

## MACWILD





MACWILD Ref. 626 55 04 Norm : EN 20345 – **S1P HRO SRC** Sizes : 36-48 MACWILD low Ref. 626 55 05 Norm : EN 20345 – **S1P HRO SRC** Sizes : 36-48

**Applications :** multi-purpose models for wet conditions, difficult grounds, frequent movement, craft, finishing work.

## **Advantages :**



## MACSOLE® ADVENTURE rubber sole

- All terrain deep studded profile
- o Unrivalled grip
- Shocks absorption in heel area
- o Exceptional abrasion resistance
- 100% metal free & non-magnetic (POLYCAP® toecap /anti-perforation PERFOSAFE® midsole)
- Extremely flexible
- Weight : 700g per foot base on a size 42
- Anti-twist ankle support
- Toe guard & lateral reinforcements



MACWILD Norm : EN 20345 – S1P HRO SRC Sizes : 36-48

TECHNICAL SPECIFICATION OF THE UPPER	
Technical features	Advantages for end-users
- Upper in suede & textile leath	er - Breathability - Flexibility
- Textile inner lining	<ul> <li>moisture absorbing insole</li> <li>optimal wearer comfort</li> </ul>
<ul> <li>Upper part &amp; waterproof tongu gusset in textile</li> <li>Reflective fabrics</li> </ul>	<ul> <li>Less risk of painful friction</li> <li>Reduced risk of liquid penetration</li> <li>for increased safety</li> </ul>
- POLYCAP® toecap	<ul> <li>Very comfortable due to the orthopaedic shape of the toecap</li> <li>shock absorption qualities exceed the standard by 30%</li> <li>Insulation against the cold temperatures</li> <li>Non-magnetic</li> <li>Extremely lightweight (40% lighter than a steel toecap)</li> </ul>
TECHNICAL SPECIFICATION OF THE SOLE	
Technical features	Advantages for end-users
- MACSOLE® ADVENTURE sole	<ul> <li>Unique HECKEL rubber technology with :         <ul> <li>All terrain, deep studded profile</li> <li>Unrivalled grip</li> <li>Shock absorption</li> <li>Very good resistance to abrasion</li> <li>Extremely flexible</li> </ul> </li> </ul>
- CELL TECH® insole	<ul> <li>Anatomic insole in EVA</li> <li>Effectively removes perspiration</li> <li>Helps combat bacteria developing due to the antibacterial properties</li> <li>Excellent memory properties</li> </ul>
- Anti-perforation insole PERFOSAFE® non-metallic en série	<ul> <li>Derived from bullet-proof jacket technology</li> <li>Offers penetration resistance up to 150 Newton compared to 1100 Newton for steel soles</li> <li>Protects 100% of the sole of the foot compared to 85% with steel soles</li> <li>Ensures no transmission of cold or heat</li> <li>100% non-magnetic</li> </ul>