

IRRELIXTM
ART OF RELAXED FEET

ARTRA SAFETY

**WE
ONLY
HAVE
ONE**

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

LIFE



TASTE CASUAL BAREFOOT SHOES

ARTRA STUDIOS.com

ARELAX™

SHOE CONSTRUCTION

ART OF RELAXED FEET

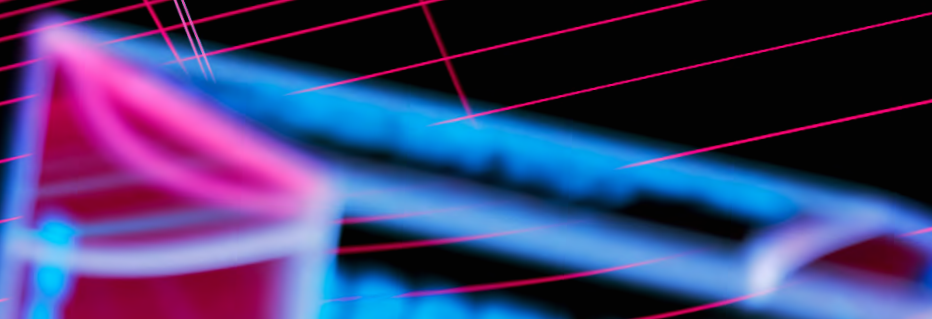
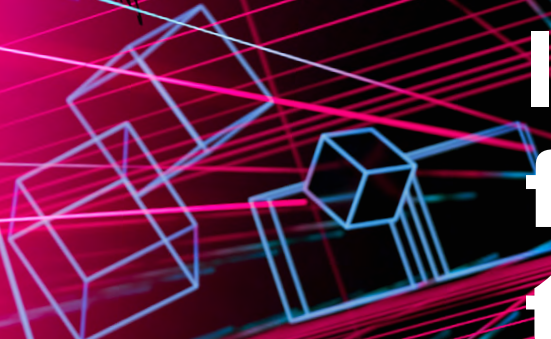
breathability
lightness
first class materials
trampoline effect

design

ARELAX

lightness

innovation



PAIRS
PRODUCED YEARLY

500,000

PASSIONATE
SHOEMAKERS

220

OF PRODUCTION EXCEEDS
WARRANTY PERIOD

99.9%

DISTRIBUTION
COUNTRIES

32

CATALOG MODELS
IN STOCK

175

32

YEARS OF DEVELOPMENT
AND EXPERIENCE

95%

OF ORDERS
SHIPPED WITHIN
24 HOURS

100%

SLOVAK
PRODUCTION

15

DAY
PRODUCTION
CYCLE

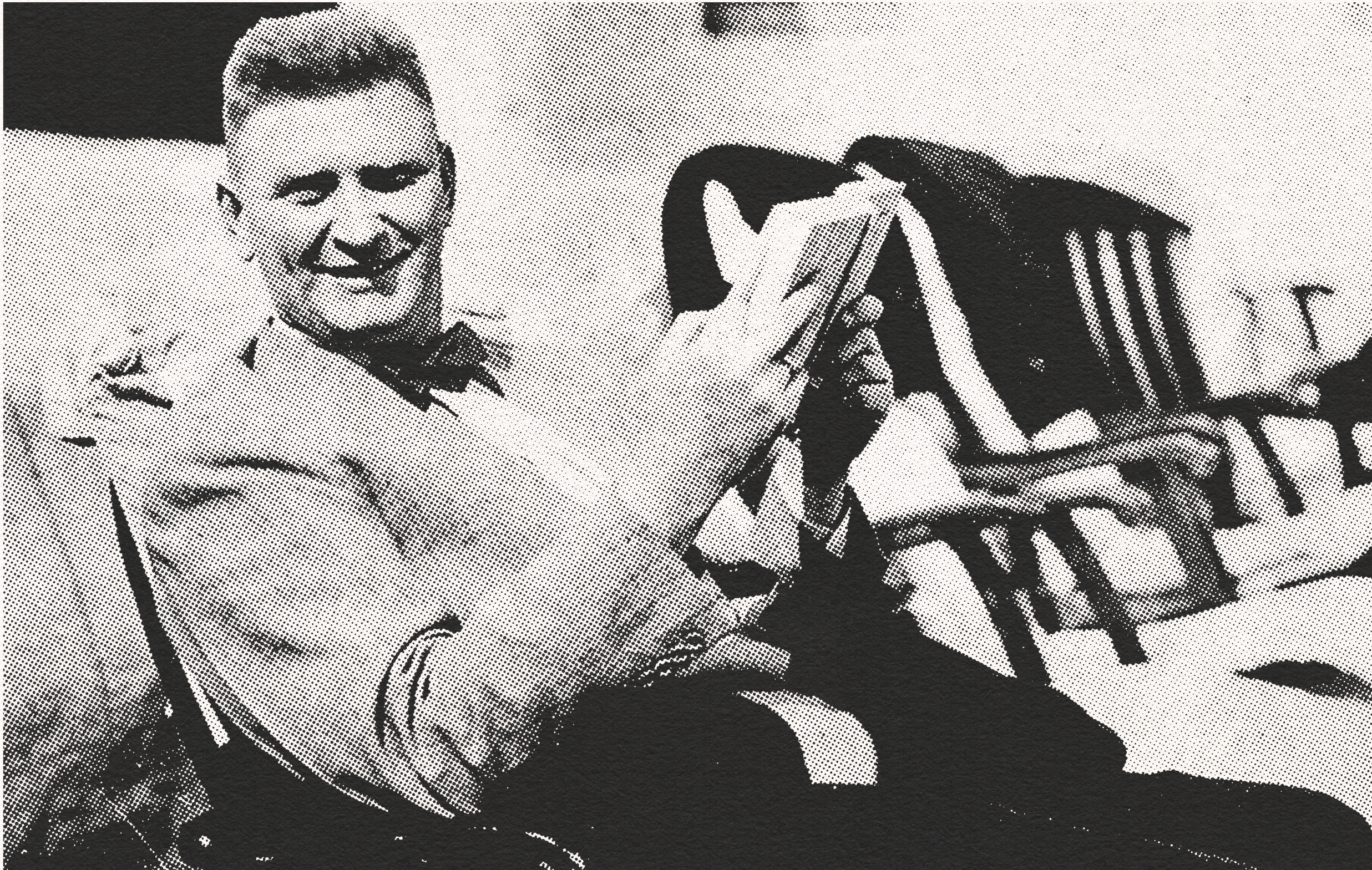
150,000

PAIRS
IN STOCK

5%

**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. Baťa

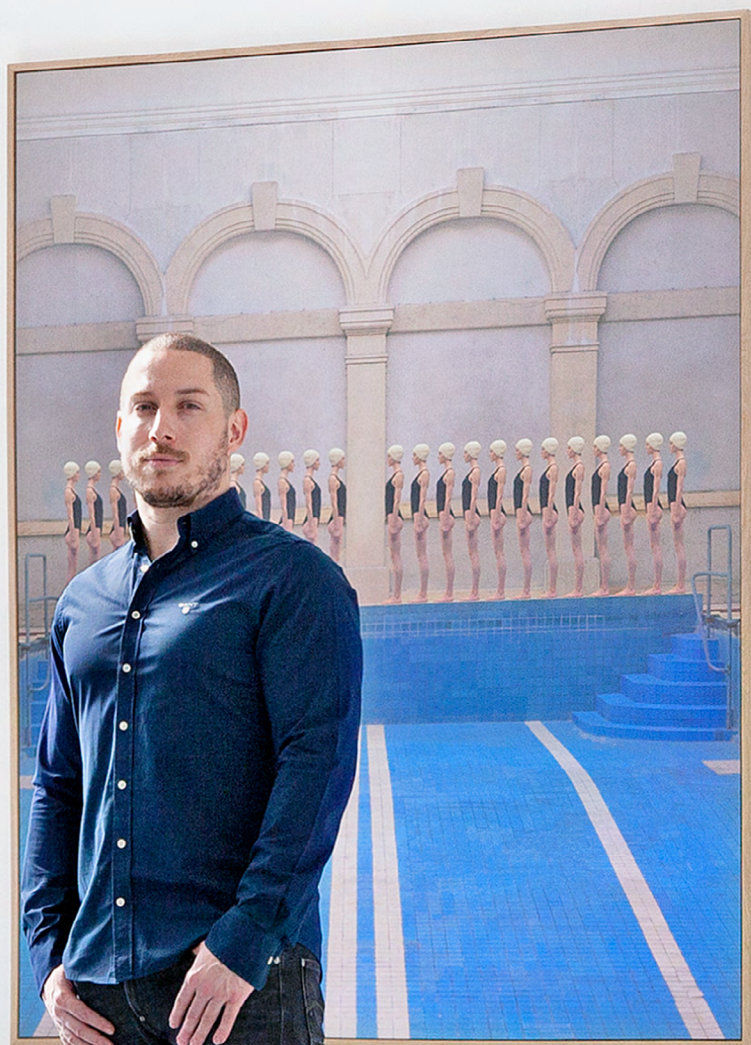
BATA PHENOMENON

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.

