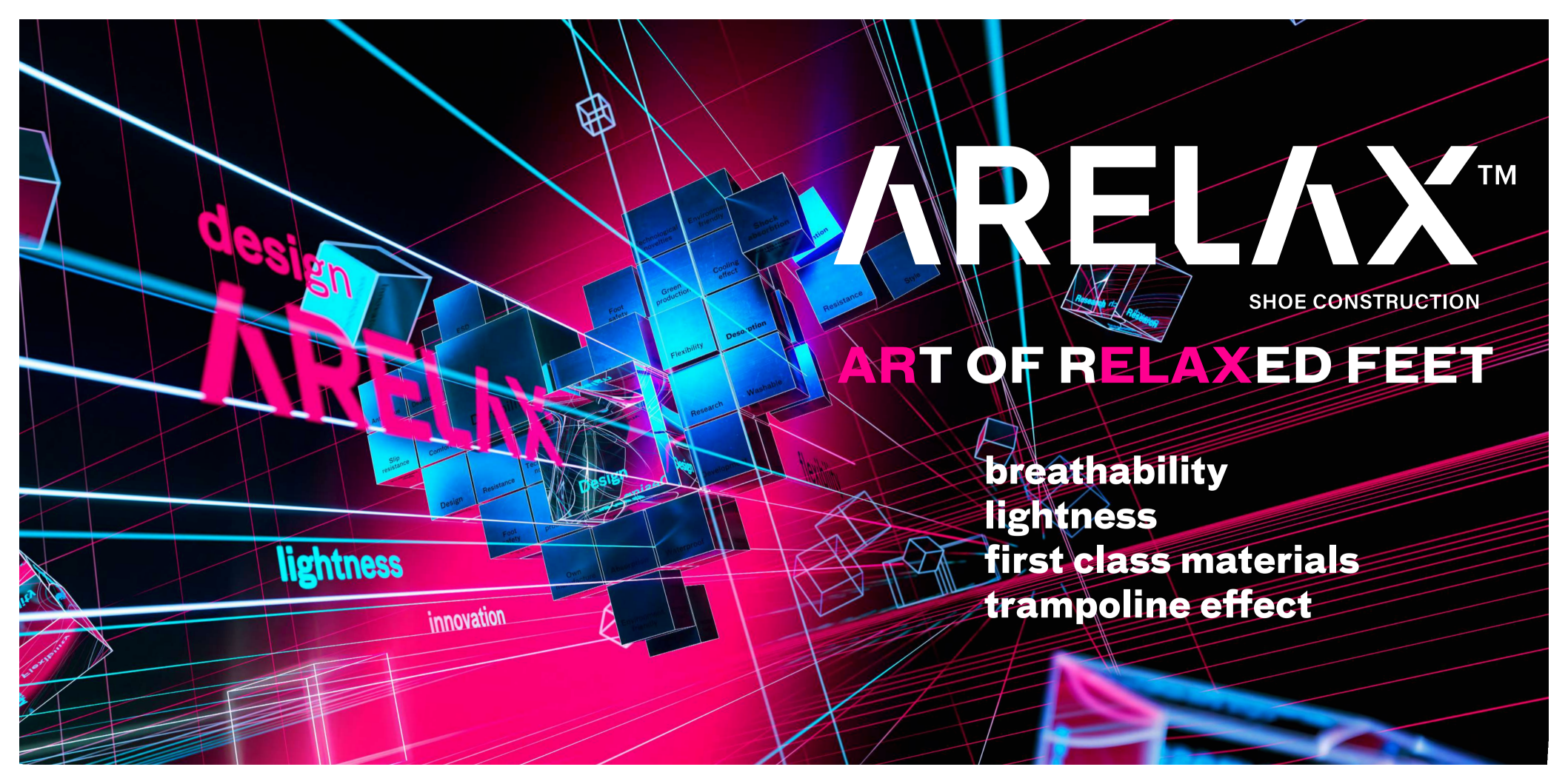


Each of us works for approximately 40 years. It definitely makes sense to wear the right footwear during these years.



TASTE CASUAL BAREFOOT SHOES

ARTRA STUDIOS.com



PAIRS PRODUCED YEARLY

500,000

PASSIONATE SHOEMAKERS 220

OF PRODUCTION EXCEEDS
WARRANTY PERIOD

99.9%

DISTRIBUTION COUNTRIES

CATALOG MODELS IN STOCK 32

175

32

YEARS OF DEVELOPMENT AND EXPERIENCE

95%

OF ORDERS
SHIPPED WITHIN
24 HOURS

100%

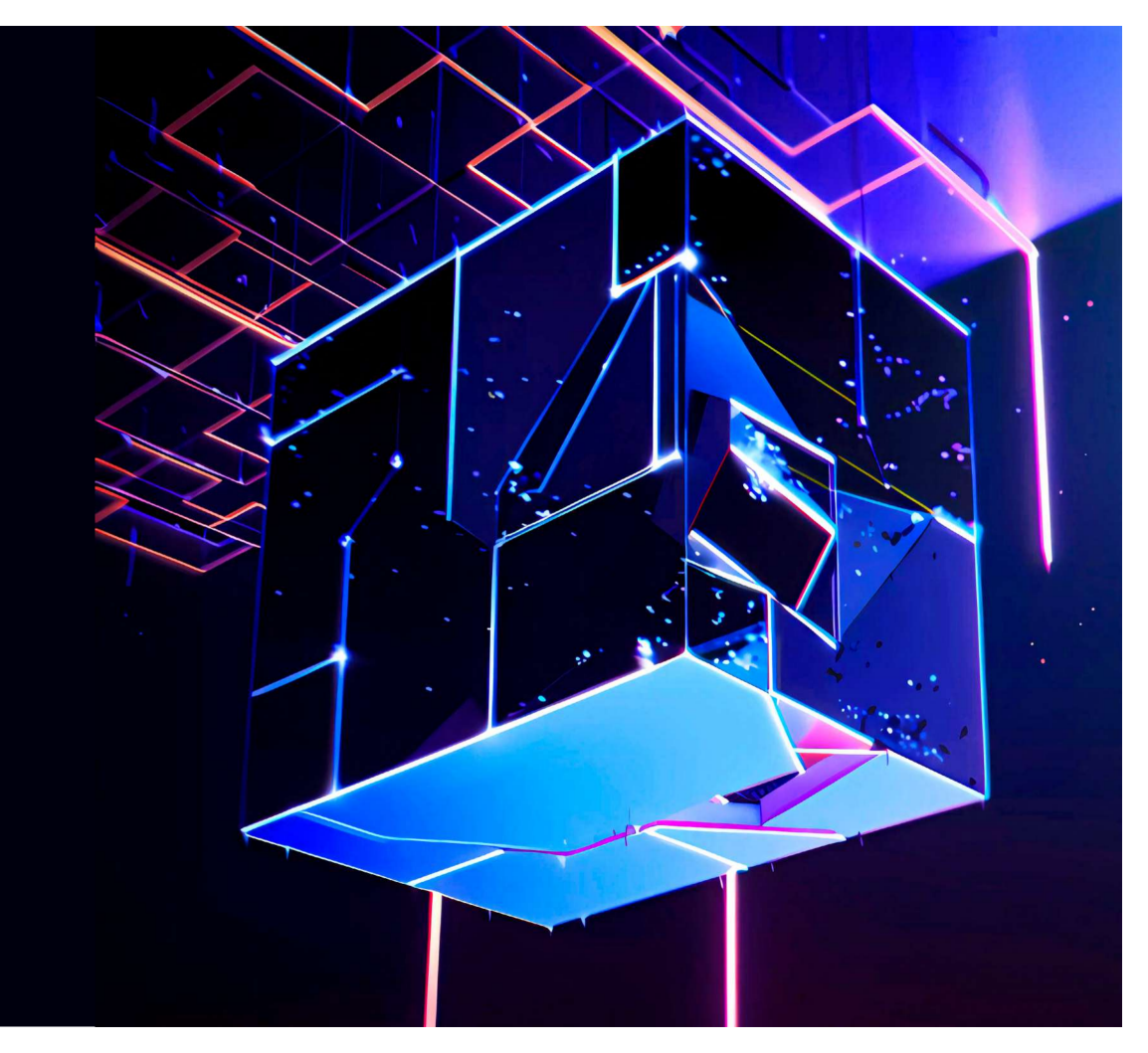
SLOVAK PRODUCTION

DAY PRODUCTION CYCLE

150,000

PAIRS IN STOCK

We will provide you with the best invested 5% of your time in the bulletproof selection of work and safety footwear.





