



**Ortholite®**  
comfort foam insoles

## GET TEXFORCE LOW S1P SRC ESD

Low safety antistatic shoe, upper in water-repellent split leather with inserts in breathable technical fabric, inner lining (throughout the internal surface), breathable and resistant to abrasion, 6 + 6 metal-free eyelets, reflective insert in the heel guard, die-cast aluminium tip, Ortholite X40 016 removable arch support, certified anti-puncture reinforced fabric insole, anti-torsion shank, horseshoe-shaped under-toe, ultra-light polyurethane mid-sole, high tenacity and balanced density polyether MASTER BALANCE cushioning, XTRAIL GRIP outsole in TPU with heel and tip guard

- ✓ Premium water-repellent split leather.
- ✓ Breathable technical Cordura® fabric.
- ✓ Aluminium toe cap with internal polycarbonate reinforcement for better thermal regulation of the shoe.
- ✓ Washable, anti-fatigue ORTHOLITE® comfort insole
- ✓ Midsole with MASTER BALANCE cushioning reduces fatigue and tiredness.
- ✓ Anti-torsion shank.
- ✓ XTRAIL GRIP TPU outsole with heel reinforcement.
- ✓ Hydrolysis resistant outsole.



## TECHNICAL SPECIFICATIONS




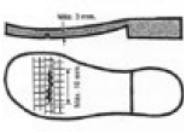


<b>COMPOSITION</b>	<b>BOVINE SPLIT LEATHER + TECHNICAL FABRIC</b>
<b>Appearance</b>	SUEDE + AIR TECH CORDURA
<b>Inner lining</b>	Breathable and abrasion-resistant nylon
<b>Toe cap</b>	Aluminium with polycarbonate reinforcement
<b>Anti-perforation insole</b>	Kevlar
<b>Insole</b>	Ortholite®
<b>Midsole</b>	Ultra-light polyurethane with MASTER BALANCE cushioning
<b>Outsole</b>	TPU XTRAIL GRIP
<b>Colors</b>	Black, Blue
<b>Wight (42)</b>	586 gr
<b>Sizes</b>	39-40-41-42-43-44-45-46
<b>Packaging</b>	1/6

SAP	TAMANHO	COR	EAN
P014810464S000539	39	BLACK	8053368278132
P014810464S000540	40		8053368278194
P014810464S000541	41		8053368278255
P014810464S000542	42		8053368278378
P014810464S000543	43		8053368278491
P014810464S000544	44		8053368278613
P014810464S000545	45		8053368278736
P014810464S000546	46		8053368278798

P014810464S030039	39	BLUE	8053368278163
P014810464S030040	40		8053368278224
P014810464S030041	41		8053368278286
P014810464S030042	42		8053368278408
P014810464S030043	43		8053368278521
P014810464S030044	44		8053368278644
P014810464S030045	45		8053368278767
P014810464S030046	46		8053368278828

## GENERAL WARNINGS

The footwear provides protection only for the part of the body actually covered. If specific accessories are provided, the methods for verifying the efficiency of the assembly are clearly indicated and described. The safety features indicated are guaranteed only if the footwear is of a suitable size, worn and fastened correctly and in perfect condition. Before each use, visually check that the devices are in perfect condition, intact and clean; if the footwear is not intact (e.g. torn, broken or with holes), replace it. The company declines all liability for damage or consequences resulting from improper use, or in the event that the devices have undergone changes of any kind in the certified configuration. If the instructions in the information note are not observed, the PPE will lose its technical and legal effectiveness. The presence of one of the defects listed below excludes the possibility of use of the footwear.

					
<b>Beginning of a rupture of the upper</b>	<b>Abrasion of the upper</b>	<b>The upper shows deformations or abrasions at the seams</b>	<b>The sole shows cracks and/or detachment of the sole from the upper</b>	<b>The height of the reliefs is less than 1.5mm</b>	<b>Internal manual control of footwear to prevent damage</b>

## CARE, MAINTENANCE AND STORAGE

Keep away from light and moisture. In case of PU and PVC boots, wash with warm water and soap. Footwear should be cleaned with soft bristle brushes and water. Do not use substances such as alcohol, methyl ethyl ketone (MEK), thinners, benzene, petrol or any other chemical cleaning agents. Such substances could damage the materials and cause the user to see that they are not weakened, jeopardizing the original protective characteristics. Use a grease or polish to keep the leather soft. Wet footwear should not be placed in direct contact with a heat source after use, but should be left to dry in a ventilated place at room temperature.

Due to numerous factors (temperature, humidity, etc.) it is not possible to define with certainty the storage life of footwear. In general, for footwear made entirely of PVC, the maximum shelf life is 5 years, for footwear in PU and TPU it is 3 years and for footwear with uppers in leather, rubber and thermoplastic material (SBES) and EVA it is 10 years from the date of production. To avoid risk of deterioration, these shoes should be transported and stored in their original packaging in dry and not excessively warm places. The actual lifetime of the footwear depends on the type of footwear, the working environment, the temperature of use, the degree of soiling and wear. For other types of footwear, a maximum lifetime of five years from the date of manufacture can be assumed.

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be considered as a non-binding collaboration. The use of the product is beyond our control, therefore we disclaim any liability for improper use of the product. The customer is responsible for confirming and evaluating (by testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.