TRADITION BINDS

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



DESIGN & DEVELOPMENT





**CUTTING
MANUFACTURE**

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



**SEWING
MANUFACTURE**

SOLE MANUFACTURE

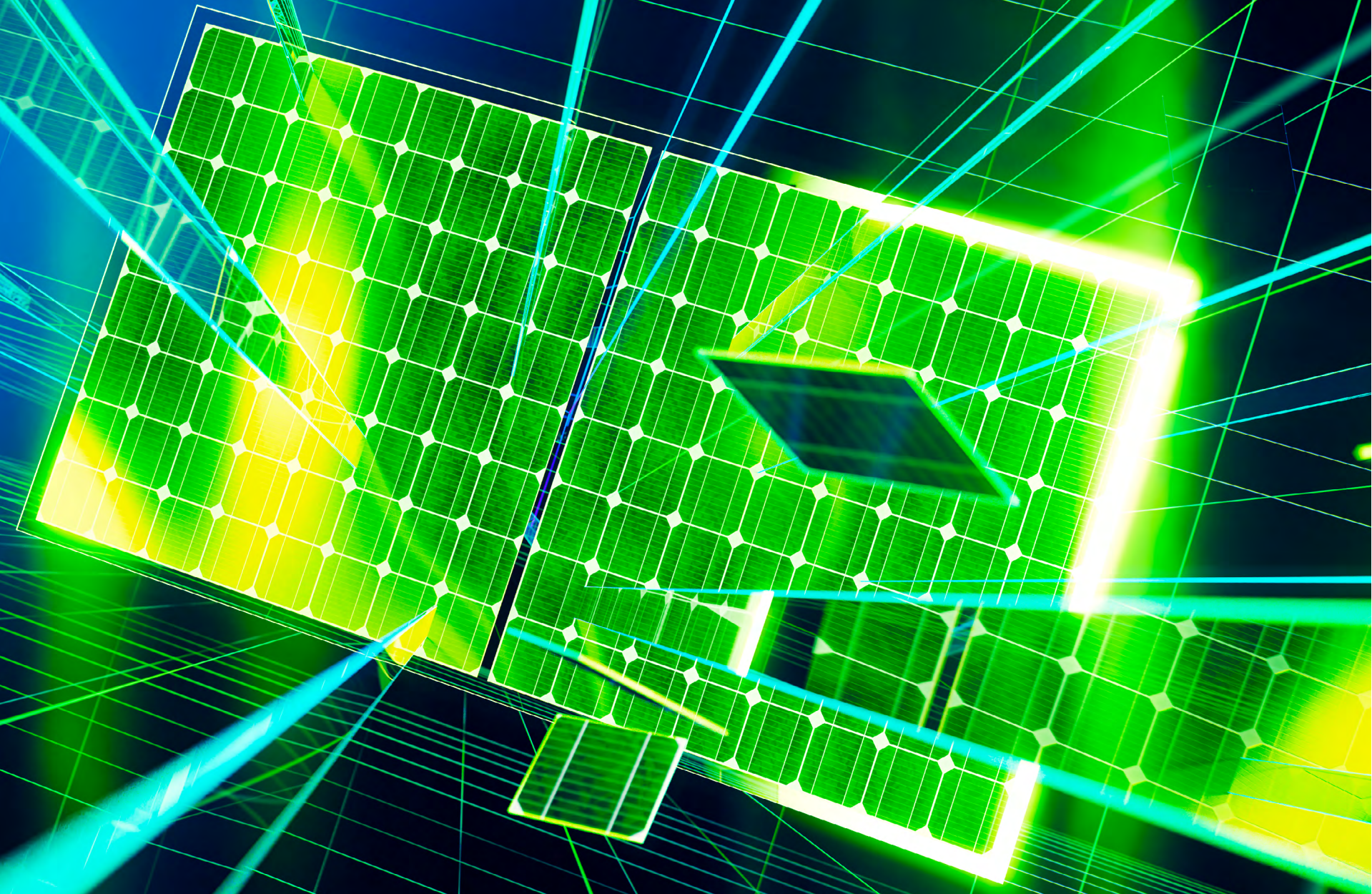


**DEVIL IS IN
THE DETAIL**

ARELAX™
SHOE CONSTRUCTION



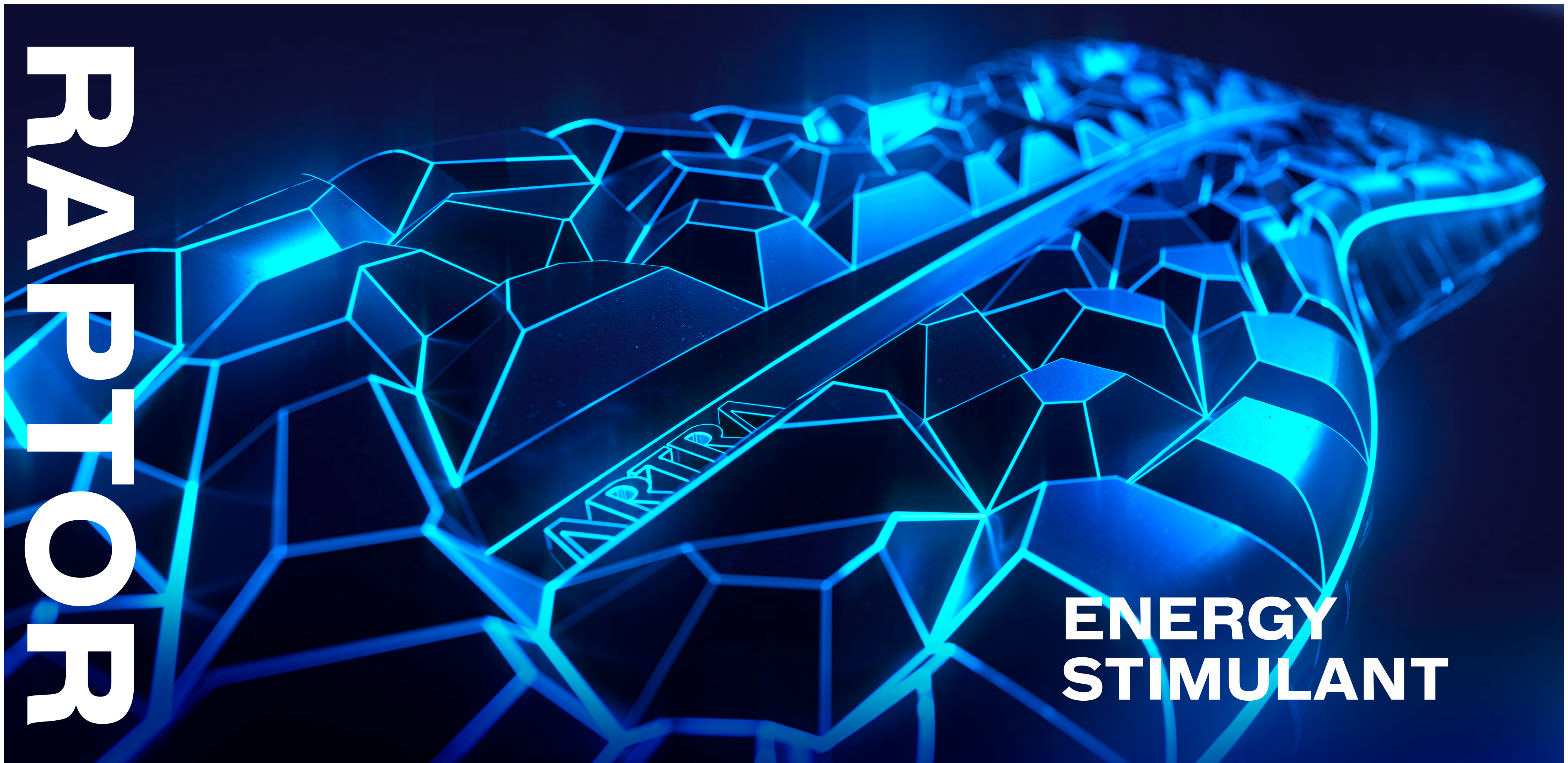
**50%
SOLAR
POWER**



**ZERO
GRAVITY**

NRTRA

**er
er
er**

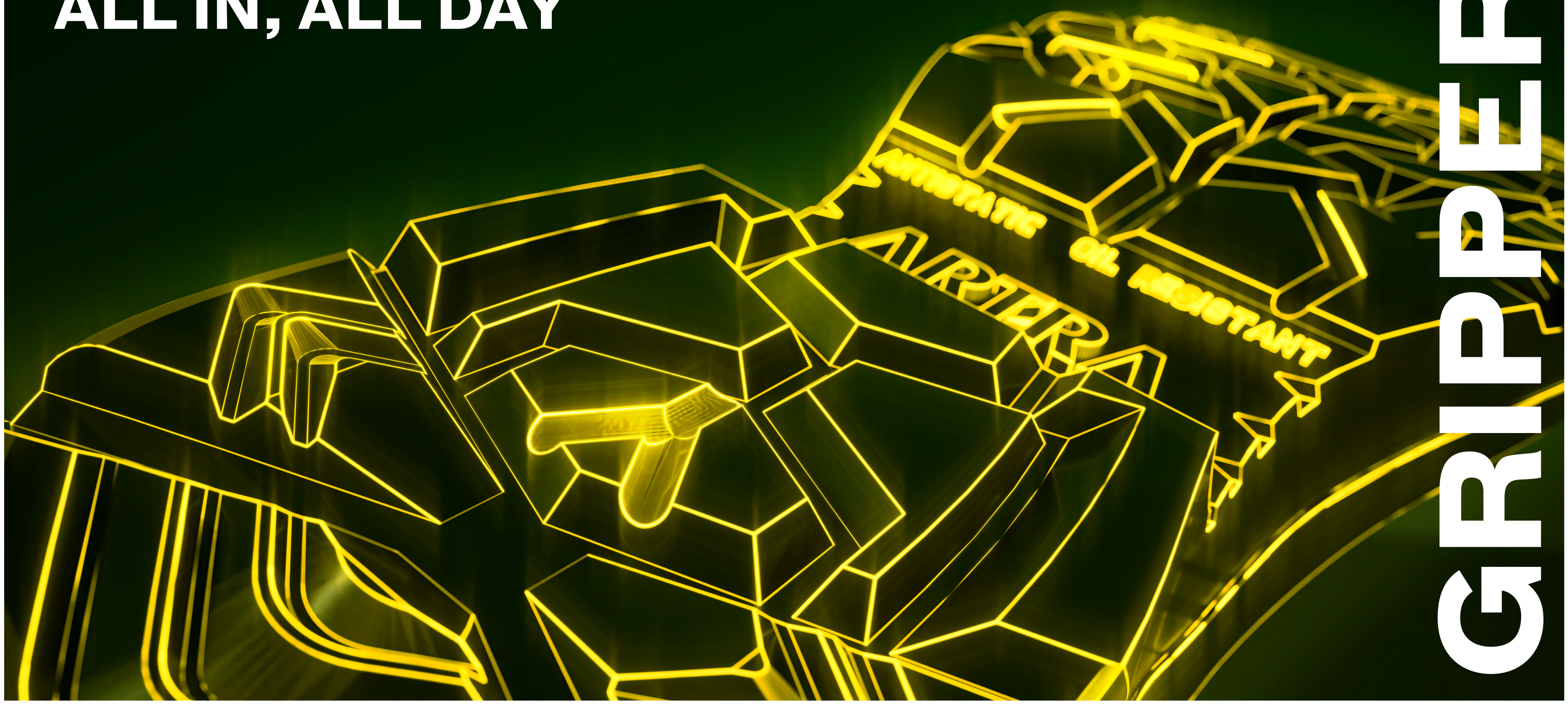


RAPTOR

**ENERGY
STIMULANT**

ALL IN, ALL DAY

REFILLER



COLLECTIONS

DESIGN & ESD 10

WORK & SAFETY 80

GASTRO & MEDICAL 140

OVERVIEW BY SAFETY CLASSES

ARTRA SAFETY

SB



ART 702 Air
6660 SB A E FO ESD
72



ART 702 Air
1010 SB A E FO ESD
74



ART 702 Air
6660 SB A E FO
106



ARVA
6017 6660 SB A E FO
110



ARVA
6017 1010 SB A E FO
148



ART 702 Air
1010 SB A E FO
151

S1



ARZO
805 619090 S1 ESD
10



ARZO
805 678080 S1 ESD
22



ARZO
805 676560 S1 ESD
34



ARMEN
9008 6760 S1 ESD
44



ARSO
701 618080 S1 ESD
48



ARDESIO
731 618080 S1 ESD
50



ARSO
701 616560 S1 ESD
60



ARDESIO
731 616560 S1 ESD
62



ARMEN
9007 6660 S1 ESD
73



ARMEN
9007 1010 S1 ESD
75



ARJUN
903 2560 S1 ESD
77



ARZO
805 613535 S1
80



ARMEN
9008 6760 S1
92



ARIO
801 673560 S1
93



ARMEN
9008 2360 S1
98



ARMEN
9007 6660 S1
107



ARMEN
9007 9360 S1
108



ARAM 921 Air
2360 S1
109



ARMEN
900 2360 S1
114



ARJUN
903 2560 S1
115



ARMEN
900 6060 S1
134



ARIES
800 1010 S1
140



ARMEN
9008 1010 S1
