

# Modular **Spreader Beam**

## BENEFITS OF USE

Multiple lenght configurations, lateral lifting points variation & long life design configuration

## SPECIFICATIONS

- WLL: up to 110t
- Length: up to 24m
- Modular design

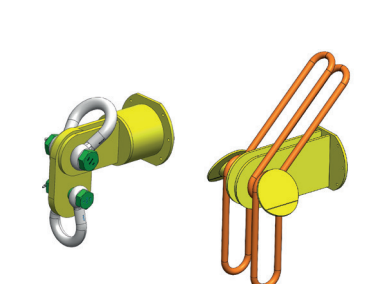
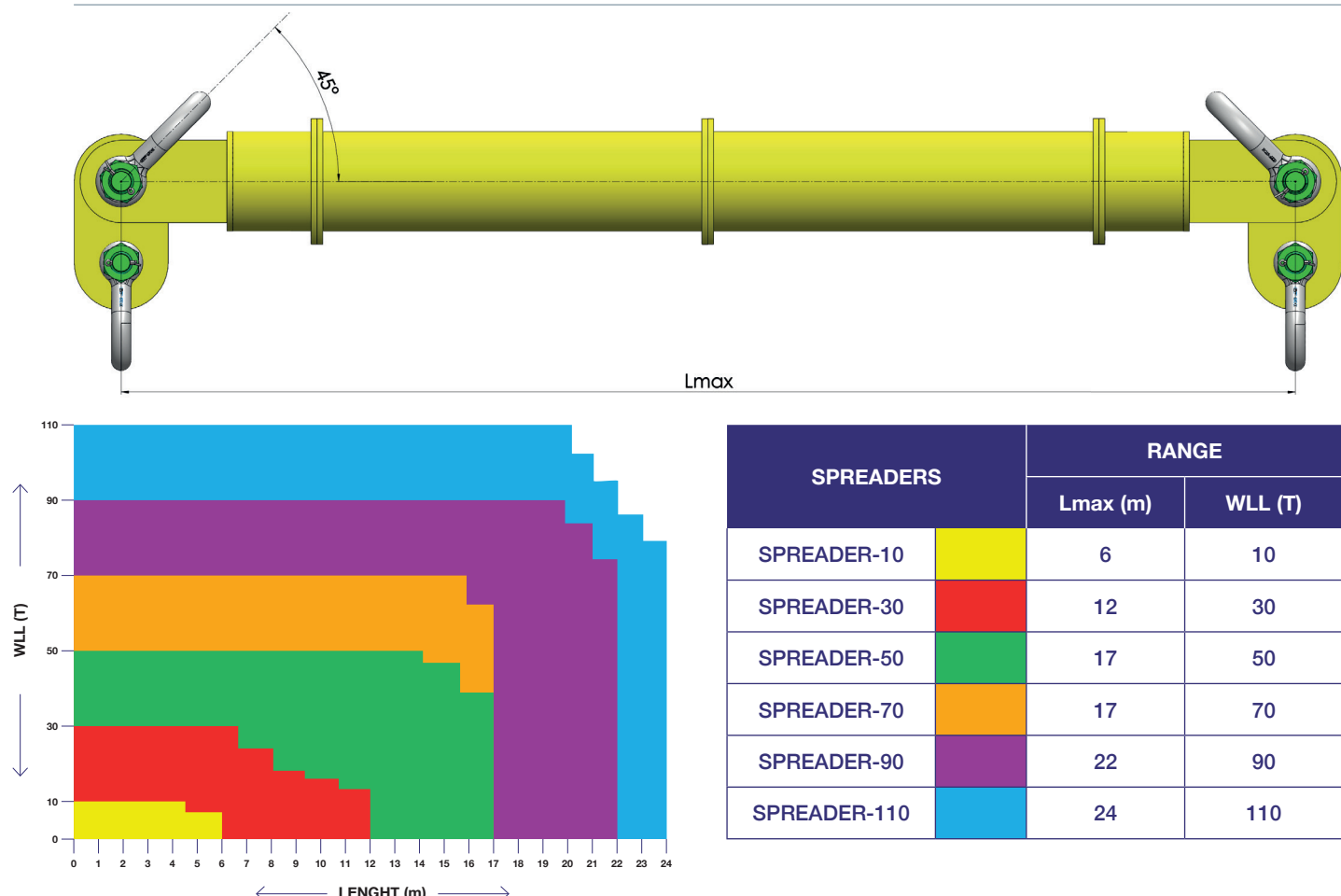
## COMPLY WITH

- EN 13155
- ASME BH-1-2
- AS 4991

## DELIVERED WITH

- User guide
- Declaration of conformity CE
- Identification tag in the spreader

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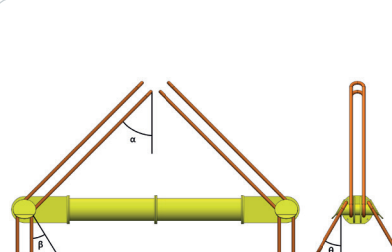


## 2 LATERAL LIFTING POINTS CONFIGURATIONS

- Shackles
- Slings

## LENGTH VARIABILITY DEPENDING ON THE NEEDS

- Length variability depending on the needs.
- Different length modules: 0.5, 1, 3, 6 and 12 meters.
- Easy assembly of the modules with bolts and nuts.



## WORKING ANGLE

- Maximum  $\alpha$  working angle =  $45^\circ$ .
- Maximum  $\beta$  working angle =  $15^\circ$ .
- Maximum  $\theta$  working angle =  $30^\circ$ .

## Slingsintt

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