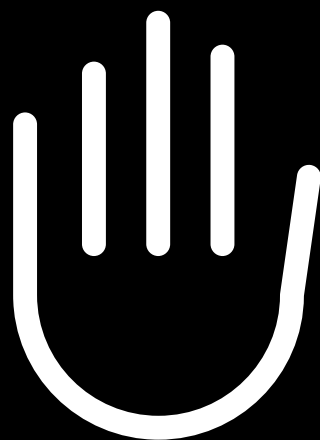




PROS



THIGH WADERS CHEST WADERS 2026

Thigh waders
and chest waders





**SB04 AIR
breathable waders**

Material:
PES/PU/PA
XT4L®

Weight: 220 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- waterproof and breathable material
- two internal and external pockets
- additional handles for attaching accessories
- special packaging
- made in Poland

Breathability – 6500 g/m²/24h
(Class 4 breathability according to EN 343)

Waterproofness – 30000 mm H₂O
(Class 4 waterproofness according to EN 343)



**SB04 NEO
breathable waders**

Material:
PES/PU/PA
XT4L®

Weight: 220 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343

Specific features:

- Breathable XT4L® material
- Recommended for wading in icy water
- Neoprene sock covered with a collar that encloses the boot
- Special hooks for securing the boot
- Convenient pockets and accessory loops

Breathability – 6500 g/m²/24h
(Class 4 breathability according to EN 343)

Waterproofness – 30000 mm H₂O
(Class 4 waterproofness according to EN 343)



**SB04 AIR
breathable waders**

Material:
PES/PU/PA
XT4L®

Weight: 220 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- product made of waterproof and breathable XT4L material
- practical D-ring for attaching accessories
- a model specially created for women
- convenient inner and outer pockets
- special packaging included for storage and transport

Breathability – 6500 g/m²/24h
(Class 4 breathability according to EN 343)

Waterproofness – 30000 mm H₂O
(Class 4 waterproofness according to EN 343)

**SB04 AIR CARP
breathable waders**

Material:
PES/PU/PA
XT4L®

Weight: 220 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- a variety for carp anglers
- breathable material
- wellington boots welded to the pants
- anti-slip sole of galoshes
- drawstring on chest

Breathability – 6500 g/m²/24h
(Class 4 breathability according to EN 343)

Waterproofness – 30000 mm H₂O
(Class 4 waterproofness according to EN 343)





Wading jacket model 444 AIR

Material:
PES/PU/PA
XT4L®

Weight: 220 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343

Specific features:

- zipper closure covered with a pleat
- dwie boczne kieszenie przykryte patkami
- product made of waterproof and breathable XT4L material
- practical D-ring for attaching accessories
- large hood with adjustable circumference

Breathability – 6500 g/m²/24h
(Class 4 breathability according to EN 343)

Waterproofness – 30000 mm H₂O
(Class 4 waterproofness according to EN 343)

Fishing trousers STANDARD model SP03

Material: PVC/Polyester
Plavite^x
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:
■ ■

Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB SRC

Specific features:

- increased durability of seams
- elastic waistband for a better fit
- belt loops
- regulation of circumference with press studs
- can be used with leg warmers



Chest waders SBH01 FLUO

Material: PVC/Polyester
Plavite^x
hd fluo

Weight: 700 g/m²

Size: 39-48

Colour:
■

Norms:

- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SRC
- EN 361

Specific features:

- made of fluo material
- safety harness
- toe cap to protect the toes
- anti-puncture insert
- additional reflective tapes





**Chest waders MAX FLUO
with safety boots S5 SBM01**

Material: PVC/Polyester
Plavite
hd fluo

Weight: 700 g/m²

Size: 39-48

Fluo colours:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- comfortable inner pocket
- insole protecting the sole
- toe protector
- fluorescent color for visibility



**Chest waders STRONG
RED SB01**

[STRONG]

