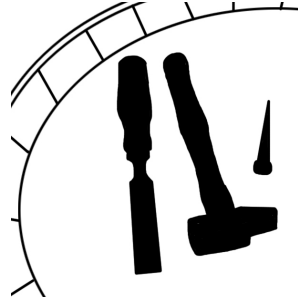
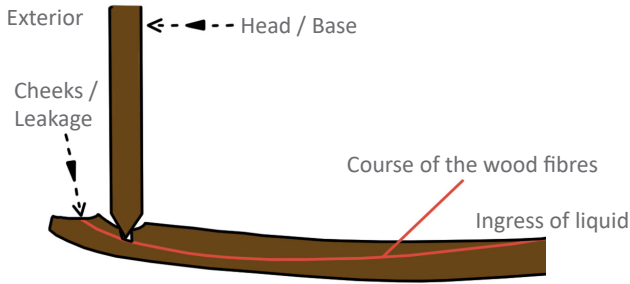
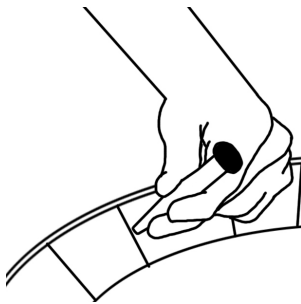




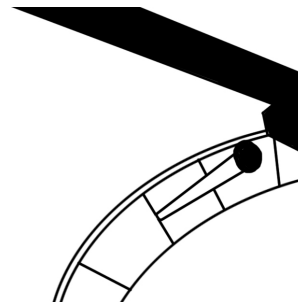
## „Help yourself“ instructions



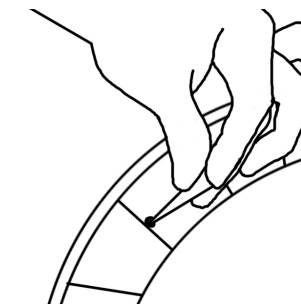
**Tools required:**  
Puncture tool  
Hammer  
Chisel  
Sandpaper  
Wooden cone



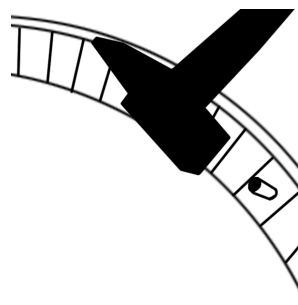
Place the puncture tool to the leaking area.



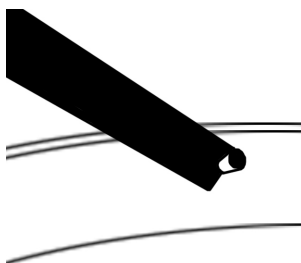
Use a hammer to enlarge the hole for the wooden cone.



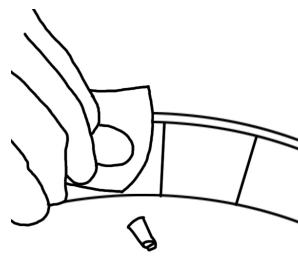
Place the wooden cone in the enlarged hole.



Tap the wooden cone carefully into the hole until it can no longer be driven in any further.



Use the chisel to remove the end of the wooden cone.

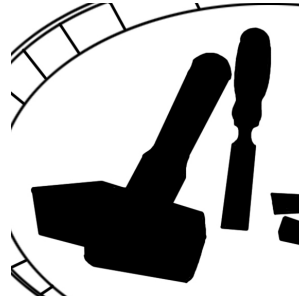
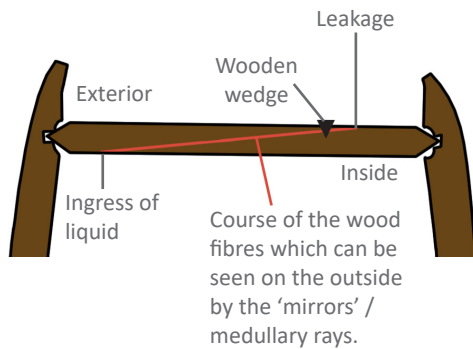


Finally, sand the area with sandpaper.

