









ARZO 805 619090 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
 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 PU2D with exceptional lightness for energy saving

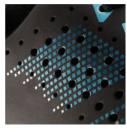
size 35 - 48

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

safety sandals METAL FREE

ARZO 805 619090 S1 P ESD ARZO 805 619090 S1 ESD











ARIOR 835 Air 619090 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
 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

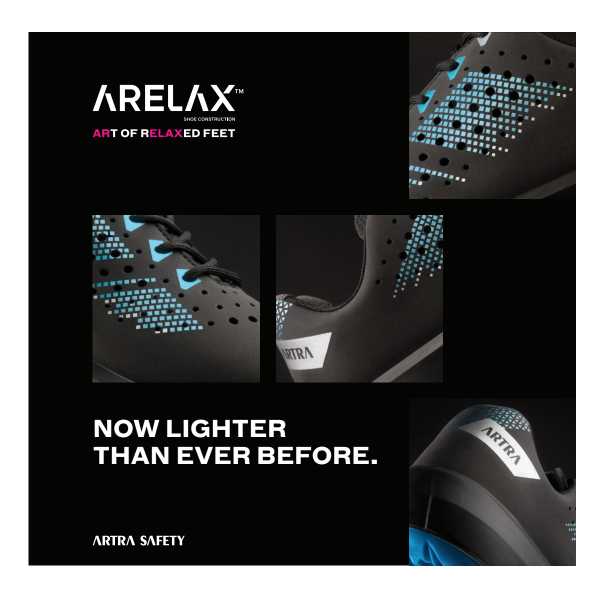
 sole
 RAPID PU2D with exceptional lightness for energy saving

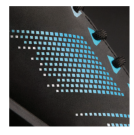
size 35 - 48

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

safety half shoes METAL FREE

ARIOR 835 Air 619090 S1 P ESD











ARIOR 835 619090 S3 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
 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

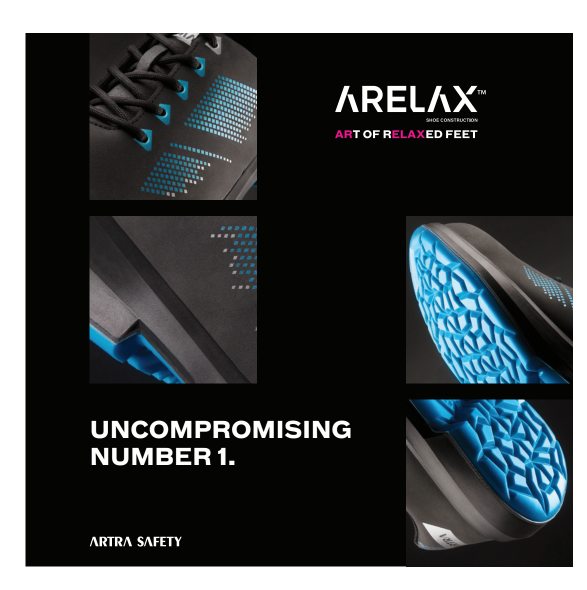
 sole
 RAPID PU2D with exceptional lightness for energy saving

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

 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
 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 PU2D with exceptional lightness for energy saving

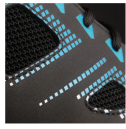
size 35 - 48

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











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
 ERCOFLEX 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 619090 S1 P ESD











ARRIVAL 855 619090 S3 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
 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 PU2D 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





ARTRA SAFETY















ARZO 805 678080 S1 P ESD

 upper
 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 PU2D 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 678080 S1 P ESD ARZO 805 678080 S1 ESD











ARIOR 835 Air 678080 S1 P ESD

 upper
 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

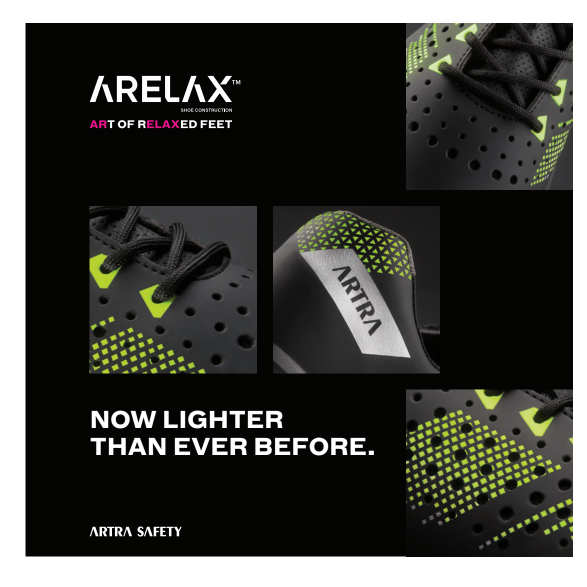
 sole
 RAPID PU2D with exceptional lightness for energy saving

size 35 - 48

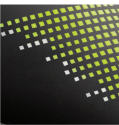
standard EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes METAL FREE

