



The special boot for the steel producing and processing industry Fourdy boot according to EN ISO 20349:2010 P HI HRO Fe

In December 2010 the EN ISO 20349:2010 was adopted and imposes extended requirements for the protective features of foundry and welding shoes. In connection with exposure to extreme heat and contact with molten metal, the shoes must withstand various test procedures, which result in different classifications –

these relate in particular to the characteristics and qualities of the upper material of the shoes and of the compound sole. Within a complex and extensive foundry-test with the TÜV Rheinland (MOT Rhineland) atlas® the shoe company satisfied all requirements of the EN ISO 20349:2010.

:Duo Soft 907

:Standard	:EN ISO 20349:2010 P HI HRO Fe S3
:Equipment	:steel midsole :upper leather of special tanned water-proof leather. Extremely sturdy, resistant and breathable :Kevlar stitching
:Outsole	:Duo-Soft[®] sole technology :isolating heat-resistant
:wearing comfort	:joint-friendly PPS cushioning system :last shape to fit the foot
:sizes	:39-48