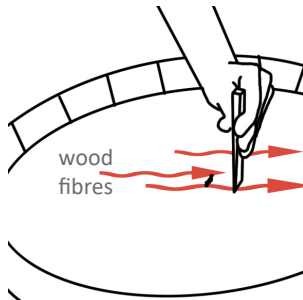
If you have any questions, please do not hesitate to contact us. Simply send us pictures of the leak using the complaint form or via e-mail.



## „Help yourself“ instructions



**Tools required:**  
Hammer  
Chisel  
Sandpaper  
Wooden wedge



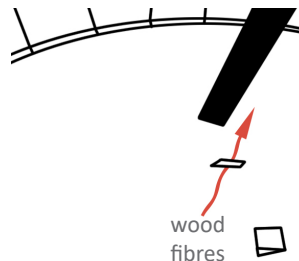
If there is a leak on the drum lid, mark the spot and place a chisel ca. 1 cm behind or in front of the leak at cross-angles to the fibre direction and make a hole using a hammer.



Place the wooden wedge in the hole and tap it carefully in as far as it will go.



Remove the end of the wooden wedge using a chisel.

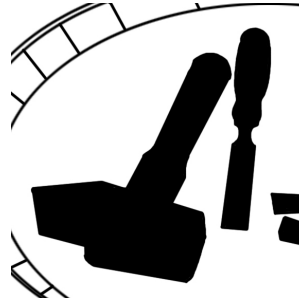
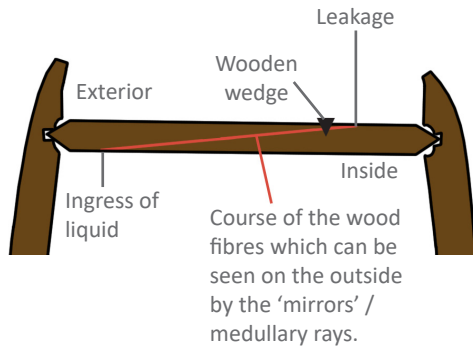


Now sand the affected area with sandpaper.

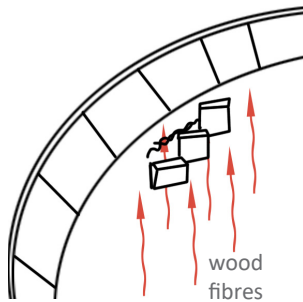
If you have any questions, please do not hesitate to contact us. Simply send us pictures of the leak using the complaint form or via e-mail.



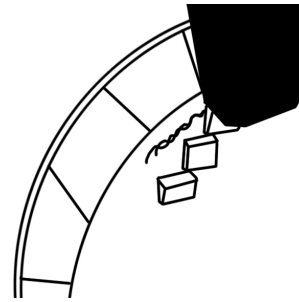
## „Help yourself“ instructions



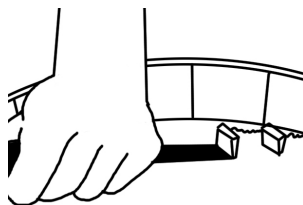
**Tools required:**  
 Hammer  
 Chisel  
 Sandpaper  
 Wooden wedge



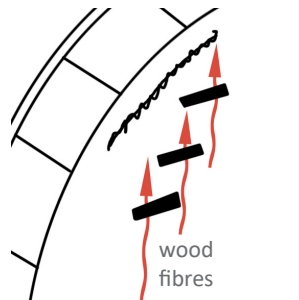
If there are several leaks, carry out step one from page two several times.



Place the wooden wedges in the hole and tap them in firmly until they stop.



Remove the end of the wooden wedge using a chisel.



Now sand the affected area with sandpaper.

If you have any questions, please do not hesitate to contact us. Simply send us pictures of the leak using the complaint form or via e-mail.