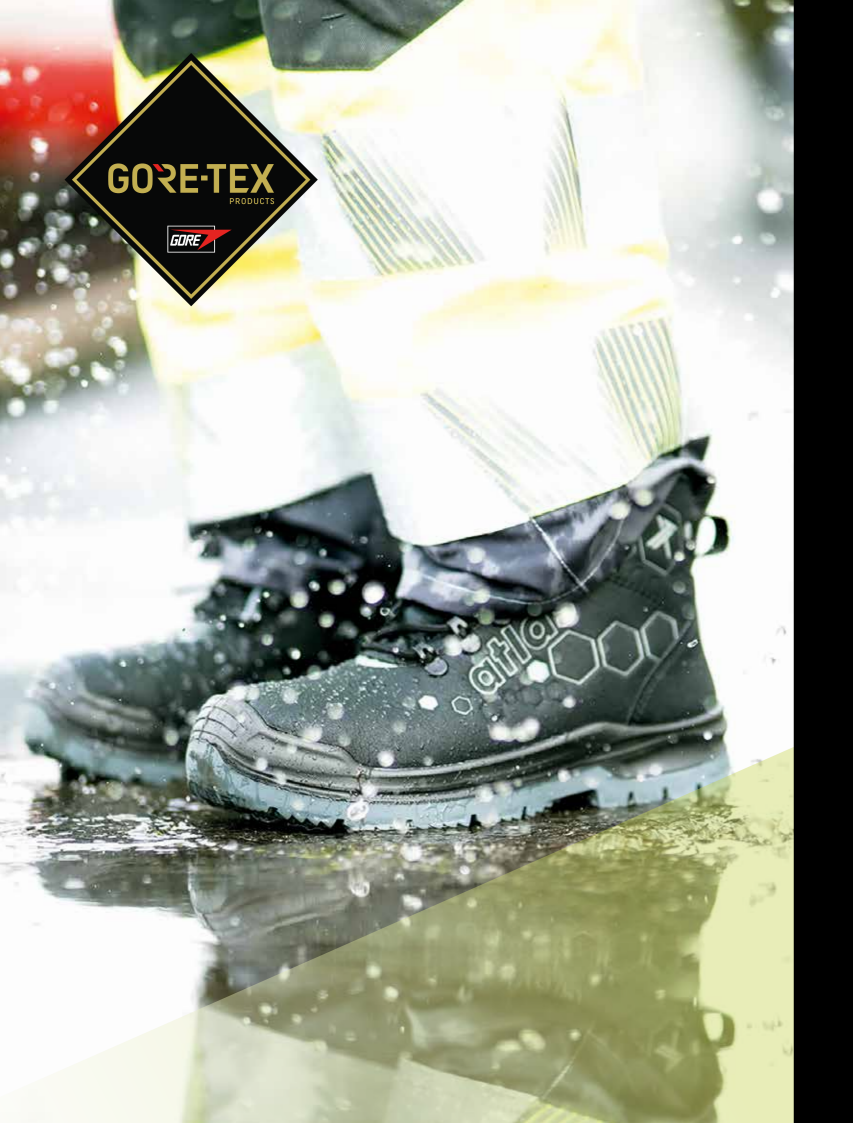


EXTRAGUARD®

LIGHTWEIGHT FOR HARD WORK THE NEW HIGH-TECH UPPER

- ♣ In EXTRAGUARD®, GORE-TEX has developed upper technology that combines the advantages of an extremely robust upper with those of lightweight, breathable textiles, thus enabling the production of a completely new class of GORE-TEX safety shoes for the first time.
- → The abrasion-resistant upper construction is 40% lighter than leather and made for the harshest work environments.
- **★** Even after months of continuous stress and in demanding wet conditions, EXTRAGUARD® absorbs hardly any moisture from the outside.
- → GORE-TEX safety shoes with EXTRAGUARD® upper construction are extremely robust. The shoe provides reliable and safe protection against mechanical loads, everyday chemicals, heat and moisture. It does not change shape or colour and retains its properties over the entire life of the product.



BENEFITS OF EXTRAGUARD®

A shoe that is lightweight – and stays that way even in the rain







XT-RECYCLING INSOLE

The insole is made of 86% recycled ecofoam. The result is top-level comfort for your feet and sustainability for our planet. The sole is particularly breathable, quick-drying and guarantees optimal impact cushioning.

XR-LAUFSOHLENSYSTEM



20% of the outsole of the XT models consists of added solids. In the sole production of a single shoe, we can therefore save one fifth of primary materials and thus reduce the use of raw materials.







LIGHTWEIGHT

When dry, the robust and abrasion-resistant upper construction is 40% lighter than leather.



DURABLY LOW WATER ABSORPTION

The upper barely absorbs moisture from the outside even after prolonged use or loss of the water-repellent impregnation





QUICK RE-DRYING

The upper allows significantly faster drying time compared to safety shoes with conventional uppers.



REDUCED HEAT LOSS WHEN WET

Moisture from the outside can only penetrate to the innovative inner construction layer. This results in reduced potential heat loss and dry feet for best comfort.



The EXTRAGUARD® upper is easy to clean and, unlike other conventional uppers, does not require any special care products.





EXTREMELY ROBUST

The EXTRAGUARD® upper technology is designed for the harshest work environments and provides robust protection even after months of use or constant wear and tear in demanding wet conditions.



