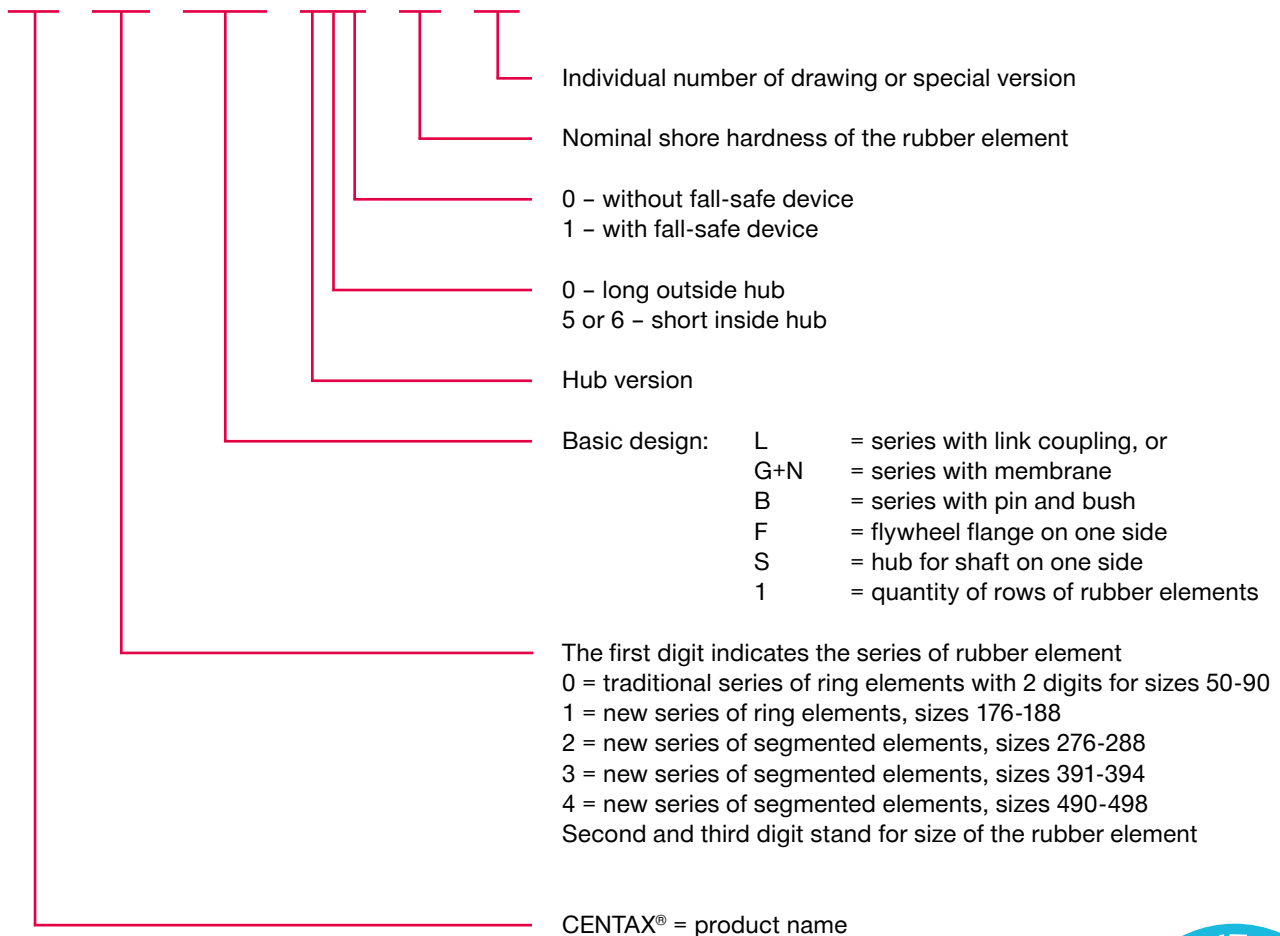


# CENTA coupling identification guide

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

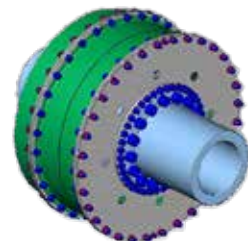
GSS1; GSF1; LFS1 Coupling with **1 row** of the rubber element  
GSS2; GSF2; LFS2 coupling with **2 rows** of rubber element  
GSS3; GSF3; LFS3 coupling with **3 rows** of the rubber element



1 row of rubber element



2 rows of rubber element



3 rows of rubber element

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