

## Main Changes

### NR592 ELASTIC SHAFT ALIGNMENT (ESA)

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The main changes in Bureau Veritas NR592 *Elastic Shaft Alignment (ESA)*, July 2025 edition with respect to the previous edition (April 2015) are as follows.

#### Rules history

| July 2025 edition<br>entry into force on July 1, 2025<br>Contents   | Previous edition: April 2015<br>entry into force on April 1, 2015<br>Contents |
|---|---|
| NR592 – Elastic Shaft Alignment (ESA)<br>[NR592.DT R02 E July 2025] | NR592 – Elastic Shaft Alignment (ESA)<br>[NR 592 DT R01 E April 2015]         |

#### Section 1 – General

| Topic               | Description  | Reference |
|---------------------|--|-----------|
| Notation <b>ESA</b> | Additional class notation <b>ESA</b> fully optional further to the introduction of IACS Rec.185 in NR467 (July 2025 edition) | Sec 1     |