EXPLORE INNOVATIONS



XT 100 GTX

EN ISO 20345 S3 SRC Art. 82800











GORE-TEX EXTRAGUARD® Obermaterial: extremely robust and lightweight | reduced heat loss when wet, durably low water absorption and quick re-drying | XP® metal-free penetration resistance, cushioning MPU® rebound system | abrasion-resistant MPU® toe cap | lightweight shaft construction, XR sole technology | suitable for insoles | 36 - 48







DURABLY LOW WATER ABSORPTION



LIGHTWEIGHT



QUICK RE-DRYING



REDUCED HEAT LOSS WHEN WET



EASY CLEANING



EXPLORE INNOVATIONS













GORE-TEX EXTRAGUARD® upper: extremely robust and lightweight | reduced heat loss when wet, durably low water absorption and quick re-drying | XP® metal-free penetration resistance, cushioning MPU® rebound system | abrasion-resistant MPU® toe cap | lightweight shaft construction, XR sole technology | suitable for insoles | 36 - 48



EXTREMELY ROBUST



DURABLY LOW WATER ABSORPTION



LIGHTWEIGHT



QUICK



REDUCED HEAT LOSS WHEN WET



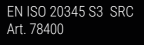
EASY CLEANING



EXPLORE INNOVATIONS























GORE-TEX EXTRAGUARD® upper: extremely robust and lightweight | reduced heat loss when wet, durably low water absorption and quick re-drying | XP® metal-free penetration resistance, cushioning MPU® rebound system | abrasion $resistant\ MPU^{@}\ to e\ cap\ |\ lightweight\ shaft\ construction,\ XR\ sole\ technology\ |\ suitable\ for\ insoles\ |\ 39-48$







DURABLY LEIGHTWEIGHT LOW WATER





REDUCED HEAT LOSS WHEN WET



EASY CLEANING















GORE-TEX EXTRAGUARD® upper: extremely robust and lightweight | reduced heat loss when wet, durably low water absorption and quick re-drying | XP® metal-free penetration resistance, cushioning MPU® rebound system | abrasionresistant MPU® toe cap | lightweight shaft construction, XR sole technology | suitable for insoles | 39 - 48







DURABLY LOW WATER



LIGHTWEIGHT

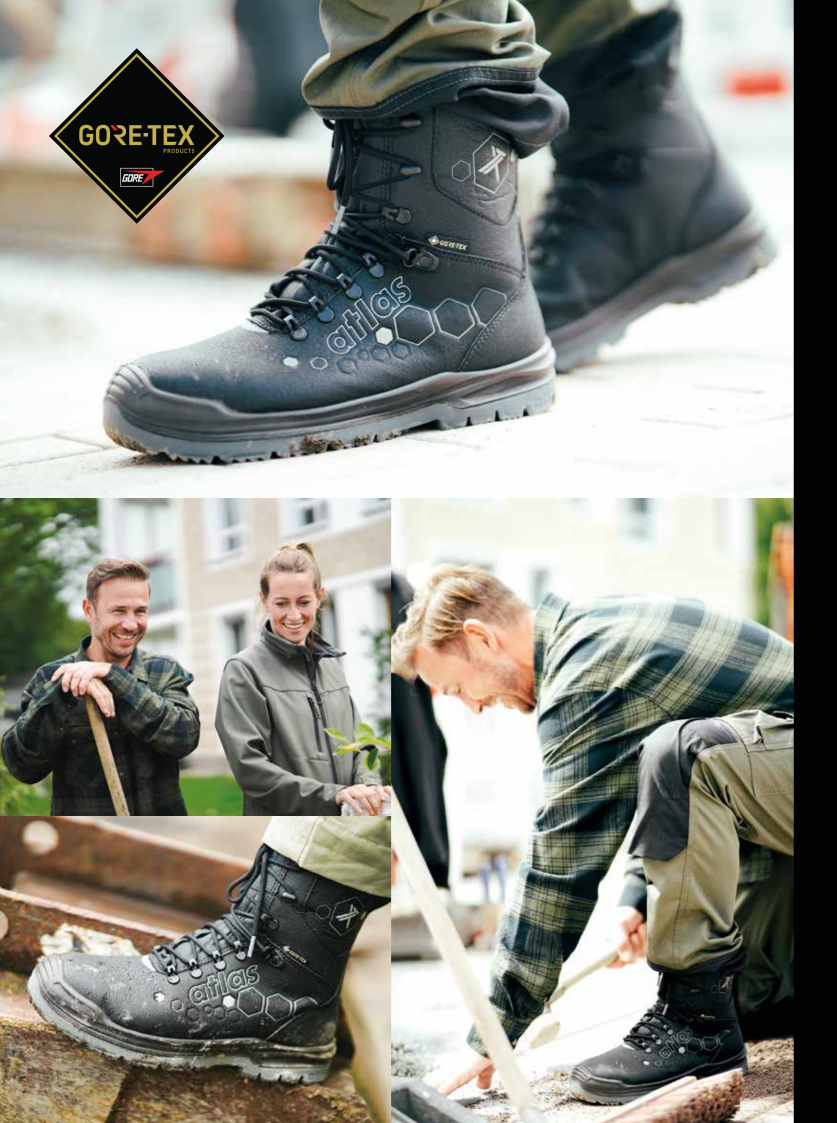




REDUCED HEAT LOSS WHEN WET



EASY CLEANING















GORE-TEX EXTRAGUARD® upper: extremely robust and lightweight | reduced heat loss when wet, durably low water absorption and quick re-drying | XP® metal-free penetration resistance, cushioning MPU® rebound system | abrasionresistant MPU® toe cap | lightweight shaft construction, XR sole technology | suitable for insoles | 36 - 48



EXTREMELY ROBUST



DURABLY LOW LIGHTWEIGHT WATER ABSORPTION







REDUCED HEAT LOSS WHEN WET



EASY CLEANING



