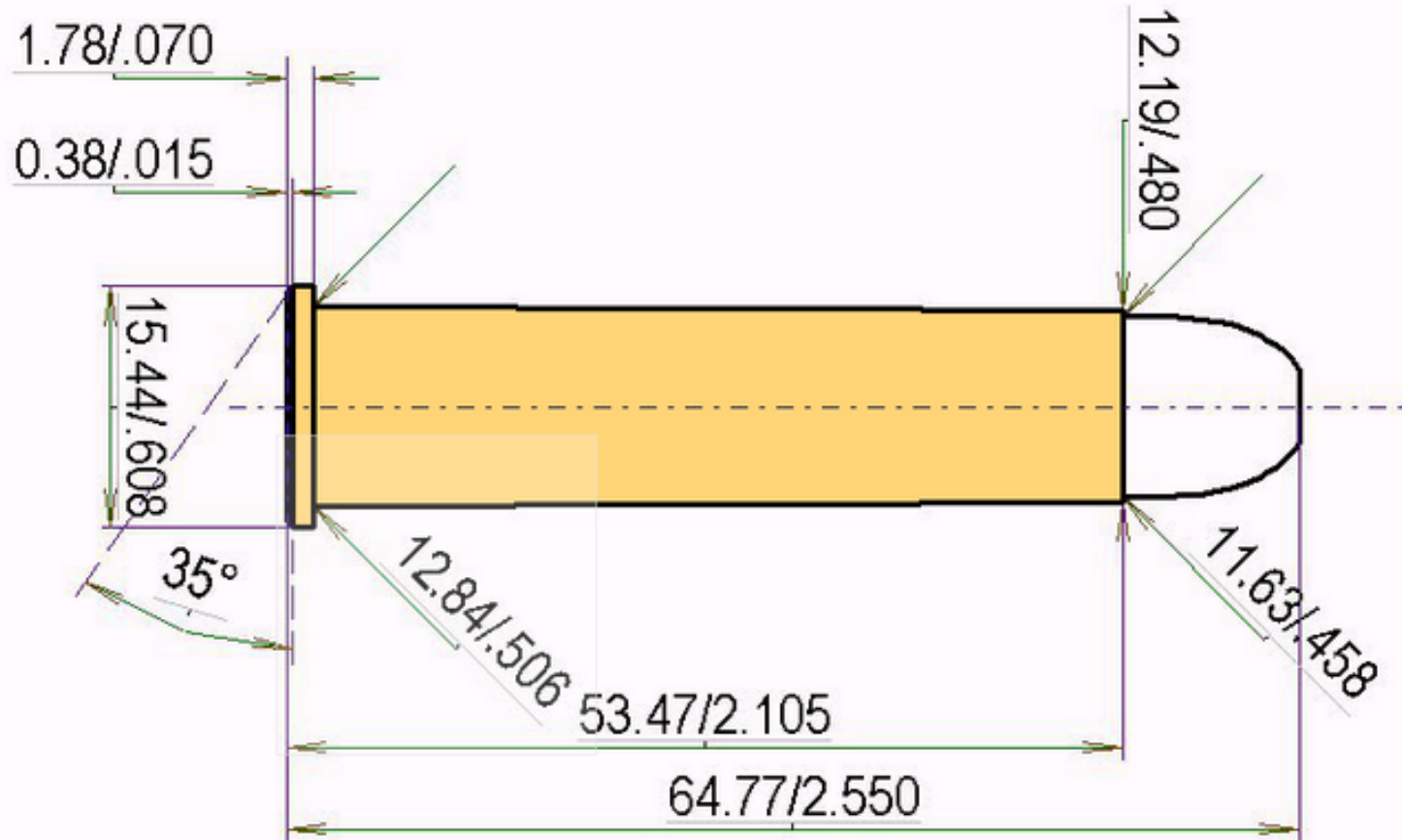
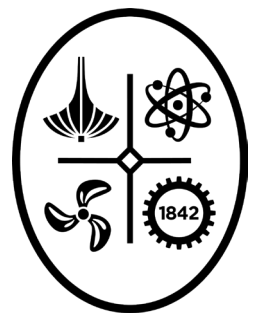
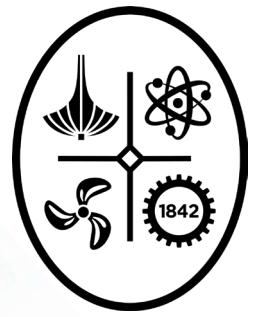


