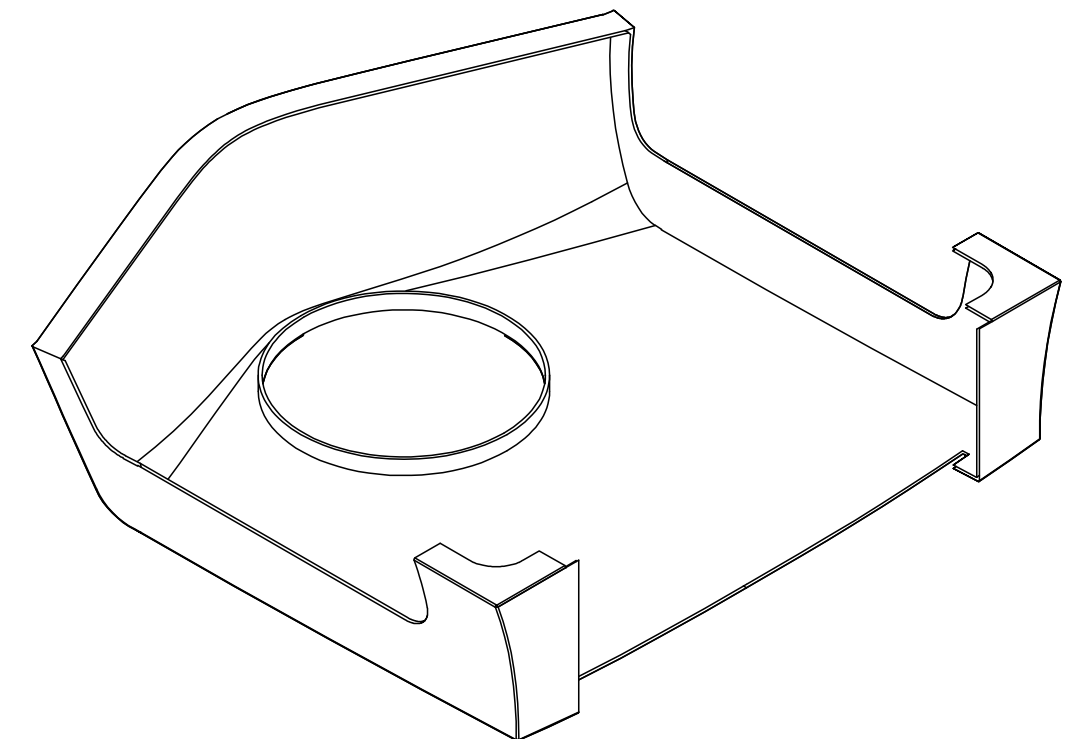
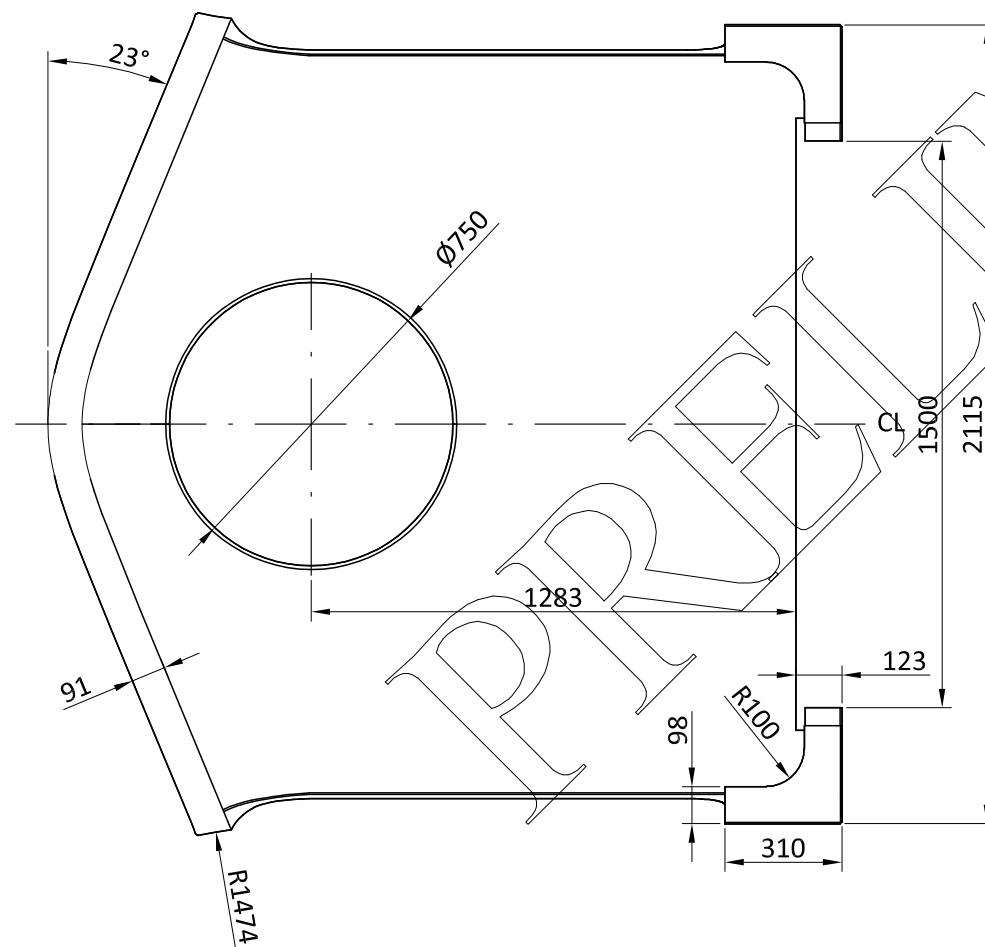


