

SS 23



OUTDOOR APPAREL



WATERPROOF Water resistance is a feature that specifies the resistance of a given laminate to water. Water resistance parameters are given in millimetres water column, which specifies the maximum amount of water against which the laminate is able to protect us. The higher the water resistance value, the more resistant is the material to leaking.



BREATHABILITY Breathability is given in grams of water vapour which the laminate is able to discharge to the 1 m2 surface within 24h. The higher this value, the better the breathability of the laminate.



2-LAYER LAMINATION The membrane is laminated with outer layer, and from the inner side it is connected to separate lining.



2,5-LAYER LAMINATION
The membrane is connected with outer layer and from the inner side there is aditional print applied to the

lamination.



3-LAYER LAMINATION The membrane, inner and outer side are laminated together.



DWR COATING DWR (DURABLE WATER REPELLENT) - top treatment applied to fabrics to ensure high water resistance. Thanks to the additional hydrophobic coating water droplets are suspended and roll off the outer layer of the fabric.



2 IN 1 PANTS Possibility to attach the legs ensures adaptability to weather conditions.



FEATHERS/DOWN Feather, down or mix filling provides lightness and excellent thermal insulation properties of clothing.



TAPED SEAMS Taped seams provide higher water resistance parameters.



WATERPROOF ZIPPER Zippers covered with additional laminate provide better protection of the clothing against soaking.



YKK ZIPPER High quality zippers providing class leading strength and reliability.



TWO-WAY ZIPPER The zipper allows zip up clothes in two directions.



4 WAY STRETCH Stretchy material which significantly increases your comfort and does not constrain your movements due to its 4-direction elasticity.



RIP STOP Fabric reinforced with additional strong fibre ensures the resistance of the fabric to chafing and tear.



VENTILATION Ventilation openings in the clothing are responsible for proper air circulation and evaporation of moisture on the outside.



LEGS ZIPPED Zippers in trouser legs make it easier to put on and take off your shoes.



POWDER SKIRT Powder skirt prevents snow from getting under the outer layer of the clothing and retains the heat inside the jacket.



LEGS POWDER SKIRT Internal powder skirts in the legs protect against the ingress of snow under the pants and into the shoes, thus protecting against heat loss.



REMOVABLE HOOD Possibility to remove the hood.



REMOVABLE BRACES Possibility to remove the braces.



SKIPASS POCKET Comfortable pocket located in the sleeve of the jacket allows for quick and efficient use of the skipass.



DRY POCKET The practical pocket inside the jacket protects the items by getting wet.



THUMB HOLES Internal, elastic cuffs with thumb holes protect hands against cold and keep heat inside the jacket.



REFLECTIVE ELEMENTS
Reflective elements increase safety

during active leisure.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



MICROFLEECE LINED Microfleece lining increases the thermal comfort of the clothing.



ORGANIC COTTON Cotton that is grown organically without the use of any synthetic fertilizers or other hazardous agricultural chemicals.





AIRWAY Used synthetic materials ensure free air flow, which provides the user with a feeling of comfort while practicing various physical activities.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



SEAMLESS Seamless clothing provides a very good moisture transport, while ensuring dryness and maintaining thermal comfort regardless of the level of activity.

APPAREL Accessories



AIRWAY Used synthetic materials ensure free air flow, which provides the user with a feeling of comfort while practicing various physical activities.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



WATERPROOF The plastic layer (PE or TPU) between the shell and insulation ensures waterproofness.



WINDPROOF The material that ensures windproofness.



WOOL Natural fiber is characterized by excellent thermal insulation properties.



MICROFLEECE LINED
Microfleece lining increases the thermal comfort of the clothing.



WRIST ELASTIC STRAPS
Comfortable, flexible wristbands are
a practical solution when practicing
winter sports.



REFLECTIVE ELEMENTS
Reflective elements increase safety
during active leisure.



SEAMLESS No seams or their minimization in the clothing provides comfort and convenience of use and eliminates the possibility of abrasions during physical activity.



3-PACK Set of three pieces



KNITTING Shoes made of knitted textile perfectly fitting to your feet. They are lightweight and breathable.



TEXTILE This fabric is based on a network of natural and artificial fibers - footwear utilising it proves to be lighter and more breathible.



MESH Synthetic mesh provides ex-



cellent breathability of the footwear. Owing to this, the footwear is lighter and quickly discharges moisture to the outside of the upper.



RB RUBBER Sole made of RB rubber is slip resistant, flexible, and waterproof. It perfectly insulates the foot from the ground, which significantly increases thermal comfort on cold days.



TPR RUBBER Thermoplastic rubber is characterised by high strength and resistance to low temperatures. The sole made of this material is durable and wear resistant.



EVA PHYLON Thanks to innovative manufacturing technology, EVA Phylon foam is extremely light. flexible and has excellent cushioning properties.



EVA FOAM EVA foam adapts perfectly to the foot. It is lightweight and flexible, thereby providing excellent cushioning while maintaining a small weight.



HI-POLY Breathable, lightweight and antibacterial foam. Perfect shock-resistance and comfort.



REMOVABLE INSOLE The possibility of removing the insole.



SPARE SHOELACES



REFLECTIVE ELEMENTS

Reflective elements increase safety during active leisure.

SHOFS **ACCESSORIES**



MEMORY FOAM INSOLE

Memory foam applied in the insole of the sports shoes adapts to the foot shape, ensuring comfort and support.

IMPREGNATION / CLEANING / CARE AGENT



CLEANING AGENT Active substances contained in the line of cleaning agents intensively clean and protect dirty surfaces. They renew the original properties of cleaned surfaces and prepare them for impregnation.



CARE AGENT The line of care agent nourishes, restores color and refreshes the structure of the material.



IMPREGNATION AGENT

The impregnation agent form a layer resistant to water and dirt, without blocking the air permeability of materials.



DEODORANT Refreshes and prevents the formation of unpleasant odors inside the footwear.



CLOTHING EQUIPMENT / AC-CESSORIES SHOES Assortment group dedicated to cleaning, conditioning and impregnating agents.



WASHING MACHINE

Cleaning and impregnating agents intended for washing in a washing machine

OUTDOOR ACCESORIES

TRAVFI



TSA LOCK Thanks to TSA (Travel Sentry Approved) system, the customs agents will use a master key or code to search your luggage without damaging the lock.

SKI ACCESORIES

GOGGLES



UV400 UV400 filter ensures 100% protection against UVA and UVB solar radiation



UV FILTER The filter category determines the degree of light permeability. The higher the category, the lower the light permeability. Category 3 means 8-18% light permeability. Cat. 2: 18-43%, cat.1: 43-80%, cat. 0: 80-100%.



POLY CARBONATE The polycarbonate from which the lenses are made is a durable, unbreakable material, resistant to scratches and IIV radiation



REVO The REVO coating perfectly reflects ultraviolet radiation, eliminates reflections, improves contrast and gives the lenses a characteristic rainbow color.



MERINO WOOL Merino wool provides thermal comfort during exercise. It is lightweight. quick-dry, and keeps fresh longer. Provides comfort owing to the delicate and fine thread structure.



