

RAINWEAR SOFT PARKA

Ref. 50550 AND 50570



Range
SEASONS



SIZES AND COLORS

Size	L	XL	XXL	XXXL
Green	50551	50552	50553	50554
Barcode	3435241505514	3435241505521	3435241505538	3435241505545
Blue	50571	50572	50573	50574
Barcode	3435241505712	3435241505729	3435241505736	3435241505743

GENERAL DESCRIPTION AND MATERIALS

- **Outshell : polyester flexible PVC coating, water resistant**
- **Sewn and welded : 0.18 mm thickness**
- Zipper
- High-necked collar with **concealed hood** with zipper
- **Hood tightening** with cord
- **Sleeves edged with elastic** windcheater inside
- **Ventilated back**
- 2 straight pockets at the bottom with horizontal flap
- **Bottom tightening** by cord

SPECIFIC ADVANTAGES

- Water resistant
- Sewn and welded
- Concealed hood
- Ventilated back
- Bottom tightening
- Suppleness

MAIN APPLICATION FIELDS

- Rain
- Wet places

PACKAGING

- Individual packing
- 20 parkas in a box

STANDARDIZATION

These garments bear CE marking to demonstrate compliance with EC Directive **86/686/EEC** Personal Protective Equipment Annex II Health & Safety Requirements

EN 340



Performances: This equipment has been submitted to strenght test and evaporative resistance test according to the standard **EN 343:2004**.

The fabric complies with a water penetration resistance classified as:

- 3/3 with new equipment
- 2/3 after abrasion
- 1/3 after flexion
- 3/3 after being submitted to fuel and oil

Evaporative resistance is classified 1/3.

Limited wearing time: with ventilated opening and/or period of interruption, wearing time can be longer.

Non breathable – Class 1

Recommendations for wearing time:

Table - Recommended maximum continuous wearing time for a complete

suit consisting of jacket and trousers without thermal lining.

Table valid for medium physiological strain $M = 150 \text{ W/m}^2$, standard-man, 50% relative humidity and wind speed $v_a = 0.5\text{m/s}$.

'-' means : no limit for wearing time

Temperature of working environment	Class		
	1 Ret above 40 min	2 $20 < \text{Ret} \leq 40$ min	3 $\text{Ret} \leq$ 20 min
25° C	60	105	205
20° C	75	250	-
15° C	100	-	-
10° C	240	-	-
5° C	-	-	-

