# **JUMP MID S3 HI CI SRC**

# Model 100% NON- metallic

## **Technical description**

- Croupon leather upper
- High tenacity textile windows
- Side bellows sealing
- Artico 3D lining covering the entire foot
- Padded collar for maximum comfort
- Heel reinforcement
- Reinforcement on tip
- Complete cleanliness first anti-bacteria, antistatic and removable ergonomic excellent water absorption
- Possibility to change the footwear volume (additional insoles available as an accessory)

### 200J composite safety tip

- Ultra light (50% lighter than steel).
- Amagnetic, thermal insulation and unalterable.
- Non-metallic FLEXIUM ™ anti-perforation interlayer (1100 N)
- Ultra light and very flexible.
- Amagnetic, thermal insulation and unalterable.
- Protects the entire surface of the foot.

### Sole - Technical Data:

- 4 wear indicators of the outer layer
- ESD sole
- Heel shock absorption system
- Double density polyurethane: PU 2D
  - Comfort layer density 0.5
  - Wear laver density 1
  - Very anti-slip thanks to its wide, deep and self-cleaning relief.
  - Coefficient. Adhesion according to amendment 1: 2007 of the standard
- ENISO20345: 2004: SRC (values for size 42)
- On steel floor: 0.20 heel (minimum standard 0.13)
- Flat 0.24 (minimum standard 0.18)
- On ceramic floor: 0.33 heel (minimum standard 0.28)
- Flat 0.40 (minimum standard 0.31)
  - Energy Absorption Capacity> 20 joules.
  - Exceptional abrasion resistance:
- Loss in volume <150 mm3 (under load 10 newton = 1 kg).
  - Elongation at break: 650%.
  - Resistance to repeated flexion optimized> 60,000.
- (MATTIA flexometer test, standard> 30,000).
  - Excellent hydrocarbon resistance:
- Volume variation (22-hour test)
- ASTM Oil No. 3 swelling < 0.5%
- isoctane-toluene (70/30) swelling <4%
  - Resistance to acids and bases: limited to low concentration

RC grip pt 42	Flat	On Heel
Tiled floor with NaLS solution	<b>0.39</b> (Mini standard 0.32)	<b>0.43</b> (Mini standard 0.28)
Steel floor with Glycerine	0.21 (Mini standard 0.18)	0.13 (Mini standard 0.13)





# **SPECIFICATIONS TECHNIQUES AND STANDARDS**

# **EUROPEAN DIRECTIVE:**

Regulation (EU) 2016/425

STANDARDS:

Réf: 6246166- Shoe Sizes: 35-49 EN ISO 20345: 2011 S3 HI CI SRC

EN ISO 20345: 2011

## **EU-type examination certificates:**

0075/707/161/04/1322

### **QUALITY ASSURANCE:**

**BVQI ISO 9001** Version2015

## **MARKINGS:**

S3 HI CI SRC

## **WEIGHT:**

635g for 1 size 42

