

BAROSSA BIB & BRACES TROUSERS FISHER

(6

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.

<u>For professional use</u>: **Fishing - agriculture - industry - cleaning** or other activities requiring this kind of protection.

THIS ARTICLE IS A

CATEGORY | PPE

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 m².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

ILLUSTRATION AND INSTRUCTIONS

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

+ stiffener at back

High and wide symmetrical cut both front and back





Interior knee reinforcements can be inserted



Colour: green, orange

XL - XXL

Sizes: XS (orange) - S - M - L -

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

PRINCIPAL MATERIALS

Fisher fabric - 580 g/m²

Composition: 91% PVC – 9% Polyester

Coated on one side

Reinforcements: 82 % PVC – 18 % Polyester

Features:

- WATERPROOF
- RESISTANT

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.

SIZE TABLE

Size		person's body cm)	Guideline measurements of clothing (in cm)
	Stature	Waist size	Waist size (Adjustable gusset)
XS	150-165	60-76	96-119
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

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