

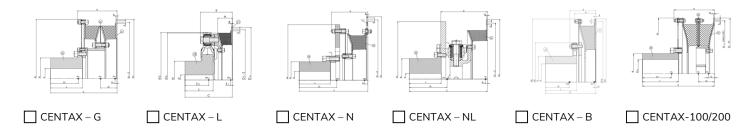


# **CENTAX Identification**

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

## QUESTION 1

Which CENTAX model is installed?



### **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:					
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	88
<b>16</b>	50	64	71	81	90
<u> </u>	□ 51	<del></del>	72	82	<u>—</u>
<u> </u>	☐ 52	67	☐ 75	84	
Ш					
100 and 200 v	version:				
<b>176</b>	<b>184</b>	<b>190</b>	276	284	290
<u> </u>	<u> </u>	192	277	285	292
<u> </u>	☐ 186		<u> </u>	<u> </u>	<u> </u>
181	187		281	287	294
183	188		283	288	
□ 103	100			□ 200	
TT-Version					
130	□ 1	.50	240		260
					200
140		.60	250		









# PM9 Germany

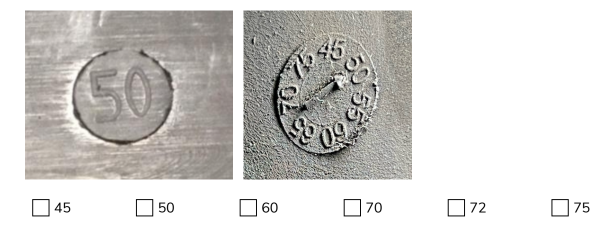


### **QUESTION 3**

What is the shore hardness of the element?

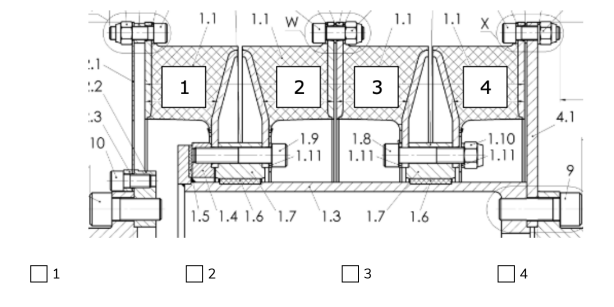
The rubber elements are supplied in various shore hardness grades. This determines a big part of the properties of the coupling in the installation. Therefore it is very important to replace the element with the same hardness.

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



#### **QUESTION 4**

How many rows with elements are installed in the coupling?











# PM9 Germany



				_
OU	JES1	ГΙО	Ν	5

a. Is classification needed?	
no Please go to question 6	yes Please go to question 5.b.
631237 42CRMU4V Mere ial Were	1774/06 HN 772819 A B B Anping 11.06
b. Which classification society?	
□ DNV-GL □ BV □ ABS   □ GL □ MROS □ NKK	□ LRS □ RINA □ CCS   □ KR □ IRS □ 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 th	ne rubber elements?
Mombrano	Links



Installation kit (bolts and nuts)





Other: .....







<b>ADDIT</b>	<b>SIAUL</b>	$\cap R$	RFM	ARKS
ADDII	IUII	OIV	1 \ L   V	