Jan Antonín Baťa (1898 – 1965)

Jan a. Bete

BATA PHENOMENON

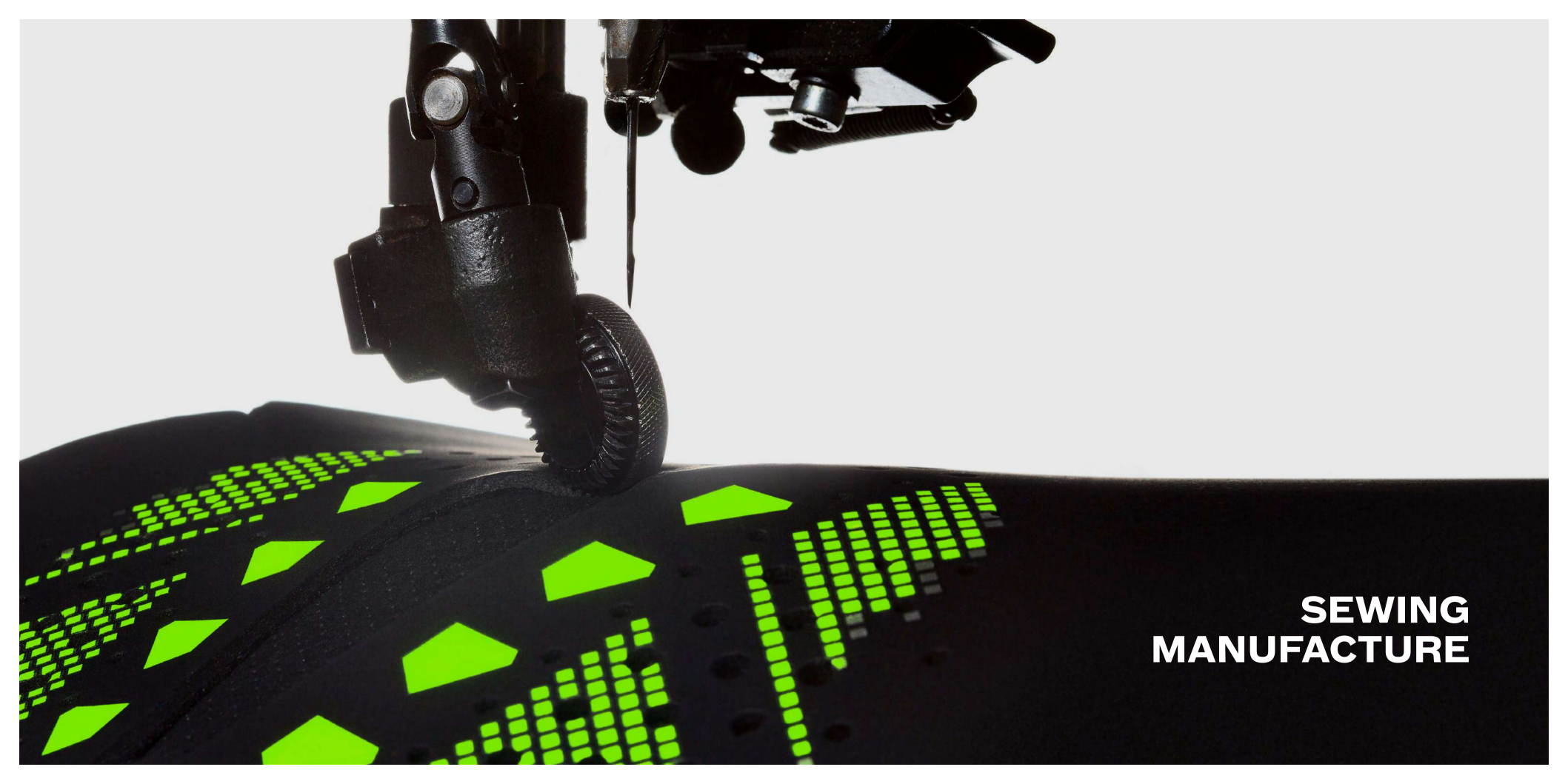
The roots of shoemaking in Slovakia go back to the most inspiring person in our shoemaking history. In 1938, Jan Antonín Baťa, the owner of a shoe factory, was at the birth of the legendary shoe town, which bears his name - Baťovany, where he raised generations of shoemakers. In the post-war period, footwear production

developed rapidly in the newly formed town Partizánske. At the height of its glory in 1989, the factory, at that time called ZDA Partizánske, employed 16,000 workers and produced incredible 32,000,000 pairs of shoes. ARTRA, as the largest manufacturer of footwear in Partizánske, has held Jan Antonín Baťa's legacy in deep respect for 32 years and continues his tradition. Today, ARTRA supplies safety shoes to 32 European countries.

RADITION BINDS We thank the Danubiana gallery for providing the space. Images in the background: Mária Švarbová cyklus – Remote Controll

