

BAROSSA BIB & BRACES TROUSERS GLENTEX

CE

Technical data

PROTECTION FRAMEWORK / EN 343: 2003 + A1: 2007

This garment is designed to protect from bad weather, precipitations in the form of rain or snow, fog, spray and moisture on the ground.

For professional use: Fishing - agriculture - industry - cleaning or other activities requiring this kind of protection.

THIS ARTICLE IS A

CATEGORY | PPF

And complies with EU regulation 2016/425

PPE = Personal Protective Equipment

PERFORMANCE



The assembled parts are High Frequency welded, guaranteeing a waterproof garment.

- Water penetration resistance ≥ 13,000 Pa = Class 3
- Evaporative resistance = n/a Ret > 40 m^2 .Pa/W = Class 1

RESTRICTIONS ON USE

(Specified in the EN 343: 2007 standard)

"A maximum continuous wear time is recommended for 1 full suit (jacket + trousers) without a thermal lining"

Ambient work	Time
temperature in °C	In minutes
25	60
20	75
15	100
10	240
5	Unlimited

PRINCIPAL MATERIALS

Glentex fabric - 320 g/m²

Composition: 80% PVC - 20% Polyester

Coated on one side

Reinforcements: 82 % PVC - 18 % Polyester

Features:

- COMFORT
- WATERPROOF
- LIGHT

INSTRUCTIONS

CARE



STORAGE

- Do not leave in package in damp surroundings.
- Store in dry surroundings at room temperature.
- Keep away from strong heat and flames.

ILLUSTRATION AND INSTRUCTIONS

Adjustable elasticated braces on front and back, removable by means of plastic clip buckles

+ stiffener at back

Interior knee reinforcements can be inserted



High symmetrical cut both front and rear

Snap fastening double gusset on one side of bib



For maximum protection, the BAROSSA GLENTEX bib and braces trousers can be worn with a PPE classed jacket, smock or coat.

SIZE TABLE

Size		e person's body in cm)	Guideline measurement of clothing (in cm)
	Stature	Waist size	Waist size (Adjustable gusset)
S	165-170	76-84	104-127
M	170-180	84-92	114-137
L	175-185	92-100	124-147
XL	180-190	100-108	132-155
XXL	185+	108-116	144-167



Colour: green, dark yellow

Sizes: S - M - L - XL - XXL

The lifespan of the garment is linked to conditions of use and the quality of its care.