

NEW!

X-BIONIC® Partialkompression®

Prot: Patent ZA 2011/01805

A new benchmark in compression technology. X-BIONIC® Partialkompression® utilizes the advantages of compression without neglecting cooling.

Open capillaries

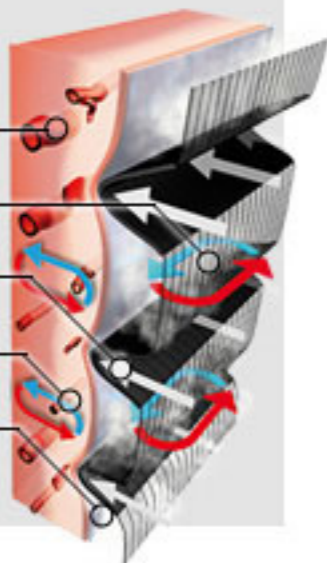
Optimal release of heat

Pressure on the ridges

Skin

Cooling film of sweat

Scientific illustration



Improved with the brandnew

nerino G.® fiber
turn sweat into energy®

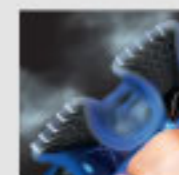
The new Nerino G.® fiber guarantees efficient use of sweat to save power and increase your performance.

- extremely hard-wearing
- quick drying
- antistatic
- extraordinary wearing comfort
- lightweight and soft touch
- comfortable and cool
- bacteriostatic environment

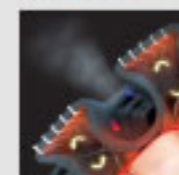
3D Bionic Sphere® System

Prot: Patent EP1476033, DK1476033, SI1476033T, CN3807886, JP 4 546 734

Guarantees effective ventilation so moisture is quickly wicked and transported away. No sweat means insulating air pockets in the wavelike structure protect against cold.



Physical Exertion
Cools, when you sweat



Recovery
Warms, when you are cold

Scientific illustration

- 1** 3D Bionic Sphere® System in the chest area
Prot: Patent EP1476033, DK1476033, SI1476033T, CN3807886, JP 4 546 734
- 2** 3D Bionic Sphere® System on the back
Prot: Patent EP1476033, DK1476033, SI1476033T, CN3807886, JP 4 546 734
- 3** X-BIONIC® Partialkompression®
Prot: Patent ZA 2011/01805
- 4** Supporting-And-Isolating-Area
- 5** SupportingRibs
- 6** Sweat Traps®
- 7** Heat-Transfer-Zone
- 8** Neural-Response Effect
- 9** Smart Compression

THE SCIENTIFIC EVIDENCE:

ENHANCED PERFORMANCE WITH COMPRESSION + COOLING.

Scientific study by the University of Verona, Research Center for Sport, Mountaineering and Health: The effectiveness of specific compression clothing in cases of moderate hyperthermia.

More information over the scientific study of specific compression by the University of Verona under:

<http://www.x-bionic.com/cerism>

