



# **CENTAFLEX - A Identification**

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

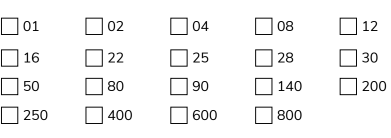
## **QUESTION 1**

What is the size of the element?

This information is shown on the used element with the text "SIZE" or "GRÖSSE".

Below an example of size 140 is shown.





### **QUESTION 2**

Which type do you need?

a. = for screwable assembly (Type 0)

b. = for plug-in assembly (Type S) Below an example of both types.

a. Type 0 (screwable) \*use of normal allen key bolts





b. Type S (plug-in-version) \*one cylindrical bore for the pins













# **PMq** 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. For this element, the number is 50 of 60. For older elements or smaller sizes it could be 35 or 36.



Which kind of material is the element made of?

Rubber (black)

Silicone (grey)

### **QUESTION 7**

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



Set of screws and dowel pins (for Type 0) Hub (N1) Flange for flywheel

Set of screws and socket pins (for Type S) Flange hub (N2) Other: .....

## ADDITIONS OR REMARKS