Material: PVC/PU/Polyester –
Rubber New Generation



Weight: 1000 g/m²

Size: 39-47

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- resistance against salt water
- increased durability of seams
- inner pocket
- circumference can be adjusted
- comfortable braces



**Chest waders MAX FLUO
with safety boots S5 SBM01**

Material: PVC/Polyester
Plavite
hd fluo

Weight: 700 g/m²

Size: 39-48

Fluo colours:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- comfortable inner pocket
- insole protecting the sole
- toe protector
- fluorescent color for visibility



**Chest waders STRONG
BLACK SB01**

[STRONG]

Material: PVC/PU/Polyester –
Rubber New Generation



Weight: 1000 g/m²

Size: 39-47

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- salt water resistance
- increased durability of seams
- inner pocket
- circumference can be adjusted
- comfortable braces





Chest waders
PREMIUM SBPP01

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Fluo colours:
■

Norms:
- EN ISO 13688
- EN 343

Specific features:

- increased strength of seams
- reinforcements on the knees
- additional outer pocket
- regulation of the circumference with a welt
- flexible, adjustable suspenders





**Chest waders
STANDARD SB01**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB SRC

Specific features:

- permanently welded boots
- increased durability of seams
- comfortable inner pocket
- adjustable braces made of rubber
- basic model



**Chest waders MAX with safe-
ty boots S5 SBM01B**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- comfortable inner pocket
- insole protecting the sole
- toe cap to protect toes
- possibility of adjusting the circumference



**Chest waders PREMIUM with
reinforcements SBP01**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- permanently welded boots
- increased durability of seams
- comfortable inner pocket
- adjustable braces
- elastic band for easier fitting

**Chest waders
antistatic SBA01**

Material: PVC/Polyester
Plavitex
hd antistatic

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN 1149-5
- EN ISO 20347 - FO O4 SR

Specific features:

- antistatic properties
- increased durability of seams
- comfortable inner pocket
- wellingtons permanently welded
- comfortable braces





**Thigh waders
STANDARD WR02**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB SRC

Specific features:

- basic model
- effective protection of legs against water
- increased durability of seams
- rubber supports
- can be used with leg warmers



**Thigh waders PREMIUM with
reinforcements WRP02**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- permanently welded boots
- increased durability of seams
- reinforcements on knees
- fixing tapes
- resistance to bending in low temperatures



**Thigh waders MAX with safe-
ty boots S5 WRM02B**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- reinforced knees
- support fastenings
- insole preventing puncture of the sole
- resistance to bending in low temperatures



**Thigh waders
antistatic WRA02**

Material: PVC/Polyester
Plavitex
hd antistatic

Weight: 700 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN 1149-5
- EN ISO 20347 - FO O4 SR

Specific features:

- antistatic properties
- increased durability of seams
- elastic fixing tapes
- high quality wellingtons
- resistance to bending in low temperatures





Thigh waders MAX FLUO with safety boots S5 WRM02

Material: PVC/Polyester
Plavite
hd fluo

Weight: 700 g/m²

Size: 39-48

Fluo colour:



Norms:

- EN ISO 13688
- EN 343
- EN 343 EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- comfortable inner pocket
- insole protecting the sole
- toe protector
- fluorescent colour for visibility



Thigh waders STRONG RED WR02

[STRONG]

Material: PVC/PU/Polyester – Rubber New Generation



Weight: 1000 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- resistance against salt water
- high quality material
- effective protection of legs against water
- increased durability of seams
- rubber support fastenings



Thigh waders MAX FLUO with safety boots S5 WRM02

Material: PVC/Polyester
Plavite
hd fluo

Weight: 700 g/m²

Size: 39-48

Fluo colour:



Norms:

- EN ISO 13688
- EN 343
- EN 343 EN ISO 20345 - S5 SR

Specific features:

- increased durability of seams
- reinforcements on knees
- support fastenings
- insole preventing puncture of the sole
- fluorescent colour for visibility

