This is to briefly inform about product material, and inspection testing methods, relevant rules, and recommendations currently applicable.

## **Test and Certification**

### 1) Steel wire rope

Test Certificate Germanischer Lloyd

evidencing actual breaking force obtained by applying individual breaking test to yarns/rope production batch specimen, under supervision of Germanischer Lloyd on basis of corresponding type approval.

#### 2) Textile rope

Test Certificate Germanischer Lloyd

evidencing actual breaking force obtained by applying individual breaking test to wires/rope production batch specimen, under supervision of Germanischer Lloyd on basis of corresponding type approval.

#### 3) Metal end fittings

Inspection Certificate Germanischer Lloyd

evidencing surveyor certification of compliance with order as per test result obtained by applying the required proof force to each individual unit.

# **Applied Rules, and Recommendations**

- a) ISO, and/or EN standards referring to product, and material related parameters.
- b) ILO, and/or EU directives relating to lifting appliances.
- c) IMO / Classification societies', and OCIMF recommendations relating to mooring equipment.
- d) IMO / Classification societies', and NobleDenton recommendation relating to towing equipment.

These procedures are SELDISpolysteen standards, in the event of independant expert inspection, and certification is desired. Processes deviating from the above, are available if requested.