AFT VIEW

3D VIEW



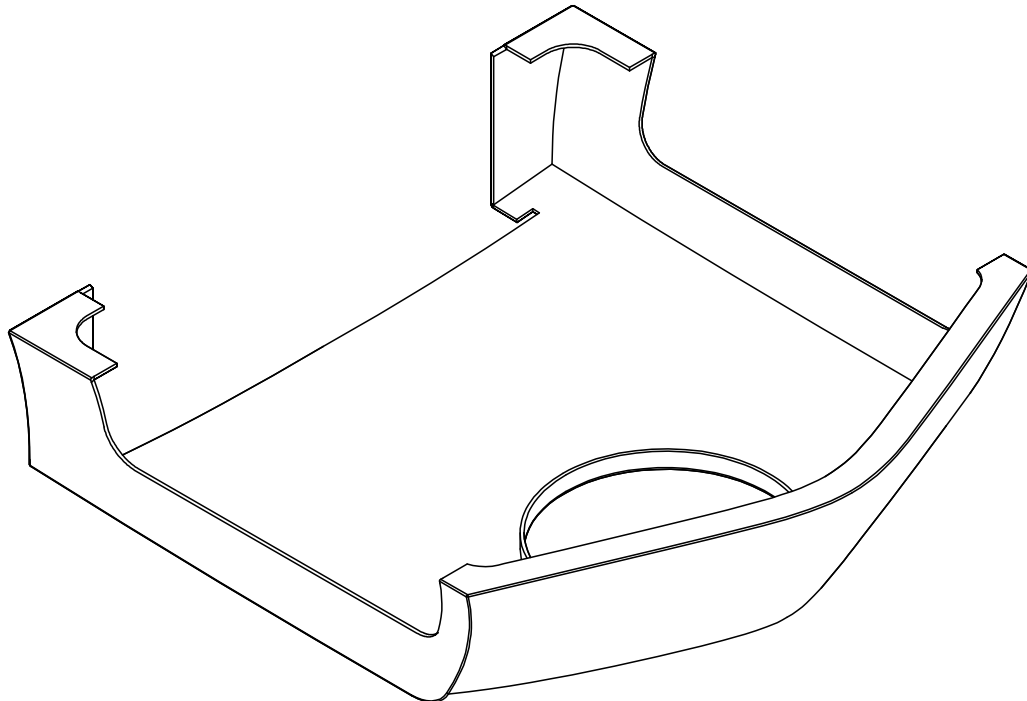
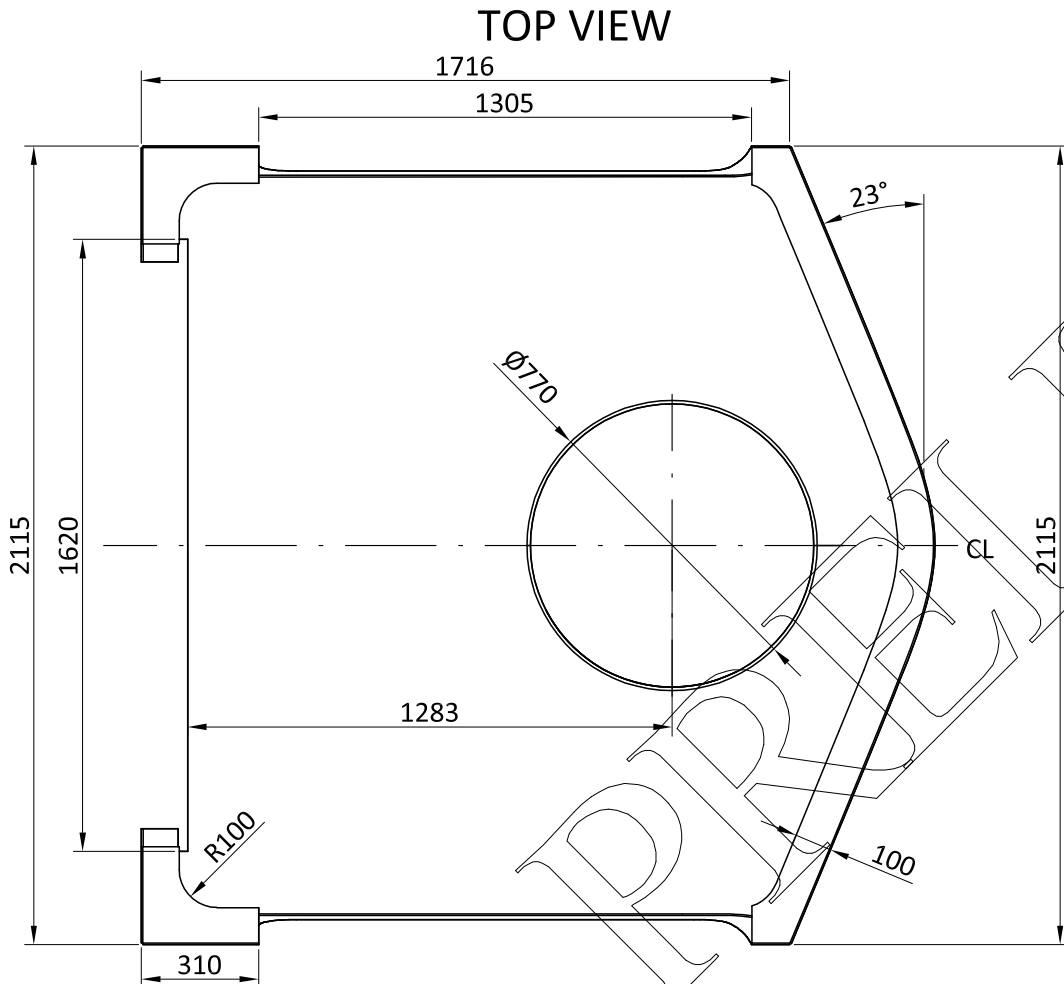
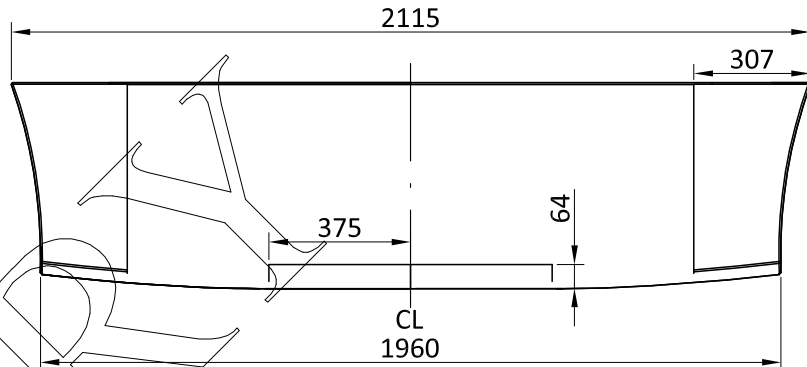
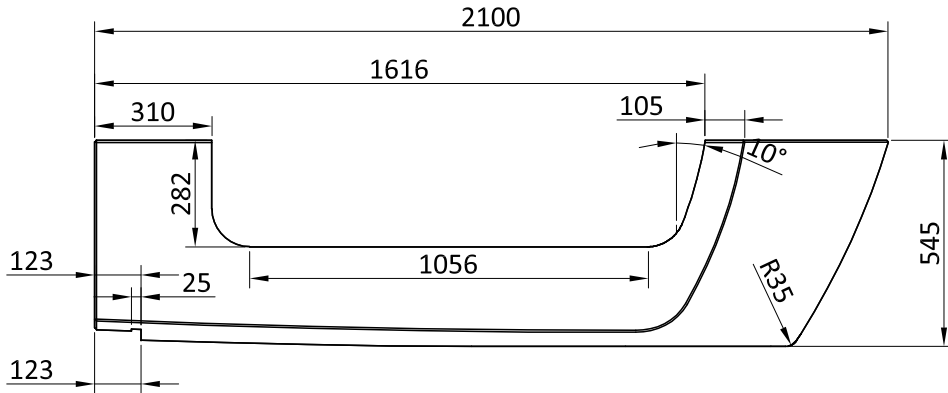