Thigh waders STRONG BLACK WR02

[STRONG]

Material: PVC/PU/Polyester – Rubber New Generation



Weight: 1000 g/m²

Size: 39-48

Colour:



Norms:

- EN ISO 13688
- EN 343
- EN ISO 20347 - OB E SRA

Specific features:

- anti-slip boots
- high quality material
- effective protection of legs against water
- increased durability of seams
- rubber support fastenings





**Waterproof protective legs
model 507**

Material: PVC/Polyester

Plavite*x*

Weight: 350 g/m²

Size: universal

Colour:



Norms:

- EN ISO 13688

Specific features:

- protects against moisture and dirt
- increased durability of seams
- resistance to bending in low temperatures
- fixing to belt



**Waterproof protective legs
model 508**

Material: PVC/Polyester

Plavite*x*

heavy duty

Weight: 700 g/m²

Size: universal

Colour:



Norms:

- EN ISO 13688

Specific features:

- increased durability of seams
- reinforced knees
- protects against moisture and dirt
- elastic fixing to belt
- resistance to bending in low temperatures

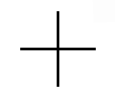




Leg warmers
Various Length Models:
KL09/S FILC
KL09/L FILC
KL09/WR

Material: Felt
Weight: 300 g/m²
Size: 36-50
Colors: ■

Specific features:
- premium-quality felt for durability and comfort
- protection against moisture and cold
- washable and easy to clean
- height:
 model KL09/S – 28 cm
 model KL09/L – 40 cm
 model KL09/WR – designed for PROS waders



Warm trousers
model KL09/SB

Material: Quilted insulation, double-sided
Weight: 120 g/m²
Size: 39-48
Colors: ■

Specific features:
- supplement to PROS waders
- protects against cold
- made of two types of materials
- premium-quality felt socks for added warmth
- adjustable, comfortable suspenders



Thermal warm trousers
KL09/TI

Material: Quilted insulation double-sided with thermal membrane **TERMOIZOL**
Weight: 120 g/m²
Size: 39-48
Colors: ■

Specific features:
- supplement to PROS waders
- protects against cold
- made from thermally efficient fabric - Termoisol
- premium-quality felt socks for added warmth
- adjustable, comfortable suspenders





**Woman chest waders
SB01D with pocket**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 500 g/m²

Size: 36/37, 37/38, 38/39,
39/40, 40/41

Colour:



Norms:

- EN 343

Specific features:

- model dedicated to women
- lightweight and comfortable
- increased durability of seams
- comfortable braces
- waist adjustment



Junior chest waders SB

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 500 g/m²

Size: 36-42

Colour:



Norms:

- EN ISO 13688

- EN 343

Specific features:

- model dedicated to youth
- lightweight and comfortable
- increased durability of seams
- waist regulation
- comfortable braces

**Children chest
waders SB06**

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 500 g/m²

Size: 22/23, 24/25, 26/27, 28/29,
30/31, 32/33, 34/35

Colour:



Norms:

- EN ISO 13688

- EN 343

Specific features:

- model dedicated for children
- lightweight and comfortable
- attractive appearance
- comfortable suspenders
- increased durability of seams





Woman chest waders SB01/D

Material: PVC/Polyester
Plavitex
heavy duty

Weight: 500 g/m²

Size: 37/38, 38/39, 39/40, 40/41

Colour:
■ ■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- model dedicated for ladies
- lightweight and comfortable
- increased durability of seams
- comfortable suspenders
- waist adjustment

