



| ITEM NO. | PART NUMBER | PART NAME   | QTY. |
|----------|-------------|---|------|
| 1        | M33-125     | Outer house 4SF140-4SF159   | 1    |
| 2        | M11-111     | Ball 4S140-4SF159   | 1    |
| 3        | O-ring      | $\phi 190 \times 3,5$   | 1    |
| 4        | M03-315     | Delrin Lockring $\phi 178,5 \times \phi 161 \times 1,75\text{mm}$ | 2    |
| 5        | M05-353     | L-ring $\phi 155 \phi 158 \phi 175$                               | 2    |
| 6        | M01-340     | Roller $\phi 10.5 \times 57\text{mm}$                             | 49   |
| 7        | M35-123     | Inner house 4S150-4S159   | 1    |
| 8        | O-ring      | $\phi 180 \times 2.5$   | 1    |
| 9        | M09-125     | Alu lockring $\phi 180.5 \times \phi 189.5$                       | 1    |
| 10       | M07-232-D   | Washer $\phi 155,5 \times \phi 210\text{D}4$                      | 1    |

DWG NR / NAME:

### 4SF154 / S-A top roller bearing

BATCH NR:

PROJECT:

Shaft  $\phi 154\text{mm}$ , max working load 9300kg

REKV.NR / ORDRE NR:

DATE:

20-01-2011

NAME:

JR

SCALE / PAPER:

1:10 / A4

MATERIAL:

WEIGHT: g

LOCATION:

ORDRE DATO:

MODIFY DATE:

: /

REV:

LEV.DATO:

*Jefa Rudder*  
SYSTEMS

JEFA MARINE A/S  
NIMBUSVEJ 2  
2670 GREVE. DENMARK

Tlf: +45 4615 5210 & Fax: +45 46155208  
Email: info@jefa.com www.jefa.com