**DIV
M.E.S**
Marine and Energy Solutions

Sheet Name STANDARD VIEWS AFT	Project No. P001	Owner Reference 548	Scale 1:20
Document Name FAIRINGS - CENTRAL THRUSTER SECTIONS		Classification No. 01-255-301	Sheet 3
		Identification No. 329-228	Sheets 4

CENTRAL THRUSTER SECTION FORE

255-002



NOTE

MAXIMUM THICKNESS OF GELCOAT AND TOPCOAT RESPECTIVELY IS TO BE 1 mm

TOTAL THICKNESS OF LAMINATE, GELCOAT AND TOPCOAT INCLUDED: 10.77 mm

TOTAL MASS OF LAMINATE, GELCOAT

NET SURFACE OF SINGLE CAST: 5.58 m²

NET VOLUME OF SINGLE CAST: 0.06 m^2

TECHNOLOGY OF PRODUCTION: VACUUM INFUSION - POLYESTER RESIN

PRODUCTION CONSISTS OF

MOI D: 1 pcs

CAST: 1 pcs



Sheet Name STANDARD VIEWS FORE

Project No.	P001
-------------	------

Owner Reference
548Scale
1:20

Document Name
FAIRINGS - CENTRAL THRUSTER SECTIONS

Classification No.
01-255-301

Sheet
4

identification No.
329-228

Sheets
4

A3