WARM BOOTS Shoes insulated from the inside



WATERPROOF MEMBRANE

Waterproof, windproof, and breathable membrane sock inside the shoe provides optimum performance and comfort. The membrane allows free circulation of water vapour. reducing its condensation inside the shoe and ensures protection of the shoe against rain and snow, thereby maintaining the thermal comfort of feet during exercise.



I FATHER Shoes made of leather are breathable and soft, and adapt to the shape of the foot. Owing to these properties, they are more comfortable and breathable.



ACTION LEATHER Type of leather, characterized by high air permeability and high resistance to scratches and scrapes. Action leather is covered with polyurethane finish. thanks to which shoes adapt to your feet, protect against water and do not stretch excessively.



SYNTHETIC MATERIAL Shoes made of a synthetic material (PVC, PU, TPU, rubber) are easy to maintain. offer a large range of colours and designs.



Additional pair of shoelaces.

OUTDOOR APPAREL



WATERPROOF Water resistance is a feature that specifies the resistance of a given laminate to water. Water resistance parameters are given in millimetres water column, which specifies the maximum amount of water against which the laminate is able to protect us. The higher the water resistance value, the more resistant is the material to leaking.



BREATHABILITY Breathability is given in grams of water vapour which the laminate is able to discharge to the 1 m2 surface within 24h. The higher this value, the better the breathability of the laminate.



2-LAYER LAMINATION The membrane is laminated with outer layer, and from the inner side it is connected to separate lining.



2,5-LAYER LAMINATION
The membrane is connected with outer layer and from the inner side there is aditional print applied to the

lamination.



3-LAYER LAMINATION The membrane, inner and outer side are laminated together.



DWR COATING DWR (DURABLE WATER REPELLENT) - top treatment applied to fabrics to ensure high water resistance. Thanks to the additional hydrophobic coating water droplets are suspended and roll off the outer layer of the fabric.



2 IN 1 PANTS Possibility to attach the legs ensures adaptability to weather conditions.



FEATHERS/DOWN Feather, down or mix filling provides lightness and excellent thermal insulation properties of clothing.



TAPED SEAMS Taped seams provide higher water resistance parameters.



WATERPROOF ZIPPER Zippers covered with additional laminate provide better protection of the clothing against soaking.



YKK ZIPPER High quality zippers providing class leading strength and reliability.



TWO-WAY ZIPPER The zipper allows zip up clothes in two directions.



4 WAY STRETCH Stretchy material which significantly increases your comfort and does not constrain your movements due to its 4-direction elasticity.



RIP STOP Fabric reinforced with additional strong fibre ensures the resistance of the fabric to chafing and tear.



VENTILATION Ventilation openings in the clothing are responsible for proper air circulation and evaporation of moisture on the outside.



LEGS ZIPPED Zippers in trouser legs make it easier to put on and take off your shoes.



POWDER SKIRT Powder skirt prevents snow from getting under the outer layer of the clothing and retains the heat inside the jacket.



LEGS POWDER SKIRT Internal powder skirts in the legs protect against the ingress of snow under the pants and into the shoes, thus protecting against heat loss.



REMOVABLE HOOD Possibility to remove the hood.



REMOVABLE BRACES Possibility to remove the braces.



SKIPASS POCKET Comfortable pocket located in the sleeve of the jacket allows for quick and efficient use of the skipass.



DRY POCKET The practical pocket inside the jacket protects the items by getting wet.



THUMB HOLES Internal, elastic cuffs with thumb holes protect hands against cold and keep heat inside the jacket.



REFLECTIVE ELEMENTS
Reflective elements increase safety

during active leisure.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



MICROFLEECE LINED Microfleece lining increases the thermal comfort of the clothing.



ORGANIC COTTON Cotton that is grown organically without the use of any synthetic fertilizers or other hazardous agricultural chemicals.





AIRWAY Used synthetic materials ensure free air flow, which provides the user with a feeling of comfort while practicing various physical activities.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



SEAMLESS Seamless clothing provides a very good moisture transport, while ensuring dryness and maintaining thermal comfort regardless of the level of activity.

APPAREL Accessories



AIRWAY Used synthetic materials ensure free air flow, which provides the user with a feeling of comfort while practicing various physical activities.



QUICKDRY Synthetic materials are characterised by a short drying time, which ensures comfort during and after exercise.



WATERPROOF The plastic layer (PE or TPU) between the shell and insulation ensures waterproofness.



WINDPROOF The material that ensures windproofness.



WOOL Natural fiber is characterized by excellent thermal insulation properties.



MICROFLEECE LINED
Microfleece lining increases the thermal comfort of the clothing.



WRIST ELASTIC STRAPS
Comfortable, flexible wristbands are
a practical solution when practicing
winter sports.



REFLECTIVE ELEMENTS
Reflective elements increase safety
during active leisure.



SEAMLESS No seams or their minimization in the clothing provides comfort and convenience of use and eliminates the possibility of abrasions during physical activity.



3-PACK Set of three pieces



KNITTING Shoes made of knitted textile perfectly fitting to your feet. They are lightweight and breathable.



TEXTILE This fabric is based on a network of natural and artificial fibers - footwear utilising it proves to be lighter and more breathible.



MESH Synthetic mesh provides ex-



cellent breathability of the footwear. Owing to this, the footwear is lighter and quickly discharges moisture to the outside of the upper.



RB RUBBER Sole made of RB rubber is slip resistant, flexible, and waterproof. It perfectly insulates the foot from the ground, which significantly increases thermal comfort on cold days.



TPR RUBBER Thermoplastic rubber is characterised by high strength and resistance to low temperatures. The sole made of this material is durable and wear resistant.



EVA PHYLON Thanks to innovative manufacturing technology, EVA Phylon foam is extremely light. flexible and has excellent cushioning properties.



EVA FOAM EVA foam adapts perfectly to the foot. It is lightweight and flexible, thereby providing excellent cushioning while maintaining a small weight.



HI-POLY Breathable, lightweight and antibacterial foam. Perfect shock-resistance and comfort.



REMOVABLE INSOLE The possibility of removing the insole.



SPARE SHOELACES



REFLECTIVE ELEMENTS

Reflective elements increase safety during active leisure.

SHOFS **ACCESSORIES**



MEMORY FOAM INSOLE

Memory foam applied in the insole of the sports shoes adapts to the foot shape, ensuring comfort and support.

IMPREGNATION / CLEANING / CARE AGENT



CLEANING AGENT Active substances contained in the line of cleaning agents intensively clean and protect dirty surfaces. They renew the original properties of cleaned surfaces and prepare them for impregnation.



CARE AGENT The line of care agent nourishes, restores color and refreshes the structure of the material.



IMPREGNATION AGENT

The impregnation agent form a layer resistant to water and dirt, without blocking the air permeability of materials.



DEODORANT Refreshes and prevents the formation of unpleasant odors inside the footwear.



CLOTHING EQUIPMENT / AC-CESSORIES SHOES Assortment group dedicated to cleaning, conditioning and impregnating agents.



