# **Operation manual**



## Usage and maintenance according EN 1492-2

Together with your round sling you get this user manual. The source of supply for this user manual is also indicated in our offer, invoice and as downlad availble online on our homepage

#### Pre to each use:

Sight check for damage

Check the shown capacity on the product label according your usage situation The round sling is made of Polyester "PES" and material dependend not suitable for usage in basic environments. After contamination with alkali, immediatley clean the round sling with water and carry out a thorough competent examination

Operation temperature range: - 40 degree C bis + 100 degree C

#### After each usage:

Keep the round sling away from sunlight when not in usage Storage temperature range: - 40 degree C bis + 100 degree C

#### When damaged:

Set the round sling unusable and litter it

### **General indications:**

- Consider the capacity and the rigging situation, indication on the product label •
- Consider the usage lenght of teh round sling •
- With multiple rigging points, only use similar round slings
- Only use proven rigging procedures
- With usage of multiple rigging points, only two or 3 round slings carry the full load, consider the capacity
- Never bend round slings over or along sharp corners, use additional protection •
- Prevent the load against tilting, position of center of gravity below the rigging point •
- With parallel operation of round slings, usa a spacer to prevent against slipping towards each • other
- With tying, seek for a angle of 120 degrees with double enlacement •
- Leave the danger zone when lifting
- Determine a test lift •
- Distinct instruction hierarchy when lifting a load •
- If problems occur during the test lift, put down the load, check and repositioning •