

KEY FEATURES



Technology	Benefits
1 Specially shaped welt	For protection and comfort.
2 Shinbone protector	Sophisticated terry construction with maximum cushioning system.
3 Elastic arch support	Specially designed elastic for better arch support and superior fit.
4 Ventilated mesh panel	Specially constructed air conditioning enables better air circulation and faster moisture transport.
5 Reinforced toe	Gives comfort, better durability and shock absorption.
6 Flat toe seam	Gives superior comfort in the toe area.
7 Left & Right anatomic design	Specially shaped construction imitating the natural anatomy of male and female feet assures a perfect fit.
8 Blister guard System	This system utilizes NanoGlide in the heel, pad and the toe of the sock. This significantly reduces friction between the sock and the skin, eliminates blisters and irritations and guarantees the comfort and performance that an active person demands.
9 Reinforced heel	Gives comfort, better durability and shock absorption.
10 Reinforced Achilles tendon	Reduces chances of injuring Achilles tendon.
11 Elastic ankle support	Specially designed elastic strip in ankle area prevents injury of ligaments and ankle muscles. At the same time, it ensures free joint movement.

FABRICS

COMFORT

	Tactel®	The durability, color retention and easy care make it the perfect fiber for socks. Tactel is brand of micro fiber hosiery yarns that delivers the ultimate in softness.
	NanoGlide®	It significantly reduces friction between the sock and the skin, eliminating blisters and irritations, and guaranteeing the comfort and performance that an active person demands.
	Lycra®	Adding as little as 2 to 3 percent of Lycra® to cotton or wool allows socks to acquire superior staying power and ultimate stretch. This assures superior wear, comfort, excellent size stability and uniform appearance. Socks with Lycra® retain their size and shape after repeated wear and laundering.
	Cotton	Cotton is a soft, natural fibre that absorbs moisture easily and draws heat away from the skin to keep you cool, making sock comfortable to wear. It can absorb up to one fifth of its weight in water before it feels damp. The fabric doesn't irritate skin or cause static electricity.
	Modal/Micromodal®	The world's softest fiber, it makes textiles naturally more beautiful. Fabrics of MicroModal are feather-light and natural skin huggers.
	Silk	Silk is a natural, very strong and comfortable fibre that holds heat close to the body while wicking moisture away from the body. It is comfortable in the summer and warm in the winter.
	Microlon	Microlon is a mass-coloured nylon microfibre. It has exceptional characteristics with ultra-soft handling, perfect comfort, resistance to wear-and-tear and ease of care. Microlon is not subject to the heat stress typical of traditional dyeing techniques and maintains the considerable benefits of microfibres in the finished fabric.

WARMTH

	Merino Wool	As the highest, finest type of wool obtainable. It does not itch and is shrink treated to hold its size and shape.
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HEAT TRANSFER

	Coolmax®	Coolmax has proven to reduce skin temperature, lower heart rates during exercise and maintain hydration, while offering excellent moisture management.
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MOISTURE MANAGEMENT

	Dri-release®	Dri-release® is a unique fabric that feels like cotton and keeps wearers comfortable, dry and odour-free. Dri-release® wicks moisture away from the skin and is soft to the touch.
	Coolmax®	Coolmax has proven to reduce skin temperature, lower heart rates during exercise and maintain hydration, while offering excellent moisture management.
	Polypropylene	ISOLFIL fibres have the lowest thermal conductivity of all the other fibres. Its unique vapour transfer ability (wicking) moves perspiration quickly and naturally away from the body to the outside where the moisture then evaporates. It's durable, easily washable and odour-free.
	Dri-release® Wool	Combines the best of both worlds - the ease of care of a synthetic and the aesthetics of a natural fibre. Dri-Release Wool is the latest development for optimum comfort and performance.
	Dri-release® Cotton	The small percentage of OHs scattered throughout the fabric draws the perspiration through the fabric and allows airflow to evaporate quickly. It dries four times faster than cotton.
	Dryarn	Dryarn is the lightest fibre existing in nature plus being 100% recyclable. Its intrinsic characteristics and the performance of this exceptional microfibre is the future for use in creating an eco-sustainable wardrobe.