

category | HI - PERFORMANCE usage ROAD - MTB distance LONG DISTANCE riding time over 8 hours

density 180 kg./m³ thickness 14 mm

layers 4 size | L30.5 cm x W21.0 cm

ECO COLLECTION

The ECO collection by La

Fonte is a reaction to the

market expectations for a

deeper social responsibility

with use of recycled raw materials matched to a reduction at source of

The careful reduction of

philosophy. The product,

endorsed by high certification standards, guarantees the consumer's safety and

the environmental respect granting a future for the

coming generations without

jeopardizing the excellent quality of the cycling pads.

and emission is strategic for La

pollution

eco-sustainable

wastes.

ECO RECYCLED BREEZE-TEX

Composition: 85% recycled PA - 15% EL

Eco Breeze-Tex with a soft peach touch is a certified system of recycled polyamide yarns, coming 100% from pre-consumer first working refuse (industrial wastes of polyamide and polymer chips processed into a new production session).

The revolutionary NILIT® Breeze yarn grants an ultra-soft hand and a cooling effect maintaining a comfortable body temperature during and after physical performance even with rising temperature conditions.

The active cooling technology becomes effective as soon as you start physical effort.

The skin temperature is lowered of 1°C through a combination of factors:

- Flat cross section structure: the wide surface area of the yarns become small air channels for the transfer of body heat away from the skin ensuring the cooling effect.
- Special texture: the low bulk yarn, at the base of this soft and smooth lightweight material, grants maximum breathability and ventilation.

TRS4 FOAM

Innovative perforated (1mm holes) hi-density open cell foam. It has been developed to ensure an excellent ventilation and moisture management.

The features of a TRS-foam pad are lightness, transpirability, elasticity and comfort.

HCT - HI CUSHIONING TECHNOLOGY

La Fonte Hi Cushioning Technology is a further step forward in innovation and technical researches.

HCT, with its 180kg/m³ density, provides maximum protection and shock absorption neutralizing any negative vibration developed during the impact with the ground.

The highly elastic feature of the material grants an excellent dumping action generating a rebound thrust which compensates the compression generated in the ischiatic areas.

The distribution of the pressures on the material surface is synonymous of increased comfort.

B-ELASTIC JERSEY

A 4-way stretch base layer providing maximum breathability, increased guick-drying and excellent elasticity.

COLOUR AVAILABILITY

INTERNATIONAL ORANGE



GRAPHITE GREY



