



SKI 2022 MAIN CATALOG

DAINESE

DAINESE MILESTONES



1971

The idea takes shape

The first drafts of the company logo were designed. The first logo featured a speed demon as a symbol of dynamism and rebellion



1978

The first back protector in history

The collaboration with Barry Sheene led to the creation of the first back protector designed by Marc Sadler.



1985

The mobile clinic in the world

Collaboration began with Doctor Costa's Mobile Clinic.



1994

Back protectors for skiers too

Kristian Ghedina, Deborah Compagnoni and the Italian National Team use Dainese back protectors at the World Cup for the first time. This was the first time that the back protector was introduced to the world of Winter Sports.



1999

MTB competitions

Dainese became increasingly popular in the world of mountain biking and became the byword for protection. Dainese provided the champions Shaun Palmer, Anne-Caroline Chausson and Cedric Gracia with its protection systems. Nicolas Vouilloz became World Downhill Champion for the seventh time and entered the history books of mountain-biking with Dainese.



2000

On the heads of champion skiers

The first Dainese ski helmet appears at the World Championship Series, developed with the assistance of the multiple title winner Lasse Kjus.



2005

Safety Partner on the slopes

Dainese became the "Safety Partner" of the Italian National Ski Team and D-Mobile provided assistance to skiers in the Alpine Skiing World Championship races.

1972

The first product

Dainese was founded at Molvena (Vicenza). The first article Dainese produced was a pair of motocross trousers.



1983

Protection for everyone

Back protectors, which up to that time were used only on the track, became available to the general public.



1993

D-Tec®

The Dainese Technology Centre (D-Tec®) is created, an R&D technical centre for the study of protective technology and the development of products for the market.



1994

No impact

The No Impact division was formed to bring Dainese know-how to other sports: MTB, snowboard and alpine skiing.



2000

D-air® is created

The prototype of the D-air® airbag for motorcyclists was developed together with the Israeli firm Merhav APP and presented in Munich.



2001

Mobile research

D-Mobile is created. This mobile research structure was an extension of the R&D department and visited race tracks around the world to identify and test the latest technological innovations.



2006

Sparks of passion

Special helmets and suits were created by the Dainese R&D Department for the "Sparks of Passion" event in which ice skaters played a key role in the magnificent choreography staged for the opening and closing ceremonies of the 20th Winter Olympic Games in Turin.



2011

The Beta International award

Following their success in the worlds of motorbikes, mountain bikes and skiing, Dainese decided to accept a new challenge and to bring the concept of safety to horse riding. The Dainese Equestrian Line was awarded a prize in the Safety & Security category by Beta International, the international event leader for the equestrian trade.



2012

The first prototype of the D-air® Ski was presented



2014

The D-air® was presented officially and used during trainings



2015

D-air® made its debut in WC races

D-air became the unmatched leader for airbag protection in the FIS Alpine Ski World Cup.



2016

New Zealand

The Dainese Group got onboard Emirates Team New Zealand for the 2017 America's Cup with the new Sea-Guard, essential gear for crew's protection while sailing.



2017

Dainese celebrates its 45th anniversary



2018

The prestigious Red Dot "Best of the Best Award" goes to the Dainese AWA (All Weather Activity) M1 jacket, acclaimed for its outdoor versatility and outstanding cross-functional performance.



2018

Enduro Canyon Factory Racing Team wins the Enduro World Series 2018

2007

D-air® Racing

During the Valencia Grand Prix, the Dainese R&D department introduced D-air® Racing in full active form. During the practice sessions, a fall by Simone Grotzky saw the first airbag deployment.



2011

Ski safety

Dainese signed a three-year collaboration agreement with Fischer to introduce equipment aimed at significantly increasing safety on the ski slopes.



2013

Protection for astronauts

The collaboration between Massachusetts Institute of Technology (MIT) and Dainese continued to make astronaut's lives safer. Dainese had already passed the NASA supplier selection procedure for making special protective items which astronauts would wear inside their space suits.



2015

Dainese at the Venice Biennale

Dainese exhibits its innovative technologies at the 56th Venice Biennale. The company presents the D-air®, the motorcyclists' airbag, and Biosuit®, its pressurized suit for astronauts.



2015

ESA

The Danish ESA astronaut Andreas Mogensen tested the SkinSuit and brought Dainese for the first time in the space.



2016

Danny Hart - Downhill MTB World Champion

Dainese returned at the top of the Downhill MTB scenes thanks to Danny Hart who won the title in Val di Sole.



2018

Dainese ski racers Matthias Mayer (Super-G) and Sofia Goggia (Downhill) both strike Gold in the Olympics, pushing the performance envelope with the advanced protection of Dainese's D-air® Ski airbag technology.



2019

D-air® Ski Evolution available for consumers



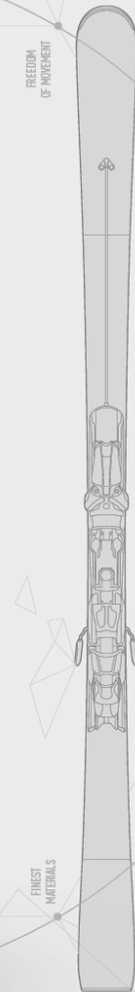
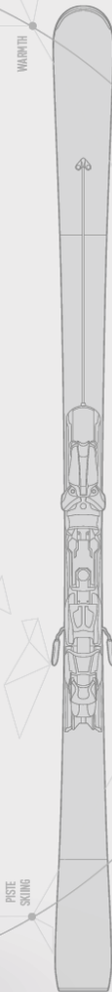


MADE FOR PISTE

JACKETS

MAN

WOMAN



HP DIAMOND II S+

Dermizax EV
 Waterproof Breathable Fabric


PART NUMBER

204749522

SIZES

XS - XXL

**CORE
ITEM**

Dainese HP S+ jackets represent the ultimate in on-piste skiing technology. Integrated protection in the garments allows for maximum dexterity and freedom of movement on downhill slopes, as well as superior comfort and thermal insulation. Whatever the weather. HP DIAMOND II S+ tops the Dainese range for on-piste skiing. The jacket features an integrated Flexagon back protector and X-Weave protectors on the forearms, sewn into the structure. The Dainese Flexagon back protector, removable and integrated into the jacket, incorporates a six-sided structure of soft hexagonal pads in overlapping layers of Crash Absorb® memory foam, which guarantees exceptional comfort and total freedom of movement, owing to mobility on the axes at 30°, 90° and 150° which allows it to perfectly trace the skier's anatomy. The back protector is inserted in a special breathable mesh pocket to keep moisture away from the body, ensuring ideal comfort even during the most intense phases of activity. Weather protection is fundamental, as is complete freedom of movement. The Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and the Primaloft® Silver thermal layer, composed of 80% lightweight Primaloft® fibers and 20% water-repellent feathers, guarantee perfect insulation in all weather conditions with maximum lightness. Each and every detail is designed to protect. Inspired by the technology of the Dainese Concept 001, the ski suit of the future, the X-Weave inserts in high-strength nylon and polyester yarn on the forearms offer superior abrasion resistance in one of the areas most subject to stress in case of a fall, while facilitating safe sliding. Two large, zippered front air vents, snow gaiters at the wrists and waist, and an athletic fit ensure this jacket is ready for anything on the slopes. Safety and freedom for maximum performance.


W93
 FIRE-RED

15H
 LIMESTONE

D08
 DARK-BLUE

OVERVIEW

- Ski jacket with Dermizax® EV waterproof membrane, X-Weave abrasion-resistant fiberglass inserts, and integrated and removable Flexagon back protector.

FIT

- Athletic
- Short cut

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

MATERIALS

- Flexagon - Crash Absorb Soft Memory Foam (CE EN 1621.2 LEV 2)
- Dermizax®EV stretchable membrane
- Primaloft® Silver insulation (60g/m2 core - 40g/m2 sleeves)

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Integrated Flexagon Back protector
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- 2 Big armpit air intakes
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- X-WEAVE Hybrid Technology Forearm Protection
- Smartphone dedicated pocket
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HP DOME

PART NUMBER

204749523

SIZES

XS - XXL

The jackets in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP DOME ski jacket is constructed with a Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Primaloft® Silver thermal layer, composed of 80% lightweight Primaloft® fibers and 20% water-repellent feathers, for perfect insulation in all weather conditions with maximum lightness. Every detail is designed with safety in mind. Offering a sporty fit and inspired by the world of motorcycling, the structure of the jacket is designed to be comfortable when worn with a back protector, ensuring maximum freedom of movement without obstruction. Even with the zipper fully fastened, in extremely cold conditions, breathability and heat exchange are optimized with special laser cuts on the collar, at mouth height, which allow a constant flow of air, preventing any excess moisture. Ventilation can also be adjusted with the special front/lateral zipper, which allows the wearer to partially open the jacket without activating the central opening, and with the two adjustable air vents on the sides. Equipment also includes an integrated, foldable hood in the collar, gaiters at the waist, and snow cuffs inside the sleeve.


Dermizax EV
 Waterproof Breathable Fabric


OVERVIEW

- Ski jacket with waterproof membrane in Dermizax® EV, lightweight Primaloft Silver padding and laser-cut ventilation on the collar.

FIT

- Athletic
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- Primaloft® Silver insulation (60g/m² core - 40g/m² sleeves)

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Water column 20.000 mm
- Breathability 20.000 g/m²/24hrs
- Embedded drawstring components
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Big rear exhausts
- Back Protection ready
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter


W93
 FIRE-RED

15H
 LIMESTONE

D08
 DARK-BLUE

HP DIAMOND SMU

PART NUMBER

204749540

SIZES

XS - XXL

**CORE
ITEM**

The HP Sapphire ski jacket combines high breathability with excellent waterproofing, owing to the four-way Dermizax™ EV stretch membrane, while the PrimaLoft® Silver padding ensures great thermal insulation. The pre-curved sleeve design and athletic fit perfectly mirror a skier's movements. Innovative technology, advanced materials and exclusive quality, to give you the freedom to take on even the toughest of descents.



W93
FIRE-RED



Dermizax EV
Waterproof Breathable Fabric

**OVERVIEW**

- Ski jacket with Dermizax™ EV waterproof membrane and PrimaLoft® Silver padding.

FIT

- Athletic
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- PrimaLoft® Silver insulation (60g/m2 core - 40g/m2 sleeves)

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- 2 Big armpit air intakes
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Smartphone dedicated pocket
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HP LEDGE

D-DRY A+



PART NUMBER

204749524

SIZES

XS - XXXL

The jackets in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP LEDGE ski jacket is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Primaloft® Black thermal lining, synthetic padding in lightweight recycled material that guarantees the same insulation against atmospheric agents as feather padding, but also boasts water-repellent characteristics. Lightweight and compact for maximum freedom of movement. The jacket's graphics are clearly inspired by the auxetic shapes seen in latest generation Dainese protectors. Shapes present in nature that expand in every direction as a result of stress. Equipment also includes an integrated fixed hood, adjustable zippered side air vents, gaiters at the waist, and snow cuffs inside the sleeves.

001
BLACKW93
FIRE-RED16H
VICTORIA-BLUE17H
EMPIRE-YELLOW

OVERVIEW

- Ski jacket with D-Dry® A+ waterproof membrane, lightweight Primaloft® Black padding and details inspired by auxetic shapes.

FIT

- Athletic
- Short cut

MATERIALS

- Primaloft® Black insulation (80g/m2 core - 60g/m2 sleeves)
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Side Armpit air ventings
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Back Protection ready
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HP SPUR

D-DRY A+

3M
THINSULATE™
Insulation

PART NUMBER

204749525

SIZES

XS - XXXL

CORE
ITEM

The jackets in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP SPUR ski jacket is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Thinsulate® lining, ideal for sports skiing and offering both maximum comfort and thermal insulation. It is designed to be comfortable when worn with a back protector, ensuring maximum freedom of movement without obstruction. The hood is integrated and fixed, while air vents under the arms can be adjusted with a zipper. Waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.

001
BLACKW93
FIRE-RED16H
VICTORIA-BLUE17H
EMPIRE-YELLOW

OVERVIEW

- Ski jacket with D-Dry® A+ waterproof membrane and warm Thinsulate® lining.

FIT

- Standard
- Short cut

MATERIALS

- 3M® Thinsulate
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Side Armpit air ventings
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Back Protection ready
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HPL SPIRE

PART NUMBER

204749526

SIZES

XS - XXL

CORE
ITEM

The jackets in the HPL collection are designed for the skier who prefers layered technical clothing and seeks absolute lightness. Designed to offer maximum dexterity and freedom of movement on downhill slopes, whatever the weather. The HP LEDGE ski jacket is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a thin Primaloft® Black thermal lining, synthetic padding in lightweight recycled material that guarantees the same insulation as feather padding, but also boasts water-repellent characteristics. Lightweight and compact for maximum freedom of movement. Every detail is designed for performance, in all conditions. The fixed hood is designed to be worn over a helmet, and has an air vent that can be opened at the back to ensure ventilation even in adverse weather conditions. Two front zippers allow for ventilation to be directed onto the body on hot days. A special protective inner holder allows for the safe storage of a smartphone. The jacket is designed to be used in combination with protective base layers, such as the Dainese HPL Core S+. Internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.

001
BLACK

D-DRY A+

17H
EMPIRE-YELLOW

OVERVIEW

- Shell in D-Dry® A+ membrane with lightweight Primaloft® Black padding and a hood with air vents for the helmet.

FIT

- Standard
- Short cut

MATERIALS

- Primaloft® Black insulation (40g/m2 core - 40g/m2 sleeves)
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- 2 Big front air ventings
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- Waterproof zippers
- Front cargo pockets
- Strap cuff adjustments
- Hood Air Intake system ready for Nucleo/Elemento
- Back Protection ready
- Smartphone dedicated pocket
- Inner Cargo Pockets
- Core S+ Ready
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HPL SERAC

PART NUMBER

204749527

SIZES

XS - XXL

CORE
ITEM

The jackets in the HPL collection are designed for the skier who prefers layered technical clothing and seeks absolute lightness. Designed to offer maximum dexterity and freedom of movement on downhill slopes, whatever the weather. The HPL SERAC ski jacket is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions. The versatility of a lightweight jacket is combined with the protection of a thermal inner lining, without padding, which makes for a contained weight and prevents any bulk, for maximum freedom of movement. Every detail is designed for performance, in all conditions. The fixed hood is designed to be worn over a helmet. The jacket is designed to be used in combination with protective base and mid layers, such as the Dainese HPL Core S+. Internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.

001
BLACK

D-DRY A+

04G
FOREST-GREEN17H
EMPIRE-YELLOW

OVERVIEW

- D-Dry® A+ membrane shell with a thermal inner lining and hood with air vents for the helmet.

FIT

- Standard
- Short cut

MATERIALS

- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- 2 Big front air ventings
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- Waterproof zippers
- Front cargo pockets
- Strap cuff adjustments
- Back Protection ready
- Smartphone dedicated pocket
- Inner Cargo Pockets
- Core S+ Ready
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

SKI DOWNJACKET SPORT

Dermizax EV
 Waterproof Breathable Fabric
**PART NUMBER**

204749528

SIZES

XS - XXL

**CORE
ITEM**

The Ski Downjackets are an iconic part of the Dainese collection, designed to maximize thermal insulation and ensure superior comfort in all weather conditions. The SKI DOWNJACKET SPORT is constructed with a Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions. Thermal insulation is ensured with Primaloft® Silver Cross Core padding that, owing to the use of Aerogel – the world's lightest solid, made up of 95% air – protects against even the coldest temperatures, while keeping weight and bulk to a minimum. The D-Dry® A+ stretch membrane under the arms allows maximum freedom of movement and breathability during every phase of activity, leaving the most mobile area of the torso free of padding. Large, adjustable zippered air vents on the chest allow plenty of ventilation on hot days, and can be used as storage pockets owing to their double garage structure. A compact fixed hood, internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.


