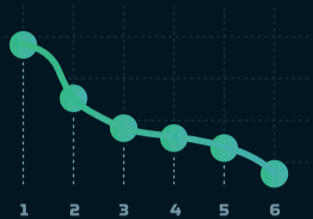


REBOOTS RECOVERY TECH

REBOOTS are innovative massage boots, which consist of a number of air chambers that are gradually filled with compressed air. This creates a sliding compression wave on your legs, which supports your regeneration.



ADVANTAGES FOR ATHLETES



Scientific studies have shown a **significant reduction in BLA levels** (measured value for muscle fatigue) through the use of Recovery Boots.



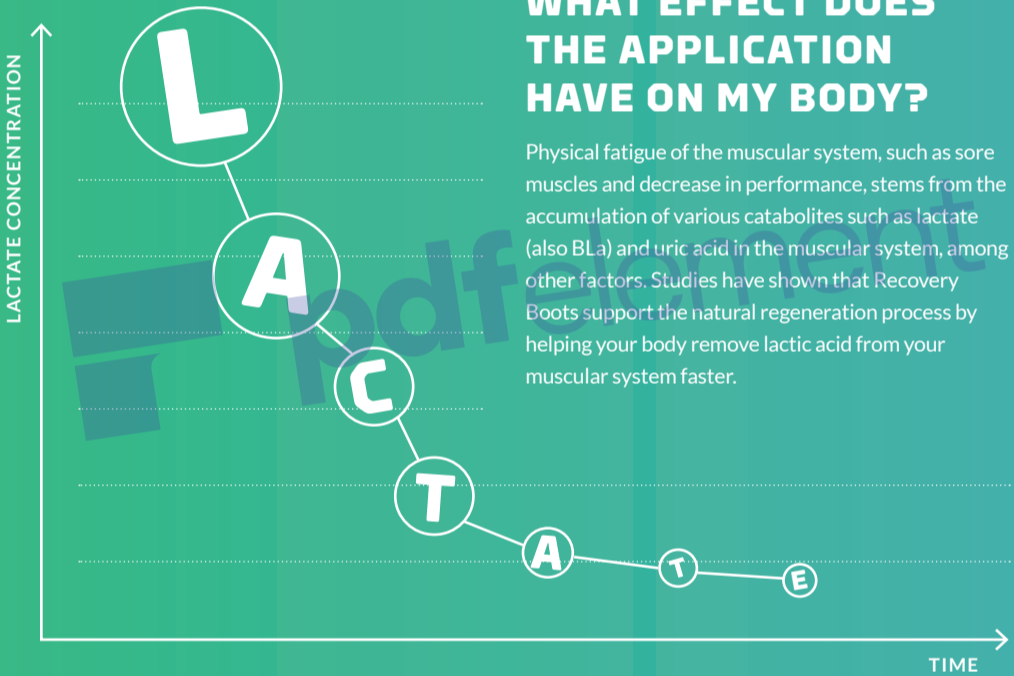
The natural regeneration is supported by the Reboots application. **Your breaks will be used more effectively!**



The Reboots application is effective against muscle tension & swelling. Stay agile and fit even after a tough workout.

WHAT EFFECT DOES THE APPLICATION HAVE ON MY BODY?

Physical fatigue of the muscular system, such as sore muscles and decrease in performance, stems from the accumulation of various catabolites such as lactate (also BLA) and uric acid in the muscular system, among other factors. Studies have shown that Recovery Boots support the natural regeneration process by helping your body remove lactic acid from your muscular system faster.



FEATURES

4 • 6 • **8**

8 AIR CHAMBERS

The high amount of air chambers in combination with the high pressure facilitate an effective application.



OVERLAPPING ARRANGEMENT

Through an overlapping arrangement of the air chambers in the cuffs, interruptions of the gliding compression waves is avoided.



DETACHABLE AIR CHAMBERS

Individual regions can be detached from the recovery application in order to adapt the usage accordingly to pain.

M & **XL**

TWO SIZES

The boots are available in medium and extra-large and they fit nearly everyone. The XL-Boots enable a larger circumference of the upper leg, as well as a longer leg length.

6 INDIVIDUAL PRO PROGRAMMES

In addition to the standard sequential Recovery application, the control unit also offers five more programmes. There are programmes for short, long or particularly intensive massage cycles (see right) to choose from. These include programmes with several activated air chambers in only one compartment for overworked legs!