141



ARMEN
9007 1010 S1
146































































ARMEN
9007 Clip 1010 S1
147









































OVERVIEW BY SAFETY CLASSES

ARTRA SAFETY

S1 P

					
ARZO 805 619090 S1 P ESD 	ARIOR 835 Air 619090 S1 P ESD 	ARION 836 Air 619090 S1 P ESD 	ARIEL 837 Air 619090 S1 P ESD 	ARZO 805 678080 S1 P ESD 	ARIOR 835 Air 678080 S1 P ESD 
					
ARION 836 Air 678080 S1 P ESD 	ARIEL 837 Air 678080 S1 P ESD 	ARZO 805 676560 S1 P ESD 	ARIOR 835 Air 676560 S1 P ESD 	ARIEL 837 Air 676560 S1 P ESD 	ARMEN 9008 6760 S1 P ESD 
					
AREZZO 830 Air 1010 S1 P ESD 	ARSO 701 618080 S1 P ESD 	ARDESIO 731 618080 S1 P ESD 	ARCASIO 732 618080 S1 P ESD 	AROSIO 730 Air 618080 S1 P ESD 	ARSO 701 616560 S1 P ESD 
					
AROSIO 730 Air 616560 S1 P ESD 	ARICA 6207 Air 1010 S1 P ESD 	ARZO 805 613535 S1 P 	ARIOR 835 Air 613535 S1 P 	ARION 836 Air 613535 S1 P 	ARIEL 837 Air 613535 S1 P 
					
AREZZO 830 Air 673560 S1 P 	ARENZANO 850 Air 673560 S1 P 	ARIO 801 671460 S1 P 	AREZZO 830 Air 671460 S1 P 	ARMEN 9007 6660 S1 P 	ARMEN 900 6060 S1 P 

S2

					
ARICA 6207 6660 S2 	ARAWA 6217 6660 S2 	ARZAWA 6417 6660 S2 	ARENA 922 2360 S2 	ARROW 923 2360 S2 	ARCHER 943 2360 S2 
					
ARCHER 943 2360 S2 CI 	ARAGON 920 6060 S2 	ARAUKAN 940 6060 S2 	ARAUKAN 940 6060 S2 CI 	ARAUKAN 9408 1010 S2 	ARGON 822 1010 S2 
					
ARAGONIT 842 1010 S2 CI 	ARICA 6207 1010 S2 	ARAWA 6217 1010 S2 	ARAGON 920 1010 S2 	ARAM 921 1010 S2 	ARAUKAN 940 1010 S2 
					