01G
 BLACK-CONCEPT

99F
 BRIGHT-WHITE

011
 ANTHRACITE

W93
 FIRE-RED

D08
 DARK-BLUE
OVERVIEW

- Ski jacket with Dermizax® EV waterproof membrane and Primaloft® Silver Cross Core thermal insulation. A Dainese icon.

FIT

- Athletic
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- Primaloft® Cross Core® 100 g/m²

GENERAL TECHNICAL FEATURES

- YKK VISLON® AquaGuard® front zipper
- Fully adjustable fitted hood
- 2 Big front air ventings
- Embedded drawstring components
- Front cargo pockets
- YKK® Waterproof Zippers
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

SKI DOWNJACKET

Dermizax EV
 Waterproof Breathable Fabric

PART NUMBER
 204749529

SIZES
 XS - XXXL

**CORE
ITEM**

The Ski Downjackets are an iconic part of the Dainese collection, designed to maximize thermal insulation and ensure superior comfort in all weather conditions. The SKI DOWNJACKET is a winter must-have. A cross-functional down jacket with Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and warm 750 fill power goose down padding. Suitable for any activity on the snow owing to the high levels of mobility and breathability guaranteed by the elastic membrane, and significant insulating properties. A fixed hood, internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.


011
 ANTHRACITE

W93
 FIRE-RED

D08
 DARK-BLUE

01G
 BLACK-CONCEPT
OVERVIEW

- Cross-functional down jacket with Dermizax® EV waterproof membrane and 650 fill power goose down thermal insulation. A Dainese icon.

FIT

- Standard
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- Goose Down (80/20 Down Insulation 750 Fill Power)

GENERAL TECHNICAL FEATURES

- YKK VISLON® AquaGuard® front zipper
- Cargo Pockets
- Fixed fully adjustable hood
- YKK® Waterproof Zippers
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

HP MOAT WMN



PART NUMBER

204749531

SIZES

XS - XXL

**CORE
ITEM**

The jackets in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP MOAT WMN is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Primaloft® Silver thermal lining, composed of 80% lightweight Primaloft® fibers and 20% water-repellent feathers, guarantee perfect insulation in all weather conditions with maximum lightness. The thermal lining is removable, allowing the jacket to be used even on the hottest days, without sacrificing superior weather insulation. The hood is integrated and fixed, preventing any bothersome flapping at high speeds. Air vents under the arms can be adjusted with a zipper. Internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed for all conditions.


03G
JAM-VIOLET

20H
CELADON-GREEN

OVERVIEW

- Women's ski jacket with D-Dry® A+ waterproof membrane and removable Primaloft® Silver thermal lining.

FIT

- Athletic
- Short cut

MATERIALS

- PrimaLoft® Silver insulation (60g/m² core - 40g/m² sleeves)
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Water column 20.000 mm
- Breathability 20.000 g/m²/24hrs
- Embedded drawstring components
- 2 Big armpit air intakes
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Back Protection ready
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter
- Removable Inner Insulation Layer


001
BLACK

HP PLATEAU WMN

PART NUMBER

204749533

SIZES

XS - XXL

CORE
ITEM

The jackets in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP PLATEAU WMN women's ski jacket is constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, breathable and elastic in four directions, and a warm Thinsulate® lining, ideal for sports skiing and offering both maximum comfort and thermal insulation. The jacket has a short, sporty fit, and is designed to be comfortable when worn with a back protector, ensuring maximum freedom of movement during activity, without obstruction. The hood is integrated and fixed, while air vents under the arms can be adjusted with a zipper. Waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.

001
BLACK

D-DRY A+

3M
THINSULATE™
Insulation99F
BRIGHT-WHITE21H
PARADISE-PINK20H
CELADON-GREEN

OVERVIEW

- Women's ski jacket with D-Dry® A+ waterproof membrane and Thinsulate® thermal lining.

FIT

- Standard
- Short cut

MATERIALS

- 3M® Thinsulate
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Fully adjustable fitted hood
- Skipass pocket
- Water column 20.000 mm
- Breathability 20.000 g/m2/24hrs
- Embedded drawstring components
- 2 Big armpit air intakes
- Front cargo pockets
- Strap cuff adjustments
- YKK® Waterproof Zippers
- Back Protection ready
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

SKI DOWNJACKET S WMN

Dermizax EV
 Waterproof Breathable Fabric
**PART NUMBER**

204749534

SIZES

XS - XXL

**CORE
ITEM**

The Ski Downjackets are an iconic part of the Dainese collection, designed to maximize thermal insulation and ensure superior comfort in all weather conditions. The SKI DOWNJACKET SPORT WMN women's jacket is constructed with a Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions. Thermal insulation is ensured with Primaloft® Silver Cross Core padding that, owing to the use of Aerogel - the world's lightest solid, made up of 95% air - protects against even the coldest temperatures, while keeping weight and bulk to a minimum. Large, adjustable zippered air vents on the chest allow plenty of ventilation on hot days, and can be used as storage pockets owing to their double garage structure. A compact removable hood, internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.


001
 BLACK

T50
 WATER-GREEN

21H
 PARADISE-PINK

D08
 DARK-BLUE
OVERVIEW

- Women's ski jacket with Dermizax® EV waterproof membrane and Primaloft® Silver Cross Core thermal insulation. A Dainese sports icon.

FIT

- Athletic
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- Primaloft® Cross Core® 100 g/m²

GENERAL TECHNICAL FEATURES

- YKK VISLON® AquaGuard® front zipper
- Fully adjustable fitted hood
- Embedded drawstring components
- Front cargo pockets
- YKK® Waterproof Zippers
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter

SKI DOWNJACKET WMN

Dermizax EV
 Waterproof Breathable Fabric


 GOOSE
 D O W N

PART NUMBER

204749535

SIZES

XXS - XXL

**CORE
 ITEM**

The Ski Downjackets are an iconic part of the Dainese collection, designed to maximize thermal insulation and ensure superior comfort in all weather conditions. The SKI DOWNJACKET WMN women's jacket is a winter must-have. A cross-functional down jacket with Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and warm 750 fill power goose down padding. Suitable for any activity on the snow owing to the high levels of mobility and breathability guaranteed by the elastic membrane, and significant insulating properties. A fixed hood, internal waist gaiters and snow cuffs inside the sleeves round out the details of a garment designed to suit all conditions.


001
 BLACK

03G
 JAM-VIOLET

99F
 BRIGHT-WHITE

21H
 PARADISE-PINK

D08
 DARK-BLUE

OVERVIEW

- Cross-functional women's down jacket with Dermizax® EV waterproof membrane and 650 fill power goose down thermal insulation. A Dainese icon.

FIT

- Standard
- Short cut

MATERIALS

- Dermizax®EV stretchable membrane
- Goose Down (80/20 Down Insulation 750 Fill Power)

GENERAL TECHNICAL FEATURES

- YKK VISLON® AquaGuard® front zipper
- Cargo Pockets
- Fixed fully adjustable hood
- YKK® Waterproof Zippers
- Inner Cargo Pockets
- Snow Gaiter with wide silicone gripper
- Cuff Snow Gaiter



MADE FOR PISTE

PANTS

HP TALUS PANTS

Dermizax EV
 Waterproof Breathable Fabric
**PART NUMBER**

204769407

SIZES

XS - XXL

**CORE
ITEM**

The ski pants in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP TALUS PANTS set the standard in terms of their strength, lightness and ventilation. Constructed with a Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Primaloft® Silver thermal layer, composed of 80% lightweight Primaloft® fibers and 20% water-repellent feathers, for perfect insulation in all weather conditions with maximum lightness. The waist adjustment system allows for a perfect, stable fit during every phase of activity, without the bulk of the classic straps, and with no need for any further adjustment, for greater practicality. Adjustable air vents on the outside of the leg allow for proper ventilation, whatever the conditions. The pants feature a reinforced fabric structure at the hem to protect against any abrasion or tearing caused by rubbing with the boots. Knee reinforcements are designed to ensure maximum resistance in case of sliding or impact. Removable suspenders and two large pockets in the thigh area complete the garment.


W93
 FIRE-RED

M92
 CASTLE-ROCK

O1G
 BLACK-CONCEPT
OVERVIEW

- Ski pants with waterproof and breathable Dermizax® EV membrane and Primaloft® Silver thermal insulation. Reinforced at the knees and hem.

FIT

- Athletic

MATERIALS

- Dermizax®EV stretchable membrane
- Primaloft® Silver insulation 60g/m²

GENERAL TECHNICAL FEATURES

- Cargo Pockets
- Boot snow gaiter with silicon grippers
- 3D Ski edge protection at leg hem
- 2 Big thigh air intakes
- Hook Waist fasteners
- Removable Suspenders

HP RIDGE PANTS

D-DRY A+



PART NUMBER

204769408

SIZES

XS - XXL

CORE
ITEM

The ski pants in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP RIDGE PANTS are constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, breathable and elastic in four directions, and a warm, lightweight Primaloft® Black lining, ideal for sports skiing and offering maximum comfort and thermal insulation. Comfortable to wear, the waist adjustment system allows for a perfect, stable fit during every phase of activity, without the bulk of the classic straps and with no need for any further adjustment, for greater practicality. The reinforced fabric structure at the hem protects against any abrasion or tearing caused by rubbing with the boots. Air vents inside the leg, removable suspenders and two large pockets in the thigh area complete the garment.

W93
FIRE-REDM92
CASTLE-ROCK001
BLACK

OVERVIEW

- Ski pants with waterproof and breathable D-Dry® A+ membrane and warm, lightweight Primaloft® Black insulation.

FIT

- Standard

MATERIALS

- PrimaLoft® Black insulation (60g/m2)
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Cargo Pockets
- Boot snow gaiter with silicon grippers
- 3D Ski edge protection at leg hem
- 2 Big thigh air intakes
- Hook Waist fasteners
- Removable Suspenders

HPL KNOLL PANTS



PART NUMBER

204769409

SIZES

XS - XXL

**CORE
ITEM**

Garments in the HPL collection are designed for the skier who prefers layered technical clothing and seeks absolute lightness. Designed to offer maximum dexterity and freedom of movement on downhill slopes, whatever the weather. The HPL KNOLL PANTS are constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a Primaloft® Black thermal lining, synthetic padding in lightweight recycled material that guarantees the same insulation against atmospheric agents as feather padding, but also boasts water-repellent characteristics. Greater lightness and protection for maximum freedom on the slopes. The versatility of the pants is maximized with two long zippers on the sides, which make them very easy to wear. The fit is comfortable, suitable for any skier. The reinforced fabric structure at the hem protects against any abrasion or tearing caused by rubbing with the boots. The inner gaiter is designed to perfectly adapt to the side opening of the pants and any type of boot. The garment is completed with removable suspenders and two large storage pockets on the thighs.


M92
CASTLE-ROCK

OVERVIEW

- Lightweight ski pants with D-Dry® A+ waterproof membrane, Primaloft® Black thermal insulation, and large air vents at the sides.

FIT

- Standard

MATERIALS

- PrimaLoft® Black insulation (40g/m2)
- D-Dry® Plus 4W Membrane

GENERAL TECHNICAL FEATURES

- Cargo Pockets
- Boot snow gaiter with silicon grippers
- 3D Ski edge protection at leg hem
- Removable Suspenders
- Full Side zippers



HP VERGLAS PANTS WMN

Dermizax EV
 Waterproof Breathable Fabric
**PART NUMBER**

204769410

SIZES

XS - XXL

**CORE
ITEM**

The ski pants in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP VERGLAS WMN PANTS set the standard for female skiers in terms of their strength, lightness and ventilation. Constructed with a Dermizax® EV 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a PrimaLoft® Silver thermal layer, composed of 80% lightweight PrimaLoft® fibers and 20% water-repellent feathers, for perfect insulation in all weather conditions with maximum lightness. The waist adjustment system allows for a perfect, stable fit during every phase of activity, without the bulk of the classic straps and with no need for any further adjustment, for greater practicality. The reinforced fabric structure at the hem was designed to protect against any abrasion or tearing caused by rubbing with the boots. Two large storage pockets in the thigh area complete the garment.


T50
 WATER-GREEN

M92
 CASTLE-ROCK
OVERVIEW

- Women's ski pants with Dermizax® EV waterproof membrane, PrimaLoft® Silver thermal insulation, and reinforced hems.

FIT

- Athletic

MATERIALS

- Dermizax®EV stretchable membrane
- PrimaLoft® Silver insulation 60g/m²

GENERAL TECHNICAL FEATURES

- Cargo Pockets
- Boot snow gaiter with silicon grippers
- 3D Ski edge protection at leg hem
- Hook Waist fasteners



HP SCREE PANTS WMN

D-DRY A+



PART NUMBER

204769411

SIZES

XS - XXL

CORE
ITEM

The ski pants in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP SCREE WMN PANTS are constructed with a D-Dry® A+ 20,000-mm, 20,000-g/m², 24h waterproof membrane, elastic in four directions, and a PrimaLoft® Black lining, synthetic padding in lightweight recycled material that guarantees the same insulation against atmospheric agents as feather padding, but also boasts water-repellent characteristics. Lightweight and compact for maximum freedom of movement. Featuring a loose cut and a waist adjustment system allowing for a perfect, stable fit during every phase of activity, without the bulk of the classic straps and with no need for any further adjustment, for greater practicality. The reinforced fabric structure at the hem protects against any abrasion or tearing caused by rubbing with the boots. Two large pockets on the inside of the thighs provide practical storage for all those essential items.

001
BLACK03G
JAM-VIOLET99F
BRIGHT-WHITE22H
SHADOW

OVERVIEW

- Women's ski pants with waterproof and breathable D-Dry® A+ membrane and warm, lightweight D-Thermo insulation.

FIT

- Standard

MATERIALS

- Dermizax®EV stretchable membrane
- PrimaLoft® Black insulation (60g/m2)

GENERAL TECHNICAL FEATURES

- Cargo Pockets
- Boot snow gaiter with silicon grippers
- 3D Ski edge protection at leg hem
- 2 Big thigh air intakes
- Hook Waist fasteners



MADE FOR PISTE

MID & BASE LAYERS

HP CORE S+



PART NUMBER

204749536

SIZES

XS - XXL

Garments in the HPL collection are designed for the skier who prefers layered technical clothing and seeks absolute lightness. Designed to offer maximum dexterity and freedom of movement on downhill slopes, whatever the weather. HPL CORE S+ is the mid-layer with hybrid structure that integrates a soft Flexagon back protector, to guarantee protection throughout the activity, as well as the ultimate ergonomics and freedom. The fabric on the front, back and sleeves is made of tough, high-strength material that ensures protection and thermal insulation. Stretch inserts at the underarm, sides and neck offer the most mobile parts of the torso greater freedom, for maximum dexterity on the slopes. The Dainese Flexagon back protector, removable and integrated into the jacket, incorporates a six-sided structure of soft hexagonal pads in overlapping layers of Crash Absorb® memory foam, which guarantees exceptional comfort and total freedom of movement, owing to mobility on the axes at 30°, 90° and 150° which allows it to perfectly trace the skier's anatomy. The back protector is inserted in a special breathable mesh pocket to keep moisture away from the body, ensuring ideal comfort even during the most intense phases of activity. The S+ designation identifies all those garments in the Dainese collection with integrated protectors. The highest level of protection and ergonomics for maximum dexterity and freedom of movement on the slopes.



N81
STEEL-GRAY

OVERVIEW

- Mid-layer complete with integrated and removable Flexagon back protector, soft and flexible.

FIT

- Athletic
- Short cut

MATERIALS

- 95% Nylon, 5% Elastane

GENERAL TECHNICAL FEATURES

- Hybrid Body-Mapped Construction
- Integrated Flexagon Back protector
- Front YKK® full zipper



HP MID

PART NUMBER

204910027

SIZES

XS - XXL

HP MID is a thermal mid-layer with 3/4 zipper that offers a soft, comfortable fit. The special ribbed structure guarantees excellent perspiration management, keeping moisture in its channels and leaving the fabric in direct contact with the body dry. Garments in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather.