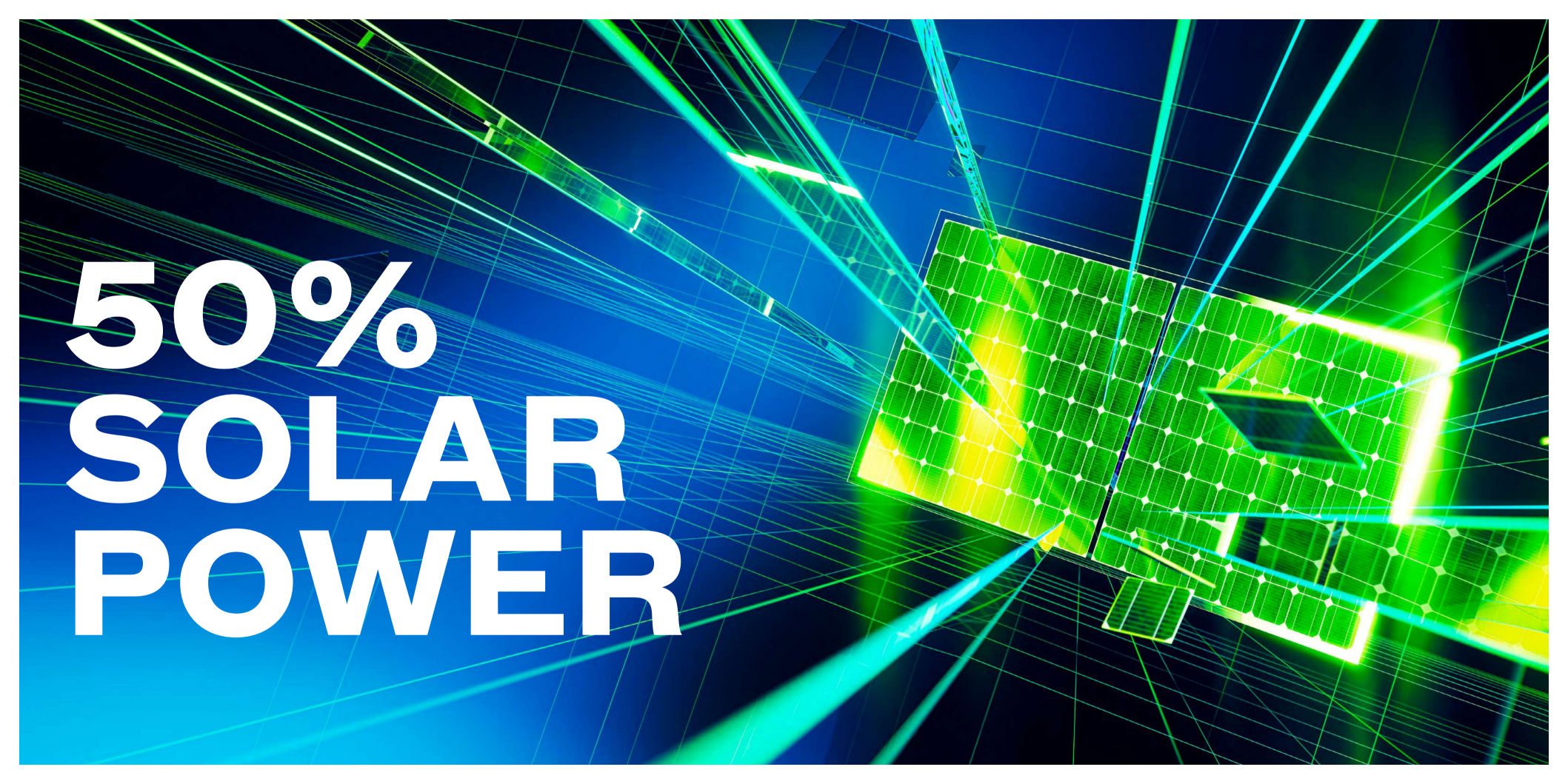


NUBUCK PRO INDUSTRY PRO VELOUR PRO MICRO PRO CUTTING MANUFACTURE **GUARD PRO LEATHER PRO**

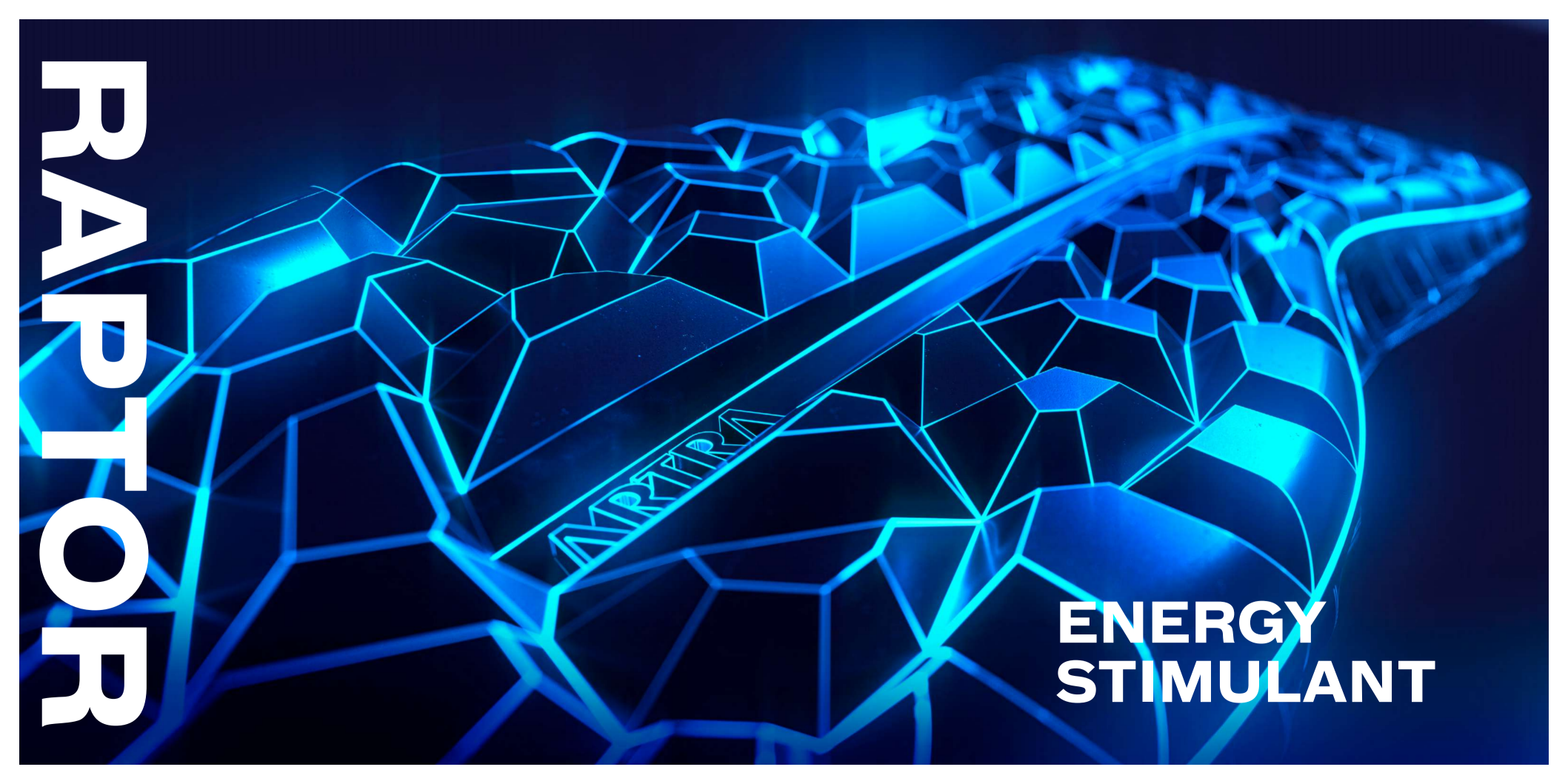














DESIGN & ESD

WORK & SAFETY

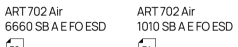
GASTRO & MEDICAL 140

OVERVIEW BY SAFETY CLASSES

ARTRA SAFETY

SB

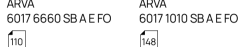






6660 SB A E FO







ART 702 Air 1010 SB A E FO

10

80







805 676560 S1 ESD



9008 6760 S1 ESD



ARDESIO 701 618080 S1 ESD 731 618080 S1 ESD





731 616560 S1 ESD 73



9007 6660 S1 ESD 9007 1010 S1 ESD 75



77

903 2560 S1 ESD 805 613535 S1



ARMEN 9008 6760 S1 92









ARMEN 900 2360 S1



903 2560 S1



900 6060 S1



800 1010 S1



ARMEN 9008 1010 S1



9007 1010 S1



9007 Clip 1010 S1











9007 9360 S1



S₁P



805 619090 S1 P ESD



ARIOR 835 Air 619090 S1 P ESD 12



ARIEL 837 Air 619090 S1 P ESD

40

54



ARZO 805 678080 S1 P ESD 22



ARIOR 835 Air 678080 S1 P ESD 24



ARION 836 Air 678080 S1 P ESD 28





ARZO 805 676560 S1 P ESD



ARION 836 Air

619090 S1 P ESD

ARIOR 835 Air 676560 S1 P ESD 36



ARIEL 837 Air ARMEN 676560 S1 P ESD 9008 6760 S1 P ESD



ARMEN 9008 1010 S1 P ESD 45



AREZZO 830 Air 1010 S1 P ESD 46



ARSO 701 618080 S1 P ESD



ARDESIO 731 618080 S1 P ESD



ARCASIO 732 618080 S1 P ESD 52



AROSIO 730 Air ARSO 701 616560 S1 P ESD 618080 S1 P ESD 60



ARCASIO 732 616560 S1 P ESD 64



AROSIO 730 Air 616560 S1 P ESD 66



ARICA 6207 Air 1010 S1 P ESD 76



50

805 613535 S1 P



ARIOR 835 Air 613535 S1 P 82



ARIEL 837 Air 613535 S1 P



ARMEN 9008 6760 S1 P 92



AREZZO 830 Air 673560 S1 P



96

ARIO 673560 S1 P 801 671460 S1 P



AREZZO 830 Air 671460 S1 P 100



ARION 836 Air

613535 S1 P

ARMEN 9007 6660 S1 P 107



ARMEN 900 6060 S1 P





6207 6660 S2



ARAWA 6217 6660 S2 112



6417 6660 S2



ARROW 922 2360 S2 923 2360 S2 132



ARCHER 943 2360 S2



ARCHER 943 2360 S2 CI



ARAGON 920 6060 S2



ARAUKAN 940 6060 S2



ARAUKAN 940 6060 S2 CI

ARAGON

152

920 1010 S2



ARGON 822 1010 S2



ARAGONIT 842 1010 S2



ARAGONIT 842 1010 S2 CI



ARICA 6207 1010 S2 149



ARAWA 6217 1010 S2 150



ARAM 921 1010 S2 153

ARAUKAN

143

9408 1010 S2



154









ARAGONIT 8429 1010 S2 157



944 1010 S2 155



835 619090 S3 ESD

AREZZO

AREZZO

830 673560 S3

47

830 1010 S3 ESD



855 619090 S3 ESD



835 678080 S3 ESD 855 678080 S3 ESD



835 676560 S3 ESD



ARRIVAL 855 676560 S3 ESD 42



855 676560 S3 CI ESD



AROSIO 730 618080 S3 ESD



AROSERIO 750 618080 S3 ESD 58



AROSIO 730 616560 S3 ESD



AROSERIO 750 616560 S3 ESD



ARIOR 835 613535 S3 84

ARAKAN

104

9408 6260R S3 HRO M 840 6260 S3 CI



855 613535 S3



ARKANSAS 860 6260 S3 CI





947 4560 S3 121



ARAGON ARAUKAN 940 6060 S3 920 6060 S3



ARENZANO 850 673560 S3

ARUBA

941 6060 S3



AREZZO

830 671460 S3



ARAUKAN

136

940 6060 S3 CI





ARMAGNAC

960 6060 S3

137

ARAUKAN

102

9408 6060 S3





ARAUKAN



137





927 4560 S3

AREZZO 830 1010 S3 142



ARGON 822 1010 S3



ARAGONIT 842 1010 S3



ARAGONIT 842 1010 S3 CI





ART 702 Air 6660 OB A E FO ESD 72



ART 702 Air 1010 OB A E FO ESD 74



ART 702 Air 6660 OB A E FO 106



6017 6660 OB A E FO 6017 1010 OB A E FO



ART 702 Air 1010 OB A E FO 151





731 616560 O1 FO ESD



ARCASIO 732 616560 O1 FO ESD 64



9007 6660 O1 FO ESD 73



ARMEN

75

ARICA 6207 Air 9007 1010 O1 FO ESD 1010 O1 FO ESD 76



ARMEN 9007 6660 O1 FO 107



9007 9360 O1 FO



ARAM 921 Air 2360 O1 FO 109



ARMEN 900 6060 O1 FO 134



ARMEN 9007 1010 O1 FO

OVERVIEW BY SAFETY CLASSES

ΛRTRA SAFETY



AROSIO AROSERIO ARICA 730 616560 O2 FO ESD 750 616560 O2 FO ESD 6207 6660 O2 FO







ARZAWA 6417 6660 O2 FO



ARIZONA 961 6060 O2 CI FO



ARLES 947 6160 O2 FO 927 6160 O2 FO





ARLES 947 6160 O2 CI FO



ARAL 927 4560 O2 FO

111



ARLES 947 4560 O2 FO



ARLES 947 4260 O2 FO



947 4260 O2 CI FO



922 6260 O2 FO 123

ARIUS 926 6160 O2 FO

130



ARCHA 942 6260 O2 FO 124

ARIUS 926 4260 O2 FO

131



ARKADA 962 6260 O2 FO

ARROW 923 2360 O2 FO



ARENA 922 4260 O2 FO

ARCHER 943 2360 O2 FO

133



ARCHA 942 4260 O2 FO 127

133

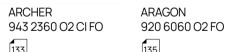


ARENA 922 2360 O2 FO 128



ARCHA 942 2360 O2 FO 129







ARAUKAN 940 6060 O2 FO 136



ARAUKAN 940 6060 O2 CI FO



6207 1010 O2 FO



ARAGON

152

920 1010 O2 FO

ARAWA 6217 1010 O2 FO 150



ARAUKAN 940 1010 O2 FO



ARAUKAN 940 1010 O2 CI FO



ARAFUR 944 1010 O2 CI FO

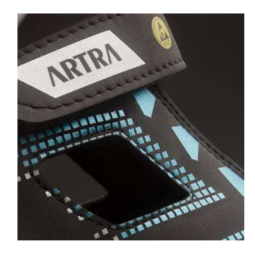


ARAGONIT 8429 1010 O2 CI FO



ARAFUR 944 1010 O2 FO













ARZO 805 619090 S1 P ESD

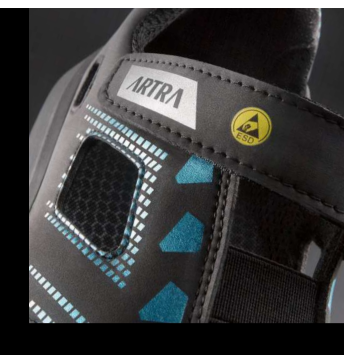
hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability insole toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals METAL FREE

ARZO 805 619090 S1 P ESD ARZO 805 619090 S1 ESD



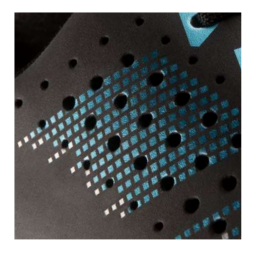




AIR FRESHENER FOR FEET.















