Instructions for the use of round slings in ground hauling complying with DIN 30754



Intended use Safety information:

- The tractive force of the winch (in tonnes) must not be higher than the FTF value on the label
- This round sling is only suitable for ground hauling and may only be used by instructed and authorised persons
- The tensile loads and deflection angles specified on the label must not be exceeded.
 - The respective lashing type specified on the label must be observed
- Check the round sling for damage before each use
- Use only in temperature range: -40 °C to +80 °C
- Clean only with water Chemicals can seriously damage the round sling
- Knotted or discarded round slings may not be used
- Improper handling of round slings represents can cause fatal injuries and serious material damage
- The designation FTF indicates the round sling suitable for the tensile load of the winch (e.g. FTF 8.5 = 8.5 t maximum tractive force of the winch). FTF = Forest Tractive Force
- When a loop is formed, the stitching at the loops must not overlap. In such cases, a thinner anchor point or a longer round sling must be used
- Improper use or modification of a round sling is not permitted.

Construction and function:

- Select suitable round slings, attachment points and type of attachment
- In the case of sharp edges, the round slings may only be used with suitable edge protectors
- The load should be distributed across the entire width of round slings

Testing and maintenance:

 Inspection for damage before starting work and once a year by a competent person.

Disposal instructions:

- Label with instructions is missing, torn or illegible
- More than 10% transverse or longitudinal cuts in the mantle and in the stitching
- Damage / visibility of the supporting round sling fabric
- Damage to the stitching, for example by crushing, cuts or heat
- Damaged or deformed fittings/fitting parts promote fatigue and ageing
- Round slings cannot be repaired. If the round sling is damaged, please send it to the manufacturer for inspection.

Manufacturer

Grube KG Hützeler Damm 38 29646 Bispingen Phone 05194/900-0 www.grube.de