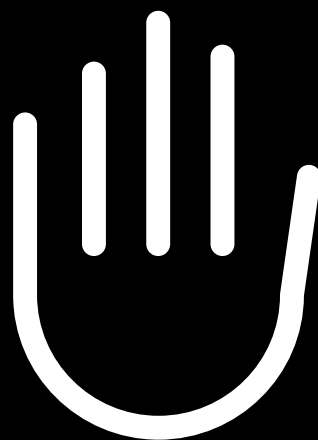




PROS



WATERPROOF STANDARD CLOTHING CATALOG
2026

Waterproof
standard
clothing





Jacket model 101/S

Material: PVC/Polyester

PlaviteX

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- fastening with metal press studs
- increased durability of seams
- hood with drawstrings
- two front pockets covered with patches
- cuffs in the sleeves



Insulated jacket model 103 OCS

Material: PVC/Polyester, Polyester/PU

PlaviteX

TERMOIZOL

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- zip fastening with pleat
- hood with insulation and the possibility of adjustment
- collar lined with soft fleece
- termoisol insulation on the inside
- two side pockets



Jacket model 102

Material: PVC/Polyester

PlaviteX

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- overhead jacket
- fastening at the neck with two flaps with press studs
- increased durability of seams
- cuffs on sleeves
- hood with drawstrings



Jacket model 103

Material: PVC/Polyester

PlaviteX

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- jacket with a zip and placket
- increased durability of seams
- hood with drawstring
- collar with fleece
- adjustable elasticated cuffs




Jacket model 300

Material: PVC/Polyester

Plavite^x

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- jacket with a zip and placket
- increased durability of seams
- detachable hood
- underarm vents
- adjustable elasticated cuffs
- drainage gutter


Jacket model 071

Guard/Firefighter

Material: PVC/Polyester

Plavite^x

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- jacket with press studs
- increased durability of seams
- two types of reflective tape
- possibility to make a dedicated service mark
- hood with drawstrings


Jacket model 616

Material: PVC/Polyester

Plavite^x

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- jacket with a zip and placket
- increased durability of seams
- cuffs on sleeves
- hood with drawstrings
- front pockets with patches


Jacket model 181

Material: PVC/Polyester

Plavite^x

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- jacket with press studs
- increased durability of seams
- two-tone design
- hood with drawstrings
- front pockets with patches





**Fishing jacket
model 1066**

Material: PVC/Polyester
Plavite*x*
heavy duty

Weight: 700 g/m²

Size: 48-62

Kolory:
■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- jacket worn over the head
- increased strength of seams
- vestibules in sleeves
- adjustable hood
- neck fastening with press studs



Coat model 106

Material: PVC/Polyester
Plavite*x*

Weight: 350 g/m²

Size: 48-62

Colour:
■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- coat fastened with press studs
- protects the user's legs from water
- increased durability of seams
- hood with drawstrings
- front pockets with patches



**Poncho model 105
S/PRYZ Guard**

Material: PVC/Polyester
Plavite*x*

Weight: 350 g/m²

Size: 48-62

Colour:
■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- the cloak is fastened with press studs
- equipped with reflective tapes
- increased durability of seams
- equipped with a hood
- holes with flaps for hands



Poncho model 105

Material: PVC/Polyester
Plavite*x*

Weight: 350 g/m²

Size: 48-62

Colour:
■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- the cloak is fastened with press studs
- protects the user's legs from water
- increased durability of seams
- equipped with a hood
- holes with flaps for hands





Bibpants model 001

Material: PVC/Polyester
Plavite*x*

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- adjustable braces
- wide elastic band on the back
- increased durability of seams
- high front
- comfortable fastening



Insulated bibpants model 001 OCS

Material: PVC/Polyester, Polyester/PU
Plavite*x*

TERMOIZOL

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- waterproof and thermal properties
- durable outer material
- termoizol insulation on the inside
- raised front
- comfortable suspenders with adjustment