ARGON 8229 1010 S2 	ARAGONIT 8429 1010 S2 				

OVERVIEW BY SAFETY CLASSES

ARTRA SAFETY

S3



ARIOR
835 619090 S3 ESD
14



ARRIVAL
855 619090 S3 ESD
20



ARIOR
835 678080 S3 ESD
26



ARRIVAL
855 678080 S3 ESD
32



ARIOR
835 676560 S3 ESD
38



ARRIVAL
855 676560 S3 ESD
42



ARRIVAL
855 676560 S3 CI ESD
42



AREZZO
830 1010 S3 ESD
47



AROSIO
730 618080 S3 ESD
56



AROSERIO
750 618080 S3 ESD
58



AROSIO
730 616560 S3 ESD
68



AROSERIO
750 616560 S3 ESD
70



ARIOR
835 613535 S3
84



ARRIVAL
855 613535 S3
90



AREZZO
830 673560 S3
95



ARENZANO
850 673560 S3
97



AREZZO
830 671460 S3
101



ARAUKAN
9408 6060 S3
102



ARAUKAN
9408 6260R S3 HRO M
103



ARAKAN
840 6260 S3 CI
104



ARKANSAS
860 6260 S3 CI
105



ARKANSAS
860 6260 S3
105



ARUBA
941 6060 S3
116



ARIZONA
961 6060 S3 CI
117



ARAL
927 6160 S3
118



ARLES
947 6160 S3
119



ARAL
927 4560 S3
120



ARLES
947 4560 S3
121



ARAGON
920 6060 S3
135



ARAUKAN
940 6060 S3
136



ARAUKAN
940 6060 S3 CI
136



ARMAGNAC
960 6060 S3
137



ARMAGNAC
960 6060 S3 CI
137



AREZZO
830 1010 S3
142



ARGON
822 1010 S3
144



ARAGONIT
842 1010 S3
145



ARAGONIT
842 1010 S3 CI
145

OB



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



ARVA
6017 6660 OB A E FO
110



ARVA
6017 1010 OB A E FO
148



ART 702 Air
1010 OB A E FO
151

O1



ARDESIO
731 616560 O1 FO ESD
62



ARCASIO
732 616560 O1 FO ESD
64



ARMEN
9007 6660 O1 FO ESD
73



ARMEN
9007 1010 O1 FO ESD
75



ARICA 6207 Air
1010 O1 FO ESD
76



ARMEN
9007 6660 O1 FO
107



ARMEN
9007 9360 O1 FO
108



ARAM 921 Air
2360 O1 FO
109



ARMEN
900 6060 O1 FO
134







































ARMEN
9007 1010 O1 FO
146

OVERVIEW BY SAFETY CLASSES

ARTRA SAFETY

O2

													
AROSIO 730 616560 O2 FO ESD 68	AROSERIO 750 616560 O2 FO ESD 70	ARICA 6207 6660 O2 FO 111	ARAWA 6217 6660 O2 FO 112	ARZAWA 6417 6660 O2 FO 113	ARIZONA 961 6060 O2 CI FO 117		ARAUKAN 940 6060 O2 CI FO 136	ARICA 6207 1010 O2 FO 149	ARAWA 6217 1010 O2 FO 150	ARAGON 920 1010 O2 FO 152	ARAUKAN 940 1010 O2 FO 154	ARAUKAN 940 1010 O2 CI FO 154	ARAFUR 944 1010 O2 FO 155
													
ARAL 927 6160 O2 FO 118	ARLES 947 6160 O2 FO 119	ARLES 947 6160 O2 CI FO 119	ARAL 927 4560 O2 FO 120	ARLES 947 4560 O2 FO 121	ARLES 947 4260 O2 FO 122	ARLES 947 4260 O2 CI FO 122		ARAFUR 944 1010 O2 CI FO 155	ARAGONIT 8429 1010 O2 CI FO 157				
													
ARENA 922 6260 O2 FO 123	ARCHA 942 6260 O2 FO 124	ARKADA 962 6260 O2 FO 125	ARENA 922 4260 O2 FO 126	ARCHA 942 4260 O2 FO 127	ARENA 922 2360 O2 FO 128	ARCHA 942 2360 O2 FO 129							
													
ARIUS 926 6160 O2 FO 130	ARIUS 926 4260 O2 FO 131	ARROW 923 2360 O2 FO 132	ARCHER 943 2360 O2 FO 133	ARCHER 943 2360 O2 CI FO 133	ARAGON 920 6060 O2 FO 135	ARAUKAN 940 6060 O2 FO 136							



DESIGN & ESD

BEST IN CLASS



ARELAX™
SHOE CONSTRUCTION

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 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 619090 S1 P ESD

ARZO 805 619090 S1 ESD

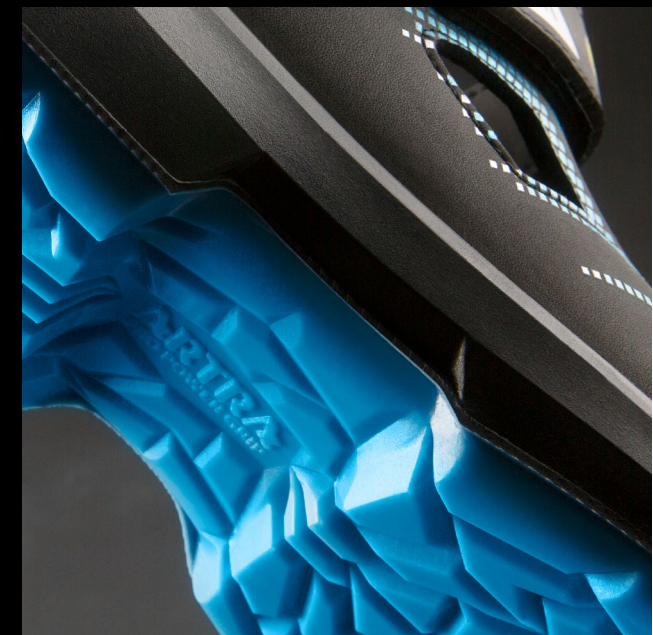
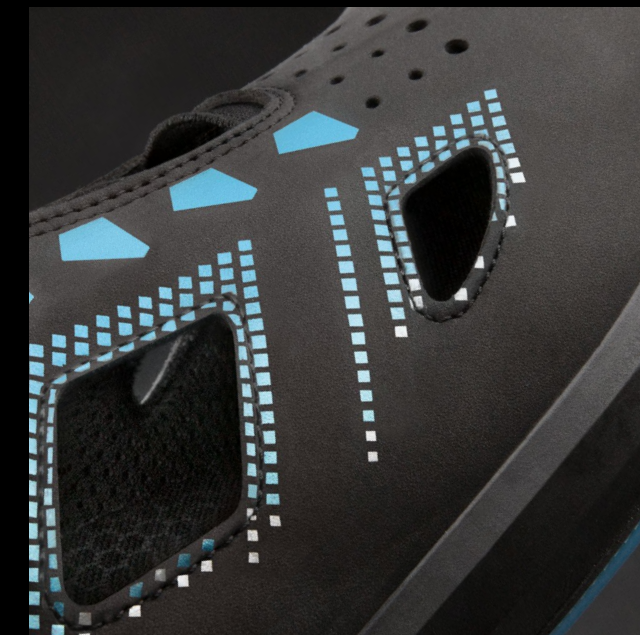
ARELAX™

SHOE CONSTRUCTION

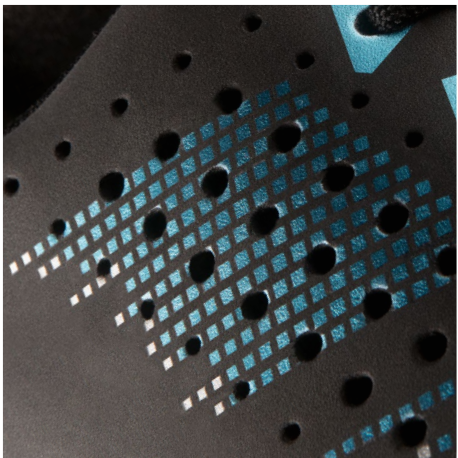
ART OF RELAXED FEET



AIR FRESHENER FOR FEET.



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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

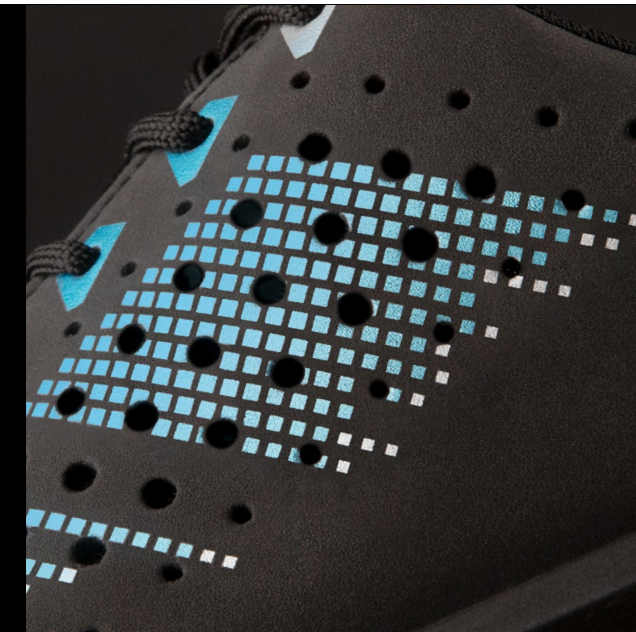
safety half shoes **METAL FREE**

ARIOR 835 Air 619090 S1 P ESD

ARELAX™

SHOE CONSTRUCTION

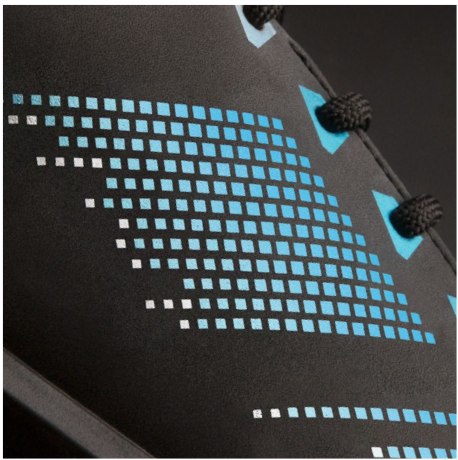
ART OF RELAXED FEET



**NOW LIGHTER
THAN EVER BEFORE.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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

