

DESCRIPTION AND COMPOSITION:

The COMFY kneepads are designed to successfully strengthen body mechanisms and provide additional protection to the knees, with freedom of movement and full comfort.

COMFORT AND SAFETY: Kneepad made of **polyester with a padded EVA interior**.

It incorporates a very resistant **PVC exterior reinforcement,** which is fastened to the kneepad's base material using 6 eyelets that keep it from coming loose, making it easier to place and remove it.

SAFETY: It is fastened using two elastic polyester straps, which allow its length to be adapted so that it can be used by those with different dimensions in knee circumference. The elastic straps are fastened with buckles that are adjusted using two metallic buttons. This simple fastening system allows it to be easily placed on the knee or removed, while also preventing it from falling off or coming loose when it is in use.

| Neutral versions | Size | Colour | Ref. |
|------------------|----------|------------|--------|
| COMFY kneepad | One size | Black-Blue | 914351 |

BODY PROTECTION

| MARKING INFORMATION | | | | | |
|--|--|--|--|--|--|
| Standard and Certification | EN 14404:2004 + A1:2010 - Personal protection equipment. Kneepads for work carried out in a kneeling position. | | | | |
| Туре | 1 | Kneepads, independent from any other garment, and fastened to the leg. | | | |
| Level | 1 | Puncture resistance. Kneepads suitable for using on flat or irregular surfaces in harsh conditions that also provide protection against piercing with a force of 250 N (+/-5). | | | |
| REQUIREMENTS OF KNEE PADS AS PER THE EN 14404:2004 + A1:2010 STANDARD: Size and Marking: | Force of Position | Ze. ousness: distribution: ning with straps: f the force transmitted during the impact: | Type 1 Level 1 Measures: 18 cm x 12 cm ✓ (Type 1) Puncture resistance: ✓ (Level 1) ✓ (Type 1) Ergonomics: ✓ (Type 1) ✓ (Type 1) Strap compliance: ✓ (Type 1) ✓ (Type 1) General requirements for positioning systems: ✓ (Type 1) | | |

| MATERIALS | | | |
|---------------------------------|-------------------|--|--|
| Cushioning material | Polyester and EVA | | |
| Front protector | PVC | | |
| Elastic straps | Polyester | | |
| PVC 40%, Polyester 40%, EVA 20% | | | |

| WEIGHT AND OTHER COMPONENTS | | |
|-----------------------------|-------------|--|
| Silicone* | Not present | |
| Metal | Present | |

Although this PPE does not contain silicone, it is recommended to perform tests and try the product in painting areas before use.

Conservation Storage Expiry Instructions It should be cleaned with a cloth, and not dried near a heat source. Do not machine wash, or use soap containing abrasives. Drain and store in its packaging in a cool, well-ventilated place. The protector is not waterproof. The kneepad may deteriorate with use. Check the kneepad periodically: make sure that the fabric has not deteriorated, the clips are properly adjusted, the adjustment straps are not damaged, and that the kneepad's general integrity has not been compromised by its use.

It is recommended that the product be replaced one year after its manufacture. Any contamination, alteration of the protector, or misuse might dangerously reduce the protector's performance.

CONSERVATION CONDITIONS:



each Do not wash







Do not tumble dry

Presentation 1 unit polybag. 20 units per carton

EAN

| | BAR CODE | CARTON BAR CODE |
|--------|---------------|------------------------|
| 914351 | 8423173894504 | 18423173894501 |
| | | |



