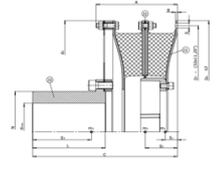
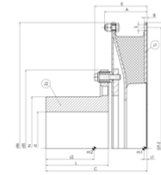
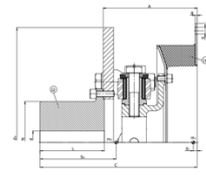
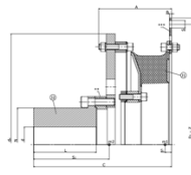
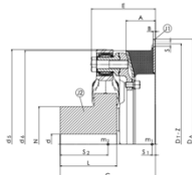
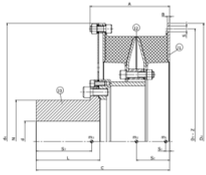


CENTAX Identification

Please check the right boxes to clarify which element is needed.

QUESTION 1

Which CENTAX model is installed?



CENTAX – G

CENTAX – L

CENTAX – N

CENTAX – NL

CENTAX – B

CENTAX-100/200

QUESTION 2

What is the size of the element?

This information is shown on the used element with the text CENTAX **.

Below an example of size 65 is shown.



00 Version:

12
 14
 16
 20
 25

35
 45
 50
 51
 52

55
 56
 64
 65
 67

69
 70
 71
 72
 75

78
 80
 81
 82
 84

85
 88
 90

100 and 200 version:

176
 177
 179
 181
 183

184
 185
 186
 187
 188

190
 192

276
 277
 279
 281
 283

284
 285
 286
 287
 288

290
 292
 293
 294

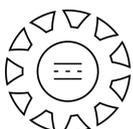
TT-Version

130
 140

150
 160

240
 250

260



QUESTION 3

What is the shore hardness of the element?

The rubber elements are supplied in various shore hardness grades. This determines a big part of the properties of the coupling in the installation. Therefore it is very important to replace the element with the same hardness.

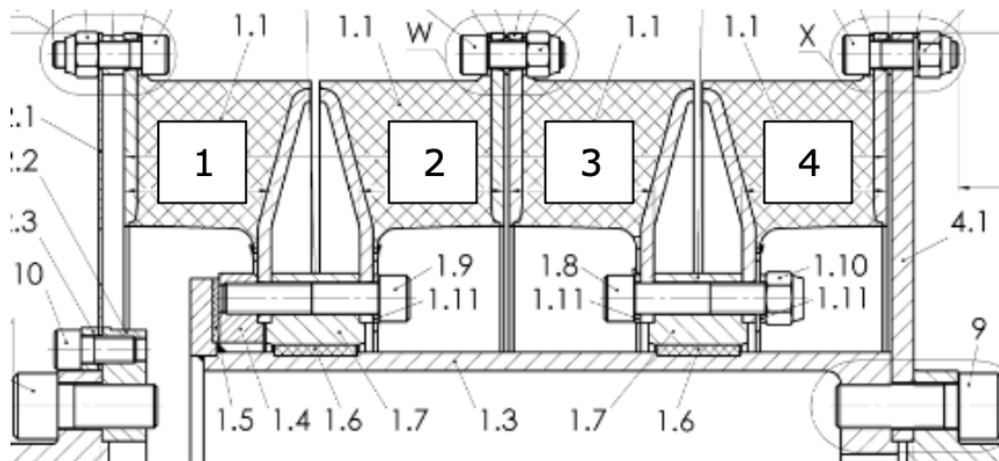
The shore hardness is printed on the element by a number in a circle. Below an example of how the Shore hardness is represented.



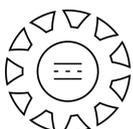
- 45
 50
 60
 70
 72
 75

QUESTION 4

How many rows with elements are installed in the coupling?



- 1
 2
 3
 4



QUESTION 5

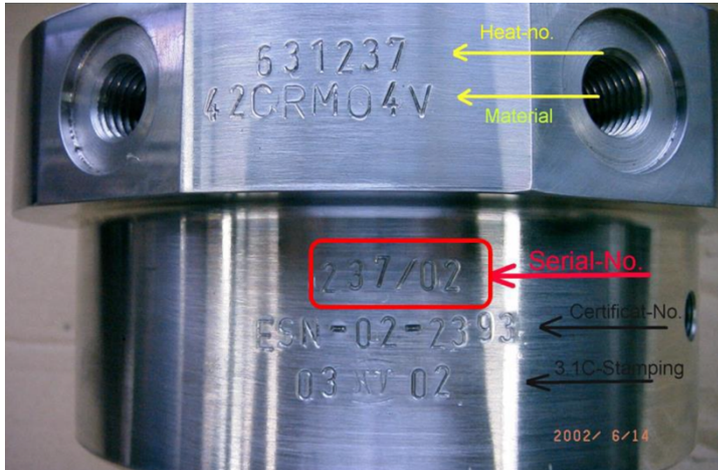
a. Is classification needed?

 no

Please go to question 6

 yes

Please go to question 5.b.



b. Which classification society?

 DNV-GL
 GL

 BV
 MROS

 ABS
 NKK

 LRS
 KR

 RINA
 IRS

 CCS
 Other...

Serial number: _____

QUESTION 6

Which kind of material is the element made of?

 Rubber (black)

 Silicone (yellow)

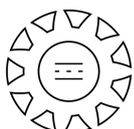
QUESTION 7

Do you also want to have other items quoted than the rubber elements?

 Membrane

 Links

 Installation kit (bolts and nuts)

 Other:




ADDITIONS OR REMARKS