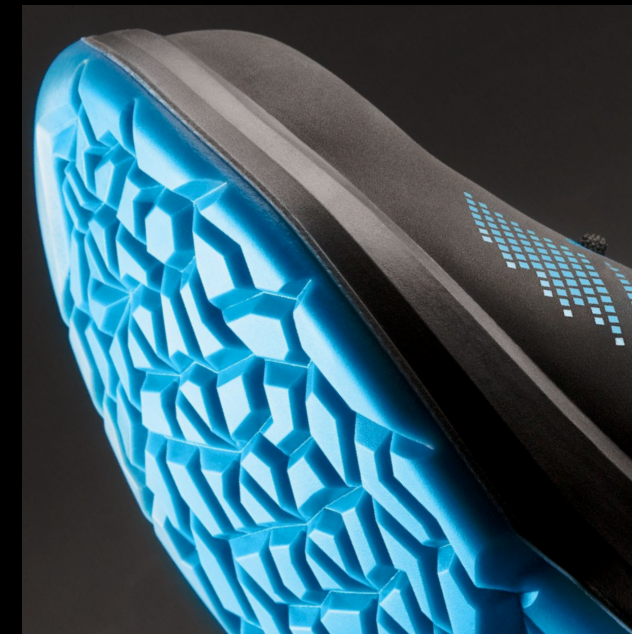
safety half shoes **METAL FREE**

ARIOR 835 619090 S3 ESD



ARELAX™
SHOE CONSTRUCTION

ART OF RELAXED FEET



**UNCOMPROMISING
NUMBER 1.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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

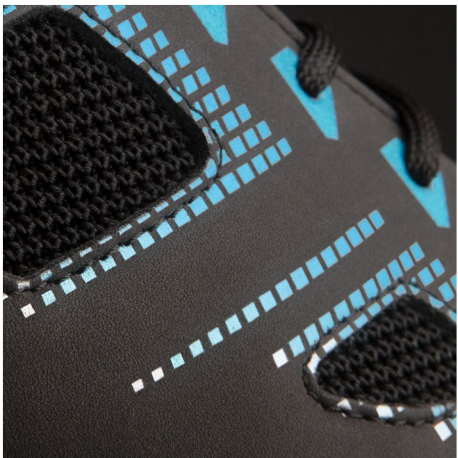
ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**THE LIGHTEST
IN HISTORY.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 – 48
standard	EN ISO 20345:2011 S1 P SRC, ESD in accordance with EN IEC 61340-4-3:2018

safety half shoes **METAL FREE**

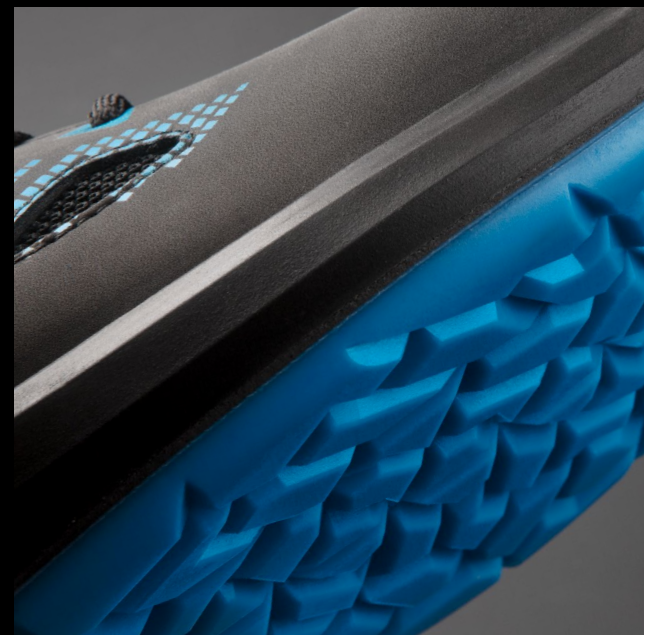
ARIEL 837 Air 619090 S1 P ESD

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**REDEFINING
OF FIT.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET

**BASKETBALL
DNA.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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**

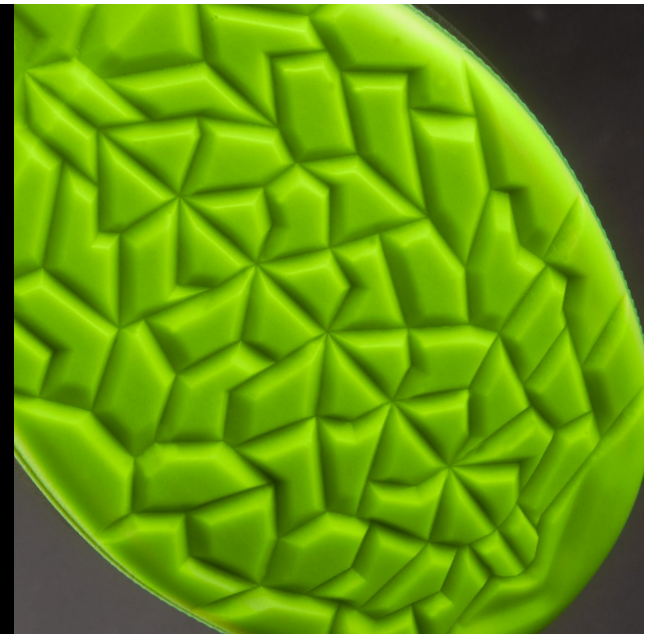
ARZO 805 678080 S1 P ESD

ARZO 805 678080 S1 ESD

ARELAX™

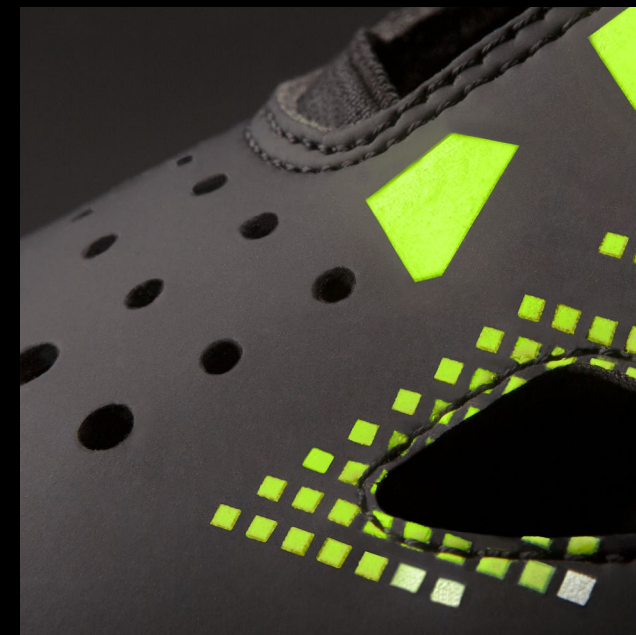
SHOE CONSTRUCTION

ART OF RELAXED FEET



AIR FRESHENER FOR FEET.

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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 678080 S1 P ESD

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**NOW LIGHTER
THAN EVER BEFORE.**

ARTRA SAFETY





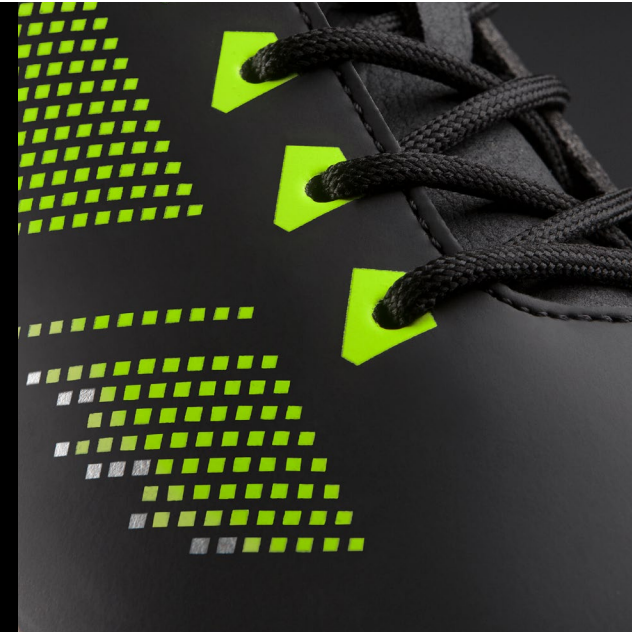
ARELAX™
SHOE CONSTRUCTION

ARIOR 835 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 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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**UNCOMPROMISING
NUMBER 1.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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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