606
BLACK N'RED

OVERVIEW

- Thermal mid-layer with 3/4 zipper and a ribbed structure to effectively disperse any excess moisture.

FIT

- Standard

MATERIALS

- 100% Polyester

GENERAL TECHNICAL FEATURES

- Front Half Zipper



HP1 BL M SHIRT**PART NUMBER**

204910019

SIZES

XS/S - XL/X

The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers. Years of research into the dynamics of the human body have helped determine which parts of the body are never extended or contracted, despite movement. By joining these points along "non-extension lines", the pressure placed on the body is kept constant. This research helped Dainese engineer the BIOSUIT, designed for NASA astronauts, and was the inspiration behind the structure of the HP1 BL M SHIRT/HP1 BL L SHIRT. Seamless technology and the Dryarn fabric are combined together to provide great insulation with maximum breathability, coolness and comfort. Meanwhile, the "non-extension lines" guarantee a compression effect that helps keep muscles in position when skiing.

**OVERVIEW**

- The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers.

CHARACTERISTICS

- Bacteriostatic, hypoallergenic and anti-odor
- Differentiated weaving with compression areas and interwoven micromesh sections for improved airflow

MAIN MATERIALS

- Dryarn®

GENERAL TECHNICAL FEATURES

- Micromesh sections for improved airflow

HP1 BL M PANT

PART NUMBER

204910020

SIZES

XS/S - XL/X

The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers. Years of research into the dynamics of the human body have helped determine which parts of the body are never extended or contracted, despite movement. By joining these points along “non-extension lines”, the pressure placed on the body is kept constant. This research helped Dainese engineer the BIOSUIT, designed for NASA astronauts, and was the inspiration behind the structure of the HP1 BL M SHIRT/HP1 BL L SHIRT. Seamless technology and the Dryarn fabric are combined together to provide great insulation with maximum breathability, coolness and comfort. Meanwhile, the “non-extension lines” guarantee a compression effect that helps keep muscles in position when skiing. What’s more, the $\frac{3}{4}$ trim, provides great practicality of use, even when wearing technical socks.



OVERVIEW

- The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers

CHARACTERISTICS

- Bacteriostatic, hypoallergenic and anti-odor
- Differentiated weaving with compression areas and interwoven micromesh sections for improved airflow

MAIN MATERIALS

- Dryarn®

GENERAL TECHNICAL FEATURES

- Micromesh sections for improved airflow
- Mapped body lines of non-extension

HP MID WMN

PART NUMBER

204910028

SIZES

XS - XL

HP MID is a thermal mid-layer for women with a soft, comfortable fit and a full-length zipper opening. The special ribbed structure guarantees excellent perspiration management, keeping moisture in its channels and leaving the fabric in direct contact with the body dry. Garments in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather.

**OVERVIEW**

- Women's thermal mid-layer with zipper opening and a ribbed structure to effectively disperse any excess moisture.

FIT

- Athletic

MATERIALS

- 100% Polyester

GENERAL TECHNICAL FEATURES

- Front full zipper

HP1 BL L SHIRT

PART NUMBER

204910021

SIZES

XS/S - L

The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers. Years of research into the dynamics of the human body have helped determine which parts of the body are never extended or contracted, despite movement. By joining these points along “non-extension lines”, the pressure placed on the body is kept constant. This research helped Dainese engineer the BIOSUIT, designed for NASA astronauts, and was the inspiration behind the structure of the HP1 BL M SHIRT/HP1 BL L SHIRT. Seamless technology and the Dryarn fabric are combined together to provide great insulation with maximum breathability, coolness and comfort. Meanwhile, the “non-extension lines” guarantee a compression effect that helps keep muscles in position when skiing.



OVERVIEW

- The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers.

ERGONOMICS

- Seamless build for superior comfort

CHARACTERISTICS

- Bacteriostatic, hypoallergenic and anti-odor
- Differentiated weaving with compression areas and interwoven micromesh sections for improved airflow

MAIN MATERIALS

- Dryarn®

GENERAL TECHNICAL FEATURES

- Micromesh sections for improved airflow
- Mapped body lines of non-extension

HP1 BL L PANTS

PART NUMBER

204910022

SIZES

XS/S - L

The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers. Years of research into the dynamics of the human body have helped determine which parts of the body are never extended or contracted, despite movement. By joining these points along “non-extension lines”, the pressure placed on the body is kept constant. This research helped Dainese engineer the BIOSUIT, designed for NASA astronauts, and was the inspiration behind the structure of the HP1 BL M SHIRT/HP1 BL L SHIRT. Seamless technology and the Dryarn fabric are combined together to provide great insulation with maximum breathability, coolness and comfort. Meanwhile, the “non-extension lines” guarantee a compression effect that helps keep muscles in position when skiing. What’s more, the ¾ trim, provides great practicality of use, even when wearing technical socks.


OVERVIEW

- The HP1 BL is the Dainese First Layer specifically designed for those who wants to push past their limits and conceived to satisfy the needs of most demanding skiers.

ERGONOMICS

- Seamless build for superior comfort

CHARACTERISTICS

- Bacteriostatic, hypoallergenic and anti-odor
- Differentiated weaving with compression areas and interwoven micromesh sections for improved airflow

MAIN MATERIALS

- Dryarn®

GENERAL TECHNICAL FEATURES

- Micromesh sections for improved airflow
- Mapped body lines of non-extension

HP SOCKS**PART NUMBER**
204999729**SIZES**
S - L

Seamless performance socks conceived for the best performance

OVERVIEW

- Seamless performance socks conceived for the best performance.





MADE FOR PISTE

GLOVES

HP ERGOTEK PRO MITTEN GLOVES



PART NUMBER

204815950

SIZES

XXS - XXL

The HP ERGOTEK PRO mittens combine specialist experience on the Alpine Ski World Cup pistes with feedback from world-class athletes and Olympic champions. The mittens are made using innovative ERGOTEK technology, protecting your knuckles with independent ergonomically shaped plates, whilst allowing each finger to move with maximum freedom. Crafted from premium leather, they feature Super Fabric inserts and protective padding, guaranteeing maximum resistance against abrasion. Primaloft® padding provides superior thermal insulation. Designed to respond to the needs of the most demanding of skiers, these mittens offer the ultimate blend of ergonomics and safety, giving you the confidence you need to push yourself to your limits, even on the most challenging of pistes.



OVERVIEW

- Leather ski racing mittens with ERGOTEK protection and Primaloft® padding.

MAIN MATERIALS

- Goatskin Leather
- PrimaLoft® insulation

MATERIALS

- SuperFabric®
- Composite Knuckles

GENERAL TECHNICAL FEATURES

- ERGOTEK™ Knuckles Technology
- Super Fabric® reinforcements
- Reinforced Thumb construction
- Wrist zip closure
- Wrist strap
- Internal Fingers Lining
- Full Leather

HP ERGOTEK PRO GLOVES



PART NUMBER

204815951

SIZES

XS - XXL

The HP ERGOTEK PRO gloves combine specialist experience on the Alpine Ski World Cup pistes with feedback from world-class athletes and Olympic champions. The gloves are made using innovative ERGOTEK technology, protecting your knuckles with independent ergonomically shaped plates, whilst allowing each finger to move with maximum freedom. Crafted from premium leather, they feature Super Fabric inserts and protective padding, guaranteeing maximum resistance against abrasion. Primaloft® padding provides superior thermal insulation. Designed to respond to the needs of the most demanding of skiers, these gloves offer the ultimate blend of ergonomics and safety, giving you the confidence you need to push yourself to your limits, even on the most challenging of pistes.



OVERVIEW

- Leather ski racing gloves with ERGOTEK protection and Primaloft® padding.

MAIN MATERIALS

- Goatskin Leather
- PrimaLoft® insulation

MATERIALS

- SuperFabric®
- Composite Knuckles

GENERAL TECHNICAL FEATURES

- ERGOTEK™ Knuckles Technology
- Super Fabric® reinforcements
- Reinforced Thumb construction
- Wrist zip closure
- Wrist strap
- Full Leather

HP ERGOTEK GLOVES

D-THERMO
INSULATION

PART NUMBER

204815952

SIZES

XS - XXL

Superior performance and exceptional comfort on the most challenging of pistes. Specially crafted to respond to the needs of Alpine Ski World Cup athletes, the HP ERGOTEK combine complete mobility with the protection of ERGOTEK composite plates, designed to protect the knuckles whilst allowing optimal freedom of movement. Their waterproof fabric and leather construction provides maximum comfort even during the harshest conditions. The confidence you need to perform to your best is in your hands.



Y64

STRETCH-LIMO/STRETCH-LIMO



OVERVIEW

- Waterproof ski gloves with ERGOTEK nuckle protection.

MAIN MATERIALS

- Goatskin Leather

MATERIALS

- Composite Knuckles
- D-Thermo insulation

GENERAL TECHNICAL FEATURES

- ERGOTEK™ Knuckles Technology
- Wrist zip closure
- Wrist strap

29F

STAR-WHITE/STRETCH-LIMO

HP GLOVES

D-THERMO
INSULATION

PART NUMBER

204815947

SIZES

XS - XXL

Specially crafted to respond to all kinds of ski conditions, the HP gloves are waterproof and offer thermal insulation, allowing you to enjoy every day in the snow to the max, whatever the weather. Designed to fulfill the needs of the most demanding of skiers, these gloves offer optimal resistance and grip, thanks to their abrasion-resistant fabric construction and protective inserts on the palms and knuckles, inspired by Dainese motorcycle gear. Protection and sensitivity for superior performance.



Y64
STRETCH-LIMO/STRETCH-LIMO



81B
LILY-WHITE/STRETCH-LIMO

OVERVIEW

- Waterproof thermal ski gloves made from abrasion-resistant fabric.

CHARACTERISTICS

- Palm reinforcements

MAIN MATERIALS

- Leather

MATERIALS

- D-Thermo insulation

GENERAL TECHNICAL FEATURES

- Waterproof
- Wrist strap
- Knuckles Protector
- Padded Thumb and fingers

HP GLOVES SPORT

PART NUMBER

204815955

SIZES

XXXS - XXL

Garments in the HP collection are designed to offer maximum dexterity and freedom of movement on downhill slopes, as well as greater comfort and thermal insulation. Whatever the weather. The HP GLOVES SPORT are tested by World Cup athletes. They are constructed by combining premium leather and stretch fabric to offer total freedom of hand movement and maximum resistance in those parts of the glove most subject to stress in the case of a fall, such as the back and palm. The thermal insulation in Primaloft® Silver offers great protection from the coldest temperatures, allowing perfect breathability throughout all phases of activity. The short cut is very practical, offering the least possible interference with the jacket cuff, while the wrist strap allows for quick and easy fit adjustment even when wearing both gloves.



606
BLACK/RED



601
WHITE/BLACK

OVERVIEW

- Short ski gloves in leather and elastic fabric with Primaloft® Silver thermal insulation.

MATERIALS

- 50% Goat Leather
- 50% Polyester
- PrimaLoft® insulation

GENERAL TECHNICAL FEATURES

- Hybrid Body-Mapped Construction
- Wrist strap
- Palm reinforcements

HP GLOVES WMN

D-THERMO
INSULATION

PART NUMBER

204815948

SIZES

XS - L

Specially crafted to respond to all kinds of ski conditions, the HP gloves are waterproof and offer thermal insulation, allowing you to enjoy every day in the snow to the max, whatever the weather. Designed to respond to the needs of the most demanding of skiers, these gloves offer optimal resistance and grip, thanks to their abrasion-resistant fabric construction and protective inserts on the palms and knuckles, inspired by Dainese motorcycle gear. Protection and sensitivity for superior performance.



Y64
STRETCH-LIMO/STRETCH-LIMO



81B
LILY-WHITE/STRETCH-LIMO

OVERVIEW

- Women's waterproof thermal ski gloves made from abrasion-resistant fabric.

CHARACTERISTICS

- Palm reinforcements

MAIN MATERIALS

- Leather

MATERIALS

- D-Thermo insulation

GENERAL TECHNICAL FEATURES

- Waterproof
- Wrist strap
- Padded Knuckles

D-IMPACT 13 D-DRY GLOVE**PART NUMBER**

204815916

SIZES

XS - XXL

This glove was designed with the snowboarder's needs for comfort and safety in mind. The back is provided with elastic and breathable waterproof fabric, D-Dry® membrane, and PrimaLoft One® thermal padding. Palm and index finger reinforcement in PU leather. soft and comfortable foam rubber cushions on the fingers. Featuring the patented integrated anti-shock Hector™ wrist guard. The glove is completed by cuff drawstring closing.

**OVERVIEW**

- D-IMPACT 13 D-DRY® GLOVE snowboard gloves. Comfortable, safe and breathable.

CHARACTERISTICS

- Soft foam cushions on fingers

MAIN MATERIALS

- Touch screen compatible index/ thumb fingertip
- stretch fabric
- PU Leather palm
- D-Dry® Membrane
- PrimaLoft® insulation

PERFORMANCE SHOCK

- Hector™ system wrist guard

COMPOSITION

- 80% Nylon
- 10% Polypropylene
- 5% Polyester
- 5% Polycarbonate



MADE FOR PISTE

SAFETY

FLEXAGON TECHNOLOGY

The highest level of protection

PROTECTION

CE EN 1621.2
Level 2

FLEXIBILITY

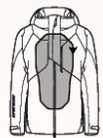
30° 90° 150°



CONSTRUCTION

4 Layers

AVAILABLE AS:



DIAMOND 2 S+
PROTECTION INCLUDED



FLEXAGON PL
WAISTCOAT



FLEXAGON
WAISTCOAT



FLEXAGON
BACK PROTECTOR



AUXAGON TECHNOLOGY

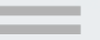
Minimal thickness and versatility

PROTECTION

CE EN 1621.2
Level 1

FLEXIBILITY

30° 90° 100°



CONSTRUCTION

2 Layers

AVAILABLE AS:



AUXAGON
WAISTCOAT



AUXAGON
VEST



AUXAGON
BACK PROTECTOR



D-AIR SKI EVOLUTION

PART NUMBER

204D30002

SIZES

XS - XXXL

PLEASE NOTE: D-air® SKI EVOLUTION has been designed exclusively for use by professional athletes taking part in Downhill and Super G skiing competitions. It is not designed or intended to be used for leisure skiing or other race disciplines. We recommend that this is only purchased by a member of a recognised ski racing club or ski federation. If you're a professional athlete, you may be eligible to join our racing program. Contact us through our Contact Us form. PLEASE NOTE: D-AIR® IS NOT RETURNABLE. Conceived after over a decade of severe studies concerning most rough impacts into motorcycles races, in 2012 for the first time an Airbag prototype technology was introduced into the Ski World. Since that time, several modifications were made in order to make the best protective product ever known into Ski races, and since its debut in WC races in 2015, the D|Air became the unmatched leader for airbag protection in the FIS Alpine Ski World Cup. The system is very complex, made with a hybrid construction that mixes together the Wave Back Protector certified technology with an inflatable bag that covers ergonomically the chest, the deltoids and the shoulders. The system is made with a GPS and a gyroscope that, when a loss of trim is detected, send the signal to the pyrotechnic charge that with a detonation inflates the bag and protect the skier in few milliseconds. The same technology used by Lindsey Vonn, Sofia Goggia and Matthias Mayer is now available for every athlete demanding for unrestricted protection. The dream comes true.



OVERVIEW

- Rough races need unrestricted protection. The D-air® is the airbag protection conceived and developed around the needs of most demanding athletes. PLEASE NOTE: D-air® SKI EVOLUTION is for competitive skiing only.