ARIOR 835 Air 619090 S1 P ESD

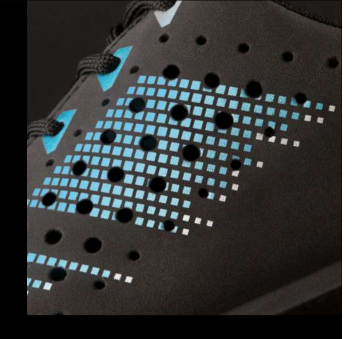
hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability upper lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit midsole ERGOFLEX metal-free, outstanding flexibility for natural movement RAPID PU.2D with exceptional lightness for energy saving

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 Air 619090 S1 P ESD



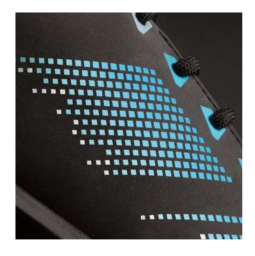






NOW LIGHTER THAN EVER BEFORE.













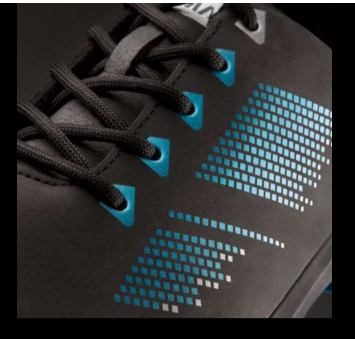
ARIOR 835 619090 S3 ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 619090 S3 ESD

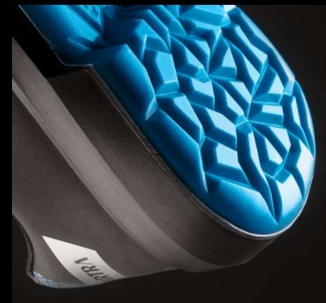






















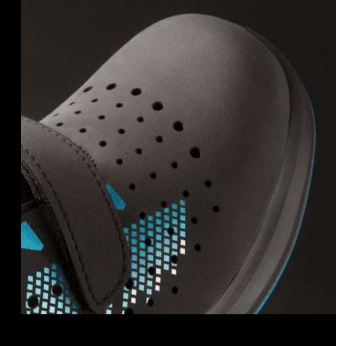
ARION 836 Air 619090 S1 P ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48
 standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARION 836 Air 619090 S1 P ESD



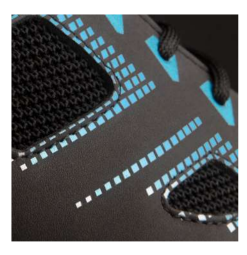




THE LIGHTEST IN HISTORY.















ARIEL 837 Air 619090 S1 P ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

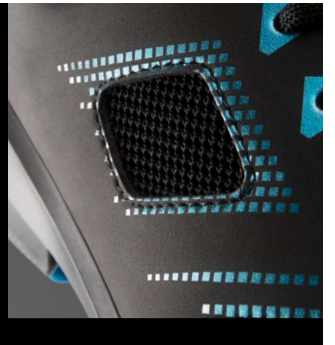
size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIEL 837 Air 619090 S1 P ESD

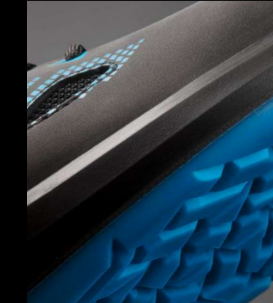








REDEFINING OF FIT.













ARRIVAL 855 619090 S3 ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48
 standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots METAL FREE

ARRIVAL 855 619090 S3 ESD























ARZO 805 678080 S1 P ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48

SIZE 55 - 40

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals METAL FREE

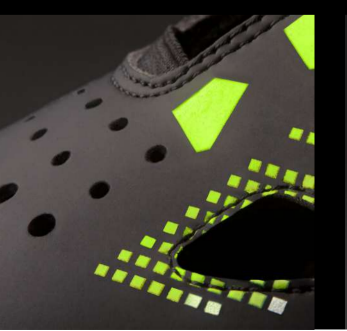
ARZO 805 678080 S1 P ESD ARZO 805 678080 S1 ESD







AIR FRESHENER FOR FEET.















ARIOR 835 Air 678080 S1 P ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

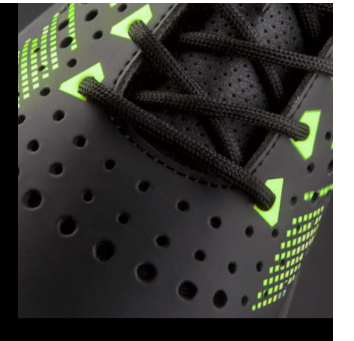
size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 Air 678080 S1 P ESD









NOW LIGHTER THAN EVER BEFORE.













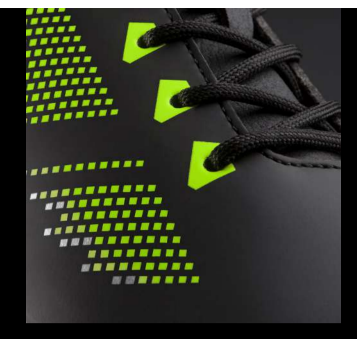


ARIOR 835 678080 S3 ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48
 standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

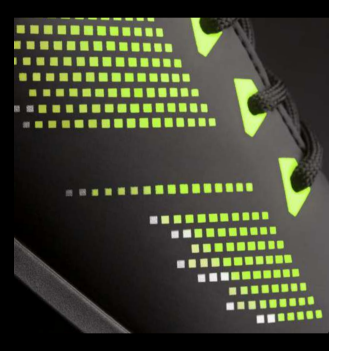
safety half shoes METAL FREE

ARIOR 835 678080 S3 ESD









UNCOMPROMISING NUMBER 1.













ARION 836 Air 678080 S1 P ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability

lining

CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole

EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap

composite, extra wide anatomical shape provides more toe room and optimum fit

midsole

ERGOFLEX metal-free, outstanding flexibility for natural movement

sole

RAPID PU.2D with exceptional lightness for energy saving

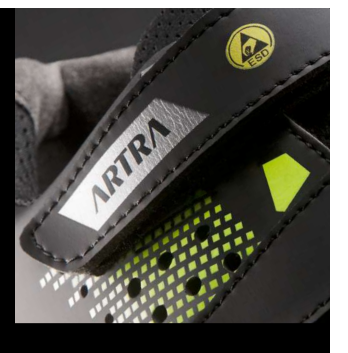
size 35 – 48

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARION 836 Air 678080 S1 P ESD







THE LIGHTEST IN HISTORY.















ARIEL 837 Air 678080 S1 P ESD

upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

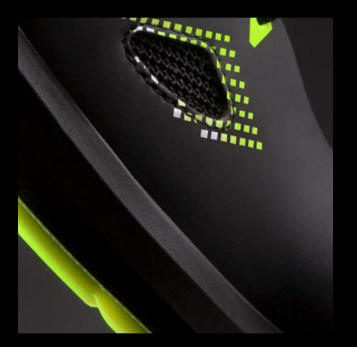
standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

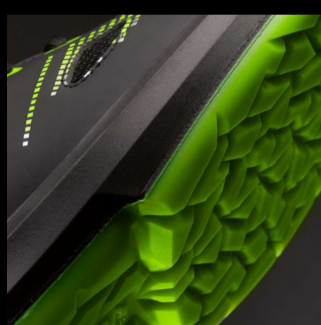
safety half shoes METAL FREE

ARIEL 837 Air 678080 S1 P ESD

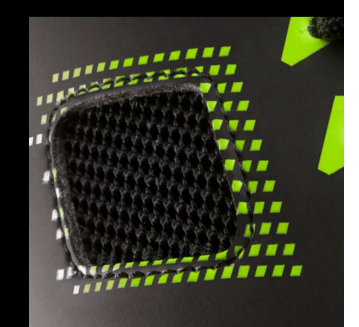








REDEFINING OF FIT.













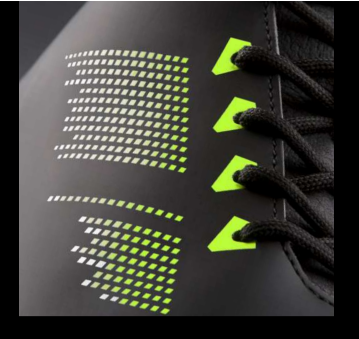
ARRIVAL 855 678080 S3 ESD

upperhydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capcomposite, extra wide anatomical shape provides more toe room and optimum fitmidsoleERGOFLEX metal-free, outstanding flexibility for natural movementsoleRAPID PU.2D with exceptional lightness for energy savingsize35 - 48

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots METAL FREE

ARRIVAL 855 678080 S3 ESD

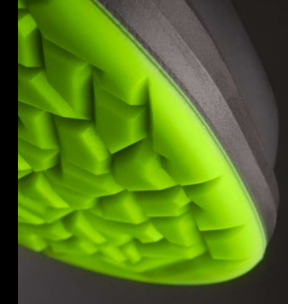








BASKETBALL DNA.













