

















Flash 1305 XP | ESD

Art. 323

:EN ISO 20345 S1P SRC size :XP® metal free puncture-resistance 36-49

:alu-tec® aluminium toecap

:3D-cushioning system

:aktiv-X lining

:clima-stream® concept

:ESD-fitting

:also available in W12

:adapted for orthopedic insoles

:MPU® INNOFLEX System

:Mesh-upper







SIZES 36 - 49

CX 320 | ESD

Art. 437

:EN ISO 20345 S2 SRC size :3D-cushioning system 39-48

:aktiv-X lining

:ESD-fitting

:steelcap

:MPU® sole technology

:adapted for orthopedic insoles

:Full-grained calf leather

:interchangeable insole with heel cushioning











SIZES 39 - 48



3D))











TX 40 2.0| ESD

Art. 397

:EN ISO 20345 S2 SRC size :3D-cushioning system 36-49

:SOFT-Nubuck leather

:aktiv-X lining

:ESD-fitting

:also available in W12

:adapted for orthopedic insoles

:MPU® INNOFLEX System

:MPU tip protection





TX 575 2.0

Art. 570

:EN ISO 20345 S3 SRC size :XP® metal free puncture-resistance 36-49

:3D-cushioning system

:Waterproof leather

:aktiv-X lining

:adapted for orthopedic insoles

:MPU® INNOFLEX System









SIZES **36 - 49**













GX 390 black | ESD

Art. 498

:EN ISO 20345 SB SRC size :Sportline upper 35-43

:aktiv-X lining

:clima-stream® concept

:ESD-fitting

:MPU Light sole technology

:steelcap

:women's fit - besondere Damenpassform







XC BOA 485 XP | ESD

Art. 714

:EN ISO 20345 S3 SRC Size :XP® metal free puncture-resistance 35-50

:3D-cushioning system

:Steelcap

:aktiv-X lining

:ESD-fitting

:Side pull-on loop

:BOA ® Fit System

:Sportline upper

:MPU ® INNOFLEX SYSTEM



















:EN ISO 20345 S3 SRC

size

:XP® metal free puncture-resistance

35-50

:alu-tec® aluminium toecap

:BOA ® Closure System

:3D-cushioning system

:aktiv-X lining

:Side pull-on loop

:clima-stream® concept

:ESD-fitting

:MPU ® INNOFLEX SYSTEM

:Textile upper material, seamless front

:All-round collar pad to stabilize the ankle







Ergo-Med insole BLUE Art. 990

Insole medium slightly stronger support for the feet: for comfortable foot padding and natural back relief. Do you have the classic normal foot? About 70% of the population have a normal foot. But even here, increased strain - for example at work - can lead to foot complaints. For soft padding, ATLAS® recommends the medium insole: Ergo-Med® blue





Ergo-Med insole GREEN Art. 991

Insole low for comfortable foot padding and natural back relief. Are you prone to flat feet or fallen arches? You are not the only one sufering from these conditions. A fallen arch occurs when the arch of the foot gives way under day-to-day strain. This affects some 15% of the population. Aprox. 5% of the population suffer from this deformity. Our solution: Ergo-Med® green.







Ergo-Med insole RED Art. 992

Insole high pronounced support for the feet: for comfortable foot padding and natural back relief. Do you suffer from symptoms of strain due to a claw foot? Some 5% of the population have this hereditary foot deformity. In the claw foot, the longitudinal arch remains excessively arched when subject to a load. The foot is barely able to exert a dampening effect. The ATLAS® insole offers relief: Ergo-Med® red