HOMOLOGATION

- CE EN 1621.2 Level 2
- FIS APPROVED

MATERIALS

- Polypropylene back plates
- 100% Polyester (bag)

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Wireless Activation System
- Pyrotechnic inflation
- Led interface
- Front zipper
- Available in women specific fit

D-AIR SKI EVOLUTION LADY

PART NUMBER

204D30003

SIZES

XS - XL

PLEASE NOTE: D-air® SKI EVOLUTION has been designed exclusively for use by professional athletes taking part in Downhill and Super G skiing competitions. It is not designed or intended to be used for leisure skiing or other race disciplines. We recommend that this is only purchased by a member of a recognised ski racing club or ski federation. If you're a professional athlete, you may be eligible to join our racing program. Contact us through our Contact Us form. PLEASE NOTE: D-AIR® IS NOT RETURNABLE. Conceived after over a decade of severe studies concerning most rough impacts into motorcycles races, in 2012 for the first time an Airbag prototype technology was introduced into the Ski World. Since that time, several modifications were made in order to make the best protective product ever known into Ski races, and since its debut in WC races in 2015, the D|Air became the unmatched leader for airbag protection in the FIS Alpine Ski World Cup. The system is very complex, made with a hybrid construction that mixes together the Wave Back Protector certified technology with an inflatable bag that covers ergonomically the chest, the deltoids and the shoulders. The system is made with a GPS and a gyroscope that, when a loss of trim is detected, send the signal to the pyrotechnic charge that with a detonation inflates the bag and protect the skier in few milliseconds. The same technology used by Lindsey Vonn, Sofia Goggia and Matthias Mayer is now available for every athlete demanding for unrestricted protection. The dream comes true.



OVERVIEW

- Rough races need unrestricted protection. The D-air® is the airbag protection conceived and developed around the needs of most demanding athletes. PLEASE NOTE: D-air® SKI EVOLUTION WOMAN is for competitive skiing only.

HOMOLOGATION

- CE EN 1621.2 Level 2
- FIS APPROVED

MATERIALS

- Polypropylene back plates
- 100% Polyester (bag)

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Wireless Activation System
- Pyrotechnic inflation
- Led interface
- Front zipper

D-AIR SKI EVOLUTION BAG REPLACEMENT

PART NUMBER

204D30100

SIZES

3 - 4

Bag replacement for the D|Air ski evolution man version. The replacement can be done autonomously following the instructions. Gas generator is integrated in the bag and extra Wave Protector back plates are included in the pack.

**OVERVIEW**

- Bag replacement for the D|Air ski evolution man version.

HOMOLOGATION

- CE EN 1621.2 Level 1
- FIS APPROVED
- CE 1621.1 (Deltoids)
- CE 1621.3 (False Ribs)

MATERIALS

- Polypropylene back plates
- 100% Polyester (bag)

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Wireless Activation System
- Pyrotechnic inflation
- Front zipper

D-AIR SKI EVOLUTION LADY BAG REPLACEMENT

PART NUMBER

204D30101

SIZES

1 - 2

Bag replacement for the D|Air ski evolution woman version. The replacement can be done autonomously following the instructions. Gas generator is integrated in the bag and extra Wave Protector back plates are included in the pack.

**OVERVIEW**

- Bag replacement for the D|Air ski evolution woman version.

HOMOLOGATION

- CE EN 1621.2 Level 1
- FIS APPROVED
- CE 1621.1 (Deltoids)
- CE 1621.3 (False Ribs)

MATERIALS

- Polypropylene back plates
- 100% Polyester (bag)

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Wireless Activation System
- Pyrotechnic inflation
- Front zipper

FLEXAGON PL WAISTCOAT MAN



PART NUMBER

204879992

SIZES

XS - XXL

Flexagon, the gold standard for soft protection in the winter sport market, is combined with the functionality derived from the outdoor world for a new hybrid product. The new Flexagon Polartec Vest unites the utmost in protection, provided by the hexagonal structure, with the breathability and thermal capacity of the Polartec fabric used to create the vest. The result is a garment that goes unnoticed and can be used against the skin with the same functionality as a base layer, while maintaining the highest European protection standards thanks to its structure.



OVERVIEW

- The new Flexagon Polartec Vest unites the utmost in protection, provided by the hexagonal structure, with the breathability and thermal capacity of the Polartec fabric used to create the vest.

ERGONOMICS

- Adjustable waist band

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Polartec® Power Wool®

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INSERTS

- 54% Polyester
- 38% Wool
- 8% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

FLEXAGON PL WAISTCOAT LADY



PART NUMBER

204879993

SIZES

XS - XXL

Flexagon, the gold standard for soft protection in the winter sport market, is combined with the functionality derived from the outdoor world for a new hybrid product. The new Flexagon Polartec Vest unites the utmost in protection, provided by the hexagonal structure, with the breathability and thermal capacity of the Polartec fabric used to create the vest. The result is a garment that goes unnoticed and can be used against the skin with the same functionality as a base layer, while maintaining the highest European protection standards thanks to its structure.



OVERVIEW

- The new Flexagon Polartec Vest unites the utmost in protection, provided by the hexagonal structure, with the breathability and thermal capacity of the Polartec fabric used to create the vest.

ERGONOMICS

- Adjustable waist band

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Polartec® Power Wool®

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INSERTS

- 54% Polyester
- 38% Wool
- 8% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

FLEXAGON WAISTCOAT MAN



PART NUMBER

204876003

SIZES

XS - XXXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The new version was restyled with a brand new fabric, capable to provide the skier with an unnoticed comfort to the touch and to breathe better than the previous fabric. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.



Z86
BLACK-IRIS/STRETCH-LIMO



97B
PURITAN-GRAY/STRETCH-LIMO

OVERVIEW

- Certified Back Protector with the iconic Flexagon design, that ensure exceptional flexibility and impact resistance

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Chest Pads

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

FLEXAGON WAISTCOAT WMN



PART NUMBER

204876004

SIZES

XS - XXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The new version was restyled with a brand new fabric, capable to provide the skier with an unnoticed comfort to the touch and to breathe better than the previous fabric. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.

**Z86**

BLACK-IRIS/STRETCH-LIMO

**97B**

PURITAN-GRAY/STRETCH-LIMO

OVERVIEW

- Certified Back Protector with the iconic Flexagon design, that ensure exceptional flexibility and impact resistance.

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Chest Pads

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

AUXAGON WAISTCOAT MAN

PART NUMBER

204876017

SIZES

XS - XXL

Freedom of movement and comfort for even greater protection. Auxagon is the protective safety vest with an innovative auxetic structure, offering exceptional ergonomic properties that follow the shape of the back to allow you to move with complete freedom. Equipped with an adjustable strap, this item fits seamlessly on your body, providing optimal comfort. Crafted from lightweight and breathable stretch fabric, it provides the confidence you need to succeed, even when worn in direct contact with the skin.



OVERVIEW

- Ski safety vest. Ergonomic, lightweight and breathable.

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Front YKK® full zipper

AUXAGON WAISTCOAT WMN

PART NUMBER

204876016

SIZES

XS - XXL

Freedom of movement and comfort for even greater protection. Auxagon is the protective safety vest with an innovative auxetic structure, offering exceptional ergonomic properties that follow the shape of the back to allow you to move with complete freedom. Equipped with an adjustable strap, this item fits seamlessly on your body, providing optimal comfort. Crafted from lightweight and breathable stretch fabric, it provides the confidence you need to succeed, even when worn in direct contact with the skin.



OVERVIEW

- Women's ski safety vest. Ergonomic, lightweight and breathable.

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Front YKK® full zipper

AUXAGON VEST

PART NUMBER

204876018

SIZES

XS - XXXL

A lightweight construction for optimal freedom of movement. The Auxagon Vest boasts a memory foam Crash Absorb protector with an auxetic structure, expanding when put under tension to increase the protective area. Perfect for skiers seeking exceptional protection, this item is constructed from lightweight and breathable stretch fabric. Comfortable even when worn in direct contact with the skin.



Y64
STRETCH-LIMO/STRETCH-LIMO



Y86
HIGH-RISK-RED/STRETCH-LIMO

OVERVIEW

- Lightweight, ergonomic and breathable ski safety vest.

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Front YKK® full zipper

FLEXAGON BACK PROTECTOR MAN



PART NUMBER

204879958

SIZES

XS - XXXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.



OVERVIEW

- The Dainese Flexagon ski back protector redefines the standards of protective comfort.

ERGONOMICS

- Adjustable waist band

CHARACTERISTICS

- Adjustable shoulder straps

MAIN MATERIALS

- Crash Absorb soft memory foam

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

FLEXAGON BACK PROTECTOR LADY

PART NUMBER

204879959

SIZES

XS - XXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.



OVERVIEW

- The Dainese Flexagon ski back protector redefines the standards of protective comfort.

ERGONOMICS

- Adjustable waist band

CHARACTERISTICS

- Adjustable shoulder straps

MAIN MATERIALS

- Crash Absorb soft memory foam

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

AUXAGON BACK PROTECTOR 1

PART NUMBER

204876014

SIZES

XS - L

Enjoy your days in the snow with the safety and confidence you need to push yourself to the max on every slope. The Auxagon back protector is extremely lightweight yet offers exceptional protection. Its Crash Absorb memory foam auxetic structure follows the shape of the back, ergonomically adjusting to your body with every movement. Equipped with detachable straps, this item can be inserted inside into the dedicated Safety Pocket inside any of the Dainese HP S jackets. The protection and freedom of movement you need to take on the slopes with complete confidence.



OVERVIEW

- Auxagon Tech level 1 certified ski back protector. Wear it by itself or combine with any of the Dainese HP S jackets.

ERGONOMICS

- Adjustable and removable straps

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband

AUXAGON BACK PROTECTOR 2

PART NUMBER

204876015

SIZES

S - XXL

Enjoy your days in the snow with the safety and confidence you need to push yourself to the max on every slope. The Auxagon back protector is extremely lightweight yet offers exceptional protection. Its Crash Absorb memory foam auxetic structure follows the shape of the back, ergonomically adjusting to your body with every movement. Equipped with detachable straps, this item can be inserted inside into the dedicated Safety Pocket inside any of the Dainese HP S jackets. The protection and freedom of movement you need to take on the slopes with complete confidence.



37F
STRETCH-LIMO/BLACK



77E
HIGH-RISK-RED/BLACK

OVERVIEW

- Auxagon Tech level 1 certified ski back protector. Wear it by itself or combine it with any of the Dainese HP S jackets.

ERGONOMICS

- Adjustable and removable straps

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband

R001 SJ**PART NUMBER**

204876026

SIZES

XXS - XL

The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals. The R001 SLALOM JACKET is designed specially to protect slalom athletes, providing maximum safety and freedom of movement between the poles. It is made of soft, breathable Carezza fabric, combined with elastic, anti-abrasion fabric inserts. The arms and shoulder blades are reinforced and covered with a protective layer of Memory Foam, able to absorb the force of the most violent impacts during training and competition. The slalom jacket is designed to be used in combination with a Dainese Flexagon or Auxagon back protector.

**OVERVIEW**

- Protective slalom jacket, made of breathable stretch fabric complete with Memory Foam reinforcements and protections on the arms and shoulder blades.

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric

GENERAL TECHNICAL FEATURES

- Front zipper
- Shoulder blades cover
- Arm and forearm crash absorb cover

RHYOLITE 2 WINTER



PART NUMBER

204879997

SIZES

S - XXL

The result from extensive research into the movement of the human body, the Rhyolite 2 Safety Jacket is Dainese's most ergonomic and advanced design to date and the pinnacle of upper body armor available today. Advancing Dainese's use of functional patterns inspired by nature, this jacket features Flexagon protection coverage from the back to the chest, resulting in superior breathability, comfort and protection. With removable sleeves utilizing Dainese's Pro Armor elbow and shoulder pads, the Rhyolite 2 is an adaptable to address each skier's needs.



OVERVIEW

- The most advanced upper body armour for most aggressive user. It provides protection from back to the chest with superior breathability and comfort.

CHARACTERISTICS

- Removable sleeves

MAIN MATERIALS

- Crash Absorb soft memory foam

PERFORMANCE SHOCK

- Pro Armor elbow pads
- Pro Armor shoulder pads
- Flexagon Technology back protector
- Crash Absorb chest and rib pads

HOMOLOGATION

- CE EN 1621.1
- CE EN 1621.2 Level 2

MATERIALS

- Jersey hole Highly Breathable, Run-Resistant mesh

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

SHINGUARD MAN 2021 NEW WC CARBON SHINGUARD MAN**PART NUMBER**

204876023

SIZES

M - L

Be protected against the roughest impacts with the best technology possible, made with carbon fiber, the WC CARBON SHIN GUARD accompanies the athletes during the races, protecting them with Italian racing style

**OVERVIEW**

- Dainese WC CARBON SHIN GUARD Ski Protection. Carbon fibre shin protectors for competition skiers.

MATERIALS

- Crash Absorb soft memory foam
- 100% Carbon Fiber

GENERAL TECHNICAL FEATURES

- Calf straps with silicon grippers

NEW WC CARBON SHIN GUARD LADY ATLETI

PART NUMBER

204879983

SIZES

M - L

Be protected against the roughest impacts with the best technology possible, made with carbon fiber, the WC CARBON SHIN GUARD accompanies the athletes during the races, protecting them with Italian racing style

**OVERVIEW**

- Dainese WC CARBON SHIN GUARD Ski Protection. Carbon fibre shin protectors for competition skiers.

MATERIALS

- Crash Absorb soft memory foam
- 100% Carbon Fiber

GENERAL TECHNICAL FEATURES

- Calf straps with silicon grippers

RO01 SHIN GUARD

PART NUMBER

204876030

SIZES

N

The RO01 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals. The RO01 SHIN GUARD is the racing shin guard in high density polypropylene derived directly from those used by Dainese athletes competing in the World Cup. It combines superior strength with great ease of use. The Memory Foam inner lining is designed to adhere perfectly to the boot, preventing it from sliding even in the event of a violent impact with a pole. The silicone straps allow for better grip and are designed to be easily adjusted while wearing gloves.

**OVERVIEW**

- Racing shin guard in polypropylene, with Memory Foam inner lining and silicone straps for easy adjustment while wearing gloves.

MATERIALS

- Crash Absorb soft memory foam
- 100% High tenacity Polypropylene

GENERAL TECHNICAL FEATURES

- Calf straps with silicon grippers

NEW WC CARBON ARM GUARD MAN ATLETI

PART NUMBER

204879980

SIZES

M - XL

Be protected against the roughest impacts with the best technology possible, made with carbon fiber, the WC CARBON ARM GUARD accompanies the athletes during the races, protecting them with Italian racing style

**OVERVIEW**

- Dainese WC CARBON ARM GUARD Ski Protection. Carbon fibre arm protectors for competition skiers.

MATERIALS

- Crash Absorb soft memory foam
- 100% Carbon Fiber

GENERAL TECHNICAL FEATURES

- Forearm straps with silicone grippers

NEW WC CARBON ARM GUARD LADY ATLETI

PART NUMBER

204879981

SIZES

M - L

Be protected against the roughest impacts with the best technology possible, made with carbon fiber, the WC CARBON ARM GUARD accompanies the athletes during the races, protecting them with Italian racing style

**OVERVIEW**

- Dainese WC CARBON ARM GUARD Ski Protection. Carbon fibre arm protectors for competition skiers.

MATERIALS

- Crash Absorb soft memory foam
- 100% Carbon Fiber

GENERAL TECHNICAL FEATURES

- Forearm straps with silicone grippers

R001 FOREARM GUARD

PART NUMBER

204876031

SIZES

N

The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals. The R001 FOREARM GUARD is the racing forearm guard in high density polypropylene derived directly from those used by Dainese athletes competing in the World Cup. It combines superior strength with great ease of use. The Memory Foam inner lining is designed to adhere perfectly to the arm, preventing it from sliding even in the event of a violent impact with a pole. The silicone straps allow for better grip and are designed to be easily adjusted while wearing gloves. The arm guard is designed to be cut and adapted to even the youngest skiers.

OVERVIEW

- Racing arm brace in polypropylene, with Memory Foam inner lining and silicone straps for easy adjustment while wearing gloves.

