

**OXXA**<sup>®</sup>  
ESSENTIAL



FLAME  
RETARDENT



ANTI  
STATIC



COMFORT

**MAX**  
**0199**



#### CHARACTERISTICS

- Quality: 98% cotton/2% carbon, 350 gr/m<sup>2</sup>
- Flame-retardant and antistatic
- Fly closure with covered zip
- Belt loops
- Two side pockets and a ruler pocket
- Knee pockets (knee pads sold separately)
- Elastic in the waistband
- Suitable for a wide range of working situations

Article number: **2.30.199.00**

#### SUITABLE FOR ACTIVITIES IN E.G.

- Petrochemistry
- Offshore
- Metal
- Shipbuilding
- Transport & logistics
- Industry

#### COLOUR

Navy blue

#### SIZES

46 to 66 incl.

#### PACKAGING

- 1 unit per polybag
- 12 units per outer box

EN ISO 11612:2015



A1 A2 B1 C1 E1

EN ISO 11611:2015



A1 A2 Class 1

EN 1149-5:2018



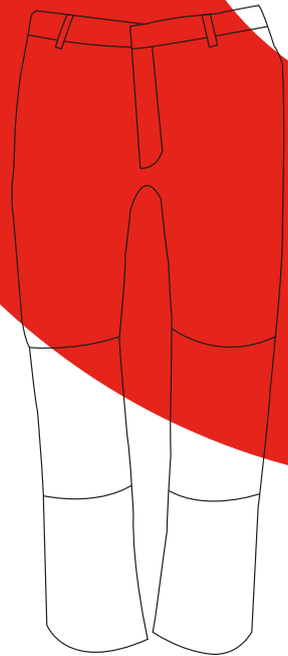
CE

EN ISO 13688:2013

### PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 ITEM (POLYBAG)	EAN CODE 12 ITEMS (OUTER BOX)
46	2.30.199.46	8718249037399	8718249037405
48	2.30.199.48	8718249037412	8718249037429
50	2.30.199.50	8718249037436	8718249037443
52	2.30.199.52	8718249037450	8718249037467
54	2.30.199.54	8718249037474	8718249037481
56	2.30.199.56	8718249037498	8718249037504
58	2.30.199.58	8718249037511	8718249037528
60	2.30.199.60	8718249037535	8718249037542
62	2.30.199.62	8718249037559	8718249037566
64	2.30.199.64	8718249037573	8718249037580
66	2.30.199.66	8718249037597	8718249037603

### WASHING INSTRUCTIONS



### CLARIFICATION OF PICTOGRAMS

EN ISO 11612:2015



A1 A2 B1 C1 E1

#### Protective clothing against heat and flames

- A1: Exterior material tested for limited flame spread in accordance with EN ISO 15025:2016 procedure A
- A2: Exterior material tested for limited flame spread in accordance with EN ISO 15025:2016 procedure B
- B: Protection against convective heat (3 levels, 1 being the lowest)
- C: Protection against radiant heat (4 levels, 1 being the lowest)
- E: Protection against molten iron splash (3 levels, 1 being the lowest)

EN ISO 11611:2015



A1 A2 Class 1

#### Protective clothing for use during welding and related processes

- Class 1 (lowest level): less hazardous welding situations
- A1: exterior material tested for limited flame spread in accordance with EN ISO 15025:2016 procedure A
- A2: exterior material tested for limited flame spread in accordance with EN ISO 15025:2016 procedure B

EN 1149-5:2018



#### Protective clothing with electrostatic properties

The EN 1149-5:2018 standard specifies the electrostatic requirements for electrostatic dissipative protective clothing to avoid incendiary discharges.

### STORAGE CONDITIONS

The clothing should be kept in a clean, cool and dry place and not kept compressed in its original packaging. Do not expose the clothing to direct sunlight. Never store the clothing wet, always hang it to dry first. Make sure that the packaging and the garment are not damaged during shipping.

### TESTING INSTITUTE

This clothing is certified by: AITEX (0161), Plaza Emilio Sala, 1 Alcoy (Alicante) 965542200, Spain.

### DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: [www.oxxa-safety.com/dac](http://www.oxxa-safety.com/dac)

### YOUR SUPPLIER:

### RELATED PRODUCTS



**MATT 5199**

Art. no. 2.25.199.00



**MILTON 2383**

Art. no. 6.32.383.00



**MALIA 5320**

Art. no. 2.15.320.00



**ELIDA 2358**

Art. no. 2.12.358.02