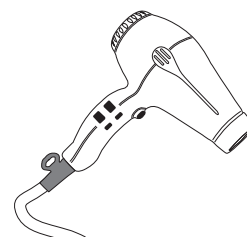


# CUSTOM MY RISPORT

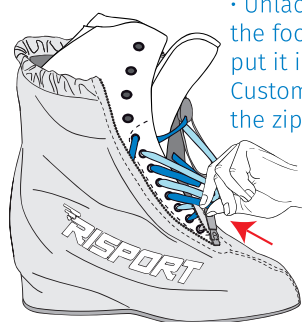
## PROCESS:

- 1 • Choice of the boot and identification of critical points
- 2 • Thermo molding
- 3 • Thermo molding analysis

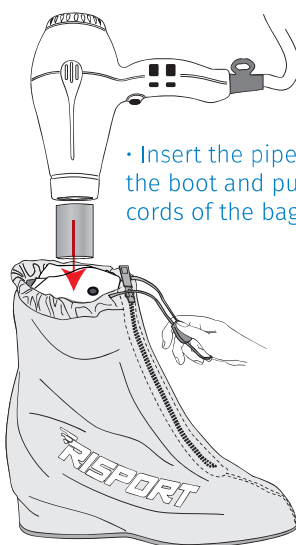
## YOU WILL NEED



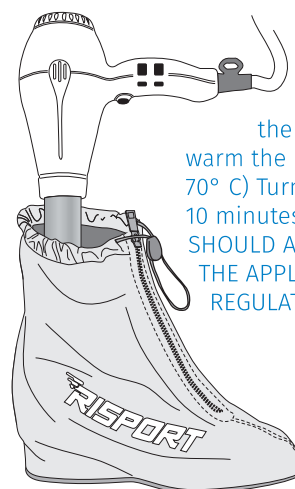
- Try the boot on and evaluate if the size of the boot is correct. **If not, change the boot.** If is the right size, but you just feel pain in some points, lace up the boot and spot the points of pressure by making simple exercises such as lateral movements, bending, little steps.



- Unlace the boot and take the foot off the boot, put it in the Risport Custom Bag, and pull the zip up.



- Insert the pipe into the boot and pull the cords of the bag tight.



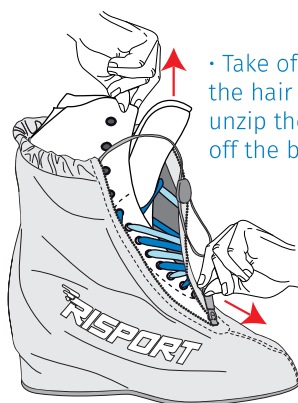
- Plug the hair dryer in (verify if the Voltage of the hair dryer is aligned with the electric system) and warm the boot. (No more than 70° C) Turn off the air dryer 10 minutes. \*THE HAIR DRYER SHOULD ALSO COMPLY WITH THE APPLICABLE REGULATIONS.



10 min



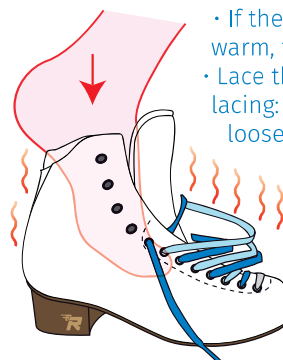
70°C



- Take off the pipe and the hair dryer, then unzip the bag and take off the boot.



- Verify the temperature of the lining is not too high. If the temperature is high, then wait some minutes till the lining feels just warm.



- If the temperature is just warm, then wear the boot.
- Lace the boot up (average lacing: not too tight nor loose),



**REMEMBER**  
If some pressure point are still present take the boot off and start the process again. (Verify first that the boot are at natural temperature.)



Wait till the boot come back to normal temperature. Avoid strong movements while the boot is warm. Check the level of comfort by making simple exercises such as lateral movements, edging, little steps. The boot will custom fit to your foot and you are ready to skate.