

## Use and maintenance of slings EN 1492-2

You receive this user manual with the delivery of the slings.

### Before each use:

Visual inspection for damage

Label: Proof of the lifting capacity for each use

The sling is made of polyester PES and is not appropriate for the use in the area of alkaline/bases. If the sling contaminated with bases, the sling has to be immediately rinsed with water and must be competently inspected.

Operating temperature: - 40 degree Celsius + 100 degree Celsius

### After each use:

Visual inspection for damage

Do not expose the slings to the direct sunlight between each use.

Storage temperature: - 40 degree Celsius + 100 degree Celsius

### In case of damage:

Made sling unusable and dispose it to the waste

### General Notice:

- Note the lifting capacity and use. Information on the label.
- Note the effective working length (EWL)
- For several connecting/ mounting points use every time the same type of sling
- Work only with proven mounting technics
- If you have several mounting points only two or three slings carry the weight. Consider the lifting capacity.
- Do not use the sling on sharp edges or use additional protection
- Safe the load for toss back, the center of gravity must be under the connection/ mountain point
- If you use sling parallel use spacers in order to avoid the slings slip together
- If you wrap the load the aim is that you use an angle of 120°
- When lifting necessarily leave the hazardous area
- Arrange a lifting test
- Clear instructions, especially if you lift the load
- Occurs problems during the lifting test, the load must be settled down, checked and re-positioned