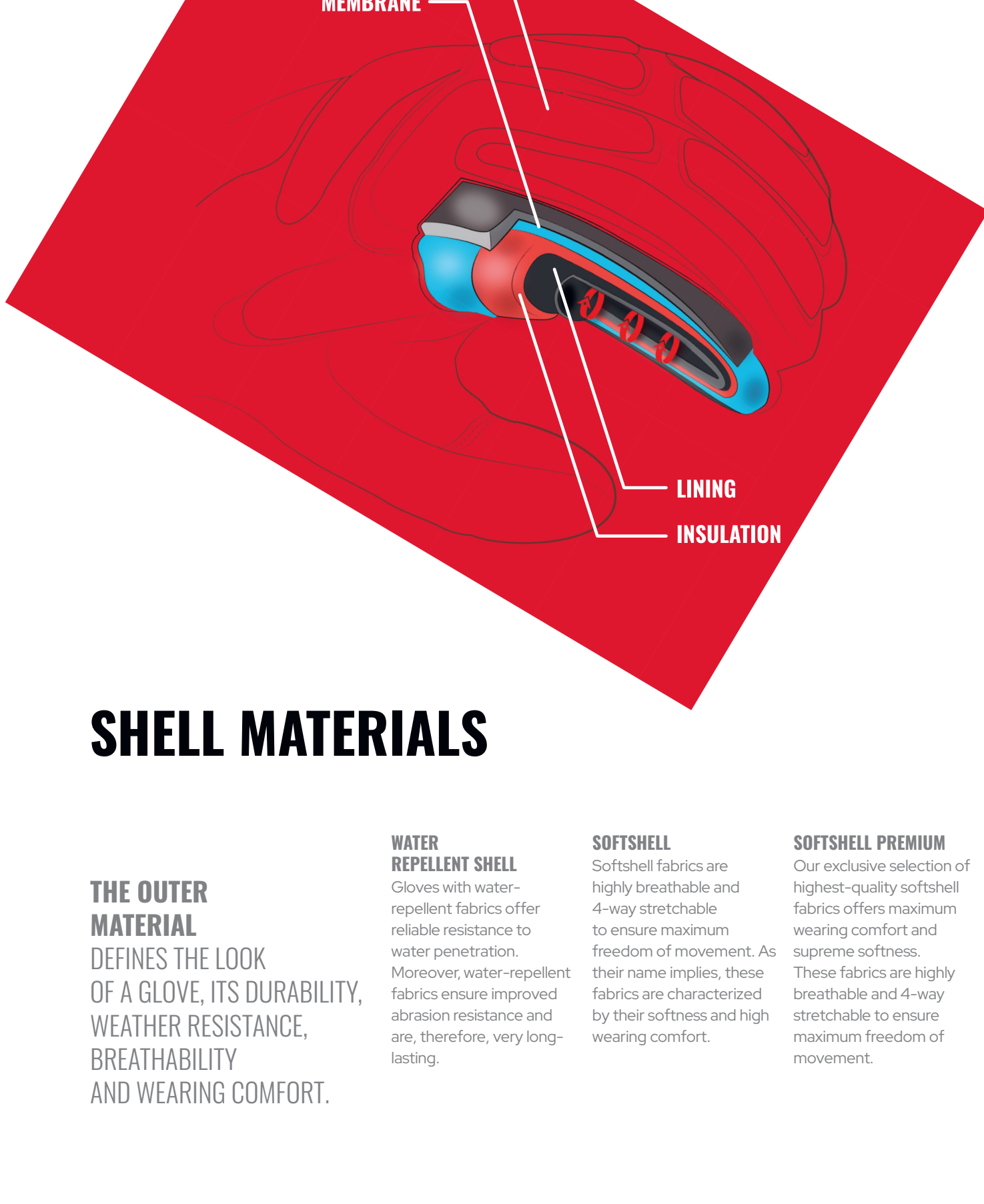


reusch

THE GLOVE SPECIALIST
SINCE 1934

In close cooperation with some of the world's best winter sports athletes and in constant examination of the market's needs and desires, we make sure to stay in touch and on eye level with all the snow enthusiasts out there.



SHELL MATERIALS

THE OUTER MATERIAL DEFINES THE LOOK OF A GLOVE, ITS DURABILITY, WEATHER RESISTANCE, BREATHABILITY AND WEARING COMFORT.

LEATHER

- Premium shell material
- Abrasion-resistant, durable, soft, windproof, and water repellent
- Available leather types:

- **Sheepskin:** extremely soft and smooth
- **Goatskin:** extremely robust
- **Japanese Cowhide:** soft and robust

- Outer appearance can change over time without affecting its performance

WATER REPELLENT SHELL

- Gloves with water-repellent fabrics offer reliable resistance to water penetration.

- Moreover, water-repellent fabrics ensure improved abrasion resistance and are, therefore, very long-lasting.