ARZO 805 676560 S1 P ESD

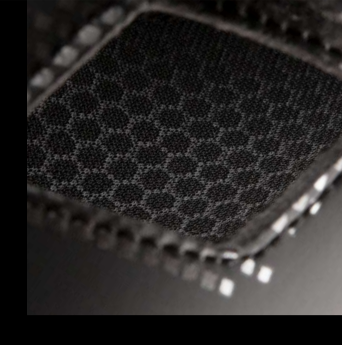
hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals METAL FREE

ARZO 805 676560 S1 P ESD ARZO 805 676560 S1 ESD







AIR FRESHENER FOR FEET.















ARIOR 835 Air 676560 S1 P ESD

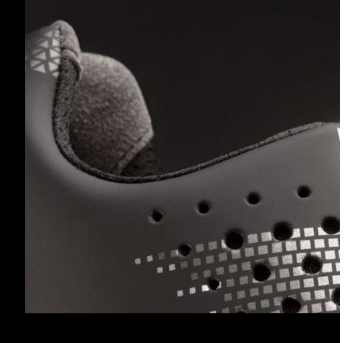
lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement RAPID PU.2D with exceptional lightness for energy saving

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 Air 676560 S1 P ESD









NOW LIGHTER THAN EVER BEFORE.











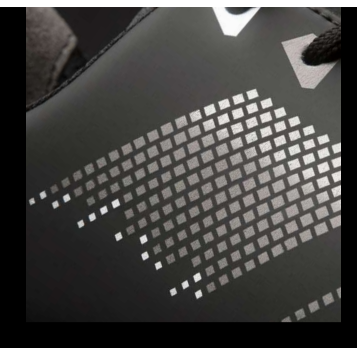


ARIOR 835 676560 S3 ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 – 48
 standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 676560 S3 ESD























ARIEL 837 Air 676560 S1 P ESD

upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIEL 837 Air 676560 S1 P ESD







REDEFINING OF FIT.















ARRIVAL 855 676560 S3 ESD

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48
 standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots METAL FREE

ARRIVAL 855 676560 S3 ESD ARRIVAL 855 676560 S3 CI ESD

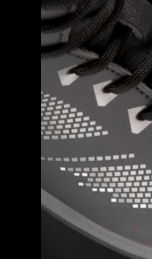






















ARMEN 9008 6760 S1 P ESD

upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals METAL FREE

ARMEN 9008 6760 S1 P ESD ARMEN 9008 6760 S1 ESD





ARMEN 9008 1010 S1 P ESD

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals METAL FREE

ARMEN 9008 1010 S1 P ESD

















AREZZO 830 Air 1010 S1 P ESD

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48
 standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

AREZZO 830 Air 1010 S1 P ESD





AREZZO 830 1010 S3 ESD

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

AREZZO 830 1010 S3 ESD

















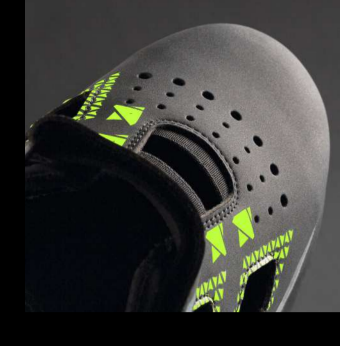
ARSO 701 618080 S1 P ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPTOR PU.2D with responsive cushioning for high energy return
 size 35 - 48
 standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARSO 701 618080 S1 P ESD ARSO 701 618080 S1 ESD







FRESH AIR IS LUXURY.















ARDESIO 731 618080 S1 P ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathabilitylining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

ARDESIO 731 618080 S1 P ESD ARDESIO 731 618080 S1 ESD









DESIGN BURSTING WITH ENERGY.













ARCASIO 732 618080 S1 P ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

ARCASIO 732 618080 S1 P ESD

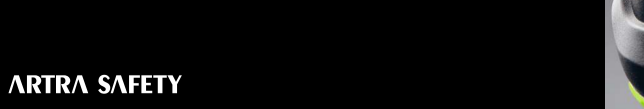






















AROSIO 730 Air 618080 S1 P ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

toe capsteel, wide anatomical shape provides more toe room and optimum fitmidsoleERGOFLEX metal-free, outstanding flexibility for natural movementsoleRAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

AROSIO 730 Air 618080 S1 P ESD







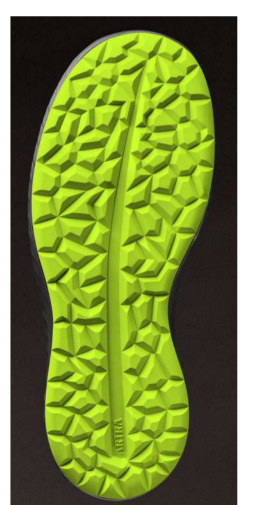
LARGE DOSE OF ENERGY.















AROSIO 730 618080 S3 ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movementsole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

AROSIO 730 618080 S3 ESD

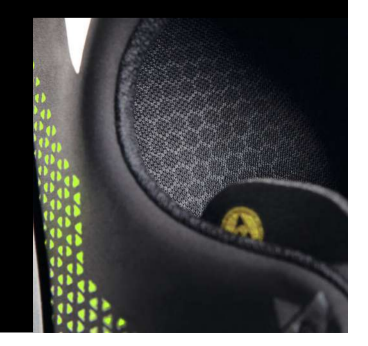




















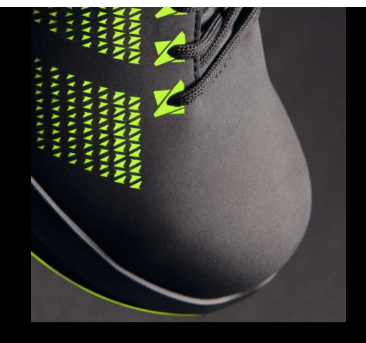


AROSERIO 750 618080 S3 ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPTOR PU.2D with responsive cushioning for high energy return
 size 35 - 48
 standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots

AROSERIO 750 618080 S3 ESD









EVERY STEP IS A CHANCE TO FLY.













ARSO 701 616560 S1 P ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARSO 701 616560 S1 P ESD ARSO 701 616560 S1 ESD







FRESH AIR IS LUXURY.















ARDESIO 731 616560 S1 ESD

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining
 CLIMAX with 3D construction for unlimited air circulation and climate optimisation

nsole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fitsole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

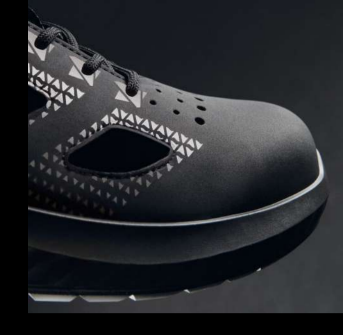
safety half shoes

ARDESIO 731 616560 S1 ESD

work half shoes METAL FREE

ARDESIO 731 616560 O1 FO ESD









DESIGN BURSTING WITH ENERGY.













ARCASIO 732 616560 S1 P ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movementsole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

work half shoes METAL FREE

ARCASIO 732 616560 S1 P ESD

ARCASIO 732 616560 O1 FO ESD





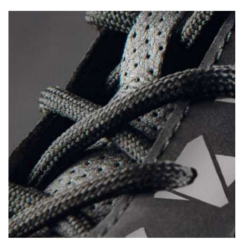


















AROSIO 730 Air 616560 S1 P ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

AROSIO 730 Air 616560 S1 P ESD







LARGE DOSE OF ENERGY.















AROSIO 730 616560 S3 ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathabilitylining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

AROSIO 730 616560 S3 ESD

work half shoes METAL FREE

AROSIO 730 616560 O2 FO ESD



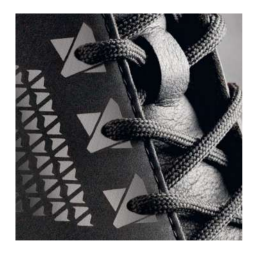




















AROSERIO 750 616560 S3 ESD

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathabilitylining CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit
 midsole
 ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole
 RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots

AROSERIO 750 616560 S3 ESD

work boots METAL FREE

AROSERIO 750 616560 O2 FO ESD





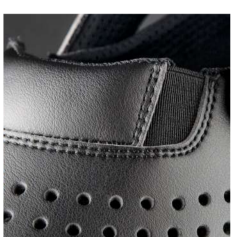




EVERY STEP IS A CHANCE TO FLY.













