

COLORS



999000



COLORS



999000

Active Extreme X CN SS

MEN	1909678	S-XXL
WOMEN	1909672	XS-XXL

This high-performance garment combines lightweight SEAQUAL[™] polyester, Coolmax[®] Air Technology and recycled polyester to provide exceptional body-temperature management during high-intensity activities. In addition, the garment comes with a waffle-knitted design for enhanced moisture transport and comfort. Great stretch and ergonomic fit ensure optimal freedom of movement while bodymapped mesh panels provide extra ventilation where it's needed the most. A proven favorite among elite athletes and everyday heroes.

Material: 40% Polyester SeaQual 39% Polyester "Coolmax" 21% Polyester-recycled

HIN, LIGHTWEIGHT AND ELASTIC FABRIC	
EAQUAL™ POLYESTER PRODUCED FROM RECYCLED PLASTIC	
OOLMAX® AIR TECHNOLOGY	
AFFLE-KNITTED DESIGN FOR MAXIMUM MOISTURE TRANSPORT AN	ID COMFORT
IESH INSERTS AT ARMPITS FOR ENHANCED VENTILATION	
LATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS	
IGHT FIT	
IOISTURE TRANSPORT: 5 OUT OF 5	
CTIVITY LEVEL: 5 OUT OF 5	
EMPERATURE: -5°C TO +10°C	



Active Extreme X CN LS

MEN	1909679	S-XXL
WOMEN	1909673	XS-XXL

This high-performance garment combines lightweight SEAQUAL[™] polyester, Coolmax[®] Air Technology and recycled polyester to provide exceptional body-temperature management during high-intensity activities. In addition, the garment comes with a waffle-knitted design for enhanced moisture transport and comfort. Great stretch and ergonomic fit ensure optimal freedom of movement while bodymapped mesh panels provide extra ventilation where it's needed the most. A proven favorite among elite athletes and everyday heroes.

Material: 40% Polyester SeaQual 39% Polyester "Coolmax" 21% Polyester-recycled

THIN, LIGHTWEIGHT AND ELASTIC FABRIC SEAQUAL[™] POLYESTER PRODUCED FROM RECYCLED PLASTIC COOLMAX® AIR TECHNOLOGY WAFFLE-KNITTED DESIGN FOR MAXIMUM MOISTURE TRANSPORT AND COMFORT MESH INSERTS AT ARMPITS FOR ENHANCED VENTILATION FLATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS TIGHT FIT MOISTURE TRANSPORT: 5 OUT OF 5 ACTIVITY LEVEL: 5 OUT OF 5 TEMPERATURE: -5°C TO +10°C







COLORS



Active Extreme X Pants

MEN	1909683	S-XXL	
WOMEN	1909677	XS-XXL	

This high-performance garment combines lightweight SEAQUAL[™] polyester, Coolmax[®] Air Technology and recycled polyester to provide exceptional body-temperature management during high-intensity activities. In addition, the garment comes with a waffle-knitted design for enhanced moisture transport and comfort. Great stretch and ergonomic fit ensure optimal freedom of movement while bodymapped mesh panels provide extra ventilation where it's needed the most. A proven favorite among elite athletes and everyday heroes.

Material: 40% Polyester SeaQual 39% Polyester "Coolmax" 21% Polyester-recycled

THIN, LIGHTWEIGHT AND ELASTIC FABRIC

SEAQUALTM POLYESTER PRODUCED FROM RECYCLED PLASTIC

COOLMAX® AIR TECHNOLOGY

WAFFLE-KNITTED DESIGN FOR MAXIMUM MOISTURE TRANSPORT AND COMFORT

BODYMAPPED MESH PANELS FOR ENHANCED VENTILATION

FLATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS

TIGHT FIT

MOISTURE TRANSPORT: 5 OUT OF 5

ACTIVITY LEVEL: 5 OUT OF 5

TEMPERATURE: -5°C TO +10°C





OEKO TEX* STANDAR 100 SE 22-293 RISE www.oeko-tex.com





COLORS



999000



COLORS



999000

900000

PRO Dry Nanoweight LS

MEN	1908852	XS-3XL
WOMEN	1908855	XS-XXL

Pro Dry Nanoweight LS is a superlight mesh long-sleeve base layer jersey with superior moisture management designed for high-performing athletes. The garment is made of exceptionally thin mesh fabric and features taped details for a tight, lightweight construction. The perfect choice when you need the best possible moisture transport from your skin to the next layer.