ARIOR 835 Air 678080 S1 P ESD











ARIOR 835 678080 S3 ESD

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

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

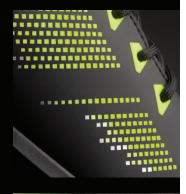
safety half shoes METAL FREE

ARIOR 835 678080 S3 ESD









UNCOMPROMISING NUMBER 1.











ARION 836 Air 678080 S1 P ESD

 upper
 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

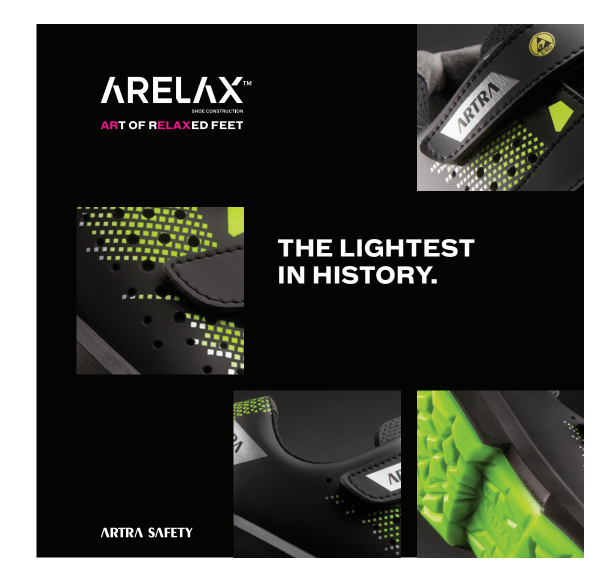
 sole
 RAPID PU2D with exceptional lightness for energy saving

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











ARIEL 837 Air 678080 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

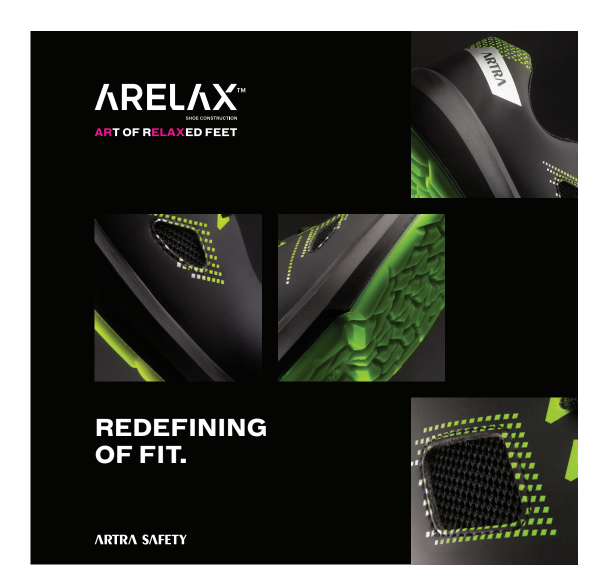
sole RAPID PU.2D with exceptional lightness for energy saving

size 35 - 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











ARRIVAL 855 678080 S3 ESD

 upper
 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

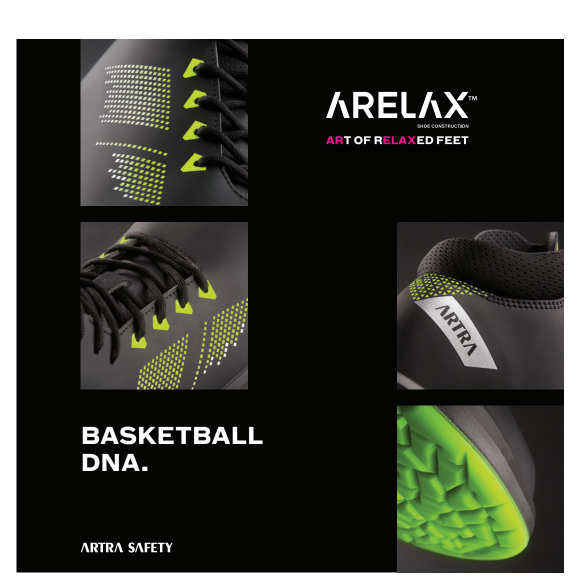
 sole
 RAPID PU2D with exceptional lightness for energy saving

