



SPORTS

PERFORMANCE

FABRICS



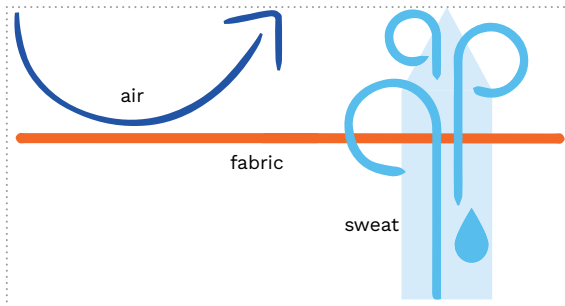
BOSELLI 1898

FAST

Boselli's FAST fabrics are the result of our company's verticalization. The polyester yarns are engineered with specific porosity and are conceived at Boselli's twisting and warping facilities in Tresenda and are subsequently woven, dyed and finished with specific treatments.

FAST: tightly woven fabric to avoid membranes

A new fabric with high technical performances: extremely breathable, quick evaporation (RET 0-6), fast moisture dispersion leaving your skin dry. High yarn density, blocking the air penetration. Air permeability is very low and ensures protection from cold air and wind during sport activities. FAST is a PFC free fabric.



GAVIA 9B419



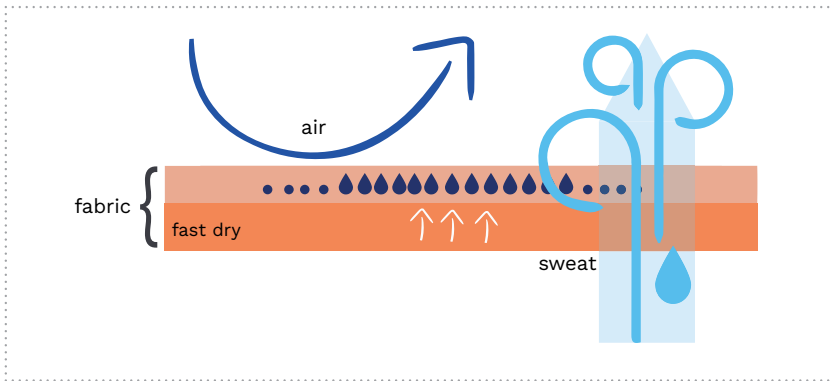
Weight: 171.gr/sqm Composition: PL 66 % ·EL 34 %

GAVIA FAST

WIND BREAKER + FAST DRY + THERMOREGULATOR

GAVIA FAST guarantees wind protection because air permeability, very high breathability and body evaporation, also it's thermoregulator. Without chemicals (PFC FREE) and without membranes.

WIND BREAKER + FAST DRY + THERMOREGULATOR: WIND BREAKER EFFECT
How does that work? The outer layer of the fabric is high density of special yarns, it make the fabric extremely breathable, high evaporation (RET 0-6), fast dispersion of water (sweat) leaving the surface always dry, very low air permeability.



GAVIA FAST 300 9C419



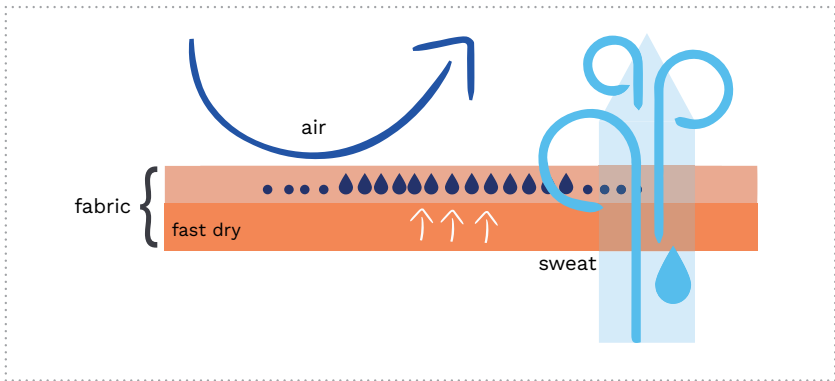
Weight: 314 gr/sqm Composition: PL 81 % EL 19 %

WIND BREAKER + FAST DRY + THERMOREGULATOR

WIND BREAKER + FAST DRY + THERMOREGULATOR:

FAST DRY + THERMOREGULATOR EFFECT

How does that work? The inner layer of the fabric has special yarns for FAST DRY performance than combined with GAVIA performance on the outer side allows high evaporation and therefore the replacement of the wet layer on the skin with a pleasant thermoregulatory effect and "always dry".