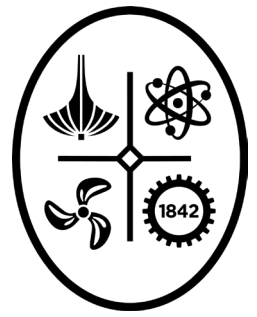
Figure. Calibre 45 – 70 Government



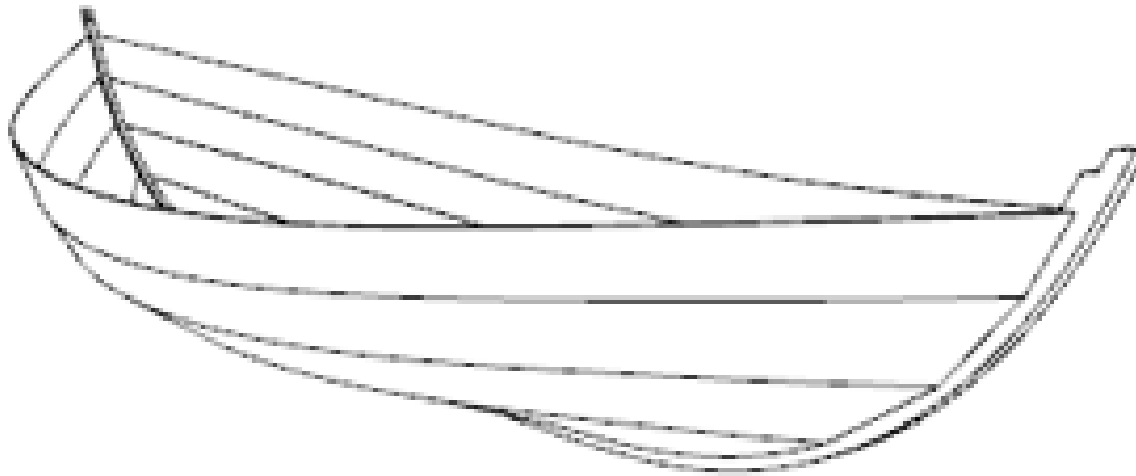
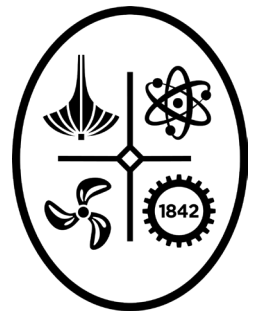
Bullets & Projectiles



WAAM Marine Propellers



Buohtávrrre Hap

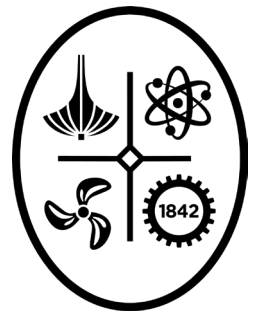


Länkar till filmen och en LNU-artikel som beskriver projektet

<https://lnu.se/mot-linneuniversitetet/aktuellt/nyheter/2022/forskare-aterskapar-uraldrig-batmodell-med-modern-teknik/>

<https://www.tillsapmi.se/2025/09/22/hapen-i-kaitumalven/>





Contact details

Per Lindström Lussi, *Ph.D, IWE*
Marine & Welding Engineer
Senior Lecturer – Marine Technology
www.lnu.se/en/wml

Linnaeus University | Faculty of
Technology
SE-351 95 Växjö | SWEDEN

Switch board: +46 772 288 000
Mobile: +46 761 427 622
Per.lindstrom-Lussi@lnu.se