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 678080 S3 ESD











ARZO 805 676560 S1 P ESD

upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
Illining 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 PU2D 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











ARIOR 835 Air 676560 S1 P ESD

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

Ilining 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

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

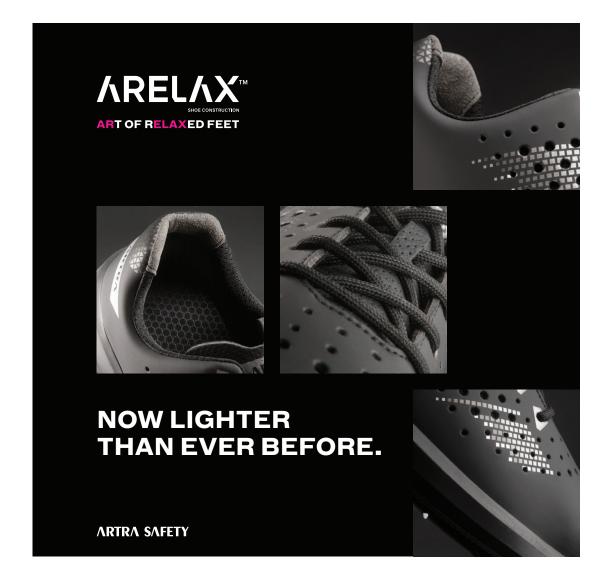
RAPID PU.2D with exceptional lightness for energy saving

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

ARIOR 835 Air 676560 S1 P ESD











ARIOR 835 676560 S3 ESD

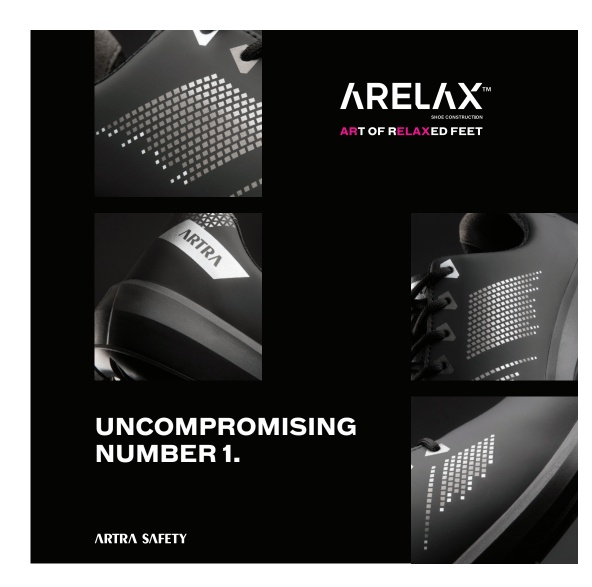
upper hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
lining CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap composite, extra wide anatomical shape provides more toe room and optimum fit
midsole ERGOFLEX metal-free, outstanding flexibility for natural movement
sole RAPID PU2D 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 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

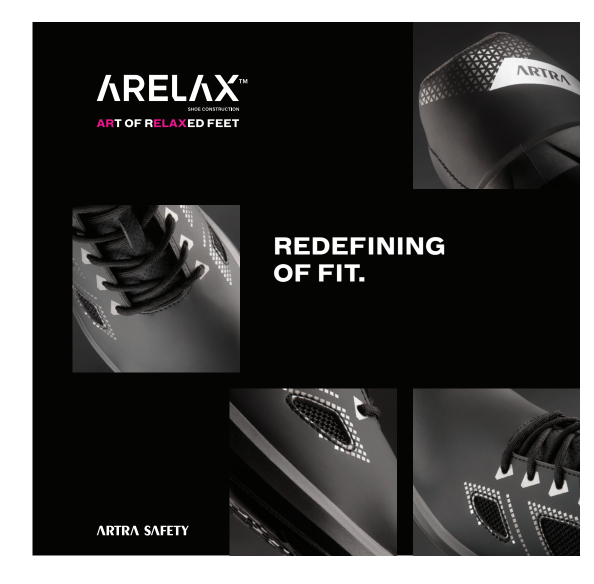
sole RAPID PU.2D with exceptional lightness for energy saving