MATERIALS

- Crash Absorb soft memory foam
- 100% High tenacity Polypropylene

GENERAL TECHNICAL FEATURES

- Forearm straps with silicone grippers



KNEE GUARD GIANT 05

PART NUMBER
204879625

SIZES
N

MATERIALS

- Crash Absorb soft memory foam



ACTION SHORTS EVO

PART NUMBER

204876010

SIZES

XS - XXL

The evolution of the action shorts, the ACTION SHORTS EVO were restyled with brand new fabric and anatomy. The shorts still features ladderproof elasticated mesh with hard polypropylene plates on the coccyx and sides of the thighs (CE). PE shock absorbing inserts under the plate and silicone elasticated on the thigh to hold the shorts in place.

**OVERVIEW**

- Protective shorts featuring certified hard polypropylene plates on the coccyx and sides of the thighs

MATERIALS

- Carezza soft touch fabric
- Polypropylene tailbone pad
- Polypropylene thigh plate
- Soft hip pads

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

FLEX SHORTS MAN

PART NUMBER

204879995

SIZES

XS - XXL

It's the first time that Dainese introduces the Flexagon technology into a shorts, bringing the comfort to a superior level while still meeting highest european safety standards. Designed to meet the needs of most demanding skiers, these shorts feature the Flex Lite technology with two overlapping layers of Crash Absorb soft memory foam on the hips and on the coccyx zone which one moreover is removable. The fabric is soft to the touch and the inner elastic bands are reinforced with silicone grippers, in order to make the protector to stay in place even during most intense phases.

**OVERVIEW**

- Certified protective shorts made to satisfy most demanding safety needs.

PROTECTION

- Flex Lite technology
- Flex Lite tailbone pad
- Flex Lite thigh pads

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper
- Removable coccyx protection

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

PRO ARMOR KNEE GUARD

PART NUMBER

204879972

SIZES

S - XL

The PRO-ARMOR KNEE GUARD offer the ultimate blend of mobility and protection, the low-profile design delivers unrestricted comfort and all-day comfort while still meeting European standards for impact protectors. Additional side padding bolsters protection against the most common crashes and dual micro-adjustable elastic bands ensure a customized fit for every rider.

**OVERVIEW**

- The PRO-ARMOR KNEE GUARD offer the ultimate blend of mobility and protection, the low-profile design delivers unrestricted comfort and all-day comfort while still meeting European standards for impact protectors.

MAIN MATERIALS

- Crash Absorb soft memory foam

PERFORMANCE SHOCK

- Pro Armor knee pads
- Pro Armor side pads

PRO ARMOR ELBOW GUARD

PART NUMBER

204879973

SIZES

S - XL

The PRO-ARMOR ELBOW GUARD offer the ultimate blend of mobility and protection, the low-profile design delivers unrestricted comfort and all-day comfort while still meeting European standards for impact protectors. Additional side padding bolsters protection against the most common crashes and dual micro-adjustable elastic bands ensure a customized fit for every rider.

**OVERVIEW**

- The PRO-ARMOR ELBOW GUARD offer the ultimate blend of mobility and protection, the low-profile design delivers unrestricted comfort and all-day comfort while still meeting European standards for impact protectors.

PERFORMANCE SHOCK

- Pro Armor elbow pads

HECTOR WRISTGUARD 13

PART NUMBER

204879919

SIZES

S - L

Neoprene wrist guard with shock absorbing polypropylene pad. Internal polyethylene padding and triple adjustment strap closing system.

**OVERVIEW**

- HECTOR WRISTGUARD 13 ski protection. Neoprene wrist guard with rigid polypropylene anti-shock, anti-sprain plates.

CHARACTERISTICS

- VELCRO® strap adjustment

PERFORMANCE SHOCK

- Hector™ system wrist guard

COMPOSITION

- 70% Polyester
- 30% Rubber



MADE FOR PISTE

HELMETS

NUCLEO MIPS PRO

THE PROTECTION THAT SURROUNDS THE SKIER. A LIGHT AND COMPACT HELMET, DESIGNED FOR THE SAFETY OF YOUR BEST PERFORMANCES.

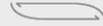
AIRINTAKES

Ventilation and aerodynamic performance. Air is channeled inside the helmet and above the head, removing moisture and excess heat.



REVERSESAFE

An innovative construction that combines extreme, safety and lightness.



ARMORING

A one piece ABS structure that protects where impacts are more likely to happen.



ELEMENTO MIPS

LIGHTNESS, COMFORT AND PROTECTION IN ALL CONDITIONS. SAFETY DESIGNED AROUND THE SKIER.

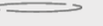
AIRINTAKES

Channeled ventilation removes moisture and excess heat from the head.



SAFETY DESIGN

The protection is designed to surround the skier's head.



AUXETICS EARPADS

Softness and comfort, inspired by natural geometries.



RO01 CARBON

PART NUMBER

204840385

SIZES

XS - XL

The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals. The R001 CARBON is the helmet used by World Cup athletes. The latest evolution of the protection worn by Olympic champions. The benchmark for skiers in high-speed disciplines. The shell is made entirely of carbon fiber, a material that offers unbeatable impact resistance and protection at a very low weight. Its shape is molded for greater front and lateral aerodynamic performance. Together with the thick EPS inner shell, this construction exceeds the strictest CE, ASTM and FIS homologation standards. The interior comprises the Rabbit system and precious Shalimar fabric, anti-bacterial and anti-odor, as well as highly breathable and enveloping. The ear sections, with details in magnesium, copper and aluminum alloy, are designed to eliminate any rustling or secondary sound, allowing the athlete to fully concentrate during every phase of the performance. The micrometric closure guarantees the greatest possible precision and safety. The micrometric closure guarantees the highest safety standards.



OVERVIEW

- The Ski World Cup helmet. Maximum protection and lightness for high-speed disciplines, with a carbon fiber shell.

HOMOLOGATION

- ASTM F-2040 type A
- CE EN 1077 type A
- FIS RH 2013

MATERIALS

- 100% Carbon Fiber
- 100% EPS Inner shell
- 100% Shalimar Rabbit Liner

GENERAL TECHNICAL FEATURES

- Goggles fastening system
- Micrometric chin strap closure

RO01 FIBER

PART NUMBER

204840384

SIZES

XS - XL

The RO01 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals. The RO01 FIBER is the fiberglass helmet inspired by the protection used by World Cup athletes. The shell is made entirely of fiberglass, lightweight, durable, and molded for aerodynamic performance at the sides and upper front. Together with the thick EPS inner shell, this construction exceeds the strictest CE, ASTM and FIS homologation standards. The interior comprises the Rabbit system and precious Shalimar fabric, anti-bacterial and anti-odor, as well as highly breathable and enveloping. The ear sections, with details in nylon and fiberglass, are designed to eliminate any rustling or secondary sound, allowing the athlete to fully concentrate during every phase of the performance. The micrometric closure guarantees the greatest possible precision and safety.



001
BLACK



11G
NARDO-GRAY

OVERVIEW

- Racing ski helmet with fiberglass shell, inspired by the protection of World Cup athletes.

HOMOLOGATION

- ASTM F-2040 type A
- CE EN 1077 type A
- FIS RH 2013

MATERIALS

- 100% EPS Inner shell
- 100% Shalimar Rabbit Liner
- 100% Fiberglass Shell

GENERAL TECHNICAL FEATURES

- Goggles fastening system
- Micrometric chin strap closure

RO01 CHINGUARD

PART NUMBER
204855610

SIZES
N



NUCLEO MIPS PRO SKI HELMET



BOA®

PART NUMBER

204840370

SIZES

XS-S - XL-2

Maximum safety for superior performance. The NUCLEO helmet is lightweight, compact and aerodynamic, specially designed to offer a flawless fit on the head. REVERSE SAFE technology combines a lightweight outer shell with the multi-impact protection of the ABS ARMORING, enveloping the head and sheltering the areas that are more delicate and statistically more susceptible to impact in the event of a fall. The MIPS system ensures even greater protection against rotational forces, preventing the head from serious injuries caused by twisting in the event of impact. The BOA system guarantees exceptional comfort, allowing the skier to adjust the fit with exceptional precision. Air vents also channel the flow of air through the shell and interior, transporting excess heat and humidity out of the helmet through the integrated spoiler, resulting in the perfect combination of ventilation and aerodynamic performance. A distinctive design, specially created to give you the confidence you need to give your best on the slopes, whatever the weather. The PRO version is distinguished by a premium micro-metric closure and an exclusive racing graphic.



29F

STAR-WHITE/STRETCH-LIMO



07G
STRETCH-LIMO/RED

OVERVIEW

- Ski helmet with lightweight, aerodynamic hybrid construction, designed for maximum protection. With MIPS system, premium micro-metric closure and exclusive racing graphic.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 77% ABS, 23% PC
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- Racing graphics
- Goggles fastening system
- REVERSE - Hybrid Construction
- MIPS Brain Protection System (BPS)
- Air spoiler
- Inner air channels ventilation
- Thermoformed, removable and washable liner
- EVA ear pads
- Micrometric chin strap closure
- ARMORING - Protective ring technology
- BOA® Fit System

NUCLEO MIPS PRO AF SKI HELMET ASIAN FIT



BOA®

PART NUMBER

204840368

SIZES

XS-S - XL-2

Maximum safety for superior performance. The NUCLEO helmet is lightweight, compact and aerodynamic, specially designed to offer a flawless fit on the head. REVERSE SAFE technology combines a lightweight outer shell with the multi-impact protection of the ABS ARMORING, enveloping the head and sheltering the areas that are more delicate and statistically more susceptible to impact in the event of a fall. The MIPS system ensures even greater protection against rotational forces, preventing the head from serious injuries caused by twisting in the event of impact. The BOA system guarantees exceptional comfort, allowing the skier to adjust the fit with exceptional precision. Air vents also channel the flow of air through the shell and interior, transporting excess heat and humidity out of the helmet through the integrated spoiler, resulting in the perfect combination of ventilation and aerodynamic performance. A distinctive design, specially created to give you the confidence you need to give your best on the slopes, whatever the weather. The PRO version is distinguished by a premium micro-metric closure and an exclusive racing graphic.



OVERVIEW

- Ski helmet with lightweight, aerodynamic hybrid construction, designed for maximum protection. With MIPS system, premium micro-metric closure and exclusive racing graphic. Asian fit.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 77% ABS, 23% PC
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- Racing graphics
- Goggles fastening system
- Asian fit
- REVERSE - Hybrid Construction
- MIPS Brain Protection System (BPS)
- BOA System size micro adjustment
- Air spoiler
- Inner air channels ventilation
- Thermoformed, removable and washable liner
- EVA ear pads
- Micrometric chin strap closure
- ARMORING - Protective ring technology

NUCLEO MIPS SKI HELMET



BOA®

PART NUMBER

204840372

SIZES

XS-S - XL-2

Maximum safety for superior performance. The NUCLEO helmet is lightweight, compact and aerodynamic, specially designed to offer a flawless fit on the head. REVERSE SAFE technology combines a lightweight outer shell with the multi-impact protection of the ABS ARMORING, enveloping the head and sheltering the areas that are more delicate and statistically more susceptible to impact in the event of a fall. The MIPS system ensures even greater protection against rotational forces, preventing the head from serious injuries caused by twisting in the event of impact. The BOA system guarantees exceptional comfort, allowing the skier to adjust the fit with exceptional precision. Air vents also channel the flow of air through the shell and interior, transporting excess heat and humidity out of the helmet through the integrated spoiler, resulting in the perfect combination of ventilation and aerodynamic performance. A distinctive design, specially created to give you the confidence you need to give your best on the slopes, whatever the weather.



18E
STAR-WHITE



076
BLACK-MATT

08G
DARK-GRAY/STRETCH-LIMO

OVERVIEW

- Ski helmet with lightweight, aerodynamic hybrid construction, designed for maximum protection.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 77% ABS, 23% PC
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- Goggles fastening system
- REVERSE - Hybrid Construction
- Air spoiler
- Inner air channels ventilation
- Thermoformed, removable and washable liner
- EVA ear pads
- ARMORING - Protective ring technology
- BOA® Fit System

NUCLEO SKI HELMET

PART NUMBER

204840371

SIZES

XS-S - XL-2

Maximum safety for superior performance. The NUCLEO helmet is lightweight, compact and aerodynamic, specially designed to offer a flawless fit on the head. REVERSE SAFE technology combines a lightweight outer shell with the multi-impact protection of the ABS ARMORING, enveloping the head and sheltering the areas that are more delicate and statistically more susceptible to impact in the event of a fall. The BOA system guarantees exceptional comfort, allowing the skier to adjust the fit with exceptional precision. Air vents also channel the flow of air through the shell and interior, transporting excess heat and humidity out of the helmet through the integrated spoiler, resulting in the perfect combination of ventilation and aerodynamic performance. A distinctive design, specially created to give you the confidence you need to give your best on the slopes, whatever the weather.



BOA®



18E
STAR-WHITE

076
BLACK-MATT

OVERVIEW

- Ski helmet with lightweight, aerodynamic hybrid construction, designed for maximum protection.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 77% ABS, 23% PC
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- Goggles fastening system
- REVERSE - Hybrid Construction
- Air spoiler
- Inner air channels ventilation
- Thermoformed, removable and washable liner
- EVA ear pads
- ARMORING - Protective ring technology
- BOA® Fit System

NUCLEO AF SKI HELMET ASIAN FIT

BOA®

PART NUMBER

204840369

SIZES

XS-S - XL-2

Maximum safety for superior performance. The NUCLEO helmet is lightweight, compact and aerodynamic, specially designed to offer a flawless fit on the head. REVERSE SAFE technology combines a lightweight outer shell with the multi-impact protection of the ABS ARMORING, enveloping the head and sheltering the areas that are more delicate and statistically more susceptible to impact in the event of a fall. The BOA system guarantees exceptional comfort, allowing the skier to adjust the fit with exceptional precision. Air vents also channel the flow of air through the shell and interior, transporting excess heat and humidity out of the helmet through the integrated spoiler, resulting in the perfect combination of ventilation and aerodynamic performance. A distinctive design, specially created to give you the confidence you need to give your best on the slopes, whatever the weather.



18E
STAR-WHITE



076
BLACK-MATT



Y86
HIGH-RISK-RED/STRETCH-LIMO

OVERVIEW

- Ski helmet with lightweight, aerodynamic hybrid construction, designed for maximum protection. Asian fit.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 77% ABS, 23% PC
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- Goggles fastening system
- Asian fit
- REVERSE - Hybrid Construction
- BOA System size micro adjustment
- Air spoiler
- Inner air channels ventilation
- Thermoformed, removable and washable liner
- EVA ear pads
- ARMORING - Protective ring technology

ELEMENTO MIPS



PART NUMBER

204840374

SIZES

XS-S - XL-2

Dainese ski helmets are designed around the skier's head, encircling it and offering maximum protection and lightness, with a functional design enhancing performance. ELEMENTO sets the standard in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards – CE EN 1077 type B and ASTM F-2040 – while ensuring an extremely low helmet weight. The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. The geometry of the ear section is inspired by the auxetic shapes present in nature, shapes that expand in every direction as a result of an impact or stress. Soft and breathable, it comfortably envelops while allowing the wearer to freely perceive sounds coming from outside. The ELEMENTO MIPS model is equipped with the patented MIPS Brain Protection System, which significantly reduces the impact force transmitted to the brain in a collision, protecting it from any dangerous rotational accelerations of the head, one of the main causes of serious brain damage in case of a fall or impact. The buckle closure is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button.