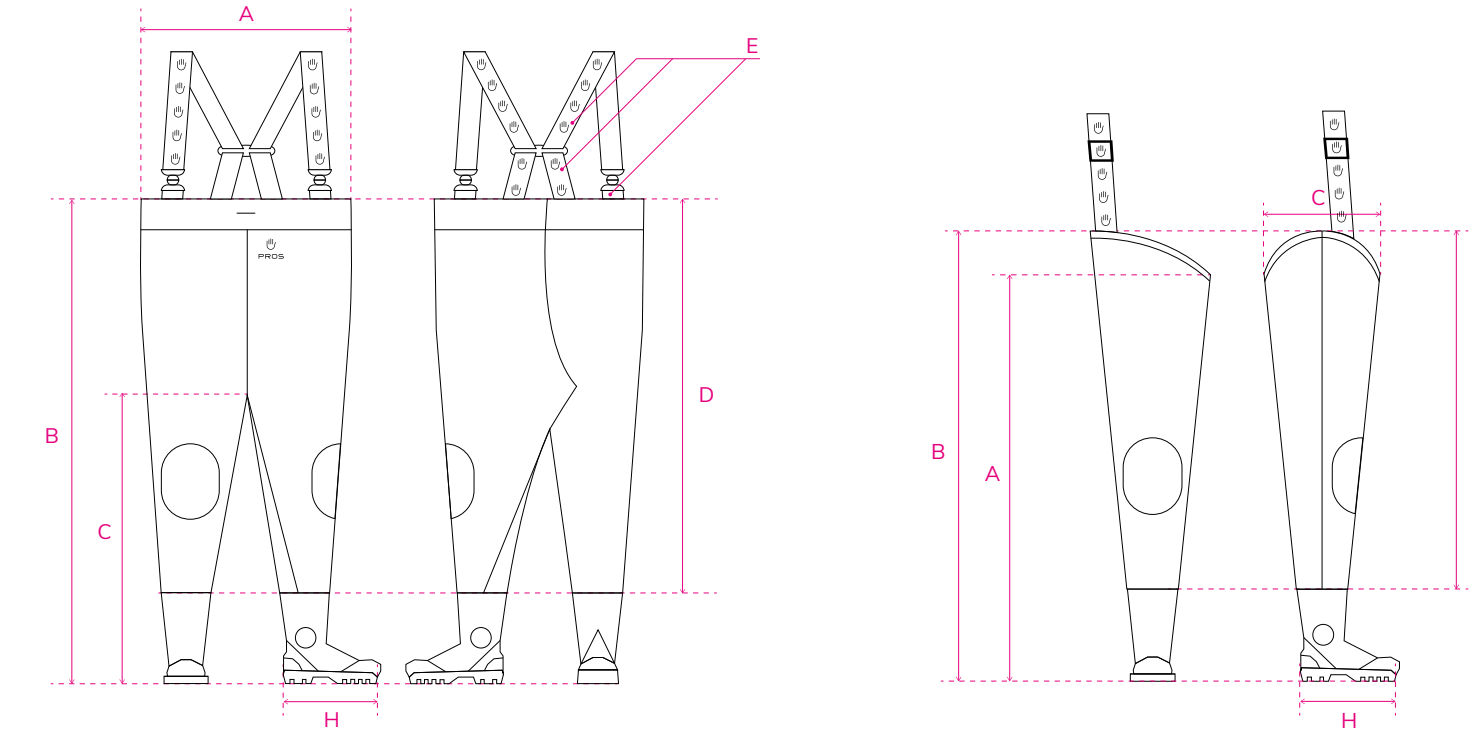


Informations
and charts



Clothing size chart

symbol	XS	S	M	L	XL	XXL	XXXL	XXXXL
size	48	50	52	54	56	58	60	62
height [cm]	158	164	170	176	182	188	194	200
chest [cm]	96-100	100-104	104-108	108-112	112-116	116-120	120-124	124-128
waist [cm]	86-90	90-94	94-98	98-102	102-106	106-110	110-114	114-118