ART 702 Air 6660 SB A E FO ESD

upperhydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capsteel, wide anatomical shape provides more toe room and optimum fitsoleRAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 SB A E FO SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

work sandals

ART 702 Air 6660 SB A E FO ESD

ART 702 Air 6660 OB A E FO ESD





ARMEN 9007 6660 S1 ESD

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit

RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARMEN 9007 6660 S1 ESD

work sandals METAL FREE

ARMEN 9007 6660 O1 FO ESD

















ART 702 Air 1010 SB A E FO ESD

upperhydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capsteel, wide anatomical shape provides more toe room and optimum fitsoleRAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 SB A E FO SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ART 702 Air 1010 SB A E FO ESD

work sandals

ART 702 Air 1010 OB A E FO ESD





ARMEN 9007 1010 S1 ESD

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

oe cap steel, wide anatomical shape provides more toe room and optimum fit ole RAPTOR PU.2D with responsive cushioning for high energy return

SIZE 35 – 48

standard EN ISO 20345:2011 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARMEN 9007 1010 S1 ESD

work sandals METAL FREE

ARMEN 9007 1010 O1 FO ESD



















upper	hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	steel, wide anatomical shape provides more toe room and optimum fit
midsole	ERGOFLEX metal-free, outstanding flexibility for natural movement
sole	RAPTOR PU.2D with responsive cushioning for high energy return
size	35 - 48
standard	EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

ARICA 6207 Air 1010 S1 P ESD

work half shoes METAL FREE

ARICA 6207 Air 1010 O1 FO ESD







upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / SHIELD PRO

lining TOTAL DRY for exceptional level of absorption and breathability

nsole EFFECTOR memory polyurethane foam for added air rebound and breathability steel, wide anatomical shape provides more toe room and optimum fit

GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARJUN 903 2560 S1 ESD



















ARZO 805 613535 S1 P

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety sandals METAL FREE

ARZO 805 613535 S1 P ARZO 805 613535 S1



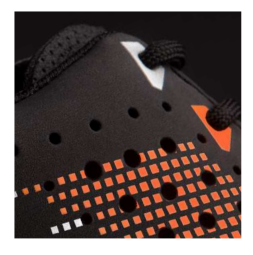




AIR FRESHENER FOR FEET.















ARIOR 835 Air 613535 S1 P

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability

lining

CLIMAX with 3D construction for unlimited air circulation and climate optimisation

insole

EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap

composite, extra wide anatomical shape provides more toe room and optimum fit

midsole

ERGOFLEX metal-free, outstanding flexibility for natural movement

sole

RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

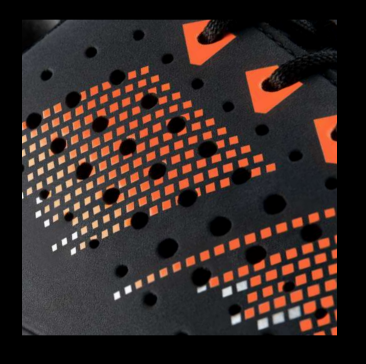
standard EN ISO 20345:2011 S1 P SRC

safety half shoes METAL FREE

ARIOR 835 Air 613535 S1 P









NOW LIGHTER THAN EVER BEFORE.













ARIOR 835 613535 S3

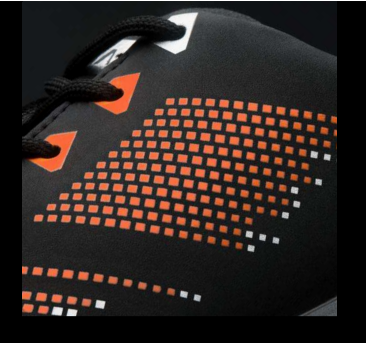
upperhydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capcomposite, extra wide anatomical shape provides more toe room and optimum fitmidsoleERGOFLEX metal-free, outstanding flexibility for natural movementsoleRAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

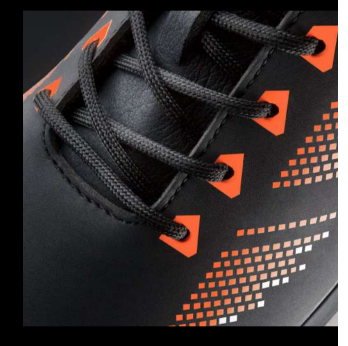
safety half shoes METAL FREE

ARIOR 835 613535 S3























ARION 836 Air 613535 S1 P

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety half shoes METAL FREE

ARION 836 Air 613535 S1 P







THE LIGHTEST IN HISTORY.













AREL/X™ SHOE CONSTRUCTION

ARIEL 837 Air 613535 S1 P

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO

liningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movementsole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety half shoes METAL FREE

ARIEL 837 Air 613535 S1 P

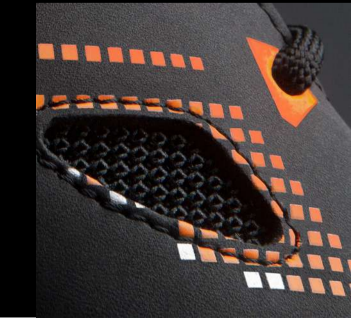








REDEFINING OF FIT.













ARRIVAL 855 613535 S3

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots METAL FREE

ARRIVAL 855 613535 S3























ARMEN 9008 6760 S1 P

upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety sandals METAL FREE

ARMEN 9008 6760 S1 P ARMEN 9008 6760 S1





ARIO 801 673560 S1

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48

standard EN ISO 20345:2011 S1 SRC

safety sandals METAL FREE

ARIO 801 673560 S1

















AREZZO 830 Air 673560 S1 P

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability upper lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety half shoes METAL FREE

AREZZO 830 Air 673560 S1 P





AREZZO 830 673560 S3

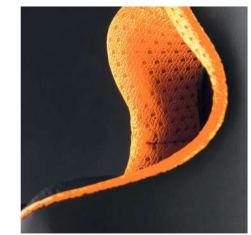
hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability insole toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving

35 - 48

standard EN ISO 20345:2011 S3 SRC

safety half shoes METAL FREE

AREZZO 830 673560 S3

















ARENZANO 850 Air 673560 S1 P

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability upper lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement RAPID PU.2D with exceptional lightness for energy saving 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety boots METAL FREE

ARENZANO 850 Air 673560 S1 P

ARTRA SAFETY





ARENZANO 850 673560 S3

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving 35 - 48

standard EN ISO 20345:2011 S3 SRC

safety boots METAL FREE

ARENZANO 850 673560 S3



















upper hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety sandals METAL FREE

ARMEN 9008 2360 S1





ARIO 801 671460 S1 P

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety sandals METAL FREE

ARIO 801 671460 S1 P



















hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability upper lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety half shoes METAL FREE

AREZZO 830 Air 671460 S1 P





AREZZO 830 671460 S3

hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving 35 - 48

standard EN ISO 20345:2011 S3 SRC

safety half shoes METAL FREE

AREZZO 830 671460 S3

















ARAUKAN 9408 6060 S3

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 36 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots

ARAUKAN 9408 6060 S3







ARAUKAN 9408 6260R S3 HRO M

upper hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole ROVER RUBBER/PU with aggressive tread for high traction on non-compact surface

size 36 – 48

standard EN ISO 20345:2011 S3 HRO M SRC

safety boots

ARAUKAN 9408 6260R S3 HRO M

















ARAKAN 840 6260 S3 CI

per hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / SHIELD PRO

lining WOOL FIBRE for excellent thermal insulation propertiesinsole WOOL FIBRE for excellent thermal insulation properties

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

size 36 – 48

standard EN ISO 20345:2011 S3 CI SRC

safety boots

ARAKAN 840 6260 S3 CI





ARKANSAS 860 6260 S3 CI

upper hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / SHIELD PRO

lining WOOL FIBRE for excellent thermal insulation propertiesinsole WOOL FIBRE for excellent thermal insulation properties

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole RAPID PU.2D with exceptional lightness for energy saving

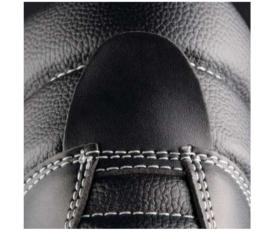
size 36 - 48

standard EN ISO 20345:2011 S3 CI SRC

safety boots

ARKANSAS 860 6260 S3 CI ARKANSAS 860 6260 S3

















ART 702 Air 6660 SB A E FO

upperhydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capsteel, wide anatomical shape provides more toe room and optimum fitsoleRAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 SB A E FO SRC

safety sandals

ART 702 Air 6660 SB A E FO

work sandals

ART 702 Air 6660 OB A E FO





ARMEN 9007 6660 S1 P

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe capsteel, wide anatomical shape provides more toe room and optimum fitmidsoleERGOFLEX metal-free, outstanding flexibility for natural movementsoleRAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S1 P SRC

safety sandals

ARMEN 9007 6660 S1 P ARMEN 9007 6660 S1 work sandals METAL FREE

ARMEN 9007 6660 O1 FO

















ARMEN 9007 9360 S1

upper cowhide leather velour 2,0 - 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 9007 9360 S1

work sandals METAL FREE

ARMEN 9007 9360 O1 FO





ARAM 921 Air 2360 S1

upper hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

nsole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

ole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety half shoes

ARAM 921 Air 2360 S1

work half shoes

ARAM 921 Air 2360 O1 FO

















ARVA 6017 6660 SB A E FO

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap steel, wide anatomical shape provides more toe room and optimum fit