Bibpants model 001 MAX

Material: PVC/Polyester
Plavite*x*

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- adjustable braces
- additional reinforcement on the knees
- wide elastic band on back
- increased durability of seams
- high front



Fishing bibpants model 1066

Material: PVC/Polyester
Plavite*x*
heavy duty

Weight: 700 g/m²

Size: 48-62

Kolory:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- increased durability
- adjustable braces made of rubber
- internal, lockable pocket
- practical fastening
- resistance to sea water





Clothing set model 101/001

Material: PVC/Polyester
PlaviteX
Weight: 350 g/m²
Size: 48-62
Colour:

- Norms:
- EN ISO 13688
 - EN 343
- Specific features:
- set of ¾ jacket + bibpants
 - adjustable braces
 - hood with drawstrings
 - wind vest in sleeves
 - increased durability of seams



Clothing set model 101/112

Material: PVC/Polyester
PlaviteX
Weight: 350 g/m²
Size: 48-62
Colour:

- Norms:
- EN ISO 13688
 - EN 343
- Specific features:
- set of ¾ jacket + waist trousers
 - hood with drawstrings
 - wind vest in sleeves
 - increased stitching strength



Clothing set model 102/013

Material: PVC/Polyester
PlaviteX
Weight: 350 g/m²
Size: 48-62
Colour:

- Norms:
- EN ISO 13688
 - EN 343
- Specific features:
- the pull-on jacket + bibpants
 - adjustable braces
 - hood with press studs
 - windbreakers in the sleeves and legs
 - increased durability of seams



Waist trousers model 112

Material: PVC/Polyester
PlaviteX
Weight: 350 g/m²
Size: 48-62
Colour:

- Norms:
- EN ISO 13688
 - EN 343
- Specific features:
- basic model
 - leg girth adjustment
 - comfortable press studs
 - drawstring waist with elastic
 - increased durability of seams





Overall model 104

Material: PVC/Polyester
PlaviteX

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- one-piece suit
- zip with double placket
- adjustable drawstring hood
- windbreakers in the sleeves and legs
- increased durability of seams



Overall model 104R

Material: PVC/Polyester
PlaviteX

Weight: 350 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- one-piece suit
- zip with double placket
- reflective tapes
- windbreakers in the sleeves and legs
- increased durability of seams



**Overall with boots
model 104/K**

Material: PVC/Polyester
PlaviteX
heavy duty

Weight: 700 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- boots 'combined to the overall
- zip fastening with a placket
- increased seam strength
- windbreakers in the sleeves
- adjustable hood



Overall model 304/K

Material: PVC/Polyester
PlaviteX
fluo

PlaviteX
heavy duty

Weight:

350 g/m²

700 g/m²

Size: 48-62

Colour:



Norms:

- EN ISO 13688
- EN 343

Specific features:

- boots combined with overall
- two thicknesses of material
- increased durability of seams
- back zip with splash-proof closure
- rib cuffs





Hat model 045

Material: PVC/Polyester
PlaviteX
Weight: 350 g/m²
Size: XS – 4XL
Colour:
■ ■ ■ ■ ■
■ ■ ■ ■ ■

Norms:
- EN ISO 13688
- EN 343

Specific features:
- effective head protection against wind and rain
- fleece lined on the inside
- adjustable head harness
- comfortable roundabout
- large range of sizes



Overall for sewer worker 604/K

Material: PVC/Polyester
PlaviteX
fluo
PlaviteX
hd fluo

Weight:
350 g/m²
700 g/m²
Size: 48-62

Colour:
■

Norms:
- EN ISO 13688
- EN 343
- EN ISO 20345 - S5 SRC

Specific features:
- made of materials of two thicknesses
- splash-proof zipper closure
- visibility tapes
- safe boots class S5 SRC
- adjustable hood and cuffs in the sleeves



