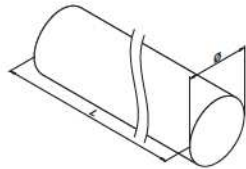


# BENDYWOOD

Q-railing's Bendywood gives you the ability to easily bend a wooden handrail by hand or with a simple pipe bending machine -without using water, heat or chemicals. A complete bend takes only 10 minutes and rebending is always possible. The high-grade Bendywood solid wood can be processed as normal with adhesive, drills, screws, etc. and can be sawed, sanded and stained.



**MOD 8925 / 0900** - Beech, untreated wood

Ø 42 mm

**Wood**

INDOOR	Ø	
21.8925.042.39	42,0	L = 3600 mm
21.0900.042.39	42,0	L = 6600 mm



## Q-INFO

## Q-railing Assembly instruction

Thank you for choosing Q-railing. You have decided to use an innovative, high quality product that gives you the possibility to create any railing that you can dream of with the ease of simple construction.

Although handling Q-railing is very easy, we would like to give you some of the most important information and provide some safety warnings. Please read every page carefully for further Q-railing information and a reference table.



## General information

Q-railing products can be used as a railing that is 20 times the thickness of the handrail (eg. a 42mm handrail can be used up to a radius of 840mm). Q-railing is a solid product, made of high quality materials and is very durable.

## R&amp;D Excellence

4000 h UV-test

The way you hold the handrail will be important in order to break. The ideal distance between the fixing points is approximately 2 meter.

Please note that when using Q-railing products made of solid wood, they should not be treated with oil and varnishes (which can react with the wood) and should be kept in a cool and dry place.

## Before handling

Please leave the Q-railing handrails in their original packaging until handling.

## Handling by hand

Q-railing can be bent directly after unpacking. Please do not bend handrails into different directions for handling.

- We recommend the use of 2 people to bend Q-railing with this. It is very easy to use the use of 2 people if you have the bending and installation process. The handrail can be bent in any direction or directly on the railing that it will be mounted on (this will have to be done straight). We recommend the use of Q-railing handrails in staircase design.
- Please bend the handrail from the bottom to the top (see an example of 30cm should be straight) and be particularly watch the top of the handrail at any time (especially in any part of the railing).

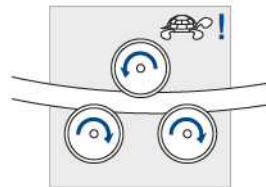


Please refer to the installation instructions supplied with the product.

Wood is a natural product. Colours can differ.

## Q-INFO

Max. 50% radius (R)

Ø 42 R<sub>min</sub>: 840 mm

If kept in their packaging, manipulation is possible for four months after delivery.

## Q-INFO

