



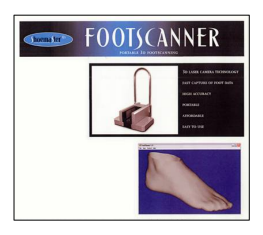
How it works

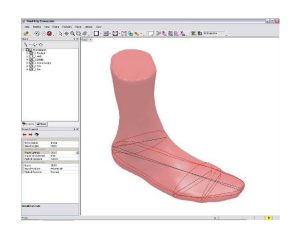


Custom fit

A boot last comes from an analysis and synthesis of thousands of scanned feet to average the consumers' variancy.

NEEDS: Every skater's feet are unique. Each skater would like to have a boot whose last is specifically designed to fit their feet. This would guarantee the highest comfort and performance.







scanning analysis boot last





SOLUTION: Risport introduces a **customization** project to enable everyone to fit their Risport boots perfectly as they were specifically made for them.

The **Custom My Risport Bag** enables to <u>warm up homogenously the boot and gain an</u> <u>effective customization</u> of any Risport leather boot to the shape of the skater's feet!



Custom My Risport Project: Fit to perform!!



Advantages:

- Perfect fit for skaters
 - Custom solution for every consumer
 - Highest individual comfort and performance
- Dealers sell a customization service (not just a boot)
 - Incremental revenue
 - Higher expertise recognition
- Sku rationalization(operations):
 - All Risport leather boots are thermomoldable: with Custom My Risport project and the 4 lasts Risport offer, we are able to cover the whole spectrum of consumers' needs



Material needed:

- 1 pair of Risport leather boots
- 1 pair of skating socks
- 1 pair of Risport Custom bags art. # PK2L01



- A phon that is able to blow into the boot air at 70°C (not higher) for 10 minutes
 - We recommend to verify that the temperature reached in the boot is not too high by touching with hands the lining before inserting the foot into the boot. <u>Be careful</u> not to burn your hands of feet with overheated lining!
 - The phon should be able to warm the pair of boots at the same time
 - Risport distributors can recommend a suitable phon

Risport is not responsible for any misuse of the following instructions



Process:

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



Custom My Risport - phase 1

1. Choice of the boot and identification of critical points

- Insert the insoles in the boots
- Insert the laces in the eyelets of the boots
- Wear the skating socks. Check no wrinkles are present and socks are tight to the foot
- Fit the boots and evaluate if the size of the boots is correct.
 If not change the boot.
- Lace up the boots
- Spot the points of pressure by making simple exercises such as lateral movements, bending, little steps...











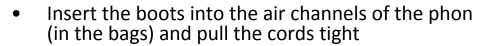
Custom My Risport - phase 2

2. Thermo molding

Unlace the boots and take the feet off the boots



Put the boots in the Risport Custom Bags and pull the zip up







 Plug the phon in (verify Voltage of the phon is aligned with the electric system) and warm the boots for 10 minutes (air temperature at 70°C)

Turn off the phon after 10 minutes



Custom My Risport - phase 3

3. Thermomolding analysis

- Take the boots off the air channels
- Unzip the bags and take the boots off
- Verify the temperature of the lining is not too high by inserting the hand into the boots for approximately 2 seconds.
 If the temperature is high, then wait some minutes till the lining feels just warm.
 - If the temperature is just warm, then fit the boots
- Lace the boots up (average lacing: not too tight nor loose)
- Wait the boots come back to normal temperature. Avoid strong movements
- The boots will custom fit to your feet and you are ready to skate.
 If some pressure points are still present takethe boots off and start the process again. (Verify first that the boots are at natural temperature)













Custom My Risport Project: Fit to perform!!



Italian design and handcraft... the secret style of our products. Excellence through passion... the distinctive mark of our products.