

Q00F 11-0601 TCX BRIGHT WHITE



**Q35F** 19-3847 TCX DEEP BLUE



**Q36F** 19-4241 TCX MOROCCAN BLUE



**Q41F** 13-0651 TCX EVENING YELLOW



Q62F 18-3250 TN PURPLE FLOWER



**Q66F** 18-1664 TCX FIERY RED



**Q99F** 19-4006 TCX BLACK

# SKIWEAR

# MEN



HANS KNAUSS













Q36F Moroccan Blue



Q41F Evening Yellow



Q66F Fiery Red



Q99F Black

# **JACKET** 040-0210

Sizes S - M - L - XL - XXL

### Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

# DRYMAXX° **C** C microtherm

# **Features**

- Taped seams
- Water repellent front
- and hand pockets zipper
- · Warm microtherm wadding
- Lycra cuffs
- Detachable hood
- Cord adjustable hood and hem · Velcro adjustable at sleeve end
- · Zip ventilations
- Fixed snowgaiter

Lining

Insulation

80g Microtherm

Soft Polyester lining

- Goggle cloth
- Inner pocket with zipper
- Ski pass pocket
- Full length inner list
- Reflective prints

HANS KNAUSS



Q36F Moroccan Blue



Q41F Evening Yellow

Q99F Black

# **PANTS** 040-0193

Sizes S - M - L - XL - XXL

# Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Soft Polyester lining Insulation 80g wadding

Lining









# **Features**

- · Taped seams
- Water repellent hand pocket and ventilation zippers
- Warm microtherm wadding
- Adjustable waist
- · Reinforced leg end
- Snowgaiter at leg end
- · Detachable suspenders



-fam Knowl



Q99F Black

Q00F Bright White

# **PANTS SHORT** 040-0222

Sizes S - M - L - XL - XXL

### Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Lining Soft Polyester lining Insulation







# **Features**

- Taped seams
- Water repellent hand pocket and ventilation zippers
  Warm microtherm wadding
- Adjustable waist
- · Reinforced leg end
- Snowgaiter at leg end
- Detachable suspenders • Inner leg length 75cm size M

# 80g wadding

# **JACKET** 040-0211

Sizes S - M - L - XL - XXL

# Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Lining Soft Polyester lining Insulation 80g Microtherm











# **Features**

- Taped seamsWater repellent front zipper Warm microtherm wadding
- Detachable hood
- Cord adjustable hood and hem
- Velcro adjustable at sleeve end
- Zip ventilations Fixed snowgaiter Goggle cloth
- Inner pocket with zipperSki pass pocket
- Full length inner list
- Reflective prints



Q36F Moroccan Blue



Q36F Moroccan Blue

Q66F Fiery Red



Q41F Evening Yellow

Q99F Black

# **JACKET 040-0213**

Sizes S - M - L - XL - XXL

# Material

DrymaxX ® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h

Lining Soft Polyester lining Insulation 80g Microtherm

DRYMAXX microtherm

# **Features**

- Taped seamsWarm microtherm wadding
- Detachable hood
- · Zip ventilations
- Hand pockets
- Ski pass pocket
- Inner pocketCord adjustable hood and hem
- Full length inner list
- Snowgaiter
- Goggle cloth
- Velcro adjustable sleeve end
- Reflective prints





**JACKET** 040-0214

Sizes S - M - L - XL - XXL

## Material

DrymaxX ® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h

Lining Soft Polyester lining Insulation 80g Microtherm

• Full long inner list

Lining

Lining

Insulation

40g Microtherm

Soft Polyester lining

Soft Polyester lining

DRYMAXX° **C** microtherm

# **Features**

- Taped seams
- Detachable hood
- SnowgaiterReflective prints · Warm microtherm wadding
- Cord adjustable hood and hem
- Ventilations
- Hand pocket
- Ski pass pocket
- Inner pocket
- · Goggle cloth

**JACKET** 040-0212 Sizes S - M - L - XL - XXL

# Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h DrymaxX ® Ultimate SP Lite Stretch Waterproofness 15000 (fabric) mm / breathability 15000g/m2/24h

DRYMAXX microtherm



# **Features**

- Fixed hood
- Cord adjustable hood and hem
  Velcro adjustable at sleeve end

# • Reflective prints

# Insulation 80g Microtherm/Thermo ball wadding

- Inner pocket with zipper
- Full length inner list



Q99F Black

Q36F Moroccan Blue



Q41F Evening Yellow



Q66F Fiery Red





Q99F Black

# **PANTS** 040-0178

Sizes S - M - L - XL - XXL

# Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h

# 

# **Features**

- Slim fitting
- Taped seams
- Moisture wicking active dry lining
- Warm microtherm wadding
- Adjustable waist
- Reinforced leg ends
- Snowgaiter at leg ends