SOFTSHELL

- Softshell fabrics are highly breathable and 4-way stretchable to ensure maximum freedom of movement. As their name implies, these fabrics are characterized by their softness and high wearing comfort.

SOFTSHELL PREMIUM

- Our exclusive selection of high-quality softshell fabrics offers maximum wearing comfort and supreme softness.

- These fabrics are highly breathable and 4-way stretchable to ensure maximum freedom of movement.

GORE-TEX WINDSTOPPER

- Absolute windproofness and extreme breathability
- Protects hands from chilling effects of wind and weather conditions
- Easy escape of moisture vapor to keep hands dry and warm

POLARTEC HARDFACE

- Increased abrasion resistance and water repellency
- Enhanced durability and weather resistance
- Highly breathable

POLARTEC POWER STRETCH

- Highly breathable
- Moisture wicking and quick drying
- 4-way stretch material

MICROFIBERS

- Very durable and highly robust
- Guaranteed windproof and water resistant
- Either twill or plain woven textiles

MEMBRANES

WATERPROOF:

R-TEX® XT

- Insert membrane
- Waterproof, windproof, breathable
- Very thin, soft and stretchable
- Provides unlimited ease of movement
- Quick moisture wicking

STORMBLOXX™

- Laminated on the inside of the shell material or lining
- Serves as wind breaker
- Windproof and water repellent
- Highly breathable and quick-drying

R-TEX® PCR

- Based on 100% postconsumer recycled material
- Insert membrane
- Waterproof, windproof, breathable
- Very thin, soft and stretchable
- Provides unlimited ease of movement
- Quick moisture wicking

GORE-TEX INFINIUM™ WINDSTOPPER®

- Offers absolute windproofness
- Extremely breathable
- Designed for exceptional skin comfort

GORE-TEX EPE

- Waterproof, windproof, and breathable membrane
- Durable performance and low environmental footprint
- Certified to Standard 100 by OEKO-TEX and bluesign® approved

OUR HIGH-QUALITY INSERTS KEEP THE GLOVES GUARANTEED WATERPROOF, WINDPROOF, AND BREATHABLE.

INSULATIONS

THE INSULATION LAYER DEFINES THE GLOVE'S HEAT RETENTION CAPACITY IN ORDER TO KEEP THE HANDS WARM.

REALDOWN

- Goose, duck or eider down feathers
- Best warmth-to-weight ratio
- Soft, light and fluffy nature with excellent heat-retention capacity
- Protected by breathable and water-proof "down-proof bag"

MEIDA DRY™

- Exclusive cooperation between Meida® and Reusch
- Used on the palm side only
- Combination of warmth, waterproofness and breathability
- That guarantees high tactility and a direct grip to the ski pole

R-LOFT™

- Extra warm and very soft synthetic insulation
- High volume and low in weight
- Optimal heat retention capacity
- Provides maximum wearing comfort

TECFILL™

- Synthetic fiber insulation
- Compact and solid insulation
- Offers an adequate amount of warmth

POLARTEC® ALPHA®

- Synthetic fiber insulation
- Warmth without weight
- Highly packable, quick drying and breathable
- Originally developed for the U.S. Special Forces

INSULATIONS

PRIMALOFT® GOLD

- The high-quality insulations of our partner Primaloft keeps your hands warm, dry and comfortable.
- Protection in extreme conditions
- Most thermally-efficient synthetic insulation
- Water repellent, breathable and soft

PRIMALOFT® GOLD DOWN BLEND

- Combination of goose down and synthetic fibers
- Delivers unprecedented lightweight warmth
- Warmth equivalent to 750 fill power down
- Maintains 95% of its warmth capabilities when wet

PRIMALOFT® GOLD WITH CROSS CORE™ TECHNOLOGY

- Innovative synthetic insulation
- Delivers unprecedented lightweight warmth
- Aerogel technology is fused with Primaloft® Gold Insulation
- Ensures wet weather protection

PRIMALOFT ECO GRIP CONTROL

- Slip-resistant grip for a confident and stable hold
- Delivers performance by enhancing the warmth and comfort
- Freedom of movement
- Breathable and water resistant
- 100% recycled content

PRIMALOFT® SILVER BIO™

- Made from 100% recycled PET bottles
- Designed to return to nature
- Keeps you warm even in wet conditions, dries fast
- Packable, breathable and soft

PRIMALOFT SILVER

- First biodegradable 100% recycled synthetic insulation
- Water repellent to keep you warm when wet
- Delivers comfort and warmth
- Ensures freedom of movement and is super

PRIMALOFT SILVER HIGH-LOFT ULTRA

- The most thermally-efficient synthetic insulation available
- Made of 55% recycled fibers
- Polyester-cotton, soft and lightweight
- Water repellent, weather resistant and breathable
- Keeps warm when wet

PRIMALOFT SILVER ACTIVE

- Low-bulk synthetic insulation
- Great freedom of movement
- Stays warm even in wet conditions

LINING

THE FIRST LAYER PLAYS AN IMPORTANT ROLE FOR MOISTURE MANAGEMENT, HYGIENE AND WEARING COMFORT OF THE GLOVE. IT PROVIDES A GENTLE TOUCH IN DIRECT SKIN CONTACT, ABSORBS SWEAT AND RELEASES IT ON THE OUTSIDE.