Material: 47% Polyester 38% Polyester-recycled 15% Elastane

SUPERLIGHT, COOLING MESH (80 GSM)	
RECYCLED POLYESTER	
TAPED DETAILS	
TIGHT FIT	
RAGLAN SLEEVES	







MEN	1908850	XS-3XL
WOMEN	1908853	XS-XXL

Pro Dry Nanoweight SL is a superlight mesh top with superior moisture management designed for high-performing athletes. The sleeveless top is made of exceptionally thin mesh fabric and features taped details for a tight, lightweight construction. The perfect choice when you need the best possible moisture transport from your skin to the next layer.

Material: 47% Polyester 38% Polyester-recycled 15% Elastane





PRO Dry Nanoweight SS

MEN	1908851	XS-3XL
WOMEN	1908854	XS-XXL

PRO

Pro Dry Nanoweight SS is a superlight mesh tee with superior moisture management designed for high-performing athletes. The tee is made of exceptionally thin mesh fabric and features taped details for a tight, lightweight construction. The perfect choice when you need the best possible moisture transport from your skin to the next layer.

Material: 47% Polyester 38% Polyester-recycled 15% Elastane







999000

900000



Base Layer



COLORS MEN





COLORS WOMEN

664000

B664000

New color



Moisture

Lifetime Guarantee

999000 B999000 396000 B396000 999000 B999000 499000 B499000 New color



CORE Dry Active Comfort LS

MEN	1911157	S-XXL
WOMEN	1911168	XS-XL

CORE Dry Active Comfort LS is a soft and functional long-sleeve jersey that makes a great choice for almost any activity, from everyday workouts to alpine skiing, trekking and relaxed après-ski. This versatile and highly comfortable base layer is made of polyester, recycled polyamide and polyamide, a soft and functional blend that provides both warmth and efficient moisture transport. In addition, the garment comes with few seams and bodymapped structure for enhanced thermoregulation. If you only want one base layer for all your workouts and physical activities, then this is it.

Material: 40% Polyester 30% Polyamide-Recycled 30% Polyamide

SOFT AND FUNCTIONAL FABRIC PARTLY MADE OF RECYCLED POLYAMIDE			
BODYMAPPED STRUCTURE FOR ENHANC	CED THERMOREGULATION		
FEW SEAMS FOR OPTIMAL COMFORT			
FLATLOCK SEAMS THAT FOLLOW BODY N	IOVEMENTS		
	OEKO TEX* STANDARD 100		



MEN	1911159	S-XXL
WOMEN	1911163	XS-XL

CORE Dry Active Comfort Pants are soft and functional base layer pants that make a great choice for almost any activity, from everyday workouts to alpine skiing, trekking and relaxed après-ski. This versatile and highly comfortable base layer is made of polyester, recycled polyamide and polyamide, a soft and functional blend that provides both warmth and efficient moisture transport. In addition, the garment comes with few seams and bodymapped structure for enhanced thermoregulation. If you only want one base layer for all your workouts and physical activities, then this is it.

Material: 30% Polyamide Recycled 30% Polyamide 40% Polyester

SOFT AND FUNCTIONAL FABRIC PARTLY MADE OF RECYCLED POLYAMIDE

BODYMAPPED STRUCTURE FOR ENHANCED THERMOREGULATION

FEW SEAMS FOR OPTIMAL COMFORT

FLATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS





COLORS



CORE Dry Active Comfort SS



COLORS MEN



999000 B999000

396000 B396000 New color



COLORS WOMEN

999000 B999000

MEN	1911678	S-XL
WOMEN	1911677	XS-XL

CORE Dry Active Comfort SS is a soft and functional base layer tee that makes a great choice for almost any activity, from everyday workouts to alpine skiing, trekking and relaxed après-ski. This versatile and highly comfortable base layer is made of polyester, recycled polyamide and polyamide, a soft and functional blend that provides both warmth and efficient moisture transport. In addition, the garment comes with few seams and bodymapped structure for enhanced thermoregulation. If you only want one base layer for all your workouts and physical activities, then this is it.