GAVIA FAST 200 9D419



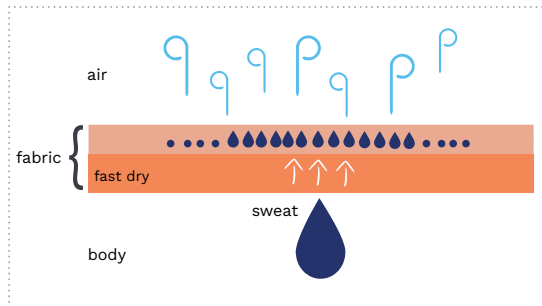
Weight: 206 gr/sqm Composition PL 71 % EL 29 %

FAST DRY

Boselli presents a new range of fabrics named FAST and FAST DRY: FAST is a tightly woven fabrics to avoid the use of membranes. FAST DRY is a double face with the characteristic of be always dry.

FAST DRY: double face fabrics always dry

FAST DRY is the the ability to move the moisture from the inside to the outside surface. Allowing the inside fabric to fast dry and keeping it dry. FAST DRY is a PFC free fabric.



XFAST 21M12 dis 7483



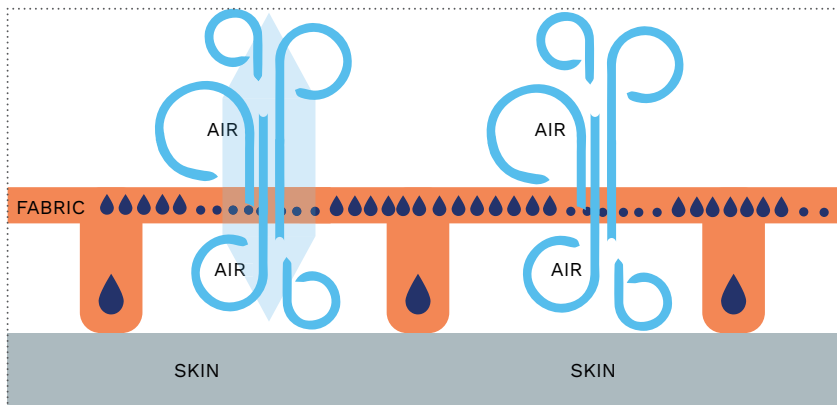
Designed for super light garments, second skin, always dry.

AIR FAST: the light and very thin fabric that combines the FAST DRY effect with the AIR effect.

AIR FAST is created with yarns that help the fast dispersion of water (sweat) combined with an "air chamber" structure. The "air chamber" ensures continuous air circulation between the fabric and the skin.

The athlete always has dry skin.

AIR FAST is PFC-free and membrane-free.

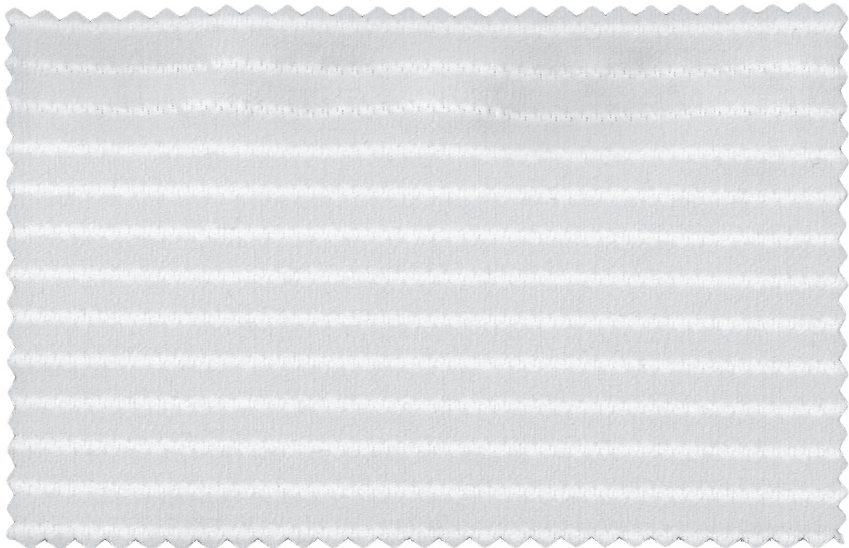


Designed for super light garments, second skin, always dry.

E.Boselli & C. presents AIR FAST, a fabric of high technical performance obtained thanks to the company's verticalization.

The polyester threads are created in the Boselli spinning and twisting plant in the Tresenda plant, then followed by weaving, dyeing and finishing with specific treatments.

AIR FAST 21F12 dis 7746



E. BOSELLI & C.

SPORTS

PERFORMANCE

FABRICS



www.boselli.it