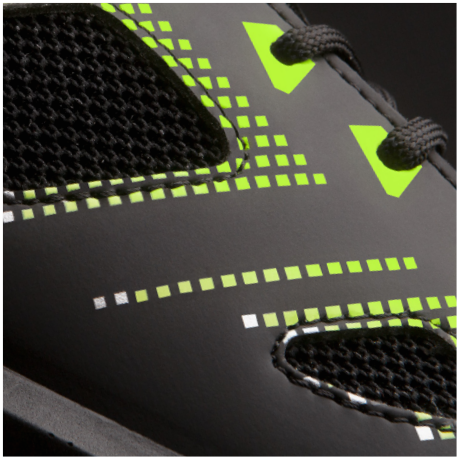
ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**THE LIGHTEST
IN HISTORY.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

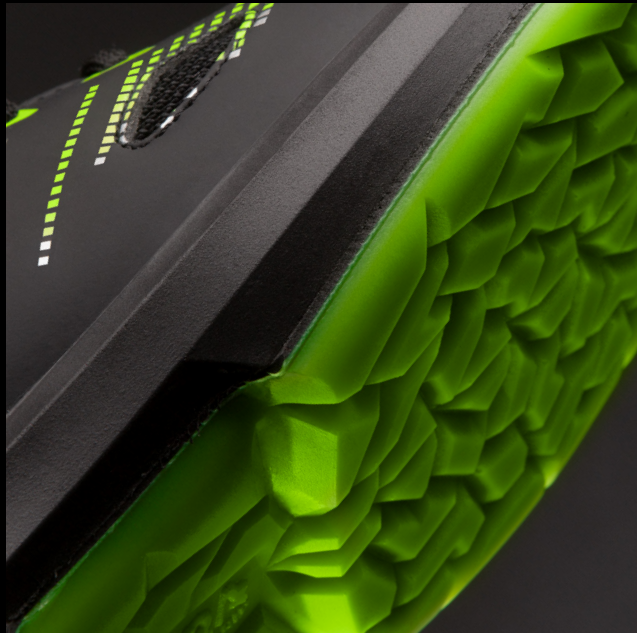
ARIEL 837 Air 678080 S1 P ESD

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**

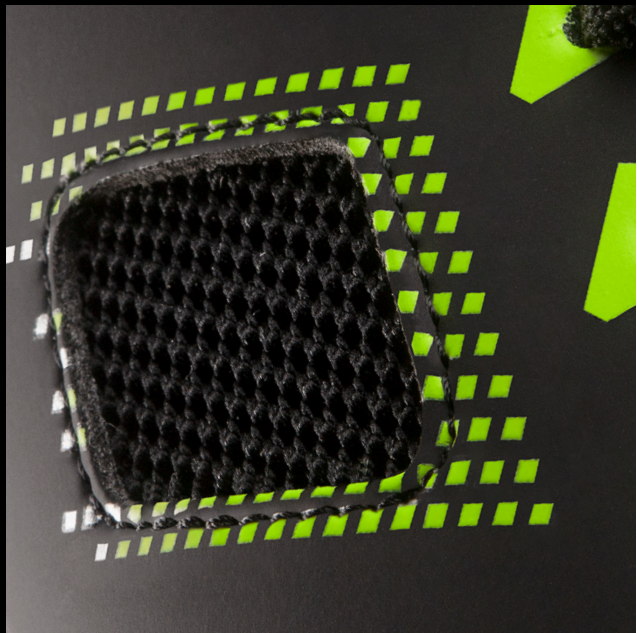
ARIEL 837 Air 678080 S1 P ESD

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**REDEFINING
OF FIT.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARRIVAL 855 678080 S3 ESD

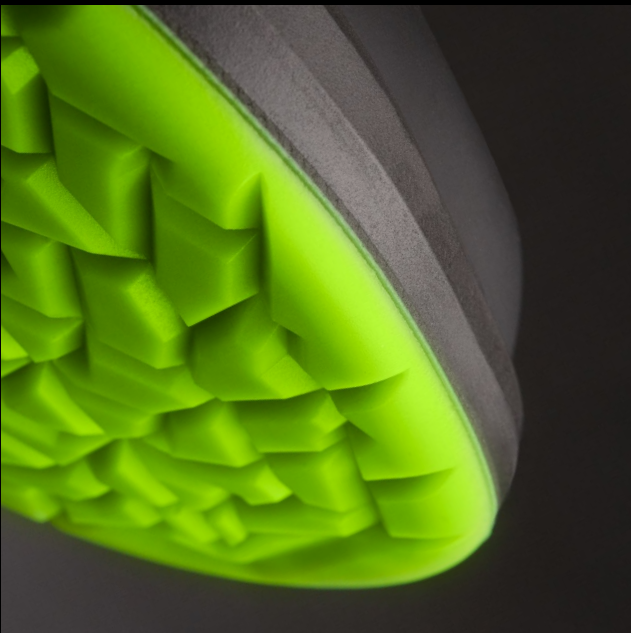
upper	hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	composite, extra wide anatomical shape provides more toe room and optimum fit
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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 678080 S3 ESD



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**BASKETBALL
DNA.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARZO 805 676560 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 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**

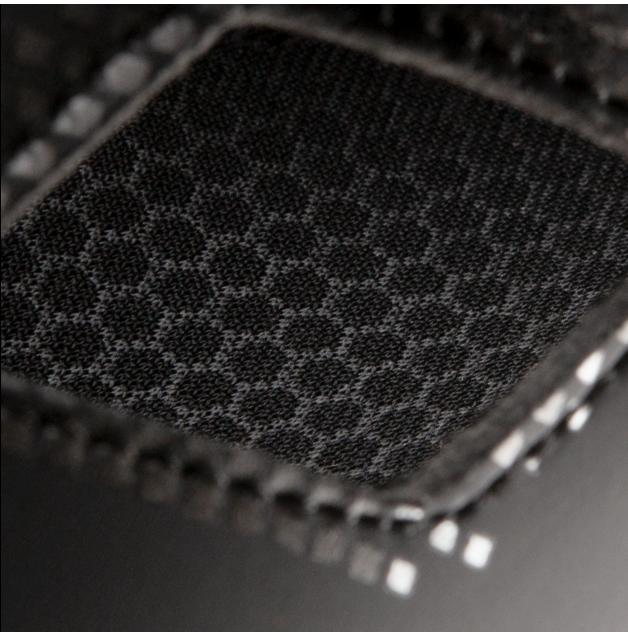
ARZO 805 676560 S1 P ESD

ARZO 805 676560 S1 ESD

ARELAX™

SHOE CONSTRUCTION

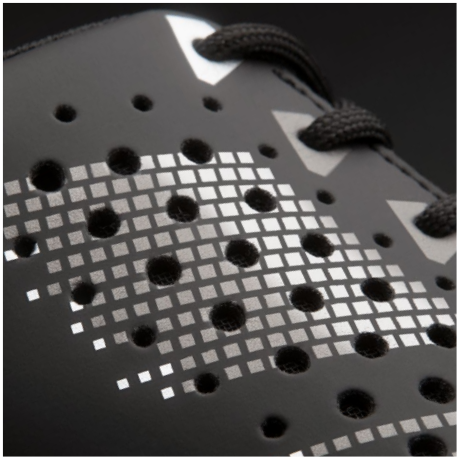
ART OF RELAXED FEET



**AIR FRESHENER
FOR FEET.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARIOR 835 Air 676560 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 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

ARELAX™

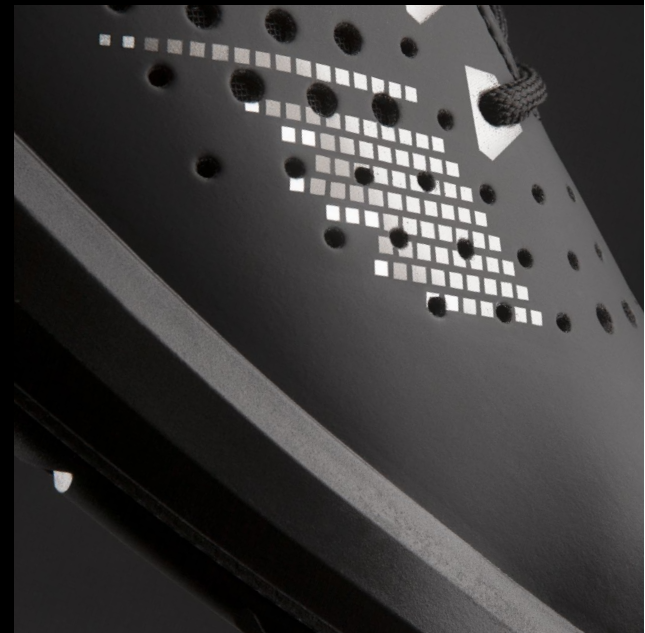
SHOE CONSTRUCTION

ART OF RELAXED FEET



**NOW LIGHTER
THAN EVER BEFORE.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**UNCOMPROMISING
NUMBER 1.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**REDEFINING
OF FIT.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARRIVAL 855 676560 S3 ESD

