

LEATHERS

With over 20 years of experience in the world of snow sports and ongoing research, LEVEL has always aimed to choose the highest quality fabrics and leathers for their wide range of gloves which are differentiated by thickness and quality specifications for their many uses.



WATERPROOF GOATSKIN:

A soft waterproof leather, used mainly for ski gloves in areas which are exposed to high abrasion such as the palms or between the thumb and index finger.

HAIR SHEEP PITTARDS:

A waterproof leather that is exceptionally soft, used especially on the backs of the gloves.

SHEEP SKIN:

A very soft leather used for women's gloves, especially on the back of the hand to give the glove extra softness.

COATED WATERPROOF GOATSKIN:

This leather is used on the palms of freeride gloves, its exceptional waterproof resistance keeps the glove dry and long lasting.

QUARTZ PITTARDS LEATHER:

Pittard leather has a lasercut design providing an extra strong grip in specific points of the palm.

Dragon pittards:

This waterproof goat leather has a design that makes it special and durable. It is used on the palms of snowboard gloves.

KERATAN TREATMENT:

KERATAN is a unique leather treatment designed to significantly increase the abrasion protection and durability of finest performance goatskin leathers. The benefits of KERATAN are: resistance to extreme LEVELs of abrasion, functionality and comfort. The long effective life combined with FireBloc II, can make them flame resistant to the Martindale abrasion test; 45,000 revolutions to hole (average value 1mm thick WR100).

FABRICS

The choice of fabrics is made by our R&D department, in collaboration with top athletes and advice of different stylistic groups from all over the world. We follow the main trends in style and color but keeping as the primary objective fabrics with exclusive features, both in structure and trend that makes them unique and inimitable.



SPRAY TEST:

All LEVEL fabrics are tested with the "spray test" to be approved and certified for maximum water resistance.