Overall mtodel 303

Material: PVC/Polyester
PlaviteX
heavy duty

Weight: 700 g/m²
Size: 48-62

Colour:
■ ■

Norms:
- EN ISO 13688
- EN 343

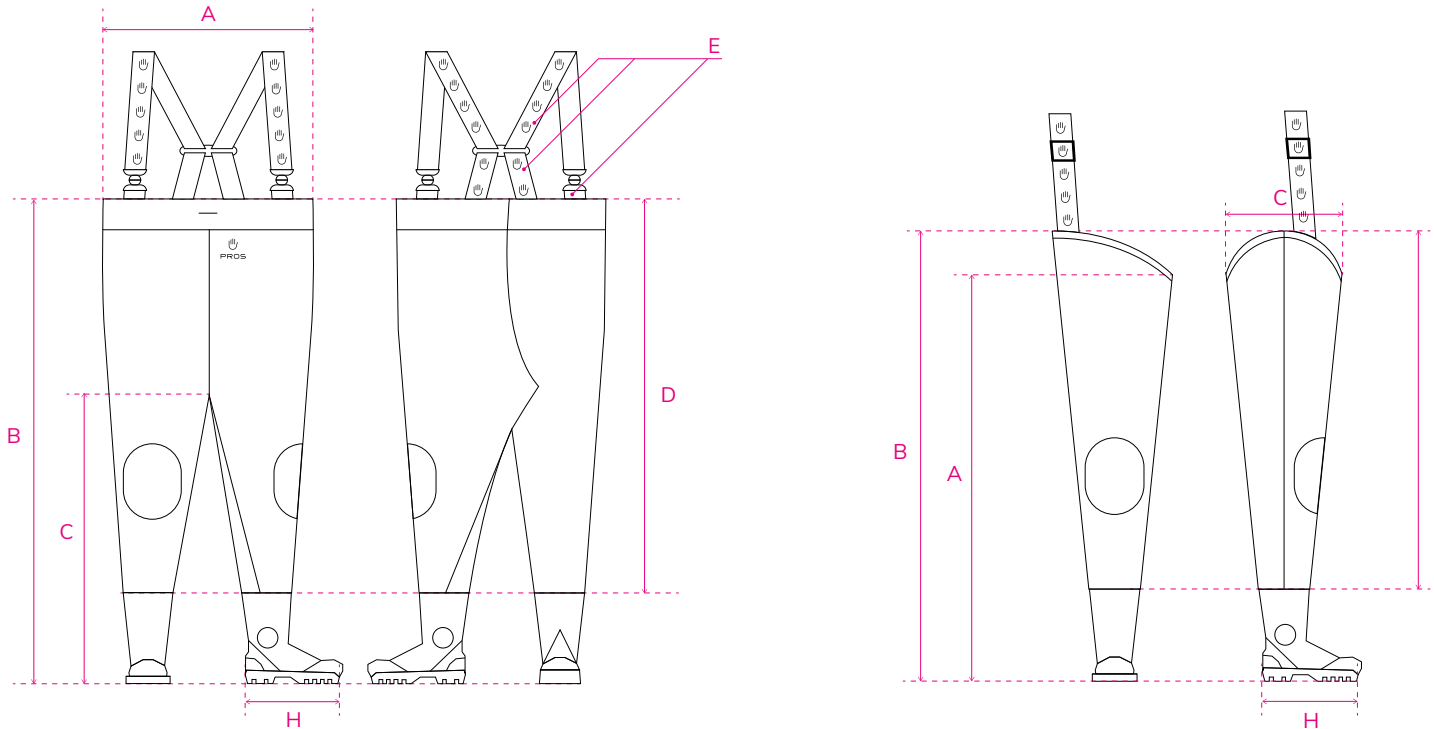
Specific features:
- protection against stings
- zip fastening
- windflaps on sleeves and legs
- increased durability of seams
- visor with protective mesh





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



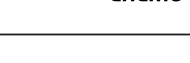
Chest waders size chart

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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