Fabric Technology Information

AIRVent	Airvent: 3D tissue with air channels for the perfect ventilation of the palm. Reduces heat-related drop in performance while biking.
	Airmesh: 3D fabric with air channels for optimum ventilation of the hand
	Clarino: Japanese synthetic leather with high resistance is breathable and can be washed easily.
	Cordura: Very durable, washable nylon fabric.
CARBON 🗙	Carbon: High-tech material is extremely durable, slip resistant and stretchable - for best handhold feeling
	Elasthan: (Lycra Micronet, Iskara) Highly elastic, European upper hand fabric with high breathability, produced according to Oekotex.
HOT	Hot Liner: Integrated pocket for Hot-liner heating-pad, keeps the hands warm even in cold and wet conditions.
	Terry: If the thumb is used to wipe sweat.
Puller	Puller: Additional fabric clip which enables easier and quicker fit.
	Kevlar: High-tech material has been developed in aerospace industry. With very high abrasion values and durability. Is used in the grip area.
	Leahter: We use only the best Nappaleather. Good leather has the best durability ratings, but is vulnerable to sweat and is only partially washable.
SAFETY REFLEX	Safety Reflex : We use 3MJ reflective strips to ensure optimum visibility.
	Spantex: Very durable top hand material. It is elastic and breathable.
	KANGAROO Leather: Kangaroo leather is the most durable leather of the world.

GEL Shock Absorber	Gel: A good gel reduces the teasing of the hand, diminishes pressure on the carpel tunnel and Ulnar nerve and gives protection when falling.
WASCHBAR	Washable: Washable at 30° Celsius
KNÖCHEL	Knuckle Protection: Bi-elastic material or carbon hard shell to protect the knuckle.