WASHING MACHINE

Cleaning and impregnating agents intended for washing in a washing machine

OUTDOOR ACCESORIES

TRAVFI



TSA LOCK Thanks to TSA (Travel Sentry Approved) system, the customs agents will use a master key or code to search your luggage without damaging the lock.

SKI ACCESORIES

GOGGLES



UV400 UV400 filter ensures 100% protection against UVA and UVB solar radiation



UV FILTER The filter category determines the degree of light permeability. The higher the category, the lower the light permeability. Category 3 means 8-18% light permeability. Cat. 2: 18-43%, cat.1: 43-80%, cat. 0: 80-100%.



POLY CARBONATE The polycarbonate from which the lenses are made is a durable, unbreakable material, resistant to scratches and IIV radiation



REVO The REVO coating perfectly reflects ultraviolet radiation, eliminates reflections, improves contrast and gives the lenses a characteristic rainbow color.



MERINO WOOL Merino wool provides thermal comfort during exercise. It is lightweight. quick-dry, and keeps fresh longer. Provides comfort owing to the delicate and fine thread structure.



WARM BOOTS Shoes insulated from the inside



WATERPROOF MEMBRANE

Waterproof, windproof, and breathable membrane sock inside the shoe provides optimum performance and comfort. The membrane allows free circulation of water vapour. reducing its condensation inside the shoe and ensures protection of the shoe against rain and snow, thereby maintaining the thermal comfort of feet during exercise.



I FATHER Shoes made of leather are breathable and soft, and adapt to the shape of the foot. Owing to these properties, they are more comfortable and breathable.



ACTION LEATHER Type of leather, characterized by high air permeability and high resistance to scratches and scrapes. Action leather is covered with polyurethane finish. thanks to which shoes adapt to your feet, protect against water and do not stretch excessively.



SYNTHETIC MATERIAL Shoes made of a synthetic material (PVC, PU, TPU, rubber) are easy to maintain. offer a large range of colours and designs.



Additional pair of shoelaces.



DOUBLE LENS Dual lens technology prevents condensation inside the goggles.



VENTILATION The ventilation holes additionally support the transmission of water vapor outside the goggles.



ANTIFOG Additional coating prevents evaporation and significantly improves visual comfort.





IN-MOULD Protective material is foamed directly into the helmet shell. It allows inseparably bonded inner and outer shell, ensuring durability and robustness.



OUT-MOULD The outer and inner shell is not inseparably bonded. The outer material (hard shell) effectively absorbs the energy and the impact force is further minimized by the foam.



HARD SHELL Out-mold technology, using ABS material as the outer layer of the helmet. ABS guarantees resistance and reliability of the helmet.



ADJUSTABLE SYSTEM System allowing for individual adjustment of the helmet size with the use of a knob



VENTILATION HOLES The ventilation holes in the helmet guarantee free air flow. The more holes there are, the faster the removal of moisture outside the helmet and thus higher comfort while driving.



VENTI SWITCH The function of quick opening or closing of ventilation holes in the helmet ensures optimal adjustment of the helmet to

weather conditions. It can be operated with one hand without removing the ski glove.



STRAP HOLDER A clip keeping goggle's strip in a correct position.



REMOVABLE PADS Removable pads in the helmet allow for keeping them clean.

BAGGAGE

BACKPACK / BAG ETC.



ERGONOMIC BACK Soft filling of the back panels ensures comfort and precise fit of the backpack, even under heavy load.



ORGANIZER Built-in pocket with multiple compartments is a perfect organiser for pens, notepad, and other small items.



LAPTOP POCKET Built-in laptop pocket or compartment.



AUDIO SYSTEM Opening in the backpack or in the bag for a headphone cable, allowing the use of an mp3 player or other audio equipment.



WATERPROOF ZIPPER Zippers covered with additional laminate provide better protection of against soaking.



REFLECTIVE ELEMENTSReflective elements increase safety during active leisure.







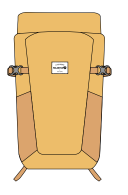


BLACK



EXOTIC ORANGE







OMPHALODES



BLACK



BLACK







MATERIAL COMPOSITION: SHELL: 100% POLYESTER LINING: 100% POLYESTER

SPECIFICATION:

- WATERPROOF 10 000 mm H₂O
- BREATHABILITY 5 000 g H₂O/m²
- 2L MEMBRANE
- DWR COATING
- WATERPROOF ZIPPERS
- TAPED SEAMS
- YKK ZIPPER
- VENTILATION
- REFLECTIVE ELEMENTS



















SUN-DRIED TOMATO



MATERIAL COMPOSITION: 100% POLYESTER, 117g/m²

LINING: 100% POLYESTER, MESH, 95g/m²

SPECIFICATION:

- WATERPROOF: 10 000 mm H₂O
- BREATHABILITY: 5 000 g/H₂O/m²
- WINDPROOF
- 2-LAYER LAMINATION
- TAPED SEAMS
- DWR COATING
- SBS ZIPPER
- RIP STOP
- REFLECTIVE ELEMENTS
- ACTIVGUARD PLUS TECHNOLOGY

CERTIFICATES: OEKO-TEX





























MATERIAL COMPOSITION: SHELL: 100% NYLON LINING: 100% NYLON

FILLING: 100% DUCK DOWN, 40 g/m²

SPECIFICATION: - YKK ZIPPER











SALUTE



MATERIAL COMPOSITION: SHELL: 100% NYLON

LINING: 100% NYLON

FILLING: 100% DOWN, 40 g/m²

SPECIFICATION: - YKK ZIPPER











MATERIAL COMPOSITION: SHELL: 100% NYLON

LINING: 100% NYLON

FILLING: 100% DOWN, 40 g/m²

SPECIFICATION:

SPECIFICATION: - YKK ZIPPER













MATERIAL COMPOSITION:

SHELL: 100% NYLON / 93% POLYESTER,

7% ELASTANE, 220 g/m²

SPECIFICATION:

- YKK ZIPPER
- MICROFLEECE LINED
- THUMB HOLES
- REFLECTIVE ELEMENTS













MATERIAL COMPOSITION:

SHELL: 100% POLYESTER, 100% NYLON LINING: 92% POLYESTER, 8% ELASTANE

SPECIFICATION:

- YKK® ZIPPER
- THUMB HOLES
- REFLECTIVE ELEMENTS

CERTIFICATES: OEKO-TEX®











SUN-DRIED TOMATO/AURA ORANGE



MATERIAL COMPOSITION: SHELL: 100% POLYESTER

SPECIFICATION:

- WATERPROOF 8 000 mm H₂O
- BREATHABILITY 1 000 g H₂O/m²
- REFLECTIVE ELEMENTS











SALUTE



MATERIAL COMPOSITION: 96% POLYESTER, 4% ELASTANE/ 92% POLYESTER, 8% ELASTANE

SPECIFICATION:

- YKK ZIPPER
- SBS ZIPPER
- TWO- WAY ZIPPER
- 4 WAY STRETCH
- REFLECTIVE ELEMENTS

CERTIFICATES: OEKO-TEX



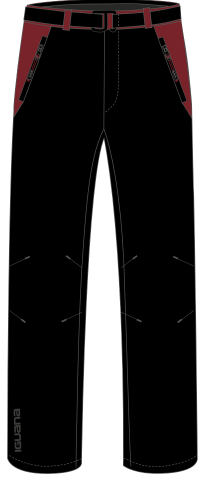


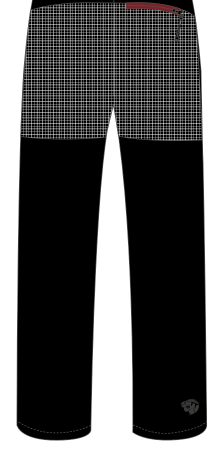












BLACK/ SUN-DRIED TOMATO



MATERIAL COMPOSITION:

SHELL: 65% POLYESTER, 35% COTTON



BITTER CHOCOLATE



MATERIAL COMPOSITION: 97% COTTON, 3% ELASTANE



BLACK





MATERIAL:

SHELL: 100% POLYESTER LINING: 100% POLYESTER

SPECIFICATION:

- WATERPROOF 10 000 mm H₂O BREATHABILITY 10 000 g H₂O/m² WATERPROOF ZIPPER
- TAPED SEAMS











TIGER'S EYE

EXAMPLE 1 LEONIA W LIGHT JACKET

SIZE: XS-XL

MATERIAL COMPOSITION: 100% POLYESTER, 117 g/m²

LINING: 100% POLYESTER, MESH, 95g/m²

SPECIFICATION:

- WATERPROOF: 10 000 mm H₂O
- BREATHABILITY: 5 000 g/H₂O/m²
- WINDPROOF
- 2-LAYER LAMINATION
- TAPED SEAMS
- DWR COATING
- WATERPROOF ZIPPER
- YKK ZIPPER
- DRY POCKET
- ACTIVGUARD PLUS TECHNOLOGY

CERTIFICATES: OEKO-TEX



























BLACK

LARICA W QUILTED COAT

SIZE: XS-XL

MATERIAL COMPOSITION:

SHELL: 100% NYLON LINING: 100% NYLON

FILLING: 90% DUCK DOWN, 10% FEATHER, 40 g/m²

SPECIFICATION:

- YKK® ZIPPER
- TWO-WAY ZIPPER
- FEATHERS DOWN

CERTIFICATES: OEKO-TEX®











MARCHA W QUILTED JACKET

SIZE: XS-XL

MATERIAL COMPOSITION: SHELL: 100% NYLON LINING: 100% NYLON

FILLING: 90% DUCK DOWN, 10% FEATHER, 40 g/m²

SPECIFICATION: - YKK® ZIPPER

CERTIFICATES: OEKO-TEX®













BLANCA W QUILTED JACKET

SIZE: XS-XL

MATERIAL COMPOSITION: SHELL: 100% NYLON LINING: 100% NYLON

FILLING: 100% DOWN, 40 g/m²

SPECIFICATION: - YKK ZIPPER







INFINITY



COUNTY LOANNA W QUILTED VEST

SIZE: XS-XL

MATERIAL COMPOSITION:

SHELL: 100% POLYESTER, 100% NYLON

LINING: 100% NYLON

FILLING: 100% POLYESTER, 100 g/m²

SPECIFICATION: - YKK® ZIPPER

- REFLECTIVE ELEMENTS







BLACK



MATERIAL COMPOSITION: 100 NYLON / 93% POLYESTER,7% ELASTANE, 220 g/m²

SPECIFICATION:

- YKK ZIPPER
- MICROFLEECE LINED
- THUMB HOLES
- REFLECTIVE ELEMENTS











PORT ROYALE



MATERIAL COMPOSITION: 100 NYLON / 93% POLYESTER,7% ELASTANE, 220 g/m²

SPECIFICATION:

- YKK ZIPPER
- MICROFLEECE LINED
- THUMB HOLES
- REFLECTIVE ELEMENTS











WOODROSE



MATERIAL COMPOSITION: SHELL: 100% POLYESTER

SPECIFICATION:

- WATERPROOF 8 000 mm H₂O
- BREATHABILITY 1 000 g H₂O/m²
- REFLECTIVE ELEMENTS











MATERIAL COMPOSITION: 90% NYLON,10%

ELASTANE

SPECIFICATION:

- YKK ZIPPER
- 4 WAY STRETCH
- REFLECTIVE ELEMENTS

CERTIFICATES: OEKO-TEX

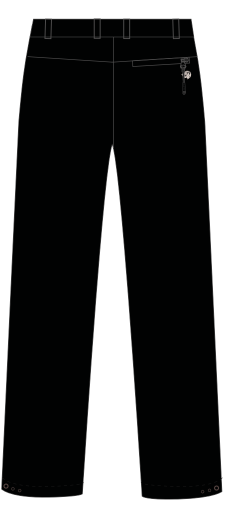












BLACK



MATERIAL COMPOSITION:

SHELL: 65% POLYESTER, 35% COTTON



OLIVE NIGHT



MATERIAL COMPOSITION: 97% COTTON, 3% ELASTANE, 250 g/m2 TERRY





BLACK



MATERIAL COMPOSITION: 67% COTTON, 33% POLYESTER, 270g/m²



AURA ORANGE

MATERIAL COMPOSITION: 100% ORGANIC COTTON,

210 g/m²



OMPHALODES

MATERIAL COMPOSITION:100% ORGANIC COTTON, 160 g/m²



EXOTIC ORANGE

VEN PRODUCE



MATERIAL COMPOSITION: 100% COTTON, 160 g/m²

SPECIFICATION:

- ORGANIC COTTON





BLACK



MATERIAL COMPOSITION: 100% COTTON, 160G



GREY MELANGE/BLACK



MATERIAL COMPOSITION: 100% COTTON, 160 g/m²

SPECIFICATION:

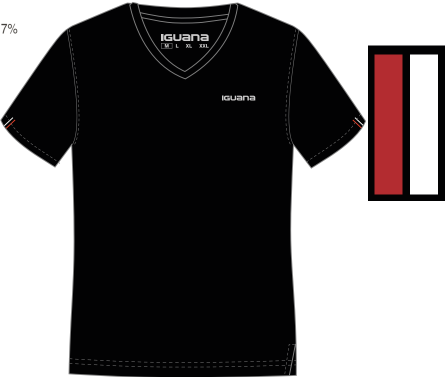
- ORGANIC COTTON





MATERIAL COMPOSITION: 93% ORGANIC COTTON, 7%

ELASTANE, 175 g/m²



BLACK





MATERIAL COMPOSITION: 80% COTTON, 15% POLYESTER, 5% ELASTANE, 260g/m²



BLACK



MATERIAL COMPOSITION: 44% MODAL, 50% POLYESTER, 6% ELASTANE, 260g/m²



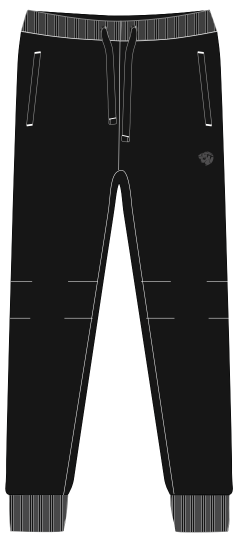
BLACK



MATERIAL COMPOSITION: 67% COTTON, 33% POLYESTER, 270g/m²



DARK GREY MELANGE



BLACK



MATERIAL COMPOSITION: 97% COTTON, 3% ELASTANE, 250 g/m²



VEN PRODUCE



MATERIAL COMPOSITION: 97% COTTON, 3% ELASTANE, 250 g/m²



SALAMA W SWEATSHIRT

SIZE: XS-XL

MATERIAL COMPOSITION: 67% COTTON, 33% POLYESTER, 270g/m²





MATERIAL COMPOSITION: 70% POLYESTER, 28% COTTON, 2% ELASTANE, 360 g/m² MICROFLEECE



MATERIAL COMPOSITION: 93% COTTON, 7% ELASTANE, 210g/m2

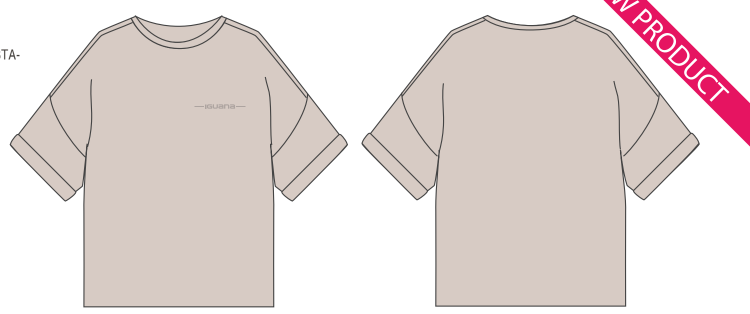


BLACK/WHITE





MATERIAL COMPOSITION: 95% COTTON, 5% ELASTANE, 240 g/m²



CRYSTAL GRAY



ROSE BROWN

MATERIAL COMPOSITION: 95% ORGANIC COTTON, 5%

ELASTANE, 190 g/m²



BLACK

VEIN PRODUCE



MATERIAL COMPOSITION: 95% COTTON, 5% ELASTANE,190 g/m²

SPECIFICATION:
- ORGANIC COTTON











MATERIAL COMPOSITION: 95%COTTON, 5%ELASTANE,190 g/m²

SPECIFICATION:

- ORGANIC COTTON





SILVER PINK



BIRD'S EGG GREEN



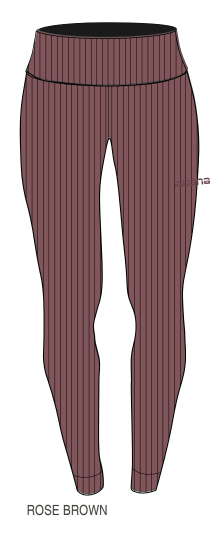
MATERIAL COMPOSITION: 100% ORGANIC COTTON, 200

g/m²



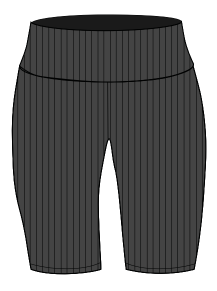


MATERIAL COMPOSITION: PENDING



NEW PRODUCT

MATERIAL COMPOSITION: PENDING



MAGNET

NEW PRODUCE

ONLES W SWEATPANTS

SIZE: XS-XL

MATERIAL COMPOSITION: 67% COTTON, 33% POLYESTER, 270g/m²











MATERIAL COMPOSITION: 80% COTTON, 20% POLYESTER, 280 $\mbox{g/m}^{2}$



ROSE BROWN





MATERIAL COMPOSITION: 50% COTTON, 50% POLYESTER



GREY MELANGE/ANTHRACITE





MORROCAN BLUE



BLACK







CRYSTAL GRAY















MATERIAL COMPOSITION: 100% POLYESTER



NOMAD







DARK GREY



MATERIAL COMPOSITION: 100% COTTON



SILVER PINK







MEDIEVAL BLUE/NOMAD





ROSE BROWN/CRYSTAL GRAY

S FASIN LOW PACK SOCKS

SIZES: 35-38; 39-42; 43-46

MATERIAL COMPOSITION:

75% COTTON, 23% POLYESTER, 2% ELASTANE

ADDITIONAL: SILVER IONS 3PACK





S FASIN MID PACK SOCKS

SIZES: 35-38; 39-42; 43-46

MATERIAL COMPOSITION: 75% COTTON, 23% POLYESTER, 2% ELASTANE

ADDITIONAL: SILVER IONS 3PACK







S FASIN HIGH PACK SOCKS

SIZES: 35-38; 39-42; 43-46

MATERIAL COMPOSITION: 75% COTTON, 23% POLYESTER, 2% ELASTANE

ADDITIONAL: SILVER IONS 3PACK







SIZES: 28-32; 33-35; 35-38; 39-42;

MATERIAL COMPOSITION: 58% COTTON, 24% POLIAMIDE, 12% ELASTANE, 6% POLYESTER











SIZES: 33-35; 35-38; 39-42;

MATERIAL COMPOSITION: 70% COTTON, 25% POLIAMIDE, 3% POLYESTER, 2% ELASTANE



BLACK/BLOCKS



BLACK/PADS



SIZE: 41-46

MATERIAL COMPOSITION: UPPER: PIG NUBUCK + MESH

LINING: MESH

INSOLE: MESH + EVA

OUTSOLE: MD









MEDIEVAL BLUE/CORONET BLUE



SIZE: 41-46

MATERIAL COMPOSITION:

UPPER: 55% SUEDE, 45% TEXTILE

LINING: MESH

INSOLE: MESH, PU FOAM

OUTSOLE: EVA PHYLON, TPR RUBBER,

ADDITIONAL: HI-POLY INSOLE

















MATERIAL COMPOSITION: UPPER: LEATHER, MESH

LINING: TEXTILE

INSOLE: MEMORY FOAM

OUTSOLE: EVA FOAM, RB RUBBER, TPU

- MEMORY FOAM
- SPARE SHOELACES





















MATERIAL COMPOSITION:

UPPER: PIG NUBUCK + PU + MESH

LINING: MESH

INSOLE: MESH + MEMORY FOAM

OUTSOLE: MD + RB

















NEW PRODUCE



MATERIAL COMPOSITION: UPPER: KNITTING, MESH

LINING: TEXTILE

INSOLE: MESH, PU FOAM

OUTSOLE: EVA PHYLON, TPR RUBBER

SPECIFICATION:
- HI-POLY INSOLE



















MATERIAL COMPOSITION: UPPER: PU, SUEDE, JEANS

LINING: MESH

INSOLE: MESH, EVA FOAM OUTSOLE: RB RUBBER





















SIZE: 36-41

MATERIAL COMPOSITION:

