

HIRSCH Features

The following HIRSCH features describe the special features of our bracelets and assist in product selection.



HIRSCH Innovation

HIRSCH Innovation represents bracelets, that have been produced using technologies, manufacturing processes, materials or designs specially developed by HIRSCH.



Sensitive to water

Due to the special material or its refinement, the surface is sensitive to water



Insensitive to water

Even after contact with water, such as washing your hands, our HIRSCH bracelets retain their appearance, suppleness as well as functionality and dry much faster than conventional wristbands.



Water-Resistant

Models from the HIRSCH Water-Resistant range can also be worn safely in water without any loss of colour, shape, suppleness or aesthetics



Waterproof

Models with this function are completely waterproof and guarantee that this bracelet will not absorb any water.



Moisture regulating & quick drying

Models with this symbol not only provide a waterproof caoutchouc core, but also integrated moisture and thermoregulation due to a special grooved structure on the inside of the bracelet.

This ensures a comfortable feeling on the wrist during sport and after contact with water.



Durable & resilient

Models with this identification are particularly durable and resilient. Even the extreme combination of heat, perspiration and moisture cannot harm them.



Soft & elastic

Bracelets with this feature are made of a particularly soft and elastic material combination that adapts perfectly to the wrist even under extreme conditions.



Scratch-Resistant

The fingernail test confirms it! Bracelets in this collection are exceptionally scratch-resistant.



HIRSCH Pro Skin

For people with sensitive skin! The special Pro Skin protective treatment was developed by HIRSCH in collaboration with the University Clinic for Dermatology in Vienna and offers a dermatologically tested system.



Precious leather

Precious leathers are a selection of exquisite, exotic types of leather chosen by hand. The skins used by HIRSCH source exclusively from farms that are processed under the strict control of state authorities and in strict compliance with the Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora. This has been proven to preserve wildlife populations.



Traditionally tanned & refined

This symbol identifies bracelets manufactured and refined using traditional methods in selected tanneries according to centuries-old craftsmanship.

This ensures that the particularly natural look of the leather is fully preserved.



HIRSCH Selection

HIRSCH Selection presents models in an extended range of shades.

These exquisite bracelets are carefully handcrafted to order. This opens up a wide range of colour opportunities to suit personal, individual tastes.



Hand selected & noble

This symbol identifies particularly exclusive bracelets that are manufactured according to centuries-old traditional craftsmanship.

The noble and exotic materials are carefully selected by hand in chosen tanneries to guarantee incomparable elegance and quality.

Each bracelet tells a story of precision and dedication, making it not only a piece of jewellery, but a status of timeless beauty.



Embossed leather

Using a special embossing process, a lifelike scale relief of an alligator, crocodile or lizard is transferred onto finest calfskin.



HIRSCH Premium Caoutchouc

Inspired by nature, this high-quality caoutchouc is refined with the aid of HIRSCH-specific additives.

Bracelets of this collection are waterproof, latex-free, highly elastic, tear-resistant, absolutely skin-friendly and resistant to external influences such as water, moisture, UV light and chemicals.



100% Vegan

Bracelets with this symbol are made entirely of animal-free materials.



HIRSCH Nature Technology

HIRSCH Nature Technology models are defined by materials of natural origin and are exclusively produced by HIRSCH. Special manufacturing procedures developed by HIRSCH make these natural materials processable, flexible and resistant.