size 35 - 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











ARRIVAL 855 676560 S3 ESD

 upper
 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

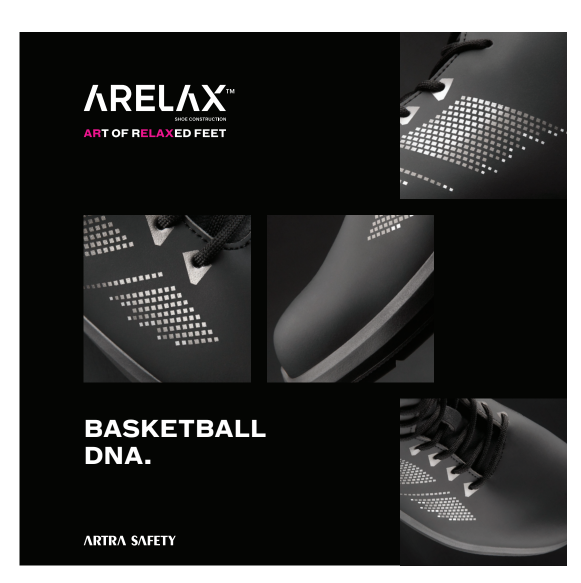
 sole
 RAPID PU2D with exceptional lightness for energy saving

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









ARTRA SAFETY



ARELAX

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 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

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 breathability

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

 $\textbf{midsole} \qquad \text{ERGOFLEX metal-free, outstanding flexibility for natural movement}$

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













ARTRA SAFETY



46









ARELAX

AREZZO 830 Air 1010 S1 P ESD

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability CLIMAX with 3D construction for unlimited air circulation and climate optimisation insole EFFECTOR memory polyurethane foam for added air rebound and breathability 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

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

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

 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

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

nidsole ERGOFLEX metal-free, outstanding flexibility for natural movement role 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











ARDESIO 731 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 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

ARDESIO 731 618080 S1 P ESD ARDESIO 731 618080 S1 ESD



ARTRA SAFETY









ARCASIO 732 618080 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

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

midsole ERGOFLEX metal-free, outstanding flexibility for natural movement

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

ARCASIO 732 618080 S1 P ESD

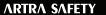








ENERGY CHARGING AT EVERY STEP.













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

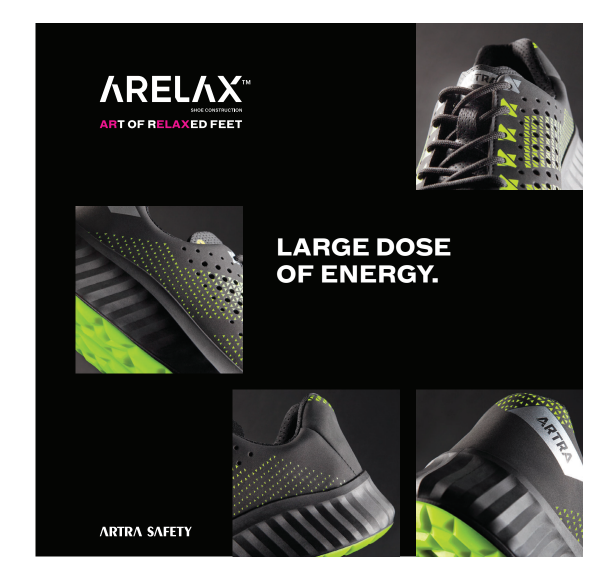
toe cap steel, wide anatomical shape provides more toe room and optimum fit midsole ERGOFLEX metal-free, outstanding flexibility for natural movement sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 - 48

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

safety half shoes

AROSIO 730 Air 618080 S1 P ESD











AROSIO 730 618080 S3 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 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 half shoes

AROSIO 730 618080 S3 ESD











AROSERIO 750 618080 S3 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 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

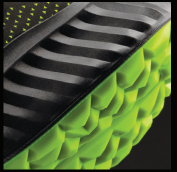
standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety boots

AROSERIO 750 618080 S3 ESD









EVERY STEP ISA CHANCE TO FLY.













ARSO 701 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

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 616560 S1 P ESD ARSO 701 616560 S1 ESD











ARDESIO 731 616560 S1 ESD

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

ENERGIZER anatomical, 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

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

safety half shoes

work half shoes METAL FREE

ARDESIO 731 616560 S1 ESD

ARDESIO 731 616560 O1 FO ESD

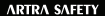


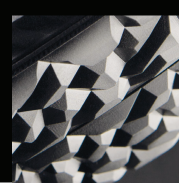






DESIGN BURSTING WITH ENERGY.













ARCASIO 732 616560 S1 P ESD

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

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

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

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

35 - 48

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









ENERGY CHARGING AT EVERY STEP.













