

The geometrie of the keelfin can be seen from the IGES-file 'HA370-keelfin.IGS'

KEEL T = 1950 mm

WEIGHT

FIN CAST IRON approx. 800 KG
BULB LEAD approx. 1388 KG

MATERIALS

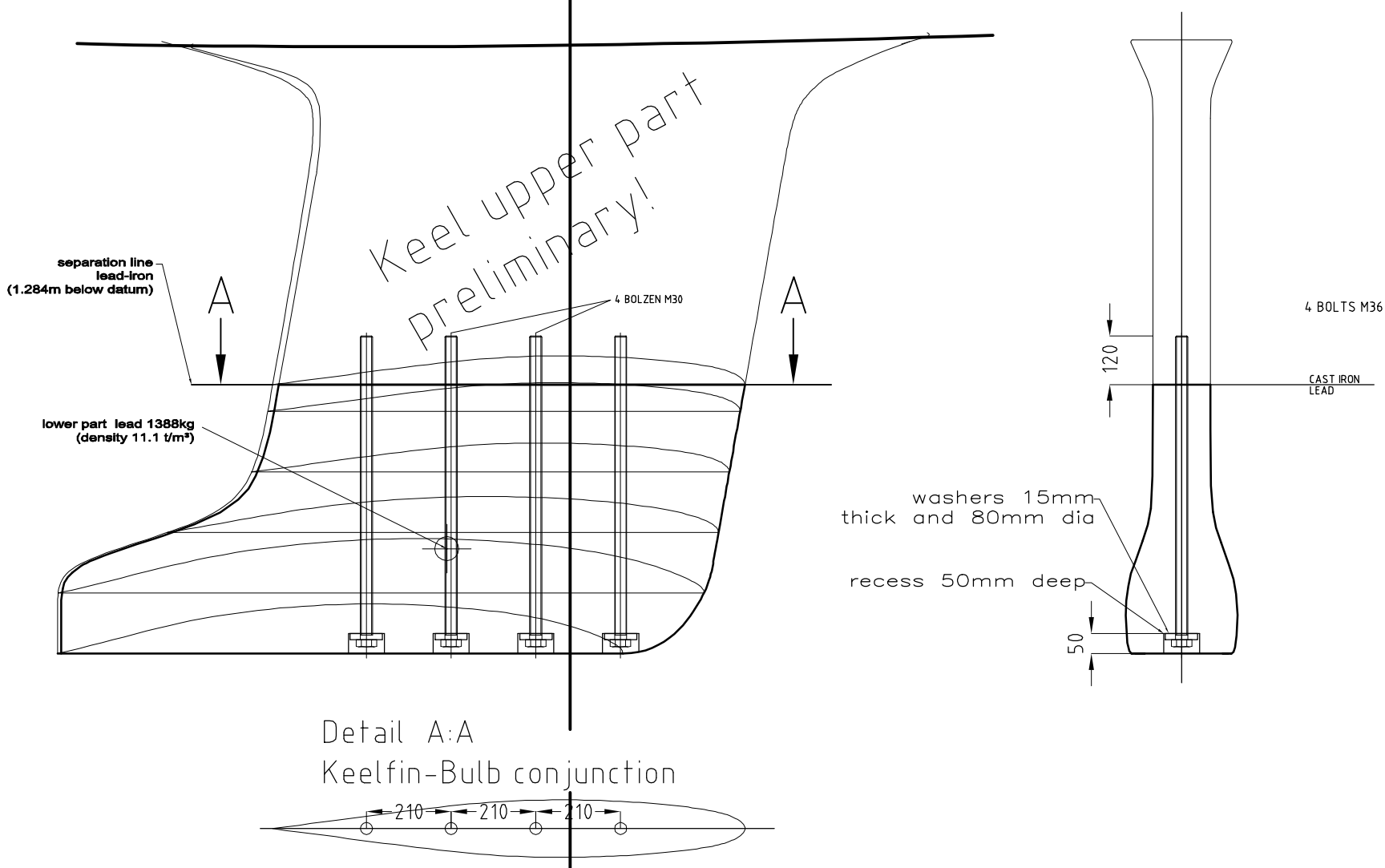
LEAD WITH 3% ANTIMON
BOLTS V4A TENSILE STRENGTH MIN 235 N/QMM
CAST IRON TENSILE STRENGTH MIN 80 N/mm²

NOTE: Upper keel part taken from HA371 deep keel. The top surface must be adapt to the new hull shape

NOTE: Keel upper part not final!

X Position: 5000

DWL



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DUE TO BUILDING TOLERANCES ALL DIMENSIONS GIVEN ON THIS DRAWING ARE TO BE CHECKED ON THE BOAT !

Hanse 370

construction keelfin

1 : 15 SCALE

mm DIMENSION

HA370-keel-CKD-deep DRAWING NUMBER

1 OF 1 SHEET

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