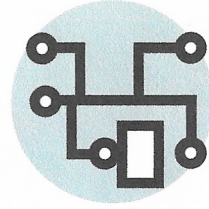


## Operation

1. The desired beadingwheels are mounted on the machine.
2. The material has to be secured or kept safe when using the beadingmachine.
3. The first time the material is run through the beadingmaschine, it should not be tightened more than one time at the tightening screw.
4. When the material is finished, the tightening screw has to be loosened so much that the material can be removed.

## APPLICATION

The beadingmachine is a manual handhold / roll machine, by which the risk is, that fingers, clothes and so on, can be clamped if the machine is false used. The beadingwheels must at all times be kept away from the body. The beadingmachine can be used by one hand and in the same time, the other hand can control the work piece. Or it can be controlled by both hands when you are in processing on big coverings or plates.



## Warning

The machine do not resist water. It must not be overloaded more than it is described in the materials specification because of the danger of overheating the machine or a mechanic break. The machine do not resists harsh treatment.

The power must be turn off when changing beadingwheels. Never drive over rivets or double plate with too much tension.

### **BRILA TEKNIK**

Lars Andreasen  
Brønderslevvej 68  
9900 Frederikshavn  
Denmark

: +45 98 48 61 36

Fax +45 98 48 61 37

E-mail: [brilateknik@mail.dk](mailto:brilateknik@mail.dk)