Material: 40% Polyester, 30% Polyamide-Recycled, 30% Polyamide

OFT AND FUNCTIONAL FABRIC PARTLY MADE OF RECYCLED POLYAMIDE	
DDYMAPPED STRUCTURE FOR ENHANCED THERMOREGULATION	
EW SEAMS FOR OPTIMAL COMFORT	
ATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS	





COR



999000



999000

CORE Dry Baselayer Set

MEN	1909707	XS-XXL
WOMEN	1909706	XS-3XL

Core Dry Baselayer Set includes a functional long-sleeve top and long johns designed for all kinds of winter activities.

The base layer garments are made of soft, channel-knitted fabric that offers efficient moisture transport and excellent body-temperature management during intense workouts. Flatlock seams follow body movements and provide great comfort.

Material: 100% Polyester Recyled

SOFT, CHANNEL-KNITTED FABRIC FOR OPTIMAL MOISTURE TRANSPORT

FLATLOCK SEAMS THAT FOLLOW BODY MOVEMENTS

COLOR-BLOCKED DESIGN

REGULAR FIT

MOISTURE TRANSPORT: 3 OUT OF 5

ACTIVITY LEVEL: 2 OUT OF 5

TEMPERATURE: -5 °C TO +5 °C







999000



999000

CORE Warm Baselayer Set

MEN	1909709	XS-XXL	
WOMEN	1909708	XS-XXL	

Core Warm Baselayer Set includes a functional long-sleeve top and long johns designed for all kinds of winter activities in cold conditions.

The base layer garments are made of soft jersey fabric with brushed inside for optimal warmth and comfort and feature flatlock seams that follow body movements.

Material: 100% Polyester recycled

JERSEY FABRIC WITH E	BRUSHED INSIDE FOR OPTIMAL WARMTH
FLATLOCK SEAMS THA	T FOLLOW BODY MOVEMENTS
REGULAR FIT	
MOISTURE TRANSPOR	T: 3 OUT OF 5
ACTIVITY LEVEL: 2 OUT	OF 5
TEMPERATURE: -10 °C	TO 0 °C







998000



998000

CORE Wool Merino Set

MEN	1909711	XS-XXL
WOMEN	1909710	XS-XXL

Core Wool Merino Set includes a long-sleeved base layer jersey and underpants made of a soft merino wool and polyester blend that keeps you dry and warm all-day long.

The combination of mulesing-free merino wool and highly functional polyester ensures excellent thermoregulation during low- to medium-intensity activities. In addition, the fabric's soft and fine fibers provide a smooth touch against the skin, making the garments a great choice for alpine skiing, trekking and hunting.

Material: 47% Polyester 42% Wool 11% Polyamide

PRO\	IDES WARMTH EVEN WHEN WET
ERGO	NOMIC FIT
ODOF	R-FREE BY NATURE
NON-	MULESING WOOL
REGL	ILAR FIT
MOIS	TURE TRANSPORT: 2 OUT OF 5
ACTI	/ITYLEVEL: 2 OUT OF 5
TEMF	PERATURE: -15 °C TO -5 °C







COR



CORE DRY Boxer 3-Inch

MEN

Moisture

1910440 S-XXL

Core Dry Boxer 3-inch are lightweight and breathable boxer briefs with great moisture transport that provide excellent comfort during everyday workouts.

Material: 87% Polyester-Recycled 13% Elastane

LIGHTWEIGHT AND BREATHABLE FABRIC **INSEAM 3 INCHES** C Soft tou $\widetilde{\mathbb{T}}$

CORE DRY Boxer 6-Inch

MEN 1910441

S-XXL

Core Dry Boxer 6-inch are lightweight and breathable boxer briefs with great moisture transport that provide excellent comfort during everyday workouts.