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

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

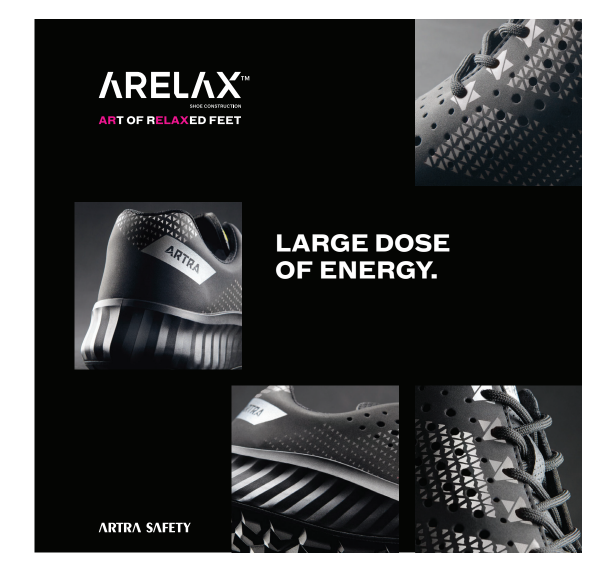
midsole ERGOFLEX metal-free, outstanding flexibility for natural movement sole RAPTOR PU.2D with responsive cushioning for high energy return

size 35 - 48

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

safety half shoes

AROSIO 730 Air 616560 S1 P ESD











AROSIO 730 616560 S3 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 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

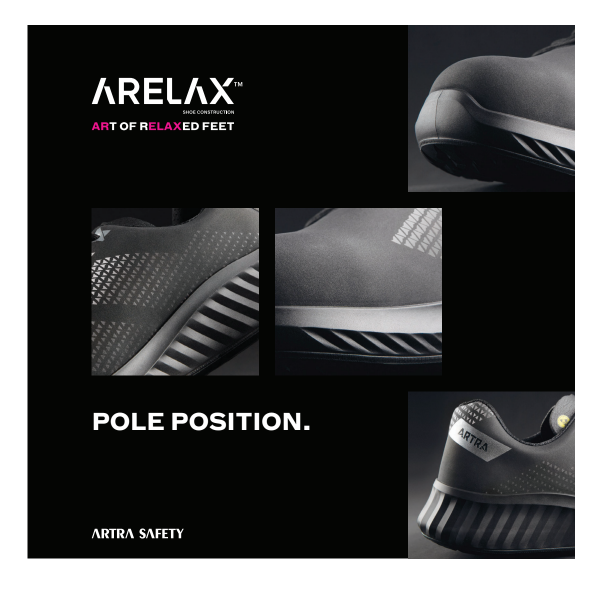
standard EN ISO 20345:2011 S3 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes

work half shoes METAL FREE

AROSIO 730 616560 S3 ESD

AROSIO 730 616560 O2 FO ESD











AROSERIO 750 616560 S3 ESD

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

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

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

35 - 48

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

safety boots

work boots METAL FREE

AROSERIO 750 616560 S3 ESD

AROSERIO 750 616560 O2 FO ESD









EVERY STEP IS A CHANCE TO FLY.











ARTRA SAFETY



ARELAX

ART 702 Air 6660 SB A E 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

 sole
 RAPTOR PU2D 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 work sanda

ART 702 Air 6660 SB A E FO ESD ART 702 Air 6660 OB A E FO ESD



∧REL∧X[™]

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 toe cap 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 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

work sandals METAL FREE

ARMEN 9007 6660 S1 ESD

ARMEN 9007 6660 O1 FO ESD

73













ARTRA S

ΛRELΛX

ART 702 Air 1010 SB A E 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

 sole
 RAPTOR PU2D 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 wo

ART 702 Air 1010 SB A E FO ESD ART 702 Air 1010 OB A E FO ESD

ARTRA SAFETY





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 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, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

work sandals METAL FREE

ARMEN 9007 1010 S1 ESD

ARMEN 9007 1010 O1 FO ESD

75













ARICA 6207 Air 1010 S1 P ESD

hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability 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 ERGOFLEX metal-free, outstanding flexibility for natural movement RAPTOR PU.2D with responsive cushioning for high energy return 35 - 48

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

ARICA 6207 Air 1010 S1 P ESD

ARICA 6207 Air 1010 O1 FO ESD

ΛRTRA SAFETY





ARJUN 903 2560 S1 ESD

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

TOTAL DRY for exceptional level of absorption and breathability

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

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

safety sandals

ARJUN 903 2560 S1 ESD





