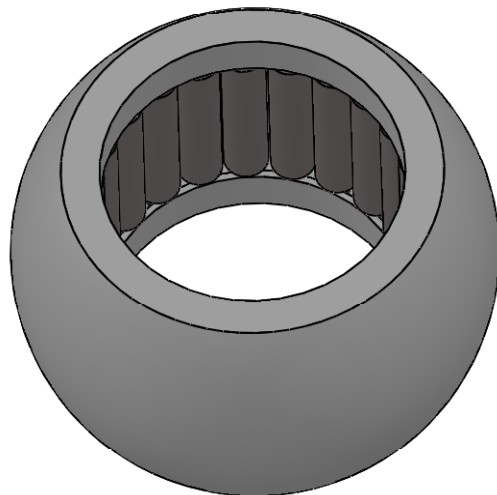
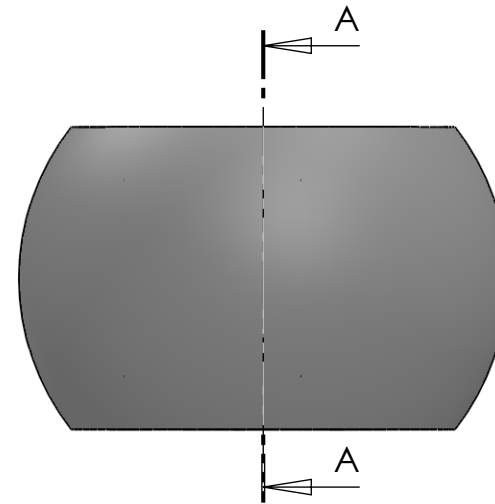

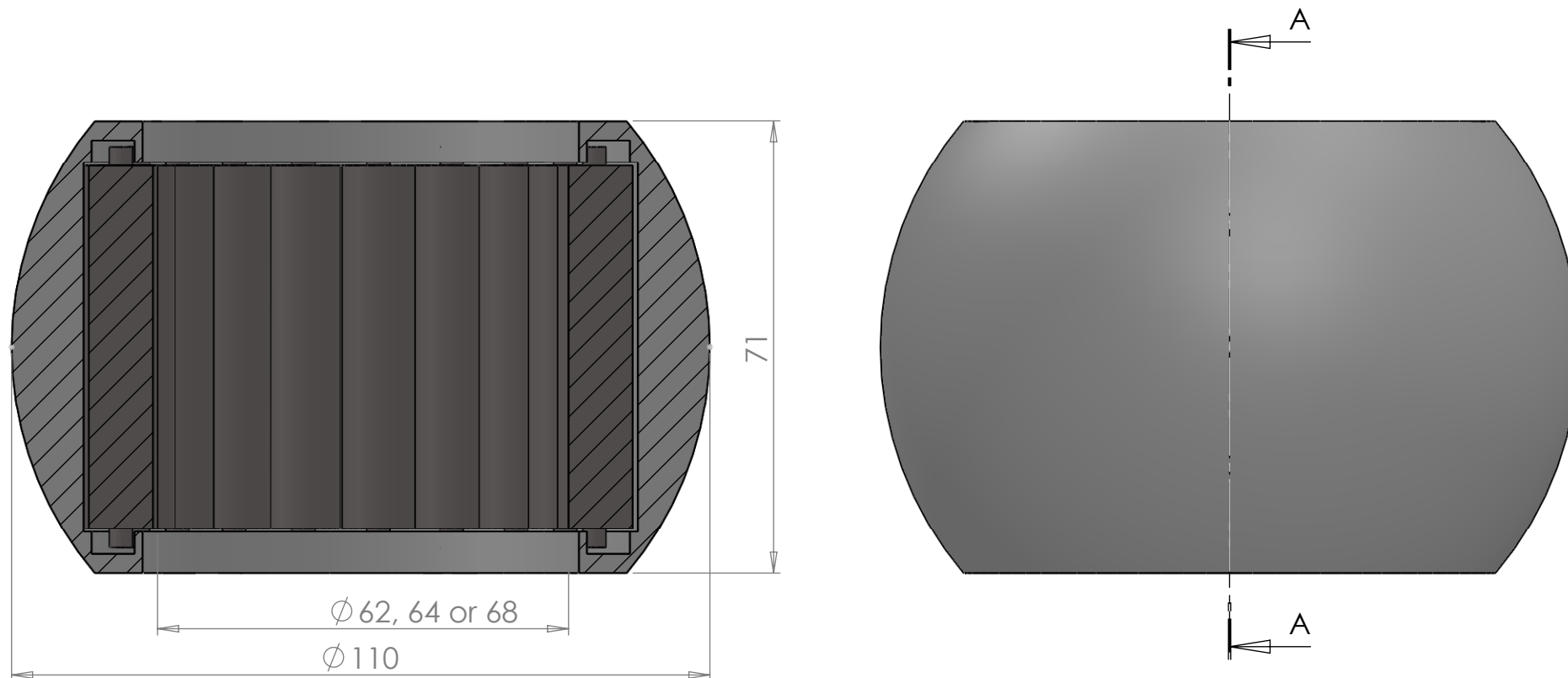


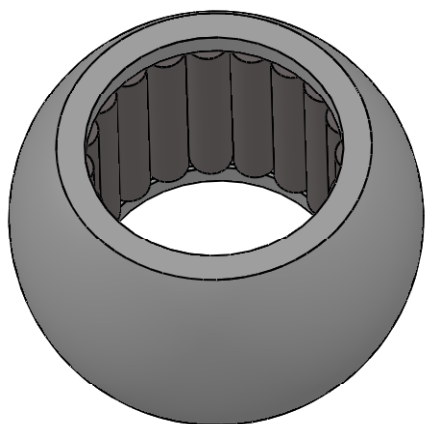
SECTION A-A



DWG NR / NAME: <b>M13-095-40 / Bearing Ball with Rollers</b>				BATCH NR:		 <b>JEFA MARINE A/S</b> NIMBUSVEJ 2 2670 GREVE. DENMARK Tlf: +45 4615 5210 & Fax: +45 46155208 Email: info@jefa.com www.jefa.com
PROJECT: Shaft 40mm, OD 65mm.				REKV.NR / ORDRE NR:		
DATE: 06-04-2011	NAME: JR	SCALE / PAPER: 1:1 / A4	MATERIAL: PETP	LOCATION:	ORDRE DATO:	
MODIFY DATE: : /			WEIGHT: g	REV:	LEV.DATO:	



SECTION A-A  
SCALE 1 : 1



There are 3 versions of bottom bearings for the 38 Match:

M13-205-62 Bearing ball with rollers  $\varnothing 62 \times \varnothing 110$

M13-207-64 Bearing ball with rollers  $\varnothing 64 \times \varnothing 110$

M13-207-68 Bearing ball with rollers  $\varnothing 68 \times \varnothing 110$

The correct one can only be determined by measuring the ruddershaft between rudder blade and hull.

DWG NR / NAME: <b>M13-207-64 / Bearing Ball with Rollers</b>				BATCH NR:	
PROJECT: Shaft 64mm, OD 110mm.				REKV.NR / ORDRE NR:	
DATE: 06-04-2011	NAME: JR	SCALE / PAPER: 1:2 / A4	MATERIAL: PETP WEIGHT: g	LOCATION:	ORDRE DATO:
MODIFY DATE: : /				REV:	LEV.DATO:

*Jefa Rudder*  
SYSTEMS

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