602
WHITE/RED



003
WHITE



629
GRAY/BLACK

OVERVIEW

- Ski helmet in polycarbonate and EPS, very lightweight and resistant, with integrated MIPS system for protection against rotational acceleration.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- MIPS Brain Protection System (BPS)
- Thermoformed, removable and washable liner
- Rotor size micro adjustments

ELEMENTO

PART NUMBER

204840376

SIZES

XS-S - XL-2

Dainese ski helmets are designed around the skier's head, encircling it and offering maximum protection and lightness, with a functional design enhancing performance. ELEMENTO sets the standard in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards - CE EN 1077 type B and ASTM F-2040 - while ensuring an extremely low helmet weight. The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. The geometry of the ear section is inspired by the auxetic shapes present in nature, shapes that expand in every direction as a result of an impact or stress. Soft and breathable, it comfortably envelops while allowing the wearer to freely perceive sounds coming from outside. The buckle closure is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button.



601
WHITE/BLACK



606
BLACK/RED



743
MILITARY-GREEN/BLACK



05G
ICEBERG/WHITE

OVERVIEW

- Ski helmet in polycarbonate and EPS, very lightweight and resistant.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- Thermoformed, removable and washable liner
- Rotor size micro adjustments

ELEMENTO AF

PART NUMBER

204840377

SIZES

XS-S - XL-2

Dainese ski helmets are designed around the skier's head, encircling it and offering maximum protection and lightness, with a functional design enhancing performance. ELEMENTO sets the standard in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards - CE EN 1077 type B and ASTM F-2040 - while ensuring an extremely low helmet weight. The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. The geometry of the ear section is inspired by the auxetic shapes present in nature, shapes that expand in every direction as a result of an impact or stress. Soft and breathable, it comfortably envelops while allowing the wearer to freely perceive sounds coming from outside. The buckle closure is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button. This version is low bridge fit.



601
WHITE/BLACK



606
BLACK/RED

OVERVIEW

- Ski helmet in polycarbonate and EPS, very lightweight and resistant. Low bridge fit.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

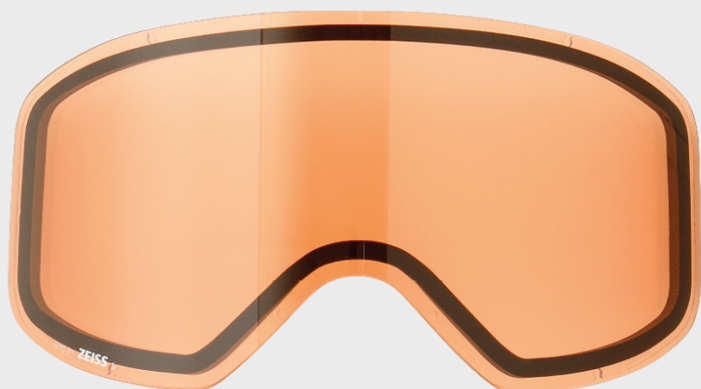
GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- Asian fit
- Thermoformed, removable and washable liner
- Rotor size micro adjustments



MADE FOR PISTE

GOGGLES



MADE FOR PISTE

ACCESSORIES

HP HORIZON



PART NUMBER

204930000

SIZES

L

An ultra-wide field of vision combined with a Carl Zeiss® Multilayer lens: the ultimate goggles for the most challenging of slopes. Boasting an antifog treatment and upper and lower air vents, the HP HORIZON goggles offer superior ventilation. Quickly swap the lens for the antifog version to enjoy maximum visibility all day long.

OVERVIEW

- Ski goggles with interchangeable multi-layer Carl Zeiss® lens.

MATERIALS

- Carl Zeiss® Fog lens S1
- Carl Zeiss® Multilayer lens S2

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper
- Extreme field of view
- Changeable lens
- 1x Extra fog lens



81E
STRETCH-LIMO/SILVER

82E
STRETCH-LIMO/BLUE



88B
LILY-WHITE



HP HORIZON ASIAN FIT



PART NUMBER

204930001

SIZES

L

An ultra-wide field of vision combined with a Carl Zeiss® Multilayer lens: the ultimate goggles for the most challenging of slopes. Boasting an antifog treatment and upper and lower air vents, the HP HORIZON goggles offer superior ventilation. Quickly swap the lens for the antifog version to enjoy maximum visibility all day long.



OVERVIEW

- Ski goggles with interchangeable multi-layer Carl Zeiss® lens.

MATERIALS

- Carl Zeiss® Fog lens S1
- Carl Zeiss® Multilayer lens S2

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper
- Extreme field of view
- Changeable lens
- Asian fit
- 1x Extra fog lens



81E
STRETCH-LIMO/SILVER

82E
STRETCH-LIMO/BLUE



88B
LILY-WHITE

HP HO LENS CYLINDRICAL



PART NUMBER

204855589

SIZES

L

An ultra-wide field of vision combined with a Carl Zeiss® Multilayer lens: the ultimate goggles for the steepest of slopes. Zeiss® technology increases contrast and filters the light for faster, more accurate vision in the snow.



013
ORANGE



07F
SILVER-MIRROR



40C
ORANGE-GOLD



K77
BLUE-MIRROR

OVERVIEW

- Carl Zeiss® lens for HP Horizon goggles, offering increased contrast and filtered light.

CHARACTERISTICS

- Optics by Carl Zeiss Vision

MATERIALS

- Carl Zeiss® Multilayer lens S2
- Carl Zeiss Multilayer lens S3 (only col var. 07F)
- Carl Zeiss Fog lens S1 (only col var. 013)



SCARABEO



The Dainese Scarabeo collection offers young skiers the technologies developed for World Cup athletes and used in international competition. All the safety of the professionals, to protect the champions of tomorrow.

The freedom to learn, on piste and racing, with maximum comfort, protection and fun.



RIBBO PADDING JACKET

Dermizax™
 Waterproof Breathable Fabric

D-THERMO
 INSULATION

RIBBO
 GROWTH
 ADAPTING
 SYSTEM
PART NUMBER

204520023

SIZES

110 - 164

Young skiers need something specifically conceived around their needs and bodies. If you're looking for something smart, cool, and you love to ski on the hard pack comfortably warm, the HP PADDING SUIT is what suits perfectly for you. The jacket is meant to go fast and light and thanks to the Dermizax™ DX membrane, you will also be covered from snow, wind and the worst weather conditions. What's more, the patented RIBBO system, provide the jacket with a user-friendly fit adjustment, that can cover 3 years of intense using



96B
 CHERRY-TOMATO/CHILI-
 PEPPER



88B
 LILY-WHITE

OVERVIEW

- High performance Youth Ski Jacket featuring the RIBBO patented growth adapting system

MATERIALS

- Dermizax®DX stretchable membrane
- D-Thermo insulation (120g/m2)

GENERAL TECHNICAL FEATURES

- RIBBO growth adapting system
- Fully seam sealed
- Water Column 10.000 mm
- Removable and adjustable hood
- Snow skirt
- Breathability 20.000 g/m2/24hrs

COMPOSITION - OUTER GARMENT

- 100% Polyester

COMPOSITION - INNER LINING

- 100% Polyester

COMPOSITION - GARMENT PADDING

- 85% Polyester
- 15% Resin

COMPOSITION - INSERTS

- 84% Nylon
- 16% Elastane

COMPOSITION - REAR INSERTS

- 79% Nylon
- 21% Elastane

RIBBO PANTS

Dermizax™
 Waterproof Breathable Fabric

D-THERMO
 INSULATION

RIBBO
 GROWTH
 ADAPTING
 SYSTEM

PART NUMBER

204769392

SIZES

110 - 164

Young skiers need something specifically conceived around their needs and bodies. If you're looking for something smart, cool, and you love to ski on the hard pack comfortably warm, the RIBBO PANTS are what suits perfectly for you. These pants are meant to go light'n'fast and thanks to the Dermizax™ DX membrane, you will also be covered from snow, wind and the worst weather conditions. What's more, the patented RIBBO system, provide the pants with a user-friendly fit adjustment, that can cover 3 years of intense using.


Y41
 STRETCH-LIMO

Y44
 CHILI-PEPPER

OVERVIEW

- The patented RIBBO system, provide the pants with a user-friendly fit adjustment, that can cover 3 years of intense using. What's more, These pants are designed to help you go light'n'fast and thanks to the Dermizax™ DX membrane.

CHARACTERISTICS

- Snow gaiter with silicone grippers

MATERIALS

- Dermizax®DX stretchable membrane
- D-Thermo insulation (120g/m2)

GENERAL TECHNICAL FEATURES

- RIBBO growth adapting system
- Fully seam sealed
- Water Column 10.000 mm
- Removable and adjustable hood
- Skipass pocket
- Breathability 20.000 g/m2/24hrs

COMPOSITION - OUTER GARMENT

- 100% Polyester

COMPOSITION - INNER LINING

- 100% Polyester

COMPOSITION - GARMENT PADDING

- 85% Polyester
- 15% Resin

SCARABEO MID**PART NUMBER**

204890978

SIZES

110 - 164

The SCARABEO MID is a mid layer conceived specifically around youth's needs. Made with Polartec®, this thermal layer is very warm, soft to the touch and breathable, in order to provide the young skier with the best performance possible even during most intense phases.

OVERVIEW

- Made with Polartec®, this thermal layer is very warm, soft to the touch and breathable, in order to provide the young skier with the best performance possible even during most intense phases.

MATERIALS

- Polartec® Micro®

GENERAL TECHNICAL FEATURES

- Fitted neck
- Half Zip

COMPOSITION - OUTER GARMENT

- 100% Polyester



HP_SCARABEO_GLOVES JUNIOR



PART NUMBER

204815949

SIZES

JS - JXL

The freedom to learn with maximum comfort, protection and fun. The Scarabeo HP gloves are both waterproof and thermally insulating. They are there for young skiers throughout all their snow adventures, from the slope to playtime. Resistant and easy to put on: specially designed for the champions of tomorrow.



91B
STRETCH-LIMO/LILY-WHITE



OVERVIEW

- Thermal and waterproof kids' gloves, suitable for all activities in the snow.

CHARACTERISTICS

- Undercuff design
- Palm reinforcements

MATERIALS

- D-Thermo insulation
- D-Dry (Outer fabric)

GENERAL TECHNICAL FEATURES

- Waterproof
- Wrist strap

SCARABEO GLOVES

PART NUMBER

204815945

SIZES

JS - JXL

Easy wear ski gloves for most demanding youths

OVERVIEW

- Easy wear ski gloves for most demanding youths

CHARACTERISTICS

- Undercuff design
- Touch screen compatible index/ thumb fingertip
- Palm reinforcements

COMPOSITION

- 87% Nylon
- 13% Spandex



Y64
STRETCH-LIMO/STRETCH-LIMO

Z87
STRETCH-LIMO/RUSSET-ORANGE



Y60
STRETCH-LIMO/HIGH-RISK-RED



Z88
STRETCH-LIMO/MISTY-ROSE



MADE FOR PISTE

SCARABEO SAFETY

SCARABEO FLEXAGON WAISTCOAT



PART NUMBER

204876005

SIZES

JS - JXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The new version was restyled with a brand new fabric, capable to provide the skier with an unnoticed comfort to the touch and breathe better than the previous fabric. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.



Y64

STRETCH-LIMO/STRETCH-LIMO



Z86
BLACK-IRIS/STRETCH-LIMO



97B
PURITAN-GRAY/STRETCH-LIMO

OVERVIEW

- Certified Back Protector for kids with the iconic Flexagon design, that ensure exceptional flexibility and impact resistance.

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

COMPOSITION - INTERNAL INSERTS

- 100% Polyester

SCARABEO VEST

PART NUMBER

204876019

SIZES

JS - JL

For little skiers who need reliable, comfortable, easy-to-wear and long-lasting protection. Boasting a Crash Absorb protector with an auxetic structure, the Scarabeo Vest Lite expands its protective area when put under tension. Constructed from lightweight and breathable ultra-stretch fabric, this item is perfect for use even in direct contact with the skin. Plus, thanks to its RIBBO adjustable sizing system, it can be used for up to three consecutive ski seasons. Ergonomics and comfort. There for little skiers as they grow.



Y64
STRETCH-LIMO/STRETCH-LIMO



Y86
HIGH-RISK-RED/STRETCH-LIMO

OVERVIEW

- Lightweight and easily adjustable kids' ski safety vest.

HOMOLOGATION

- CE EN 1621.2 Level 1

PROTECTION

- Auxagon Technology back protector

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Adjustable waistband
- Front YKK® full zipper

FLEXAGON BACK PROTECTOR KID**PART NUMBER**

204879960

SIZES

JXS - JXL

Flexagon redefines the standard of protective comfort with its innovative construction technology. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30°, 90° and 150° axes) along with effective protection.

**OVERVIEW**

- The Dainese Flexagon ski back protector redefines the standards of protective comfort.

ERGONOMICS

- Adjustable waist band

CHARACTERISTICS

- Adjustable shoulder straps

MAIN MATERIALS

- Crash Absorb soft memory foam

HOMOLOGATION

- CE EN 1621.2 Level 2

PROTECTION

- Flexagon Technology back protector

SCARABEO R001 SJ**PART NUMBER**

204876025

SIZES

JXS - JXL

The Dainese Scarabeo collection offers young skiers the technologies developed for World Cup athletes and used in international competition. All the safety of the professionals, to protect the champions of tomorrow. The SCARABEO R001 SLALOM JACKET provides young athletes with slalom protection, for maximum safety and freedom of movement between the poles. It is made of soft, breathable Carezza fabric, combined with elastic, anti-abrasion fabric inserts. The arms and shoulder blades are reinforced and covered with a protective layer of Memory Foam, able to absorb the force of the most violent impacts. The slalom jacket is designed to be used in combination with a Dainese Flexagon or Auxagon back protector. The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals.

**OVERVIEW**

- Kids' protective slalom jacket, made of breathable stretch fabric complete with Memory Foam reinforcements and protections on the arms and shoulder blades.

MATERIALS

- Crash Absorb soft memory foam
- Carezza soft touch fabric - 81% Nylon, 19% Elastam

GENERAL TECHNICAL FEATURES

- Front zipper
- Shoulder blades cover
- Arm and forearm crash absor cover

SCARABEO FLEX SHORTS

PART NUMBER

204879996

SIZES

JS - JXL

It's the first time that Dainese introduces the Flexagon technology into a shorts, bringing the comfort to a superior level while still meeting highest european safety standards. Designed to meet the needs of most demanding skiers, these shorts feature the Flex Lite technology with two overlapping layers of Crash Absorb soft memory foam on the hips and on the coccyx zone which one moreover is removable. The fabric is soft to the touch and the inner elastic bands are reinforced with silicone grippers, in order to make the protector to stay in place even during most intense phases.



OVERVIEW

- Certified protective shorts made to satisfy most demanding safety needs.

PROTECTION

- Flex Lite technology
- Flex Lite tailbone pad
- Flex Lite thigh pads

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper
- Removable coccyx protection

COMPOSITION - OUTER GARMENT

- 81% Nylon
- 19% Elastane

SCARABEO R001 SHIN GUARD

PART NUMBER

204876032

SIZES

N

The Dainese Scarabeo collection offers young skiers the technologies developed for World Cup athletes and used in international competition. All the safety of the professionals, to protect the champions of tomorrow. The R001 SHIN GUARD is the racing shin guard in high density polypropylene derived directly from those used by Dainese athletes competing in the World Cup. It combines superior strength with great ease of use. The Memory Foam inner lining is designed to adhere perfectly to the boot, preventing it from sliding even in the event of a violent impact with a pole. The silicone straps allow for better grip and are designed to be easily adjusted while wearing gloves. The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals.



OVERVIEW

- Kids' racing shin guard in polypropylene, with Memory Foam inner lining and silicone straps for easy adjustment while wearing gloves.