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 SB A E FO SRC

safety sandals

ARVA 6017 6660 SB A E FO

work sandals

ARVA 6017 6660 OB A E FO





ARICA 6207 6660 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit

RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARICA 6207 6660 S2

work half shoes METAL FREE

ARICA 6207 6660 O2 FO



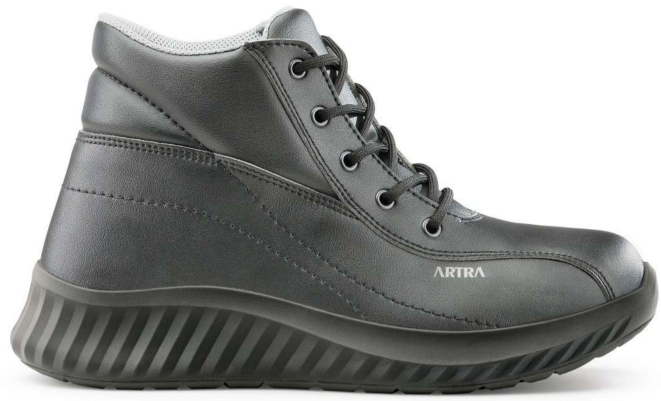


















er hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 4

ARELAX SHOE CONSTRUCTION

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARAWA 6217 6660 S2

work half shoes

ARAWA 6217 6660 O2 FO

ARZAWA 6417 6660 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

nsole EFFECTOR memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit

RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety boots

ARZAWA 6417 6660 S2

work boots

ARZAWA 6417 6660 O2 FO













ARMEN 900 2360 S1

upper hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 4

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 900 2360 S1





ARJUN 903 2560 S1

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / SHIELD PRO

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

ole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARJUN 903 2560 S1

















ARUBA 941 6060 S3

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole GRIPPER PU.2D with robust design for increased resistance

size 36 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots

ARUBA 941 6060 S3





ARIZONA 961 6060 S3 CI

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining WOOL FIBRE for excellent thermal insulation properties

insole WOOL FIBRE for excellent thermal insulation properties

toe cap steel, wide anatomical shape provides more toe room and optimum fit

ERGOFLEX metal-free, outstanding flexibility for natural movement

sole GRIPPER PU.2D with robust design for increased resistance

size 36 – 48

midsole

standard EN ISO 20345:2011 S3 CI SRC

safety boots

ARIZONA 961 6060 S3 CI

work boots

ARIZONA 961 6060 O2 CI FO

















ARAL 927 6160 S3

upperhydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathabilityliningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capsteel, wide anatomical shape provides more toe room and optimum fitmidsoleERGOFLEX metal-free, outstanding flexibility for natural movementsoleGRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety half shoes

work half shoes

ARAL 927 6160 S3

ARAL 927 6160 O2 FO





ARLES 947 6160 S3

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole GRIPPER PU.2D with robust design for increased resistance

ize 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots

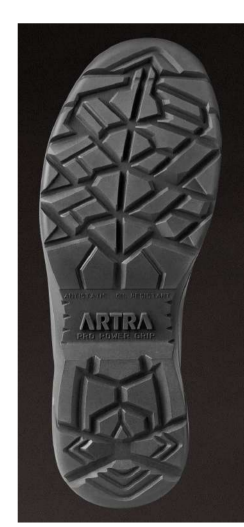
ARLES 947 6160 S3

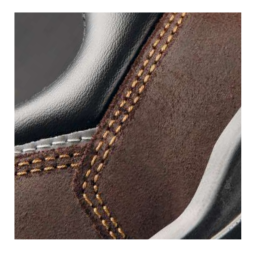
work boots

ARLES 947 6160 O2 FO ARLES 947 6160 O2 CI FO

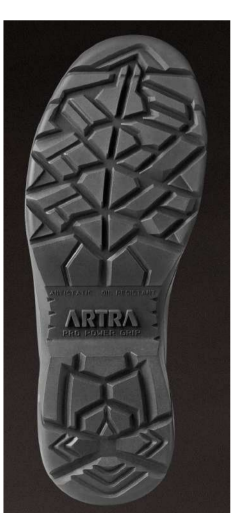
















ARAL 927 4560 S3

hydrophobic cowhide leather velour 2,0 - 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability insole steel, wide anatomical shape provides more toe room and optimum fit toe cap ERGOFLEX metal-free, outstanding flexibility for natural movement GRIPPER PU.2D with robust design for increased resistance 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety half shoes

work half shoes

ARAL 927 4560 S3

ARAL 927 4560 O2 FO





ARLES 947 4560 S3

hydrophobic cowhide leather velour 2,0 – 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability steel, wide anatomical shape provides more toe room and optimum fit toe cap ERGOFLEX metal-free, outstanding flexibility for natural movement midsole GRIPPER PU.2D with robust design for increased resistance 35 - 48

standard EN ISO 20345:2011 S3 SRC

safety boots

ARLES 947 4560 S3

ARLES 947 4560 O2 FO

work boots

















ARLES 947 4260 O2 FO

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20347:2012 O2 FO SRC

work boots

ARLES 947 4260 O2 FO ARLES 947 4260 O2 CI FO



ARENA 922 6260 O2 FO

upper hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

ize 36 – 48

standard EN ISO 20347:2012 O2 FO SRC

work half shoes

ARENA 922 6260 O2 FO

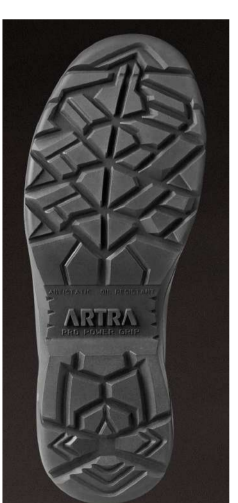
















ARCHA 942 6260 O2 FO

upper hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

size 36 – 48

standard EN ISO 20347:2012 O2 FO SRC

work boots

ARCHA 942 6260 O2 FO





ARKADA 962 6260 O2 FO

upper hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

ize 36 – 48

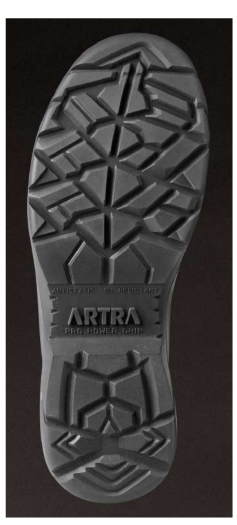
standard EN ISO 20347:2012 O2 FO SRC

work boots

ARKADA 962 6260 O2 FO













ARELAX™ SHOE CONSTRUCTION

ARENA 922 4260 O2 FO

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20347:2012 O2 FO SRC

work half shoes

ARENA 922 4260 O2 FO







ARCHA 942 4260 O2 FO

upper hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

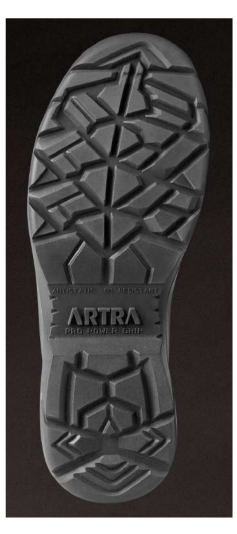
standard EN ISO 20347:2012 O2 FO SRC

work boots

ARCHA 942 4260 O2 FO

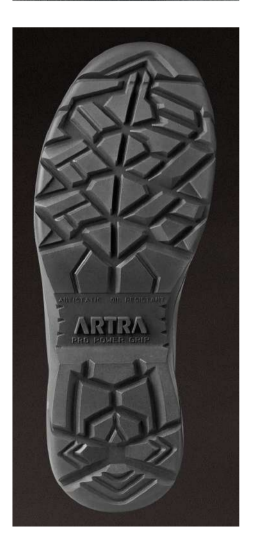












ARTRA







ARCHA 942 2360 O2 FO

upper hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability / CORDURA

lining CLIMAX with 3D construction for unlimited air circulation and climate optimisationinsole EFFECTOR memory polyurethane foam for added air rebound and breathability

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20347:2012 O2 FO SRC

work boots

ARCHA 942 2360 O2 FO



pper hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability / CORDURA

liningCLIMAX with 3D construction for unlimited air circulation and climate optimisationinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capsteel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 - 48

ARELAX SHOE CONSTRUCTION

standard EN ISO 20345:2011 S2 SRC

safety half shoes

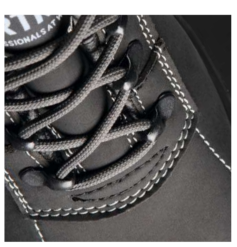
work half shoes

ARENA 922 2360 S2

ARENA 922 2360 O2 FO













ARIUS 926 6160 O2 FO

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20347:2012 O2 FO SRC

work half shoes

ARIUS 926 6160 O2 FO





ARIUS 926 4260 O2 FO

hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 sole GRIPPER PU.2D with robust design for increased resistance

i**ze** 35 – 48

standard EN ISO 20347:2012 O2 FO SRC

work half shoes

ARIUS 926 4260 O2 FO

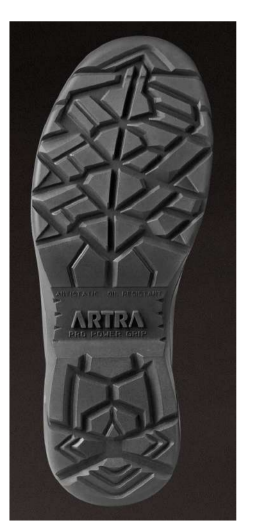


















hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability steel, wide anatomical shape provides more toe room and optimum fit GRIPPER PU.2D with robust design for increased resistance 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety boots

ARCHER 943 2360 S2 **ARCHER 943 2360 S2 CI** work boots

ARCHER 943 2360 O2 FO ARCHER 943 2360 O2 CI FO







ARROW 923 2360 S2

hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability upper lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation EFFECTOR memory polyurethane foam for added air rebound and breathability insole steel, wide anatomical shape provides more toe room and optimum fit GRIPPER PU.2D with robust design for increased resistance