UPPER: SUEDE LINING: PIG SKIN

INSOLE: PIG SKIN, EVA FOAM

OUTSOLE: EVA PHYLON, TPR RUBBER

SPECIFICATION:

- WATERPROOF









SILVER PINK/BEIGE









OMIS W CASUAL SHOES

SIZE: 36-41

MATERIAL COMPOSITION: UPPER: LEATHER, MESH

LINING: TEXTILE

INSOLE: MEMORY FOAM

OUTSOLE: EVA FOAM, RB RUBBER, TPU

- MEMORY FOAM
- SPARE SHOELACES























SIZE: 36-41

MATERIAL COMPOSITION: UPPER: HQ PU +TEXTILE

LINING: TEXTILE

INSOLE: FABRIC + EVA

OUTSOLE: PVC









POWDER PINK/BLUE/LAVENDER



PETISA W CASUAL SHOES

SIZE: 36-41

MATERIAL COMPOSITION:

UPPER: MESH + PU LINING: MESH

INSOLE: MESH + EVA OUTSOLE: MD + TPR









EVENING BLUE/RASPBERRY



DECATIS W CASUAL SHOES

SIZE: 36-41

MATERIAL COMPOSITION: UPPER: KNITTING, MESH

LINING: TEXTILE

INSOLE: MESH, PU FOAM

OUTSOLE: EVA PHYLON, TPR RUBBER

SPECIFICATION: - HI-POLY INSOLE





















SIZE: 36-40

MATERIAL COMPOSITION:

UPPER: PU + MESH LINING: MESH

INSOLE: MESH, EVA FOAM

OUTSOLE: EVA PHYLON, RB RUBBER









DARK GREY/BLACK/SAND







MALDWIN TEEN CASUAL SHOES

SIZE: 36-40

MATERIAL COMPOSITION:

UPPER: MESH + PU LINING: MESH

INSOLE: MESH + EVA OUTSOLE: MD + PVC









BLACK/WHITE/ORANGE

GRETO TEEN CASUAL SHOES

SIZE: 36-40

MATERIAL COMPOSITION:

UPPER: CANVAS LINING: CANVAS INSOLE: CANVAS

OUTSOLE: RB RUBBER





The state of the s

SIZE: 28-35

MATERIAL COMPOSITION:

UPPER: MESH + PU LINING: MESH

INSOLE: MESH + EVA OUTSOLE: MD + PVC









BLACK/GREY/MUSTARD

The state of the s

SIZE: 30-35

MATERIAL COMPOSITION:

UPPER: MESH + PU LINING: MESH

INSOLE: MESH + EVA OUTSOLE: MD + PVC









BLACK/LAVENDER/SILVER PINK

LUGAN JR CASUAL SHOES

SIZE: 28-35

MATERIAL COMPOSITION: UPPER: CANVAS, PU

LINING: CANVAS

INSOLE: CANVAS, EVA FOAM OUTSOLE: RB RUBBER















CAPACITY: 25 I SIZE: 48 × 33 × 15 cm WEIGHT: 0.8 kg

MATERIAL COMPOSITION: POLYESTER

- ERGONOMIC BACK
- LAPTOP POCKET
- ORGANIZER
- REFLECTIVE
- ANTI SCAN
- USB PORT & POWERBANK WIRE















SHIGERU LAPTOP BACKPACK

CAPACITY: 16 L

SIZE: 25 x 15 x 45 cm

WEIGHT: 0,5 kg

MATERIAL COMPOSITION: 100% POLYESTER

SPECIFICATION:

- LAPTOP POCKET

- ROLL-TOP





LIGHT GREY MELANGE/BLACK

S DAEMON LAPTOP BACKPACK

CAPACITY: 30 I SIZE: 50 × 31 × 20 cm WEIGHT: 0.8 kg

MATERIAL COMPOSITION: POLYESTER

- ERGONOMIC BACK
- LAPTOP POCKET
- ORGANIZER











NEW PRODUCT

CAPACITY: 21 L

SIZE: 43 x 64 x 12 cm

WEIGHT: 0.50 kg

MATERIAL COMPOSITION: 100% POLYESTER

- CARRYING SYSTEM
- AEROSPHERE BACK
- ROLL-TOP
- ORGANIZER
- LAPTOP POCKET

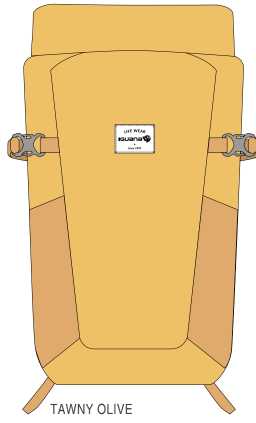
















CAPACITY: 19 L

SIZE: 45 x 27 x 13 cm

WEIGHT: 0.51 kg

MATERIAL COMPOSITION: 100% POLYESTER

- CARRYING SYSTEM
- AEROSPHERE BACK
- ORGANIZER
- LAPTOP POCKET















CAPACITY: 19 L

SIZE: 40 x 28 x 20 cm

WEIGHT: 0.4 kg

MATERIAL COMPOSITION: 100%

POLYESTER

SPECIFICATION: - LAPTOP POCKET





POMEGRANATE

VEN PRODUCE

SIZE: 34 x 22 x 12.5 cm

WEIGHT: 0.19 kg

MATERIAL COMPOSITION: 100% POLYESTER







CAPACITY: 30 I SIZE: $48 \times 31 \times 20$ cm WEIGHT: 0.4 kg

MATERIAL COMPOSITION: POLYESTER





CAPACITY: 25 I SIZE: 48 × 30 × 18 cm WEIGHT: 0.4 kg

MATERIAL COMPOSITION:

POLYESTER







CAPACITY: 25 I SIZE: 48 × 30 × 18 cm WEIGHT: 0.4 kg

MATERIAL COMPOSITION:

POLYESTER









MEDIEVAL BLUE



CAPACITY: 2 L

SIZE: 37 x 15 x 7 cm

WEIGHT: 0,15 kg

MATERIAL COMPOSITION:

