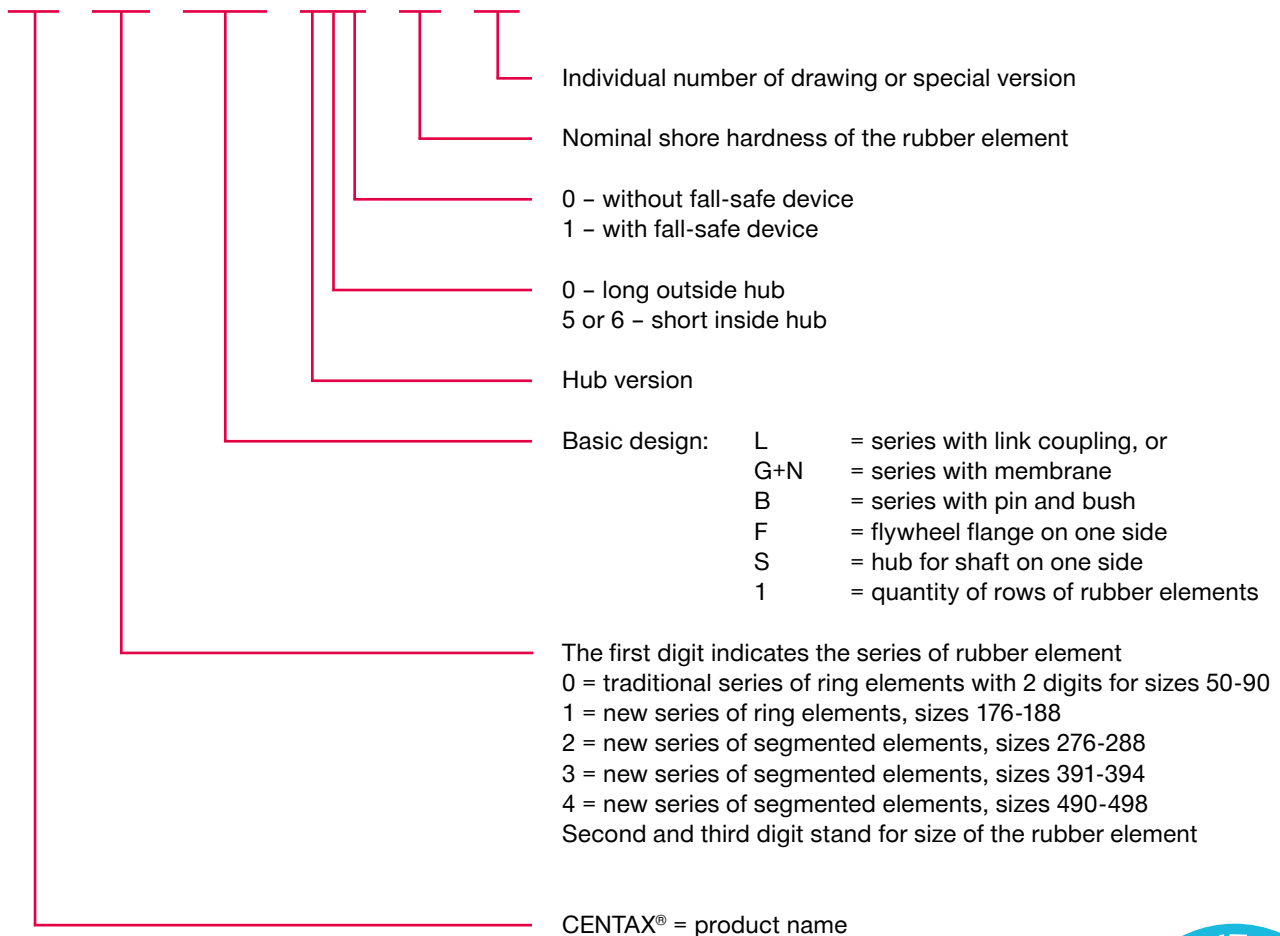


CENTA coupling identification guide

MAN PrimeServ

Order code (example)

CX - 176 - LFS1 - 200 - 50 - ***



Required information when requesting a quote

1. Imo number/vessel name
2. Coupling model (example: CX-75-GFS2-3A0-62495)
3. Class society
4. Serial Number (hard stamped on hub)

By providing the serial number, correct identification of the coupling / spare parts is possible and a new Class Certificate can be issued.

The serial no is hard-stamped on the hub, no. dismantling is required.



Serial 237/02 and 1774/06

CENTA Coupling types

CENTAX 0-100 – Series of ring elements
Available in sizes from 00 to 192

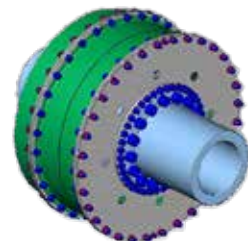
GSS1; GSF1; LFS1 Coupling with **1 row** of the rubber element
GSS2; GSF2; LFS2 coupling with **2 rows** of rubber element
GSS3; GSF3; LFS3 coupling with **3 rows** of the rubber element



1 row of rubber element



2 rows of rubber element



3 rows of rubber element

MAN Energy Solutions

MAN PrimeServ Omnicare Product Center
Rivium Quadrant 75
2909LC Capelle aan den IJssel
The Netherlands
primeserv-omnicare@man-es.com
www.man-es.com/omnicare

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © MAN Energy Solutions. 1510-0338-00ppr Jan 2024. Printed in Denmark.