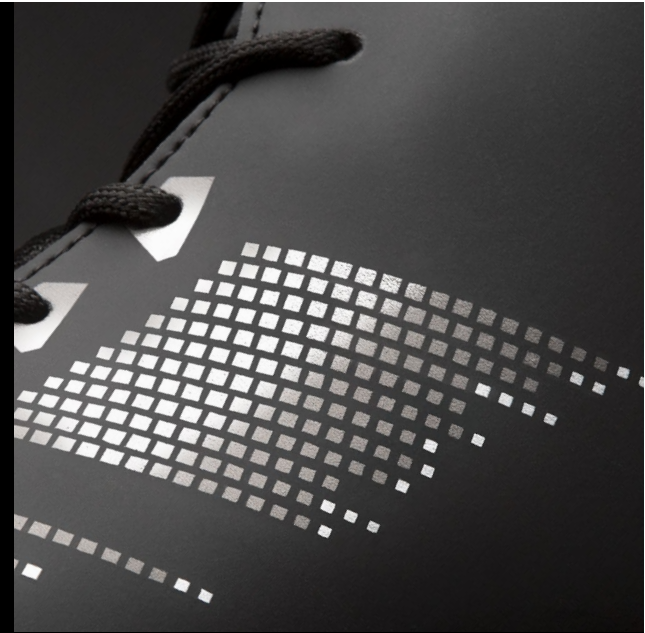
upper	hydrophobic microfiber INDUSTRY PRO 2,2 mm increases resistance and breathability
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	composite, extra wide anatomical shape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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**BASKETBALL
DNA.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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



ARELAX™
SHOE CONSTRUCTION

AREZZO 830 Air 1010 S1 P 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	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



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

AREZZO 830 1010 S3 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	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





ARELAX™
SHOE CONSTRUCTION

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
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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**FRESH AIR
IS LUXURY.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**DESIGN BURSTING
WITH ENERGY.**

ARTRA SAFETY





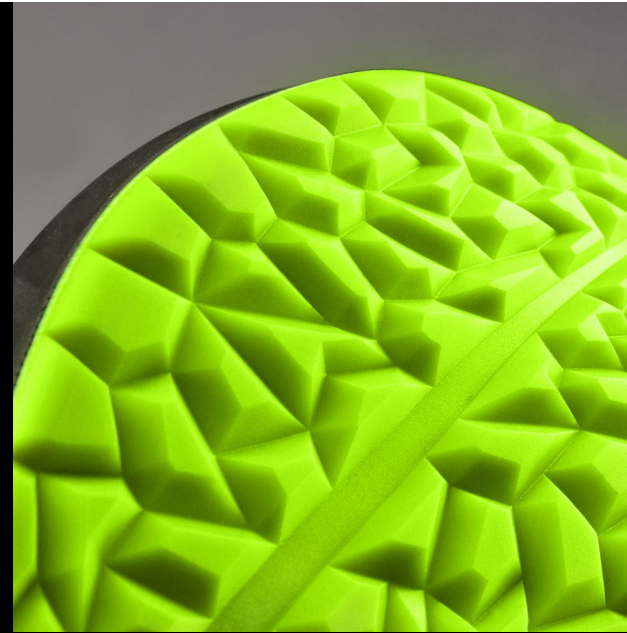
ARELAX™
SHOE CONSTRUCTION

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
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

ARCASIO 732 618080 S1 P ESD

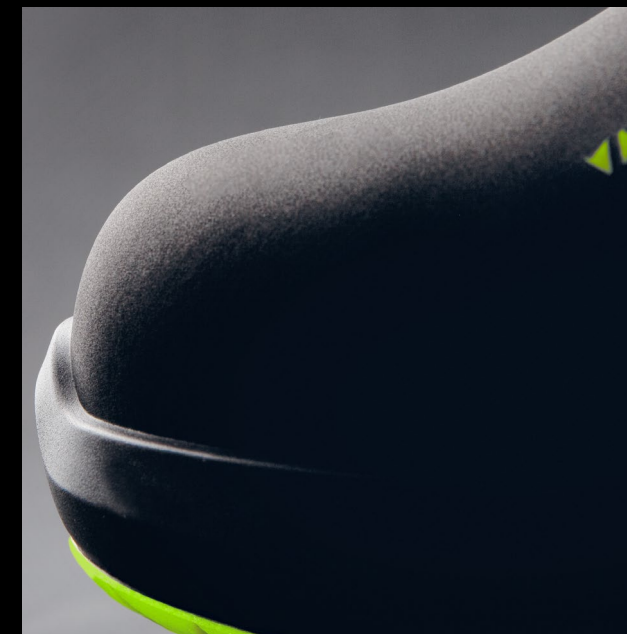


ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**ENERGY CHARGING
AT EVERY STEP.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**LARGE DOSE
OF ENERGY.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



POLE POSITION.

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**EVERY STEP IS
A CHANCE TO FLY.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**FRESH AIR
IS LUXURY.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARDESIO 731 616560 S1 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
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 half shoes

ARDESIO 731 616560 S1 ESD

work half shoes

METAL FREE

ARDESIO 731 616560 O1 FO ESD

ARELAX™

SHOE CONSTRUCTION

ART OF RELAXED FEET



DESIGN BURSTING WITH ENERGY.

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

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 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

ARCASIO 732 616560 S1 P ESD

work half shoes

METAL FREE

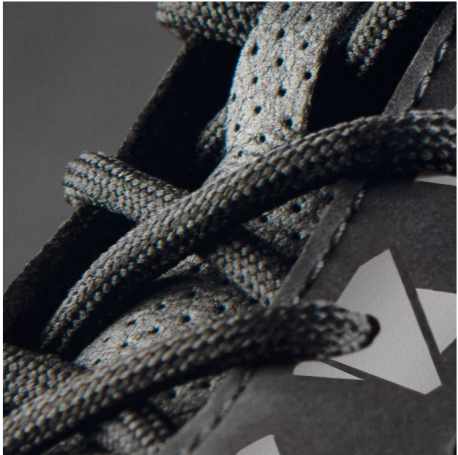
ARCASIO 732 616560 O1 FO ESD



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET

**ENERGY CHARGING
AT EVERY STEP.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

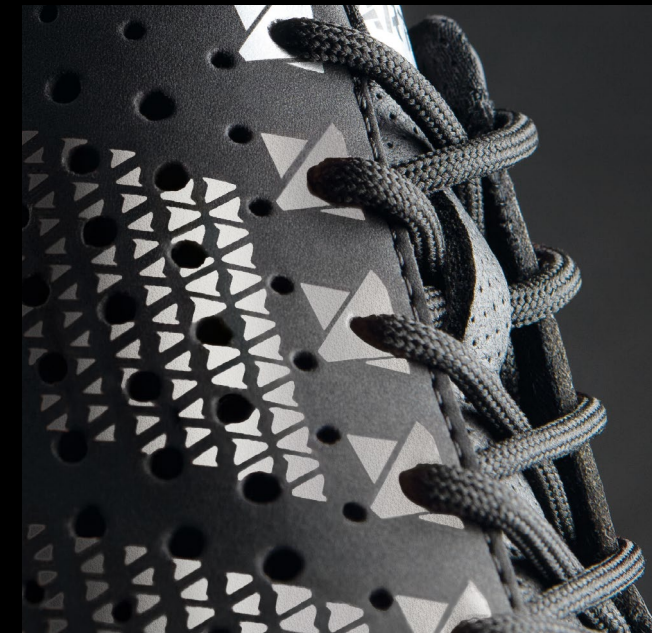
ARELAX™

SHOE CONSTRUCTION

ART OF RELAXED FEET



LARGE DOSE OF ENERGY.



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

AROSIO 730 616560 S3 ESD

work half shoes **METAL FREE**

AROSIO 730 616560 O2 FO ESD

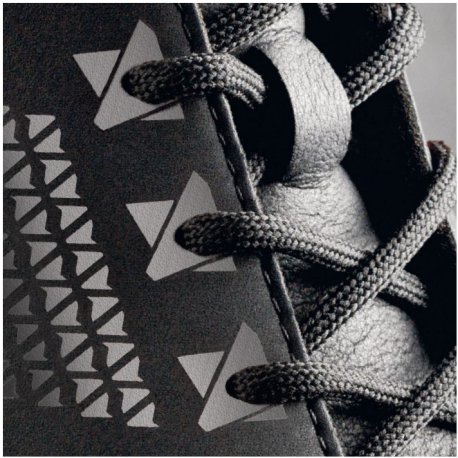
ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



POLE POSITION.

