



## TRIP

Tee-Shirt 150 g/m<sup>2</sup>



Size	White	Black	Navy	Red	Grey	Green
S	5TRIWS	5TRIBS	5TRINS	5TRIRS	5TRIGS	5TRIVS
M	5TRIWM	5TRIBM	5TRINM	5TRIRM	5TRIGM	5TRIVM
L	5TRIWL	5TRIBL	5TRINL	5TRIRL	5TRIGL	5TRIVL
XL	5TRIWXL	5TRIBXL	5TRINXL	5TRIRXL	5TRIGXL	5TRIVXL
XXL	5TRIWXXL	5TRIBXXL	5TRINXXL	5TRIRXXL	5TRIGXXL	5TRIVXXL

### General Descriptions/ Fabrics

<b>Material</b>	100 % cotton (Grey – 85 % cotton & 15 % viscose)
<b>Weight</b>	150 g/m <sup>2</sup>

### Standard



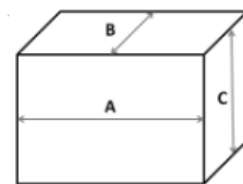
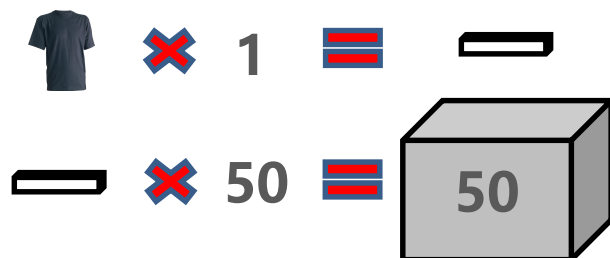
This garment complies with EU Directive 89/686/EEC and Standard EN340.

#### Washing instructions :



30 possible washings

## Packaging



A	51.0 cm
B	33.0 cm
C	33.0 cm

## Specific Advantages

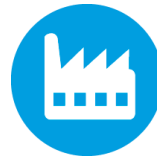
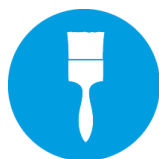
⊕ Ergonomic

⊕ Comfortable

⊕ Light

⊕ Robust

## The Area of Use



## Norms Explanation



EN 340:2003

### Protective clothing - General requirements

Ergonomics  
Innocuousness  
Size designation  
Ageing  
Compatibility and marking of protective clothing and  
The information to be supplied by the manufacturer with the protective clothing



EN 343: 2003

EN 343:2003

### Protective clothing against rain

X: Resistance to water penetration (3 levels)  
Y: Water vapour resistance - Breathing properties (3 levels)



ABCDE  
EN 14058

EN 14058

### Protective clothing against cold- Temperature from and above -5°C

A. Thermal resistance class (3 levels)  
B. Air permeability class (3 levels)  
C. Water penetration resistance class (2 levels)  
D. Water vapour resistance  
E. Resulting thermal insulation



EN 342: 2004

EN 342: 2004

### Protective clothing against cold

A: Basic resulting insulation  
B: Resulting thermal insulation  
C: Air permeability (3 levels)  
D: Water penetration resistance class (2 levels)