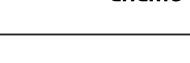
size chart

size	39	40	41	42	43	44	45	46	47	48	variation
A [cm]	60	60	60	63	63	66	66	66	66	66	±1 cm
B [cm]	137	137	137	143	143	146	146	146	146	146	±1 cm
C [cm]	92	92	92	96	96	100	100	100	100	100	±1 cm
F [cm]	75x2	75x2	75x2	75x2	75x2	75x2	75x2	75x2	75x2	75x2	±1 cm
H [cm]	24,9	25,7	26,7	27,3	28,3	29,1	30,2	30,9	31,6	32,5	±0,5 cm

Thigh waders size chart

size	39	40	41	42	43	44	45	46	47	48	variation
A [cm]	86	86	86	86	88	88	88	90	90	90	±1 cm
B [cm]	90	90	90	90	92	92	92	94	94	94	±1 cm
C [cm]	74	74	74	74	76	76	76	78	78	78	±1 cm

Materials type charts

	Waterproof material with polyester backing, PVC coated on one side. It is characterized by tear resistance and waterproofness. The chemical composition of the coating guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, coated with PVC. It is characterized by tear resistance and waterproofness. The chemical composition of the coating has acid-protective properties that guarantee resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa) and EN 14605, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, PVC coated on one side. It is characterized by increased visibility as well as tear resistance and waterproofness. The chemical composition of the coating guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa) and EN ISO 20471, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with cotton backing, PVC coated on one side. It is characterized by increased visibility as well as tear resistance and waterproofness. The chemical composition of the coating has antistatic and flame-retardant properties and guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), EN 1149-5, EN ISO 20471 and EN ISO 14116, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, PVC coated on one side. It is characterized by tear resistance and waterproofness. The chemical composition of the coating has antistatic properties and guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa) and EN 1149-5, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, PVC coated on one side. It is characterized by increased tear resistance and waterproofness. The chemical composition of the coating guarantees exceptional resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with cotton backing, PVC coated on one side. It is characterized by tear resistance and waterproofness. The chemical composition of the coating guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, PVC coated on one side. It is characterized by increased visibility as well as tear resistance and waterproofness. The chemical composition of the coating guarantees exceptional resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with polyester backing, coated with PVC. It is characterized by tear resistance and waterproofness. The chemical composition of the coating has acid-protective properties and guarantees resistance to adverse weather conditions, retaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa) and EN 13034, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with a polyester backing made from recycled yarn, coated on one side with PVC. It is characterized by tear resistance and waterproofness. The chemical composition of the coating guarantees resistance to adverse weather conditions, maintaining its properties at temperatures down to -50°C. The material meets the requirements of EN 343 (resistance to water penetration in the highest class 4 – at least 20000 Pa), as confirmed by tests conducted by an accredited textile testing institute.
	Material on polyamide backing, coated on one side with polyurethane. It is characterized by resistance to tearing, adverse weather conditions and bending at temperatures down to -50°C.
	A new concept of PVC-coated material. It is characterized by tear resistance and waterproofness. Meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute. No maintenance is required.
	Polyurethane film is characterized by high resistance to mechanical damage and high and low temperatures. The chemical composition of the material guarantees proper protection against the action of fats, detergents, weak acids, bases and organic liquids.
	Material coated on one side with polyvinyl chloride. It is characterized by high tear and tensile resistance and waterproofness. The chemical composition of the coating is characterized by resistance to salt water and extreme weather conditions. The material retains its properties during use at low temperatures. Meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.