Material: 87% Polyester-Recycled 13% Elastane

LIGHTWEIGHT AND BREATHABLE FABRIC

INSEAM 6 INCHES





999000

CORE DRY Hipster

COR

WOMEN 1910442

XS-XXL

Lightweight and breathable hipster with great moisture transport that provides excellent comfort during everyday workouts.

Material: 87% Polyester-Recycled 13% Elastane

BREATHABLE MOISTURE WICKING OPTIMAL FIT FOR HIGH-INTENSITY WORKOUTS







Training Bra Classic is a versatile sports bra with great function, terry elastic under the bust and tight fit for low- to mid-intensity training.

Material: 85% Polyester-Recycled 15% Elastane

FUNCTIONAL FABRIC WITH EFFICIENT MOISTURE TRANSPORT TERRY ELASTIC UNDER THE BUST FOR OPTIMAL FIT AND SUPPORT TIGHT FIT FOR LOW- TO MID-INTENSITY TRAINING

Ō Quick drv



999000



ADV Dry Compression Sock

1910636



UNISEX

34/36-46/48

ADV Dry Compression Sock is an advanced compression sock that offers excellent support and moisture transport during high-intensity workouts.

Material: 53% Polyamide-Recycled 38% Polyamide 7% Elastane 2% Polyester



UNISEX

28/30-46/48

Progress Indoor 3-pack Sock

Contemporary 3-pack tube sock made of functional soft fabric that offers moisture transport and ventilation. This hybrid sock is a great choice for most kinds of sports, including handball, volleyball, tennis etc.

Material: 60% Polyester 20% Cotton 20% Elastane

1913230







999000

900000





999000

NEW

CORE Dry High Sock 5-pack

UNISEX

1916100 34/36-46/48

CORE Dry High Sock is a functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 51% Polyamide-Recycled, 44% Polyamide, 5% Elastane

ARCH SUPPORT	
FLAT TOE SEAM	
REINFORCED TOE AND HEEL	
5-PACK	

5-PACK



CORE Dry High Sock 3-Pack

1915931

UNISEX

NEW

34/36-46/48

CORE Dry High Sock is a functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 51% Polyamide-Recycled, 44% Polyamide, 5% Elastane

ARCH SUPPORT

FLAT TOE SEAM

REINFORCED TOE AND HEEL

3-PACK





COR

NEW

CORE Dry Mid Sock 5-Pack

UNISEX 1916101

34/36-46/48

CORE Dry Mid Sock is a functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 58% Polyamide-Recycled, 40% Polyamide, 2% Elastane

ARCH SUPPORT	
FLAT TOE SEAM	
REINFORCED TOE AND HEEL	
5-PACK	



 CORE Dry Mid Sock 3-Pack

 UNISEX
 1910637
 34/36-46/48

Core Dry Mid Sock is a functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 58% Polyamide-Recycled 40% Polyamide 2% Elastane

ARCH SUPPORT
FLAT TOE SEAM
REINFORCED TOE AND HEEL





999000

900000





999000

CORE Dry Shaftless Sock 5-pack

1916102

UNISEX

34/36-46/48

CORE Dry Shaftless Sock is a shaftless functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 62% Polyamide-Recycled, 36% Polyamide, 2% Elastane

ARCH SUPPORT	
FLAT TOE SEAM	
REINFORCED TOE AND HEEL	
5-PACK	





UNISEX 1910639 34/36-46/48

CORE

Core Dry Shaftless Sock is a shaftless functional training sock offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 62% Polyamide-Recycled 36% Polyamide 2% Elastane

ARCH SUPPORT

FLAT TOE SEAM

REINFORCED TOE AND HEEL

3-PACK





(555)

999000

900000

NEW

CORE Dry Footies 5-pack

UNISEX 1916103

34/36-46/48

CORE Dry Footies are functional training footies offering great moisture transport, ventilation and arch support. Reinforced toe and heel.

Material: 58% Polyamide-Recycled, 39% Polyamide, 3% Elastane

ARCH SUPPORT	
FLAT TOE SEAM	
REINFORCED TOE AND HEEL	
5-PACK	





999000