MICROACTIVE

- Very soft polyester lining
- Offers high wearing comfort and prevents skin-irritations
- Absorbs moisture from the skin and transports it to the surface
- Temperature-regulating and anti-static capabilities

SOFTPLUSH

- Extremely soft material
- Super gentle touch and outstanding comfort
- High-loft structure for an extra amount of warmth
- Absorbs moisture from the skin and transports it to the surface

WOOL BLEND

- Extra warm lining with 20% wool
- High heat retention abilities
- Highly Comfortable material
- High moisture-wicking capacity

HEAT CERAMIC

- Equipped with Ceramic particles on the inner side of the lining
- Increased thermal resistance by up to 18% percent
- Deep heat conduction through infrared radiation
- Enhances blood circulation

DRYFLEECE™

- Quality seal for the highest functional
- Comfortably soft and warm
- Fast-drying material
- Excellent wicking abilities

POLARTEC® MICROFLEECE

- Fleece made of recycled polyester fibers
- Extremely soft and comfortable in direct skin contact
- Outstanding moisture wicking abilities
- Temperature-regulating and anti-static capabilities
- woven textiles

MICROACTIVE 100% PCR

- Made of 100% post consumer recycled (PCR) fibers
- Based on very soft and comfortable MicroActive polyester lining
- Fuller and better hand feeling
- Increased wicking abilities

WARMTH TECHNOLOGIES

HEAT CAPTURE SYSTEM™ TECHNOLOGY (PATENTED IN EU)

- Patented technology
- Gaiter construction on the inside of the cuff that stores warmth and enhances comfort
- Builds an impassable barrier for snow, wind and cold
- Gaiter gets automatically loosened by releasing the leash

THANKS TO EXCLUSIVE SOLUTIONS AND TECHNOLOGIES, REUSCH GLOVES KEEP SKIERS' HANDS WARMER AND BETTER-PERFORMING IN ANY KIND OF WEATHER CONDITION AND SITUATION.

THERMOHOODS™

- Dryfleece™ material covering the finger tips
- Offers additional warmth in this highly sensitive area
- Placed on top of the insulation layer

INTELLIGENT HEATING POCKET™

- Patent pending construction that creates long-lasting warmth
- Thanks to a heating pocket, one special pad can be placed in between insulation layers
- Warmth is kept inside the glove and protected by insulation layers

BABY INTELLIGENT HEATING POCKET™

- Intelligent Heating Pocket™ system adapted to the needs of babies
- Down insulation that protect the hands from direct contact to the heating pad
- Warmth is kept inside the glove

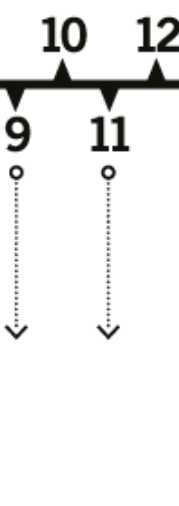
REUSCH HEATING PADS

- Offer eight hours of warmth with a heating capacity of up to 55°C
- Odorless Heating Pads are automatically activated by air
- After use they should be disposed in household waste

CARE INSTRUCTION.

PLEASE CHECK THE CARE INSTRUCTIONS HOW TO TREAT WINTER GLOVES RIGHT ON OUR WEBSITE.

AS HIGHLY TECHNOLOGICAL AND DELICATE PRODUCTS, WINTER GLOVES DESERVE AND NEED A SPECIAL ATTENTION.



SIZE CHART

HOW TO MEASURE THE HAND CIRCUMFERENCE.



UNISEX

SIZE	CM (HAND CIRCUMFERENCE)
6	15,20
6,5	16,50
7,0	17,80
7,5	19,10
8,0	20,30
8,5	21,60
9,0	22,90
9,5	24,20
10,0	25,40
10,5	26,70
11,0	27,90
11,5	29,20
12,0	30,50

JUNIOR

SIZE	AGE
3,5	5 - 6
4,0	6 - 7
4,5	7 - 8
5,0	8 - 9
5,5	9 - 10
6,0	10 - 12
6,5	12 - 14
7,0	14 - 16

BABY

SIZE	AGE
0	0 - 1
I	1 - 2
II	2 - 3
III	3 - 4
IV	4 - 5
V	5 - 6

IMPORTANT: all charts and figures are helpful tools to find the right size, however it is of utmost importance to try a glove on to find your individual, preferred fit.