MATERIALS

- Crash Absorb soft memory foam
- 100% High tenacity Polypropylene

GENERAL TECHNICAL FEATURES

- Calf straps with silicon grippers



MADE FOR PISTE

SCARABEO HELMETS

SCARABEO R001 ABS

PART NUMBER

204840386

SIZES

XS-S - S-M

The Dainese Scarabeo collection offers young skiers the technologies developed for World Cup athletes and used in international competition. All the safety of the professionals, to protect the champions of tomorrow. The SCARABEO R001 ABS is the racing helmet for young athletes. The multi-impact ABS shell is designed to withstand the most violent impacts and repeated impact against poles. The EPS inner shell has greater impact energy absorption capacity, allowing it to exceed the strictest FIS certification standards. The inside of the helmet comprises a thermoformed lining that is extremely enveloping and insulating and protects against the coldest temperatures while absorbing excess sweat and moisture. The helmet is suitable for use with the D-RACE chinguard. The R001 line was created to provide World Cup athletes with the most advanced technology in terms of performance, endurance and ergonomics. Maximum freedom of movement together with heightened safety, for the achievement of increasingly ambitious goals.



W93
FIRE-RED



11G
NARDO-GRAY

OVERVIEW

- FIS homologated kids' racing helmet, with multi-impact ABS shell, EPS inner shell and thermoformed lining. Suitable for use with D-RACE chinguard.

HOMOLOGATION

- ASTM F-2040 type A
- CE EN 1077 type A
- FIS RH 2013

MATERIALS

- 100% EPS Inner shell
- 100% ABS Shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Chinguard ready
- Goggles fastening system
- Thermoformed, removable and washable liner

D-RACE CHINGUARD

PART NUMBER

204850042

SIZES

N

The perfect accessory to cope with the poles during the slalom

OVERVIEW

- The perfect accessory to cope with the poles during the slalom. Helmet reference D-RACE 204840324



SCARABEO ELEMENTO MIPS



PART NUMBER

204840400

SIZES

XS-S - S-M

Dainese SCARABEO ski helmets are designed around the heads of young skiers, encircling them and offering maximum protection, lightness and comfort, imperceptible protection so that little skiers can have fun in safety. SCARABEO ELEMENTO sets the standard for its category in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards – CE EN 1077 type B and ASTM F-2040. Due to the compact design, they guarantee an extremely low helmet weight (only 380 g in size JS-JM). The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. Soft and breathable protectors allow the ears to be enveloped in comfort. SCARABEO ELEMENTO MIPS is equipped with the patented MIPS Brain Protection System, which significantly reduces the impact force transmitted to the brain in a collision, protecting it from any dangerous rotational accelerations of the head, one of the main causes of serious brain damage in case of a fall or impact. The buckle closure ensures that it is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button that means the mask can easily be secured to the helmet. To enable multi-season use, it features fit adjustment (4 sizes) allowing you to follow the growth of little skiers and ensuring that the fit is always right and comfortable.

OVERVIEW

- Children's ski helmet in polycarbonate and EPS, very lightweight and resistant, with integrated MIPS system for protection against rotational acceleration.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- MIPS Brain Protection System (BPS)
- Thermoformed, removable and washable liner
- Rotor size micro adjustments



177
METALLIC-RED

60H
METALLIC-RED/NARDO-GRAY



59H
METALLIC-SILVER/RED-LOGO

SCARABEO ELEMENTO

NI
NEW
ITEM

PART NUMBER

204840401

SIZES

XS-S - S-M

Dainese SCARABEO ski helmets are designed around the heads of young skiers, encircling them and offering maximum protection, lightness and comfort, imperceptible protection so that little skiers can have fun in safety. SCARABEO ELEMENTO sets the standard for its category in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards - CE EN 1077 type B and ASTM F-2040. Due to the compact design, they guarantee an extremely low helmet weight (only 380 g in size JS-JM). The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. Soft and breathable protectors allow the ears to be enveloped in comfort. The buckle closure ensures that it is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button that means the mask can easily be secured to the helmet. To enable multi-season use, it features fit adjustment (4 sizes) allowing you to follow the growth of little skiers and ensuring that the fit is always right and comfortable.

J45
METALLIC-SILVER

61H
METALLIC-RED/WHITE-LOGO

60H
METALLIC-RED/NARDO-GRAY



088
METALLIC-BLUE

OVERVIEW

- Children's ski helmet in polycarbonate and EPS, very lightweight and resistant.

HOMOLOGATION

- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- Thermoformed, removable and washable liner
- Rotor size micro adjustments

SCARABEO ELEMENTO AF

NEW
PART NUMBER

204840403

SIZES

XS-S - S-M

Dainese SCARABEO ski helmets are designed around the heads of young skiers, encircling them and offering maximum protection, lightness and comfort, imperceptible protection so that little skiers can have fun in safety. SCARABEO ELEMENTO sets the standard for its category in terms of lightness and protection. Its durable and lightweight polycarbonate shell and EPS inner shell are able to absorb the most violent impacts, and exceed the strictest European and North American certification standards - CE EN 1077 type B and ASTM F-2040. Due to the compact design, they guarantee an extremely low helmet weight (only 380 g in size JS-JM). The large central ventilation holes are positioned at the point of greatest air pressure and allow the flow inside the helmet to be channeled, transporting excess moisture and heat to the outside. The inside of the helmet comprises a warm and breathable thermoformed lining, which makes the helmet very comfortable, allowing for the rapid absorption of sweat and moisture. Soft and breathable protectors allow the ears to be enveloped in comfort. The buckle closure ensures that it is durable and easy to operate even when wearing gloves. The rear mask clip is made of silicone, with a practical metal button that means the mask can easily be secured to the helmet. To enable multi-season use, it features fit adjustment (4 sizes) allowing you to follow the growth of little skiers and ensuring that the fit is always right and comfortable. This model has a low bridge fit.



J45
METALLIC-SILVER



60H
METALLIC-RED/NARDO-GRAY

OVERVIEW

- Children's ski helmet in polycarbonate and EPS, very lightweight and resistant. Low bridge fit.

HOMOLOGATION

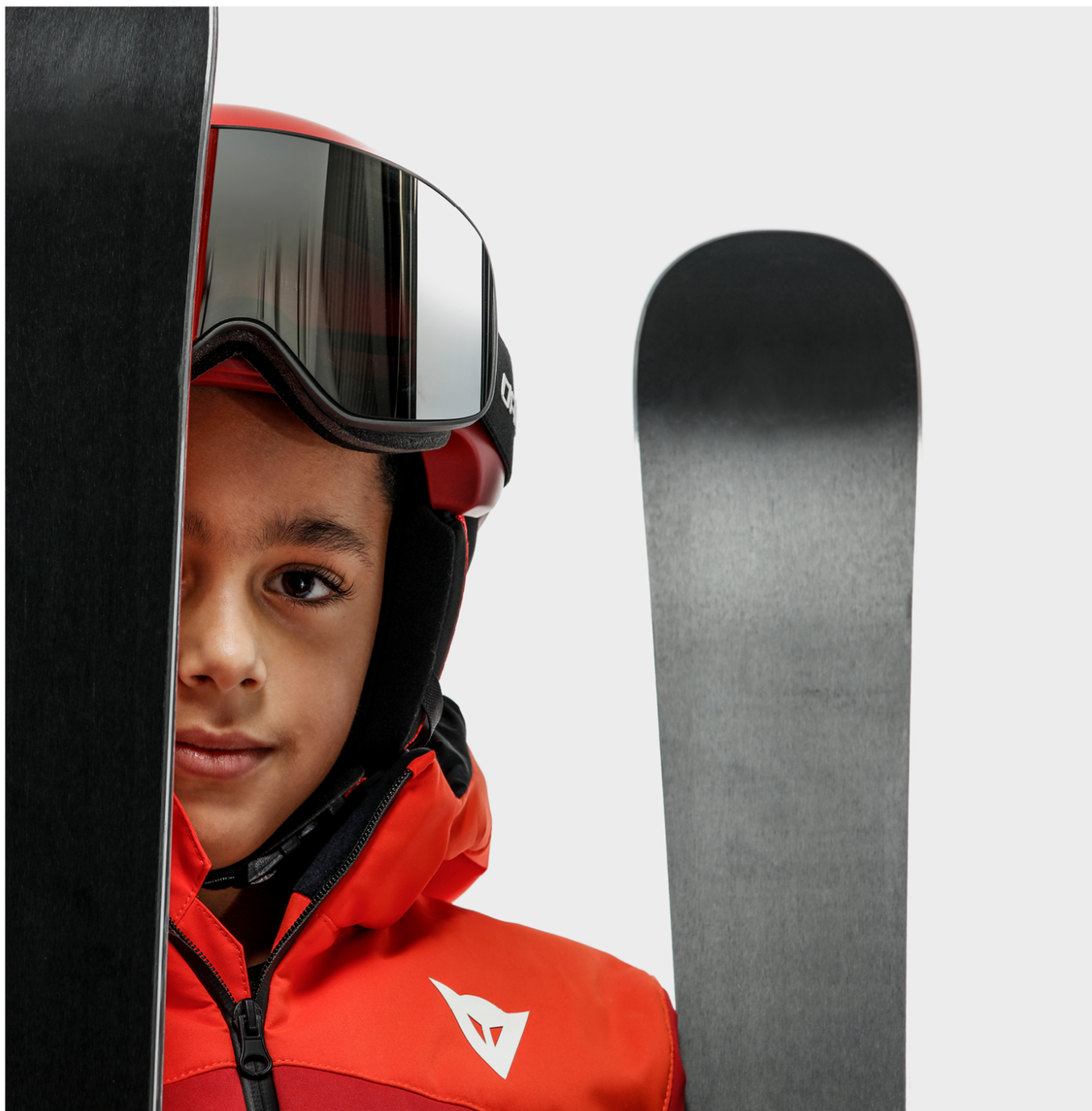
- CE EN 1077 type B
- ASTM F-2040

MATERIALS

- 100% Polycarbonate
- 100% EPS Inner shell

GENERAL TECHNICAL FEATURES

- ITW Buckle
- Removable ear pads
- Goggles fastening system
- Asian fit
- Thermoformed, removable and washable liner
- Rotor size micro adjustments



MADE FOR PISTE

SCARABEO GOGGLES

SCARABEO HORIZON

PART NUMBER

204930007

SIZES

S

The Dainese Scarabeo collection offers young skiers the technologies developed for World Cup athletes and used in international competition. All the safety of the professionals, to protect the champions of tomorrow. The SCARABEO HORIZON goggles combine an extremely wide field of vision with the quality of the Carl Zeiss® multi-layer lens, to tackle the most demanding descents in all conditions with maximum control. The antifog treatment and large upper and lower air vents, designed to interact perfectly with the air vents of Dainese Scarabeo helmets, offer the ideal balance inside the mask. The lens is interchangeable and can be replaced with the antifog lens - included in the pack - for maximum visibility in any situation.

**OVERVIEW**

- Kids' ski mask with Carl Zeiss® multi-layer lens, wide field of vision, antifog treatment and an additional antifog lens.

MATERIALS

- Carl Zeiss® Multilayer lens S2

GENERAL TECHNICAL FEATURES

- Elastic band with silicone gripper
- Extreme field of view
- Changeable lens

SCARABEO HORIZON SPARE LENS

PART NUMBER

204855609

SIZES

S

An ultra-wide field of vision combined with a Carl Zeiss® Multilayer lens: the ultimate goggles for the steepest of slopes. Zeiss® technology increases contrast and filters the light for faster, more accurate vision in the snow.



013
ORANGE



07F
SILVER-MIRROR

OVERVIEW

- Carl Zeiss® lens for SCARABEO Horizon goggles, offering increased contrast and filtered light.

CHARACTERISTICS

- Optics by Carl Zeiss Vision

MATERIALS

- Carl Zeiss Multilayer lens S3 (only col var. 07F)
- Carl Zeiss Fog lens S1 (only col var. 013)

TECHNOLOGIES

DERMIZAX™ EV

D-DRY™ A+

SUPERFABRIC®

X-WEAVE

GOOSE DOWN

D-THERMO INSULATION

PRIMALOFT® CROSS-CORE™ INSULATION

PRIMALOFT® SILVER INSULATION BOOST

PRIMALOFT® BLACK

THINSULATE®

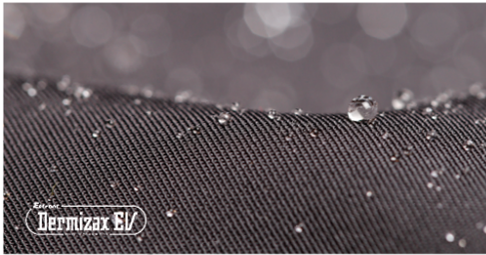
FLEXAGON BACK PROTECTOR

AUXAGON BACK PROTECTOR

CRASH ABSORB

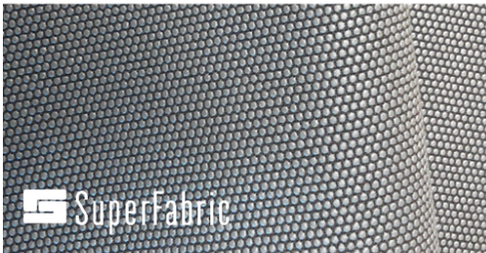
ERGOTEK KNUCKLE INSERTS

DERMIZAX™ EV



Dermizax™ EV is a waterproof, windproof, and wicking membrane that utilizes moving molecules, as opposed to most other membranes which have micropores. This offers a number of advantages and makes Dermizax™ shell clothing the very best on the market thanks to its high performance and superior durability. The Dermizax™ membrane is extremely flexible. It has an elasticity of more than 200%. In practice, this means that the membrane can be stretched up to twice its own length in four directions. This ensures that Dermizax™ garments are very comfortable to move in, while reducing the risk of delamination during extreme activities.

SUPERFABRIC®



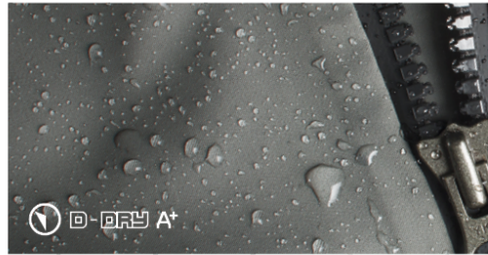
SuperFabric® is among the most durable, toughest fabric in the world, an innovative ceramic-coated low friction material that can provide very high levels of abrasion and slash resistance. SuperFabric® technology takes a fabric and overlays it with tiny plates ("guard plates") in a specific arrangement. The gaps between guard plates allow complete flexibility. It won't snag like knitted fabrics, which is especially important in helping protect against the additional injuries caused by material catching or pulling. It allows air to pass in and around the tiny guard plates creating a remarkable air-breathing product.

GOOSE DOWN



Goose down is the layer of underplumage that geese have beneath their feathers to keep them warm and dry. A down cluster is soft and fluffy and has filaments growing in all directions. Unlike feathers, down does not have quills. Goose down is traditionally used to fill pillows, duvets and other types of bedding. Goose down clusters are superior as they have larger and so possess more fill power and therefore have better insulating properties than down from any other bird. Goose down is luxuriously soft, resilient and has excellent insulating properties. It varies in colour from white to dark gray. It is also extremely breathable. Water vapour can pass through the down whilst the air pockets retain their warmth. These properties make goose down is an excellent choice of filling for duvets and other bedding.

D-DRY™ A+



D-Dry™ A+ is a proprietary microporous laminated structure that creates a waterproof and breathable fabric. Micropores are thousands of times smaller than a drop of water, but larger than water vapor, so they exclude water allowing moist vapor on the inside to move outward. D-Dry™ A+ is devised of a unique, new three layer construction. This includes an ultra lightweight scrim fabric that is laminated on the back of the waterproof/breathable layer, sandwiching between the scrim, the membrane and the face fabric. This new overall construction is lighter, more packable and more durable. D-Dry™ A+ effectively balances protection from rain and snow on the outside (20,000 mm water column) with the ability to let warm perspiration escape outward during high-output activities (20,000 g/m²/24hrs).

X-WEAVE



Innovative materials and finishes for ultimate protection plus maximum freedom of movement. Dainese X-Weave technology uses special electronic knitting machines to integrate nylon and polyester fibers into the fabric. These are positioned on the most exposed areas of the garment to offer incomparable resistance against sharp objects and friction. All this is whilst maintaining an exceptionally soft texture and excellent elasticity. Positioned on the outer surface of the fabric, nylon offers superb abrasion resistance. The polymer fibers, integrated into the inner surface of the fabric, ensure optimal elasticity so that the garment can follow the shape of the body with exceptional precision, meaning maximum comfort and a flawless fit.

