

TSJ 45 W2-01: aanvullingen februari 2018

Deze TSJ betreft een aanvulling op TSJ 45 (17-089) en daarmee op het keuringschema Offshore kranen (W2-01E 15-050).

Offshore kranen > 24 jaar oud

1.2 Certification scheme for the E&T of offshore cranes

This certification scheme applies to cranes, situated on fixed offshore mining installations, on the Dutch continental shelf, and does not apply to cranes on movable offshore installations.

In consultation with the National Mines Inspectorate and the sector organisation NOGEPA a voluntary certification system has been chosen. Further to this it has been decided to draw up the certification scheme W2-01E Offshore cranes for inspection bodies that are accredited in conformance with NEN 17020.

- *Aan de bovenstaande bepaling wordt de volgende zin toegevoegd:*

If the certification scheme is due to an inspection of a crane which is older than 24 years, the owner of the crane will provide the certification body an valid report in which the safety of the crane is declared.

Voor deze nieuwe eis geldt een overgangperiode van 12 maanden en is daarmee verplicht per 01-01-2019.

Kalibratie

8.4 Facilities (huidige tekst)

The personel of the inspection body due to inspection activities, features the following facilities:

- Metric measuring tape of 30 to 50 meters with a maximum inaccuracy of 10cm: calibration is not required (indicative measurement);
- Metric caliper with a maximum inaccuracy of 0.5 mm: Calibration not required (indicative measurement);
- Calibrated tension gauge with a maximum of 1% deviation full-scale with a maximum of 5% of the measured (actual) value.

8.4 Facilities (nieuwe tekst)

The personel of the inspection body due to inspection activities, features the following facilities:

- Metric measuring tape of 30 to 50 meters with a maximum inaccuracy of 10cm: calibration is not required (indicative measurement);
- Metric caliper with a maximum inaccuracy of 0.5 mm: Calibration not required (indicative measurement);
- **Calibrated tension gauge in accordance with ISO 7500 (class 1).**

Documentcode	vervallen versie d.d.	actuele versie d.d.	vaststelling CCvD-TCVT	goedkeuring bestuur TCVT
TSJ 45/18-015	17-089	12-02-2018	27-03-2018	28-03-2018