DRUM LIFT 21100

Function

- 1. The drum lift is designed for lifting 200 kg's oil drum in standing position.
- 2. The lifting device must be placed carefully on the drum gable as the picture is showing. Make sure that the gripping fingers (1) have a good contact under the drum upper edge.
- 3. Max. lift weight is 250 kg and the drum diameter has to be ø570 mm.
- 4. The drum must be unharmed and in good condition. If the upper edge is damaged or harmed in any way is it not allowed to use the lifting device.
- 5. Check carefully the grip fingers (1) condition and function before any attempt to lift.
- 6. The lift loop (2) is designed for use together with a lifting strap or wire.
- 7. When lifting over 1.5 m is it necessary to have a safety zone at min. ø 3m.