VANCOUVER

BERGISEL

SAMNAU



Q99F Black

# **PANTS SHORT** 040-0223

Sizes S - M - L - XL - XXL

## Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h

Lining Soft Polyester lining Insulation 40g Microtherm





# **Features**

- Slim fitting
- Taped seamsMoisture wicking active dry liningWarm microtherm wadding
- Adjustable waist
- Reinforced leg ends
- Snowgaiter at leg endsInner leg length 75cm size M





Q36F Moroccan Blue



Q41F Evening Yellow





Q66F Fiery Red



Q99F Black

# **JACKET** 040-0215

Sizes S - M - L - XL - XXL

# Material

Active Dry Bod, 280g

ACTIVE DRY

# Features

- Soft and comfortable materialActive dry fabric
- Collar
- · Chest pocket with zipper
- Soft elastic edge band cover sleeve end back hem





Q66F Fiery Red



Q99F Black

# **SHIRT** 040-0216

Sizes S - M - L - XL - XXL

# Material

Active Dry Warm, ZN 210g



# **Features**

- Soft and comfortable material
  Active dry warm fabric
  ½ front zipper

WENNS

# **WOMEN**











Q99F Black

# **JACKET** 040-0217

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

### Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Lining Soft Polyester lining Insulation 80g Microtherm









# **Features**

- Taped seams
- Water repellent front zipper and hand pockets zipper
- Ski pass pocket
- Lycra cuffs
- Detachable hood
- Cord adjustable hood and hem
- Zip ventilations
- Snowgaiter
- Goggle wipe
- Inner pocket with zipperWarm microtherm wadding
- Reflective prints





Q41F Evening Yellow



Q62F Purple Flower

# **JACKET** 040-0218

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

# Material

DrymaxX ® Ultimate RC stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Lining Soft Polyester lining Insulation 80g Microtherm

# **Features**

- Taped seamsWater repellent front zipper and hand pockets zipper
- Ski pass pocket
- Lycra cuffs
- Detachable hood
- Cord adjustable hood and hem
- · Zip ventilations
- Snowgaiter

- Goggle wipeInner pocket with zipper
- Warm microtherm wadding

# **JACKET 040-0219**

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

# Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 15000 mm / breathability 15000g/m2/24h DrymaxX ® Ultimate SP Lite Stretch Waterproofness 15000 (fabric) mm / breathability 15000g/m2/24h

DRYMAXX° & C C microtherm

Lining Soft Polyester lining

Insulation

80g Microtherm/ Thermo ball wadding





Q99F Black

# **Features**

- Fixed hood
- Cord adjustable hood and hemVelcro adjustable sleeve end
- Hand pockets with zipper
- Inner pocket with zipper
- Full length inner list Reflective prints

7



Q35F Deep Blue



Q00F Bright White



Q41F Evening Yellow



Q66F Fiery Red



**PANTS** 040-0206

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

## Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h

Lining Soft Polyester lining Insulation 40g Microtherm







- Reinforced leg ends

# Features

- Slim fitting
- Taped seams
- Warm microtherm wadding
- Adjustable waist
- Snowgaiter at leg end

**FULPMES** 



Q99F Black

# **PANTS SHORT** 040-0224

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

## Material

DrymaxX® Ultimate TW stretch ECO Waterproofness 20000 mm / breathability 20000g/m2/24h







Lining

Soft Polyester lining Insulation 40g Microtherm

- Slim fitting
- Taped seams
- Warm microtherm wadding
- Adjustable waist
- Reinforced leg ends
- Snowgaiter at leg end

**JACKET** 040-0221

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

**Features** 

- Inner leg length 73cm size 38



ACTIVE DRY

Material Active Dry Bod, 280g

# **Features**

- Soft and comfortable materialActive dry fabric
- Collar
- · Hand pocket with zipper
- Inner list







Q00F Bright White

ANCELLE

Q35F Deep Blue





Q62F Purple Flower

Q99F Black

# **SHIRT** 040-0220

Sizes 34 - 36 - 38 - 40 - 42 - 44 - 46

### Material

Active Dry Warm, ZN 210g



# Features

- Soft and comfortable material
- Active dry warm fabric
- ½ front zipper

# MATERIALS USED IN THE COLLECTION.



# **ACTIVE DRY**

is an effective material that transfers moisture from the skin and maintains a pleasant and dry feel, even in extreme use. As the material does not bind moisture, it is quick to dry. Materials manufactured with the Active Dry technology are used in underwear and layering garments, technical shirts and pants and lining fabrics.

# Active Dry materials in underwear and layering garments:

Products of the Active Dry Cool series are excellent as the bottom layer against bare skin in active sports.

The inner surface of Active Dry Warm materials has been brushed to add warmth to the material, and products made from the material are suitable against the skin and in intermediate layers.

# microtherm

# MICROTHERM

is thin, lightweight padding, which offers excellent thermal insulation with technical and waterproof materials. This microfiber padding is supple and warm. It maintains its properties well in demanding conditions and in the wash.

# THERMO BALL WADDING

A lightweight insulating material that is similar to down and offers a high heat insulation value. Thermo ball wadding products are soft and comfortable to use.