D-THERMO INSULATION



Dainese's synthetic microfiber thermal insulation material. It offers good standard in terms of warmth to weight ratio and a relatively good compressibility.

PRIMALOFT® CROSS-CORE™ INSULATION



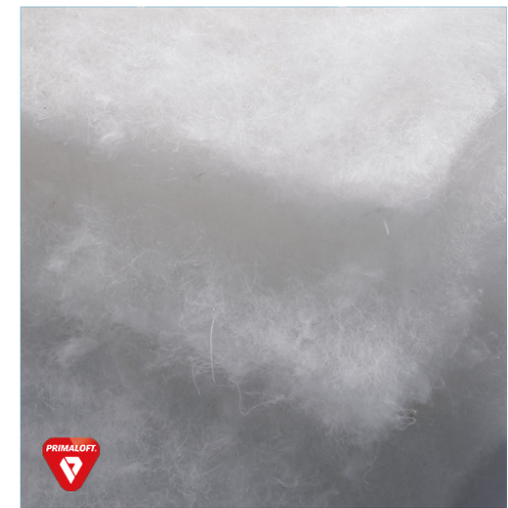
PrimaLoft® has established itself as the world leader in providing comfort solutions with high-performance insulation, fabrics and yarns through an unwavering commitment to pushing the boundaries of material science. We are constantly striving to create innovative new technologies that unlock your potential to connect with the outdoors. The PrimaLoft® Cross Core™ series represents a significant advancement in our technological capabilities. The PrimaLoft® Cross Core™ series fuses multiple PrimaLoft® technologies to create next-level comfort and performance.

PRIMALOFT® BLACK



The PrimaLoft® family of insulations is widely regarded as the highest-performing on the market, offering comfort and protection in variable weather conditions. PrimaLoft® Black insulation - 80% PCR is no different, offering the warmth, softness and lightweight comfort you expect to deliver performance you can feel. It's packed with everything you need to brave the elements. And best of all it contains 80%-post consumer recycled material.

PRIMALOFT® SILVER INSULATION BOOST



A hybrid of PrimaLoft® Silver insulation Down Blend and PrimaLoft® Silver insulation, PrimaLoft® Silver Insulation Boost is a fusion of 80% PrimaLoft® ultra-fine fibers and 20% water-repellent down engineered to deliver incredible lightweight warmth and wet weather performance in a luxuriously soft and remarkably slim silhouette. Unmatched warmth-to-thickness thermals mean more warmth in a smaller package for greater agility and freedom of movement while a PrimaLoft® proprietary treatment ensures protective performance in variable conditions. For streamlined performance this solution blends the wet-weather protection of PrimaLoft® synthetic insulation with the enhancement of down.

3M™ THINSULATE™



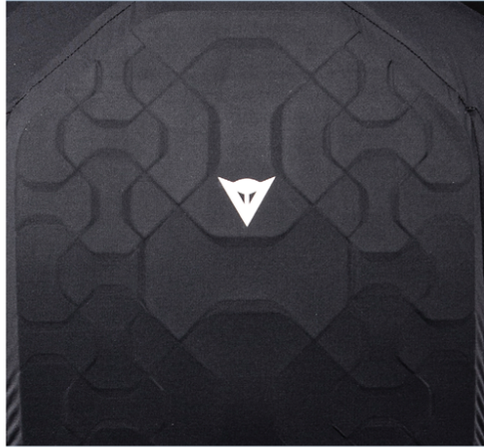
3M™ Thinsulate™ Insulation Type G is a workhorse insulation - warm, durable, versatile, yet lightweight. These insulations help trap and hold body heat, while still allowing moisture to escape. The lofty profile enables versatile garment design, with extra warmth and durability. It's capable to hold up in the harshest conditions, while the fiber bonded matrix construction allows for a great durability.

FLEXAGON BACK PROTECTOR



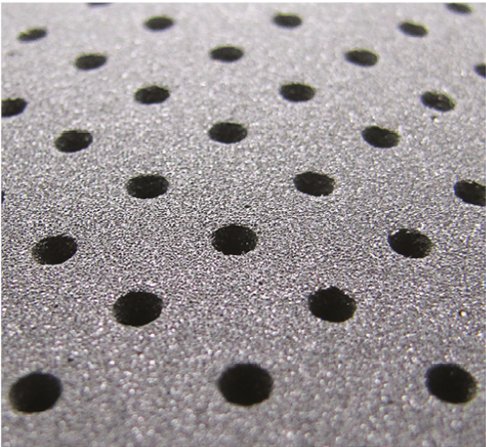
Flexagon redefines the standards of protective comfort with its innovative construction technology. The exceptional flexibility is aided by overlapping layers of Crash Absorb® memory retention foam that move independently of one another, and follow the anatomy of the body. Its ergonomic pattern of hexagon shaped soft pads provide comfort and maximum freedom of movement (6 sides, mobility on the 30° 90° and 150° axes) along with effective protection.

AUXAGON BACK PROTECTOR



Inspired by the geometry of auxetic structures, which expand in all directions when placed under tension, Auxagon protective technology ensures extreme flexibility and adaptability, following the movements of the human body with extreme precision. Ultimate ergonomics for a superior fit on the back. Auxagon protectors are composed of three independent layers, which glide over each other, offering exceptional mobility for maximum freedom of movement during physical activity. Lightweight and comfortable with maximum protection in all conditions.

CRASH ABSORB



Special material (water-repellent elastic-visco nitrile rubber) with shape retention memory and excellent energy absorption that adapts perfectly to the shape of the body and ensures optimum fit.

ERGOTEK KNUCKLE INSERTS



Dainese Ergotek technology is the ultimate expression of ergonomics and protection. Developed by combining polyurethane and carbon fiber inserts, it allows the fingers to be moved separately, guaranteeing a superior safety of the knuckles. This innovative technology applied to gloves is the result of studies carried out in World Cup Alpine Ski races. Thanks to their unique design, the hand stays light and has a total freedom of movement. It is the new benchmark in terms of protection and comfort.

TEXTILE MAN

	XS	S	M	L	XL	2XL	3XL
EU	42	45	48	51	54	57	60
US	32	34/36	38	40/42	44	46/48	50
chest (cm)	81-87	87-93	93-99	99-105	105-111	111-117	117-123
waist (cm)	69-75	75-81	81-87	87-93	93-99	99-105	105-111
hip (cm)	83-89	89-95	95-101	101-107	107-113	113-119	119-125
height (cm)	163-167,5	167,5-172	172-176	176-180	180-184	184-188	188-189
inseam (cm)	76-78	78-80	80-82	82-84	84-85	85-86	86-87
sleeve (cm)	56-57	57-58,5	58,5-60	60-61	61-62	62-62,5	62,5-63

TEXTILE WOMAN

	XXS	XS	S	M	L	XL
US	6	8	10	12	14	16
chest (cm)	72-76	76-80	80-84	84-88	88-92	92-96
breast (cm)	76-80	80-84	84-88	88-92	92-96	96-100
waist (cm)	56-60	60-64	64-68	68-72	72-76	76-80
hip (cm)	82-86	86-90	90-94	94-98	98-102	102-106
height (cm)	157-160	160-163	163-166	166-169	169-172	172-175
inseam (cm)	73-75	75-76	76-78	78-79	79-80	80-81
sleeve (cm)	51-52	52-54	54-55	55-57	57-58	58-59

TEXTILE YOUTH

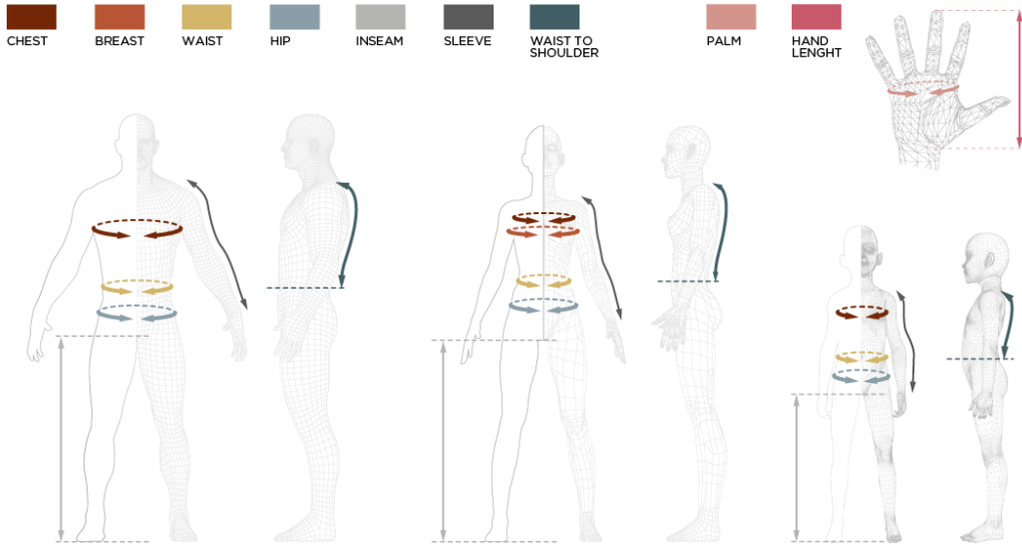
	122	140	152	164
height (cm)	122	140	152	164
chest (cm)	63-64	64-73	73-77	77-83
waist (cm)	58-64	64-68	68-72	72-77
hip (cm)	65-74	74-80	80-86	86-92
inseam (cm)	41-53	53-61	61-67	67-74
sleeve (cm)	39-45	45-49	49-53	53-57

RIBBO

	110 cm	122 cm	140 cm	152 cm	164 cm
4-6 yo	-10cm				
6-8 yo		-10cm			
9-10 yo			-10cm		
11-12 yo				-10cm	
13-14 yo					-10cm

GLOVES

	XXS	XS	S	M	L	XL	XXL	XXXL
GLOVES (INC)	6,5	7	7,5	8	8,5	9	9,5	10
PALM (CM)	178	191	203	216	229	241	254	267
HAND LENGHT (CM)	171	177	182	187	192	198	204	210



ELBOW PROTECTORS

	S	M	L	XL
forearm circumference (cm)	27	28	29	31
bicept circumference (cm)	29	31	32	34

KNEE PROTECTORS

	S	M	L	XL
thigh circumference (10 cm above knee joint)	47	52	54	59
calf circumference	33	36	39	42

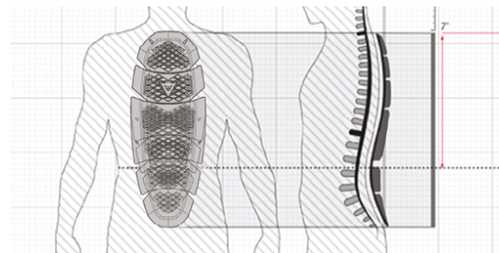
BACK PROTECTORS

	XS	S	M	L	XL	XXL	XXXL
MAN							
waist reference (cm)	73-79	79-85	85-91	91-97	97-103	103-109	109-115
waist to shoulder (cm)							
FLEXAGON PL WAISTCOAT MAN	43-47	43-47	43-47	43-47	47-51	47-51	47-51
FLEXAGON WAISTCOAT MAN	43-47	43-47	43-47	43-47	47-51	47-51	47-51
FLEXAGON BACK PROTECTOR MAN	43-47	43-47	43-47	43-47	47-51	47-51	47-51
AUXAGON WAISTCOAT MAN	41-46	41-46	41-46	46-51	46-51	46-51	46-51
AUXAGON VEST	41-46	41-46	41-46	46-51	46-51	46-51	46-51
AUXAGON BP G1	41-46	41-46	41-46	41-46	46-51	46-51	46-51
AUXAGON BP G2	41-46	41-46	41-46	41-46	46-51	46-51	46-51
D-AIR® EVOLUTION MAN	40-45	40-45	40-45	40-45	40-45	40-45	40-45
WMN							
waist reference (cm)	59-65	65-71	71-77	77-83	83-89		
waist to shoulder (cm)							
FLEXAGON PL WAISTCOAT LADY	35-39	39-43	39-43	39-43	43-47		
FLEXAGON WAISTCOAT LADY	35-39	39-43	39-43	39-43	43-47		
FLEXAGON BACK PROTECTOR LADY	35-39	39-43	39-43	39-43	43-47		
AUXAGON WAISTCOAT WMN	41-46	41-46	41-46	41-46	46-51		
D-AIR® EVOLUTION WMN	43-48	43-48	43-48	43-48	43-48		
KID							
waist reference (cm)	58-63	63-68	68-76	76-81			
waist to shoulder (cm)							
FLEXAGON BACK PROTECTOR KID	31-35	35-39	35-39	39-43	39-43		
SCARABEO FLEXAGON WAISTCOAT	31-35	35-39	35-39	39-43	39-43		
SCARABEO AUXAGON VEST	30-35	30-35	34-39				

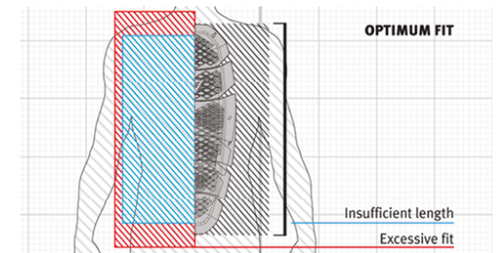
HEAD CIRCUM. (cm)

	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
NUCLEO MIPS PRO				XS-S					M-L				XL-XXL			
NUCLEO MIPS PRO ASIAN FIT				XS-S					M-L				XL-XXL			
NUCLEO MIPS				XS-S					M-L				XL-XXL			
NUCLEO				XS-S					M-L				XL-XXL			
NUCLEO ASIAN FIT				XS-S					M-L				XL-XXL			
ELEMENTO MIPS				XS-S					M-L				XL-XXL			
ELEMENTO				XS-S					M-L				XL-XXL			
ELEMENTO ASIAN FIT				XS-S					M-L				XL-XXL			
ROO1 CARBON					XS					M				XL		
ROO1 FIBER					XS					M				XL		
SCARABEO R001 ABS					XS-S					S-M						
SCARABEO ELEMENTO MIPS				XS-S						S-M						
SCARABEO ELEMENTO MIPS AF				XS-S						S-M						
SCARABEO ELEMENTO				XS-S						S-M						
SCARABEO ELEMENTO AF				XS-S						S-M						

MEASUREMENTS



CHOOSE THE SIZE OF A PROTECTOR CORRECTLY



As it is not currently possible to industrially produce tailored back protectors, back protector must be worn by people with anthropometric characteristics lying within a certain range. A back protector is suitable for a person if its height does not exceed the seventh cervical vertebra and if the minimum area of the model is related to a waist shoulder height greater than or equal to that of the person.

The choice of the correct size of a back protector, according to the standard, is determined by the Waist-Shoulder height. This is the difference in height between the midpoint of the shoulder and the waistline (immediately above the hipbone). According to the Dainese standard, this measurement must then be qualified by the correct dimension of waist strap, identified by a size (ex: XS, S, M...). It is not correct to define the measure of the back protector on the basis of the height of the person, because even if the back could have the same dimension, the legs could have a different length.



Dainese S.p.a.
Via Louvigny, 35
36064 Colceresa (VI), Italy

Branding, Marketing & Sales:
Via dell'Economia, 91
36100 - Vicenza (VI), Italy
Tel. (+39) 0444/224100
Fax (+39) 0444/964881

www.dainese.com
info@dainese.com

Company with Quality Management System
certified in accordance with the Standard
UNI EN ISO 9001:2015

Copyright© 2021 Dainese S.p.a.
Colceresa (VI) Italy
Reproduction forbidden. All rights reserved.
Some of the products shown may differ
from the original ones.
Dainese reserves the right to change
or alter any of the products shown.