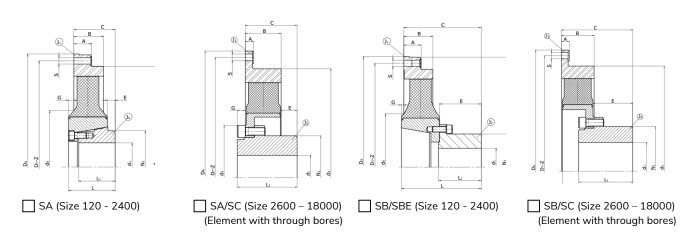


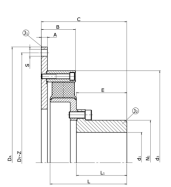


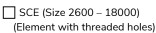
#### **CENTAMAX Identification**

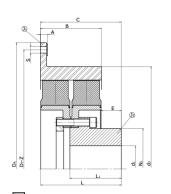
Please check the right boxes to clarify which element/coupling is needed.

### QUESTION 1 Which CENTAMAX model is installed?

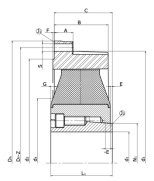








SD/SDE (Size 4000 – 18000)



G (Size 1800 + 4600)
(Element for Taper-Bush)











## PM9 Germany

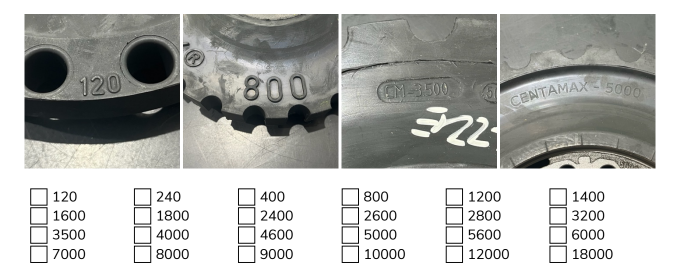


#### **QUESTION 2**

What is the size of the element?

This information can be found on the top of the used element.

Below you will find examples of the shape in which the size is noted.



#### **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.











# PM9 Germany



QUESTION 4  a. Is classification needed?			
no Please go to question 5	yes Please go t	o question 4.b.	
631237 42CRMO4V 237/08 ESN-02-2 03 NV 02	Material  Serial-No.  Certifical-No.  3-1C-Stamping  2002/ 6/14	177 HN 772 A 3	8-19 B
b. Which classification society	?		
DNV-GL BV [ GL MROS	☐ ABS ☐ LRS ☐ KR	☐ RINA ☐ IRS	CCS Other
Serial number:			
QUESTION 5 Which kind of material is the element			
Rubber (black)	Silicone (yellow)	HT (black)	
QUESTION 6  Do you also want to have other items	quoted than the rubber elen	nents?	



Flywheel flange

Taper-Bush





Hub

Other: .....







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







