

# **Boulder Grab – Manual**

## **SWL 200kg**

### **Operation**

1. Position the device over the gripping good (boulder) by hand (2-man operation) or with the support from an dste it down on the ground

**The manual guiding of is only allowed on the red handles of the device.**

2. While lifting the device, the gripping arms will be closed and the gripping good can be gripped

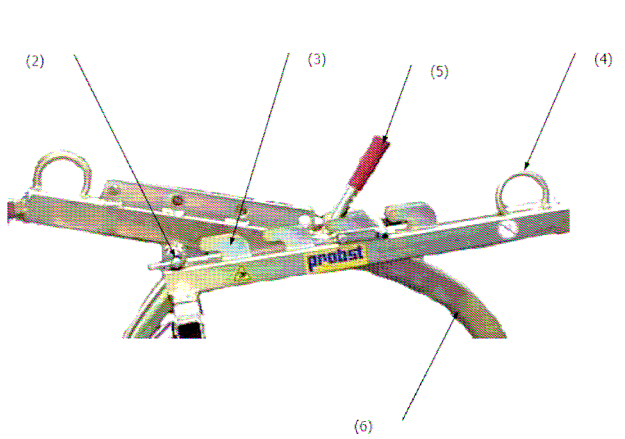
**All three gripping arms must grip under the gripping good unconditionally.**

**Before lifting the gripping good, it is absolutely necessary, that the gripping arms have a safety hold and that the load is uniformly loaded.**

3. Transport the device with the gripping good carefully to the destination and lay it down
4. Open the device and the gripping good will be released

To adjust the gripping range

1. Pull the pearch bolt (2) out to release the securing device on the device
2. Lift the device, position it over the gripping good and set it down on the ground
3. Adjust the opening width of the gripping arms through the grid system (3) as follows
4. Lift the device with on hand on the suspension lug (4)
5. Move the single gripping arm (6), through the adjusting lever (5) with the other hand up
6. Displace the single gripping arm (6) in the corresponding position of the grid system



### **Safety Instructions**

- Transport of non-rectangular gripping good is not allowed as this could lead to them falling down
- Before using the device check the functions and the working conditions
- Maintenance and lubrication are only permitted when the device is shut down
- Do not use device, until all faults which can cause safety hazards are removed
- If there are splits at carrying parts of the device immediately stop using it
- The opening instructions must be available at the workplace every time
- Do not remove the data-plates of the machine
- Unrecognisable data-plates must be replaced

**For the complete manual please ask at counter**

This operating and safety brochure is intended as a guide only for the safe operation of this equipment. It does not override license requirements nor is it a substitute for a structured operating lesson. If you are unsure about any aspect of the equipment or its capabilities or if you are in doubt as to its proper usage, feel free to consult our trained employees for instruction or the answers to any questions you may have regarding the safe operation of this equipment.