POLYESTER



BLACK

CAPACITY: 3 L

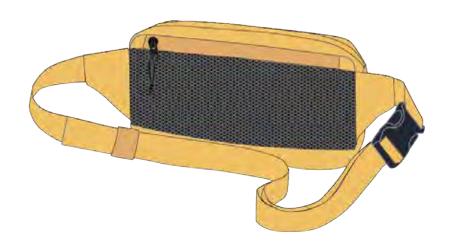
SIZE: 26 x 14,5 x 5 cm

WEIGHT: 0.175 kg

MATERIAL COMPOSITION: 100% POLYESTER

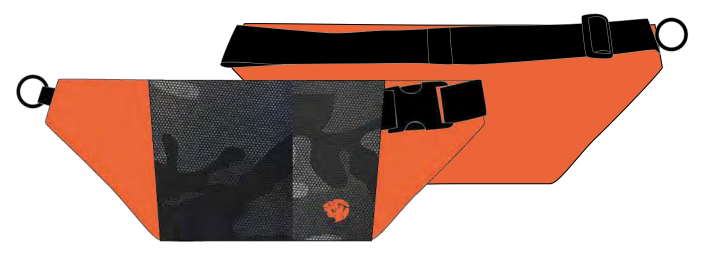


TAWNY OLIVE





VEW



EXOTIC ORANGE/MORO



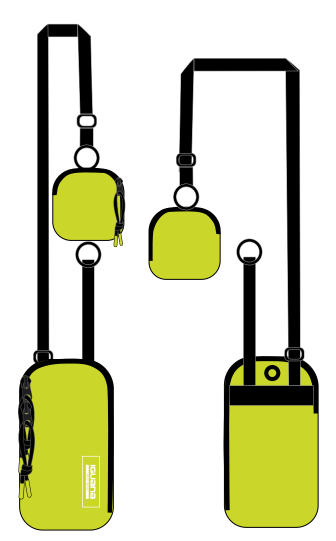
NEW PRODUC



EVENING PRIMROSE



PINK YARROW/EXOTIC ORANGE



EVENING PRIMROSE

NEW PRODUCT

SMURCIA SUITCASE

CAPACITY: 36 I, 66 I, 97 I

36 | SIZE: 55 x 39 x 20 cm 66 | SIZE: 66 x 45 x 26 cm 97 | SIZE: 76 x 51 x 30 cm

36 I WEIGHT: 2,5 kg 66 I WEIGHT: 3,2 kg 97 I WEIGHT: 3,9 kg

MATERIAL COMPOSITION: 90% ABS + 10% PC

SPECIFICATION:

- PC HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EASY GRIP











CHAMPAGNE 36 I

CHAMPAGNE 66 I

CHAMPAGNE 97 I

MURCIA II SUITCASE

CAPACITY: 36 I, 66 I, 97 I

36 I SIZE: 55 x 39 x 20 cm 66 I SIZE: 66 x 45 x 26 cm 97 I SIZE: 76 x 51 x 30 cm

36 I WEIGHT: 2,5 kg 66 I WEIGHT: 3,2 kg 97 I WEIGHT: 3,9 kg

MATERIAL COMPOSITION: 90% ABS + 10% PC

- PC HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EASY GRIP
- TSA LOCK

















CHAMPAGNE 97 I



ORANGE 36 I, 66 I, 97 I

S CANTABRIA SUITCASE

CAPACITY: 35 I, 63 I, 97 I

35 | SIZE: 55 x 37 x 20 cm 63 I SIZE: 65 x 43 x 26 cm 97 I SIZE: 75 x 48 x 30 cm

35 I WEIGHT: 2,7 kg 63 I WEIGHT: 3,2 kg 97 I WEIGHT: 4 kg

MATERIAL COMPOSITION:

- 100% PP

- PP HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EXTRALIGHT
- EASY GRIP











CAPACITY: 35 I, 63 I, 97 I

35 | SIZE: 55 x 37 x 20 cm 63 | SIZE: 65 x 43 x 26 cm 97 | SIZE: 75 x 48 x 30 cm

35 I WEIGHT: 2,7 kg 63 I WEIGHT: 3,2 kg 97 I WEIGHT: 4 kg

MATERIAL COMPOSITION:

- 100% PP

SPECIFICATION:

- PP HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EXTRALIGHT
- EASY GRIP
- TSA LOCK











BLACK 35 I





BLACK 63 I

BLACK 97 I



LAVENDER 35 I, 63 I, 97 I

NEW PRODUCT

NAVARRA SUITCASE

CAPACITY: 40 I, 72 I, 110 I

40 | SIZE: 55 x 35 x 25 cm 72 | SIZE: 68 x 47 x 28 cm 110 | SIZE: 79 x 53 x 32 cm

40 I WEIGHT: 2,7 kg 72 I WEIGHT: 3,6 kg 110 I WEIGHT: 4 kg

MATERIAL COMPOSITION:

- 100% ABS

- ABS HARDSHELL
- COMBINATION LOCK
- 360° WHEELS
- EASY GRIP











BIRD'S EGG GREEN/EIFFEL TOWER 40L/72L/110L

NAVARRA II SUITCASE

CAPACITY: 40 I, 72 I, 110 I

40 | SIZE: 55 x 35 x 25 cm 72 | SIZE: 68 x 47 x 28 cm 110 | SIZE: 79 x 53 x 32 cm

40 | WEIGHT: 2,7 kg 72 | WEIGHT: 3,6 kg 110 | WEIGHT: 4 kg

MATERIAL COMPOSITION:

- 100% ABS

SPECIFICATION:

- ABS HARDSHELL
- COMBINATION LOCK
- 360° WHEELS
- EASY GRIP
- TSA LOCK











BIRD'S EGG GREEN/EIFFEL TOWER 40 I
BIRD'S EGG GREEN/EIFFEL TOWER 72 I
BIRD'S EGG GREEN/EIFFEL TOWER 110 I

S ASTURIA SUITCASE

CAPACITY: 40 I, 72 I, 109 I

40 | SIZE: 55 x 40 x 20 cm 72 | SIZE: 68 x 47 x 25 cm 109 | SIZE: 78 x 54 x 28 cm

40 I WEIGHT: 2,7 kg 72 I WEIGHT: 3,6 kg 109 I WEIGHT: 4 kg

MATERIAL COMPOSITION:

100% PP

- PP HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EXTRALIGHT
- EASY GRIP











RED VINE

S ASTURIA II SUITCASE

CAPACITY: 40 I, 72 I, 109 I

40 | SIZE: 55 x 40 x 20 cm 72 | SIZE: 68 x 47 x 25 c m 109 | SIZE: 78 x 54 x 28 c m

40 I WEIGHT: 2,7 kg 72 I WEIGHT: 3,6 kg 109 I WEIGHT: 4 kg

MATERIAL COMPOSITION:

100% PP

- PP HARDSHELL
- COMBINATION LOCK
- CABIN BAGGAGE
- 360° WHEELS
- EXTRALIGHT
- EASY GRIP
- TSA LOCK











RED VINE



CAPACITY: 35 I, 60 I, 90 I

35 | SIZE: 56 x 23 x 38 cm 60 | SIZE: 66 x 28 x 44 cm 90 | SIZE: 76 x 31 x 49 cm

35 | WEIGHT: 2,5 kg 60 | WEIGHT: 3,3 kg 90 | WEIGHT: 4,1 kg

MATERIAL COMPOSITION:

100% PP

- PP HARD SHELL
- 360° WHEELS
- CABIN BAGGAGE









CAPACITY: 35 I, 60 I, 90 I

35 | SIZE: 56 x 23 x 39 cm 60 | SIZE: 66 x 28 x 44 cm 90 | SIZE: 76 x 31 x 50 cm

35I WEIGHT: 2,8 kg 60 I WEIGHT: 3,4 kg 90 I WEIGHT: 4,5 kg

MATERIAL COMPOSITION:

- PC

- HARD SHELL
- 360° WHEELS
- CABIN BAGGAGE







NERRI PILLOW AIR HEADREST

SIZE: ONE SIZE

MATERIAL COMPOSITION: SHELL: 100% POLYESTER

FILLING: 100% PU

SPECIFICATION:

- MEMORY FOAM

- REMOVABLE COVER







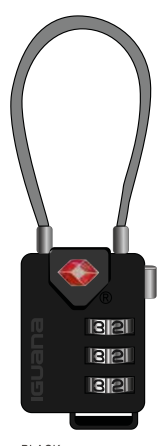
SIZE: ONE SIZE

MATERIAL COMPOSITION: 100% ZINC ALLOY

SPECIFICATION:

- TSA LOCK





BLACK

RALE SET TRAVEL SET

SIZE: 10,5 x 6,5 cm (TAG), 180 cm (STRAP), ONE SIZE (LOCK)

MATERIAL COMPOSITION:

TAG: PVC, ABS STRAP: 100% PP

LOCK: 100% ZINC ALLOY

SPECIFICATION:

- ADJUSTABLE LENGTH

- TSA LOCK





PARISIAN NIGHT/ANTHRACITE



CAPACITY:





SIZE: ADULT

MATERIAL COMPOSITION:

FRAME: PC LENS: PC

SPECIFICATIONS:

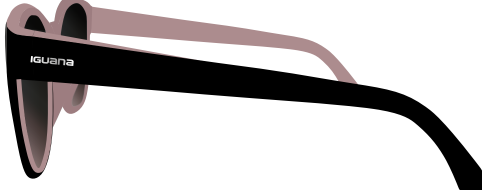
- UV400
- 3 UV FILTER
- POLYCARBONATE











SHINY BLACK/MILKY WOODROSE

NEW PRODUCT



SIZE: ADULT

MATERIAL COMPOSITION:

FRAME: PC LENS: PC

SPECIFICATIONS:

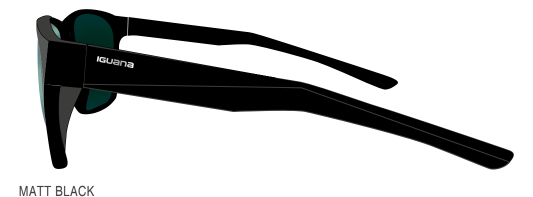
- UV400
- 3 UV FILTER
- POLYCARBONATE











NEW DRODUCT

CAPACITY: 260 ML

MATERIAL COMPOSITION: BODY: STAINLESS STEEL LID: STAINLESS STEEL, PP

SPECIFICATION:

- VACUUM INSULATION
- STAINLESS STEEL
- ANTI-LEAK
- BPA FREE











VEN PRODUCE



VEN PRODUCE



GREEN

MULTI PROTECTOR 200 ML PROTECTION AGAINST DIRT

CAPACITY: 150 ml

SPECIFICATION:

- WIDE RANGE OF APPLICATION









S AQUA STOP HONEY 250 ML PROTECTION AGAINST DIRT

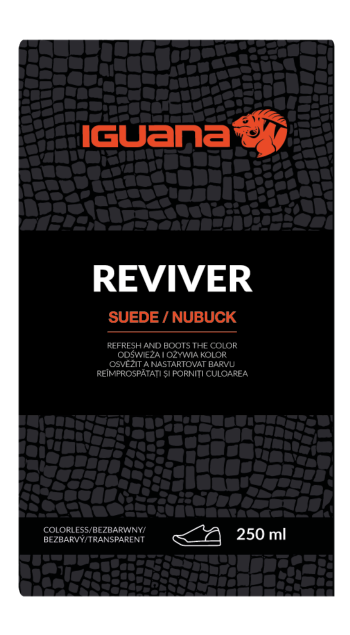
CAPACITY: 250 ml





REVIVER NUBUCK SUEDE 250 ML PROTECTION AGAINST DIRT

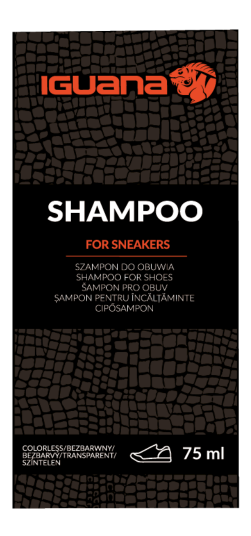
CAPACITY: 250 ml



SHAMPOO 75 ML SHAMPOO FOR SHOES

CAPACITY: 75 ml

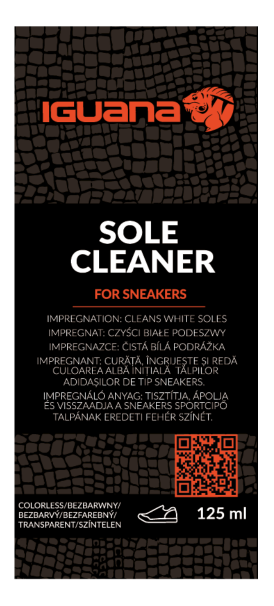




SOLE CLEANER 125 ML CLEANS WHITE SOLES

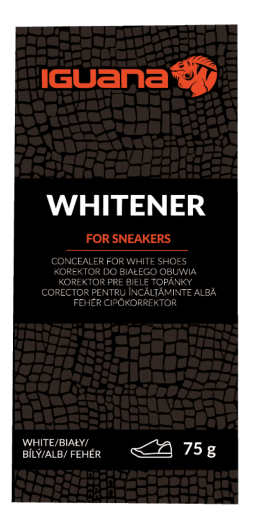
CAPACITY: 125 ml





CAPACITY: 75 ml

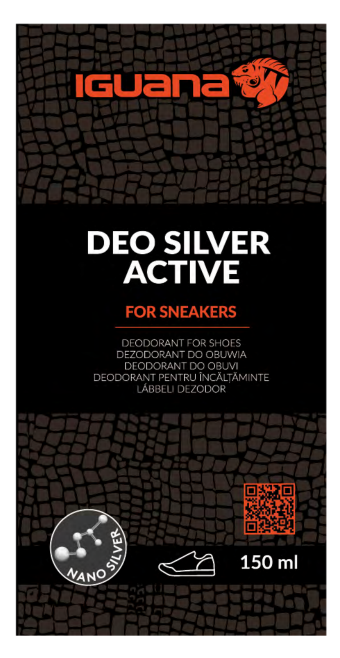






CAPACITY: 150 ml

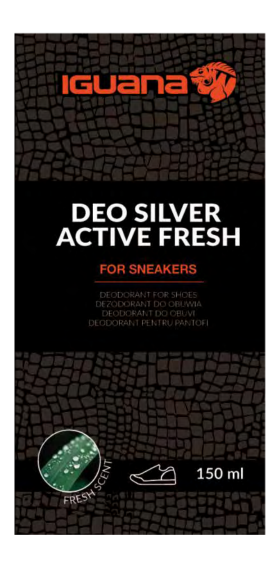






CAPACITY: 150 ml





S BRUSH NUBUCK SUEDE D