ARELAX™ SHOE CONSTRUCTION

standard EN ISO 20345:2011 S2 SRC

safety half shoes

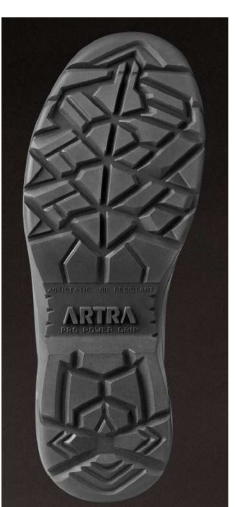
ARROW 923 2360 S2

work half shoes

ARROW 923 2360 O2 FO











ARMEN 900 6060 S1

pper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 900 6060 S1 ARMEN 900 6060 S1 P work sandals METAL FREE

ARMEN 900 6060 O1 FO





ARAGON 920 6060 S3

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fitmidsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety half shoes

ARAGON 920 6060 S3 ARAGON 920 6060 S2 work half shoes

ARAGON 920 6060 O2 FO

















ARAUKAN 940 6060 S3

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots

ARAUKAN 940 6060 S3 ARAUKAN 940 6060 S3 CI ARAUKAN 940 6060 S2 ARAUKAN 940 6060 S2 CI work boots

ARAUKAN 940 6060 O2 FO ARAUKAN 940 6060 O2 CI FO





ARMAGNAC 960 6060 S3

upper hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

nsole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S3 SRC

safety boots

ARMAGNAC 960 6060 S3 ARMAGNAC 960 6060 S3 CI



















ARIES 800 1010 S1

upperhydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilityliningSILVER X with integrated silver ions protection for antibacterial propertiesinsoleEFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe capcomposite, extra wide anatomical shape provides more toe room and optimum fitsoleRAPID PU.2D with exceptional lightness for energy saving

size 35 – 4

standard EN ISO 20345:2011 S1 SRC

safety sandals METAL FREE

ARIES 800 1010 S1







ARMEN 9008 1010 S1

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap composite, extra wide anatomical shape provides more toe room and optimum fit

RAPID PU.2D with exceptional lightness for energy saving

size 35 - 48

standard EN ISO 20345:2011 S1 SRC

safety sandals METAL FREE

ARMEN 9008 1010 S1























hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
 lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
 midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
 sole RAPID PU.2D with exceptional lightness for energy saving
 size 35 - 48

safety half shoes METAL FREE

ARELAX™ SHOE CONSTRUCTION

AREZZO 830 1010 S3

standard EN ISO 20345:2011 S3 SRC

ARAUKAN 9408 1010 S2

 upper
 hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

 lining
 TOTAL DRY for exceptional level of absorption and breathability

 insole
 EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap composite, extra wide anatomical shape provides more toe room and optimum fit

sole RAPID PU.2D with exceptional lightness for energy saving

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety boots

ARAUKAN 9408 1010 S2



















ARGON 822 1010 S3

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability upper lining SILVER X with integrated silver ions protection for antibacterial properties EFFECTOR memory polyurethane foam for added air rebound and breathability insole toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement RAPID PU.2D with exceptional lightness for energy saving

35 - 48 size

ARELAX™ SHOE CONSTRUCTION

standard EN ISO 20345:2011 S3 SRC

safety half shoes METAL FREE

ARGON 822 1010 S3 ARGON 822 1010 S2



ARAGONIT 842 1010 S3

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability upper lining SILVER X with integrated silver ions protection for antibacterial properties EFFECTOR memory polyurethane foam for added air rebound and breathability toe cap composite, extra wide anatomical shape provides more toe room and optimum fit ERGOFLEX metal-free, outstanding flexibility for natural movement midsole RAPID PU.2D with exceptional lightness for energy saving

35 - 48

standard EN ISO 20345:2011 S3 SRC

safety boots METAL FREE

ARAGONIT 842 1010 S3 ARAGONIT 842 1010 S3 CI ARAGONIT 842 1010 S2 ARAGONIT 842 1010 S2 CI











ARMEN 9007 1010 S1

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 9007 1010 S1

work sandals METAL FREE

ARMEN 9007 1010 O1 FO





ARMEN 9007 Clip 1010 S1

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

nsole EFFECTOR memory polyurethane foam for added air rebound and breathability

oe cap steel, wide anatomical shape provides more toe room and optimum fit ole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 9007 Clip 1010 S1

















ARVA 6017 1010 SB A E FO

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilitylining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fitsole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 - 48

standard EN ISO 20345:2011 SB A E FO SRC

safety sandals

ARVA 6017 1010 SB A E FO

work sandals

ARVA 6017 1010 OB A E FO





ARICA 6207 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

ining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

oe cap steel, wide anatomical shape provides more toe room and optimum fit ole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARICA 6207 1010 S2

work half shoes METAL FREE

ARICA 6207 1010 O2 FO

















ARAWA 6217 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathabilitylining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap steel, wide anatomical shape provides more toe room and optimum fit

sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARAWA 6217 1010 S2

work half shoes

ARAWA 6217 1010 O2 FO





ART 702 Air 1010 SB A E FO

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

steel, wide anatomical shape provides more toe room and optimum fit RAPTOR PU.2D with responsive cushioning for high energy return

size 35 – 48

standard EN ISO 20345:2011 SB A E FO SRC

safety sandals

ART 702 Air 1010 SB A E FO

work sandals

ART 702 Air 1010 OB A E FO

















ARAGON 920 1010 S2

pper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 4

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARAGON 920 1010 S2

work half shoes

ARAGON 920 1010 O2 FO





ARAM 921 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARAM 921 1010 S2

















ARAUKAN 940 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 4

standard EN ISO 20345:2011 S2 SRC

safety boots

ARAUKAN 940 1010 S2

work boots

ARAUKAN 940 1010 O2 FO ARAUKAN 940 1010 O2 CI FO

ARTRA SAFETY





ARAFUR 944 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining TOTAL DRY for exceptional level of absorption and breathability

insole EFFECTOR memory polyurethane foam for added air rebound and breathability

toe cap steel, wide anatomical shape provides more toe room and optimum fit

GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety boots

ARAFUR 944 1010 S2

work boots METAL FREE

ARAFUR 944 1010 O2 FO ARAFUR 944 1010 O2 CI FO

















ARGON 8229 1010 S2

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
 lining SILVER X with integrated silver ions protection for antibacterial properties
 insole EFFECTOR memory polyurethane foam for added air rebound and breathability
 toe cap steel, wide anatomical shape provides more toe room and optimum fit
 sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 4

standard EN ISO 20345:2011 S2 SRC

safety half shoes

ARGON 8229 1010 S2





ARAGONIT 8429 1010 S2

upper hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability

lining SILVER X with integrated silver ions protection for antibacterial properties

insole EFFECTOR memory polyurethane foam for added air rebound and breathabilitytoe cap steel, wide anatomical shape provides more toe room and optimum fit

sole GRIPPER PU.2D with robust design for increased resistance

size 35 – 48

standard EN ISO 20345:2011 S2 SRC

safety boots

ARAGONIT 8429 1010 S2

work boots METAL FREE

ARAGONIT 8429 1010 O2 CI FO







DESIGNED AND MADE IN SLOVAKIA

Product design & supervision

ARTRA

Ivan Arvay, Martin Arvay

Creative concept & graphic design

CODES BRAND HOUSE

Ing, Milan Jursa, Mgr, art, Nenad Branković, Mgr, art, Ana Trninić, Mgr, art, Martin Rusina, Ing, Lucia Babničová ARTRA

Ivan Arvay, Martin Arvay

Al Art

MIDJOURNEY

Ing, Milan Jursa, Mgr, art, Nenad Branković

3D Art

FRAGMENTAL

Ing, Peter Csúz

Photography

CODES BRAND HOUSE

Ing, Milan Jursa, Mgr, art, Ana Trninić

ARTRA is a holder of the certificate STN EN ISO 9001:2016 and the certificate STN EN ISO 14001:2016,

GUIDE TO STANDARDS

FOOTWEAR CLASSIFICATION AS PER PROTECTION LEVEL

				SAFETY CLASSES			
	EN ISO 20347 – work footwear		ОВ	O1	O2	О3	
	EN ISO 20345 – safety footwear	toe protection against impact up to 200 J and pressure 15 kN	SB	S1	S2	S3	
SYMBOL	RISKS COVERED						
	basic requirements		х	Х	Х	х	
SRA*	slip resistance on ceramic floor tiles with NaLS**						
SRB*	slip resistance on steel floor with glycerine		х	х	х	х	
SRC*	slip resistance SRA + SRB						
	closed heel part		0	х	х	х	
Α	antistatic properties		O	Х	Х	х	
E	energy absorption in heel area		O	Х	Х	х	
FO	resistance of sole to fuels (safety footwear)		0	Х	Х	Х	
WRU	resistance of footwear upper to penetration and absorption of water		0		Х	х	
Р	resistance of the bottom of the footwear to puncture up to 1100 N		0	0		Х	
	tread pattern outsole		0	0	0	х	

x compulsory, basic requirement, it must be met for the given class

optional, additional requirement, as per the customer's requirement

one of three requirements for slip resistance must be met

** NaLS – solution of sodium lauryl sulphate

CONVERSION TABLE OF FOOTWEAR SIZES

english sizing 3 3,5 4 4,5 5 5,5 6 6,5 7 7,5 8 8,5 9 9,5 10 11 12 12,5 13 french sizing 35 36 37 37,5 38 38,5 39 40 41 41,5 42 42,5 43 44 45 46 47 47,5 48

EN23/24 ARTRA SAFETY