# THINK AHEAD!

# Halti's sustainable development programme

Respect for man and nature is the basis of all Halti's activities. No one can ignore climate change and environmental issues anymore. Our products are designed for an outdoor life and sport, and it's important for us to bear our responsibility for our environmental and economic footprint. As a company, we also take full responsibility for respecting people by manufacturing our products in socially and ethically acceptable conditions, in compliance with the laws and regulations of the countries where we operate, as well as the guidelines of the industry. We look into the future — we think in the long term and do our best to ensure that future generations will also be able to enjoy a clean environment. We think ahead!

# **Environmental responsibility**

- Halti designs and makes durable products and considers the environmental effects of each product's whole life cycle.
- We are a bluesign system partner and demand that both our new and existing subcontractors comply with the detailed bluesign restricted substance list.
- Our products are made in compliance with the REACH regulations, which protect people and the environment from industrial chemicals.
- We do not use real fur in our products.
- We follow the RDS standard, which means that our products are not made with feathers that are plucked from birds while they are still alive.
- We do not accept the unethical treatment of animals, including forced feeding, the plucking of birds that are still alive, or wool production where mulesing is used.

# Corporate social responsibility

- Our products are made in socially and ethically acceptable conditions.
- Since 2010, our procurement operations have been guided by our membership of the Business Social Compliance Initiative, which guarantees fair working conditions and safeguards the rights of our subcontractors' workers.
- As member of the FIBS Corporate Responsibility Network, we actively exert our influence to promote economically, socially and ecologically responsible operations and to maintain our awareness of these issues.
- As member of the EOG organisation we take part in sustainable development projects in our industry and obtain firsthand information about matters relevant to our sector.
- We support Protect Our Winters Finland, an organisation that campaigns against climate change and to save Finnish winters.



ECO PRODUCT FEATURES MINIMUM ONE OF THESE QUALITIES:

Product received the ECO label when; Fabric used is certified bluesign approved

l of recycled mat

It is produced of recycled material

The WR treatment is fluorocarbons free

It is made of organic cotton

It is made of high-quality down from strictly controlled suppliers, where the down is a by-product of food production

# Our future aim

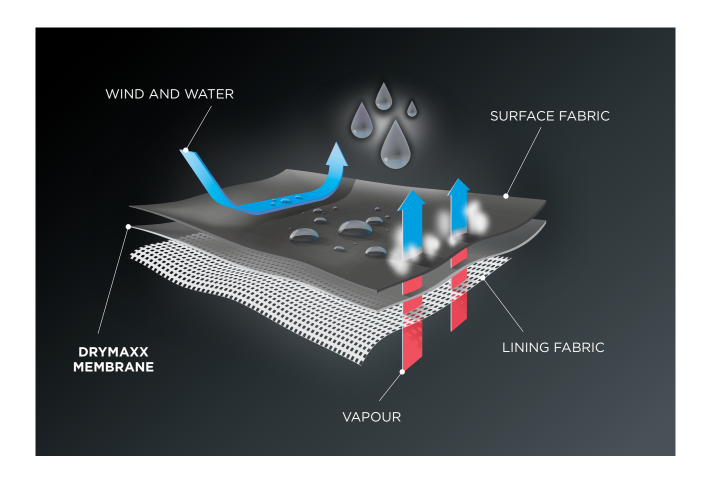
Since 2010, sustainable development has been an important element of Halti's business strategy. A lot has been done already, but we are continuing to improve our activities. We will continue to aim high. The following are our concrete targets in all our market areas:

- We commit to increasing the proportion of our BSCI-audited suppliers to 80% by 2020 in all our product categories.
- We are significantly increasing the use of recycled materials in our products.
- We are improving our corporate responsibility in diverse ways as a member of FIBS and EOG.



# DRYMAXX®

# WATERPROOF. WINDPROOF. BREATHABLE. TESTED.



Products with the DrymaxX® logo have been designed for extreme conditions. They provide protection and comfort even in rain, wind and snow. They offer high performance thanks to a combination of the DrymaxX® material and the product's structural properties.

# DrymaxX® Classic

Waterproof comfort in normal conditions

- DrymaxX® Classic is an ideal option for light and comfortable exercise in normal conditions, both in dry weather and in rain.
- Water resistance at least 5,000 mm
- Breathability at least 5,000 g/m2/24 h

# DrymaxX® All Weather

Focus on performance, not on conditions

- DrymaxX® All Weather is an excellent choice for all outdoor and winter sports
- All DrymaxX® All Weather fabrics offer excellent water resistance values, at least 10,000 mm
- Breathability at least 10,000 g/m2/24 h

# DrymaxX® Ultimate

The only choice for extreme conditions

- DrymaxX® Ultimate products have been designed to keep the user active in extreme conditions
- Specifically suitable for sports that require high performance, regardless of the conditions
- Water resistance at least 15,000 mm
- Breathability at least 15,000 g/m2/24 h