	Material coated on one side with polyvinyl chloride. It is characterized by high tear and tensile resistance and waterproofness. The chemical composition of the coating is characterized by high resistance to salt water and extreme weather conditions. The material retains its properties during use at low temperatures. Meets the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material on polyamide backing, coated on one side with polyurethane. It is a low-weight, high-strength material to provide proper protection and comfort during heavy work. It is characterized by high elasticity, tear resistance and waterproof seams. The chemical composition of the coating guarantees exceptional resistance to adverse weather conditions and bending at temperatures down to -50°C. The material meets the requirements of EN ISO 13688 and EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa), which was confirmed in tests conducted by an accredited textile testing institute.
	Superbly protects not only against water and wind. Thanks to the use of fluorescent pigments, it makes the wearer more visible and safe in conditions of reduced visibility at night. The material meets the requirements of EN ISO 13688, EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa) and EN ISO 20471, which was confirmed in tests conducted by accredited textile testing institutes.
	A material designed for the production of garments for the food industry. A properly selected blend of coating components guarantees resistance to the penetration of fats, enzymes, digestive juices and the action of acid and alkali solutions. The material meets the requirements of EN 1186, which was confirmed in tests conducted by an accredited textile testing institute.
	Waterproof material with a polyamide backing, coated on one side with polyurethane. This is a lightweight material with high strength properties, ensuring proper protection and comfort during demanding work. It is characterized by high flexibility, tear resistance, and waterproof seams. The chemical composition of the coating guarantees exceptional resistance to adverse weather conditions and bending at temperatures down to -50°C. The material meets the requirements of EN ISO 13688 and EN 343 (resistance to water penetration in the highest class 4 – at least 20000 Pa), as confirmed by tests conducted by an accredited textile testing institute.
	aQuaAir is a series of modern laminated breathable fabrics with the highest waterproofing and breathability parameters. These materials are used to produce a wide range of protective clothing and outdoor clothing used during work and outdoor activities. They meet the requirements of EN 343 (resistance to water penetration in the highest class 4 - water column pressure over 20000 Pa and high breathability), which was confirmed in tests conducted by an accredited textile testing institute.
	aQuaAir REGULAR is a 2-layer fabric with lining and a waterproof breathable membrane. It meets the requirements of EN 343 standard (highest class 4 water penetration resistance – water column pressure exceeding 20000 Pa, and high breathability – highest class 4 water vapor resistance up to 15 Ret [M² Pa/W]), as confirmed in tests conducted by an accredited institute specializing in textile material research.
	aQuaAir EASY SEE is a 2-layer fabric with lining, a waterproof breathable membrane, and an outer fabric with fluorescent properties for high-visibility clothing. It meets the requirements of the EN 343 standard (highest class 4 water penetration resistance – water column pressure exceeding 20000 Pa, and high breathability – highest class 4 water vapor resistance up to 15 Ret [M² Pa/W]), as confirmed in tests conducted by an accredited institute specializing in textile material research.
	aQuaAir MULTI is a 3-layer fabric with lining, a waterproof breathable membrane, and a multifunctional outer fabric. The fluorescent-colored material is resistant to fire, convective heat, and other hazards encountered during welding, chemical work, and explosive environments. It meets the requirements of the EN 343 standard (highest class 4 water penetration resistance – water column pressure exceeding 20000 Pa, and high breathability – good class 3 water vapor resistance 17,35 Ret [M² Pa/W]), as confirmed in tests conducted by an accredited institute specializing in textile material research.
	XT4L is a modern and technologically advanced material with a high class of waterproofness (30000 mm H2O = class 4 according to the EN 343 standard) and vapor permeability (6500g/m2/24h = class 4 breathability according to EN 343). The material consists of 4 layers (fabric - 100% polyester, hydrophobic microporous coating - 100% polyurethane, non-porous hydrophilic membrane - 100% polyurethane, mesh knit/combined lining - 100% polyamide), which provide excellent protection against water while removing moisture and excess heat.
	termoizol material has a special thermal coating with the ability to reflect and retain heat generated by the body. Thanks to the technology used, thermal insulation has been increased, which affects the comfort of use at low ambient temperatures. The innovative solution is based on a special metalized layer of flexible polyurethane coating with an admixture of silver, combined with a mesh polyester lining. This composition acts as a barrier that effectively reflects the heat energy generated by the body and allows it to be retained inside the clothing.

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