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

AROSERIO 750 616560 S3 ESD

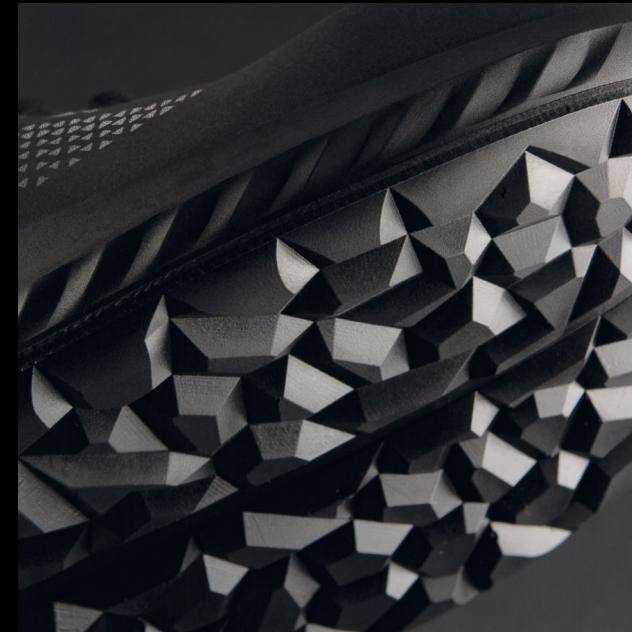
upper	hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	ENERGIZER anatomical, memory polyurethane foam for added air rebound and breathability
toe cap	steel, wide anatomical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

AROSERIO 750 616560 S3 ESD

work boots **METAL FREE**

AROSERIO 750 616560 O2 FO ESD



ARELAX™
SHOE CONSTRUCTION

ART OF RELAXED FEET

**EVERY STEP IS
A CHANCE TO FLY.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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 6660 SB A E FO ESD

work sandals

ART 702 Air 6660 OB A E FO ESD



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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

ARMEN 9007 6660 S1 ESD

work sandals **METAL FREE**

ARMEN 9007 6660 O1 FO ESD





ARELAX™
SHOE CONSTRUCTION

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 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

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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

ARMEN 9007 1010 S1 ESD

work sandals **METAL FREE**

ARMEN 9007 1010 O1 FO ESD





ARELAX™
SHOE CONSTRUCTION

ARICA 6207 Air 1010 S1 P 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

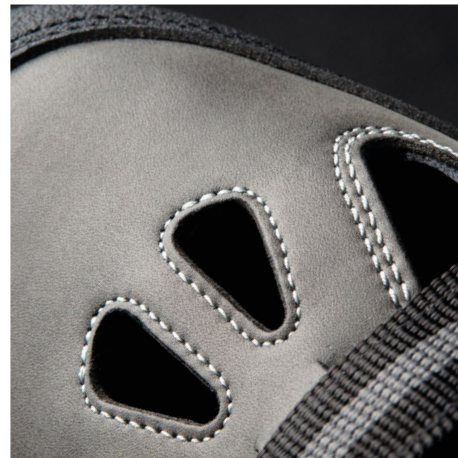
ARICA 6207 Air 1010 S1 P ESD

work half shoes

METAL FREE

ARICA 6207 Air 1010 O1 FO ESD

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARJUN 903 2560 S1 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
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, ESD in accordance with EN IEC 61340-4-3:2018

safety sandals

ARJUN 903 2560 S1 ESD



WORK & SAFETY

**BULLETPROOF
CHOICE**



ARELAX™
SHOE CONSTRUCTION

ARZO 805 613535 S1 P

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S1 P SRC

safety sandals **METAL FREE**

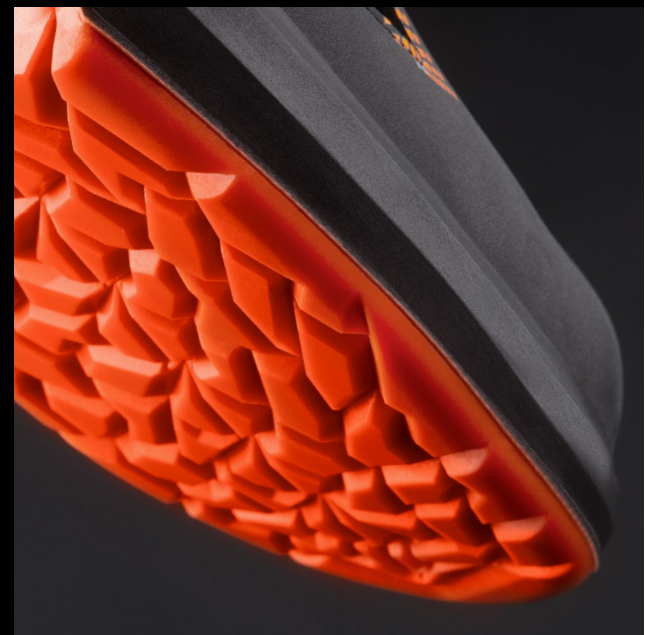
ARZO 805 613535 S1 P

ARZO 805 613535 S1

ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**AIR FRESHENER
FOR FEET.**



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARIOR 835 Air 613535 S1 P

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 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

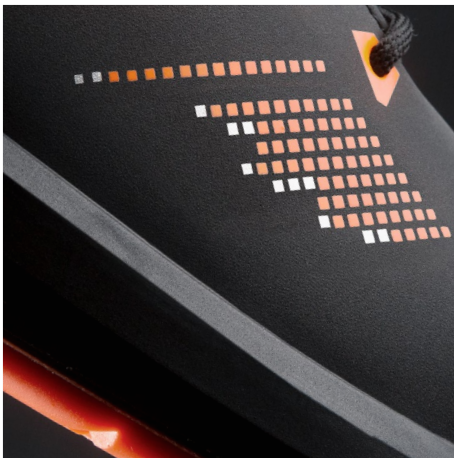
ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**NOW LIGHTER
THAN EVER BEFORE.**

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARIOR 835 613535 S3

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 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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**UNCOMPROMISING
NUMBER 1.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARION 836 Air 613535 S1 P

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 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

ARELAX™

SHOE CONSTRUCTION

ART OF RELAXED FEET



THE LIGHTEST IN HISTORY.

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARIEL 837 Air 613535 S1 P

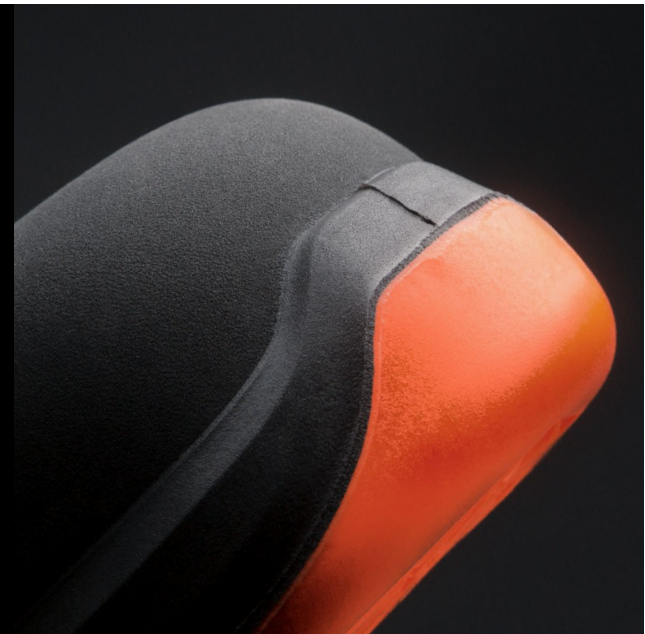
upper	hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability / AIRKNIT PRO
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	composite, extra wide 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

safety half shoes **METAL FREE**

ARIEL 837 Air 613535 S1 P

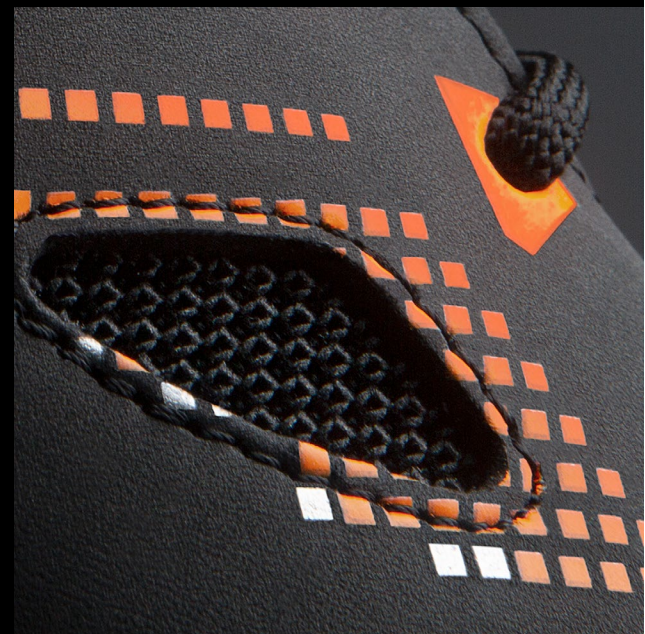


ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**REDEFINING
OF FIT.**

ARTRA SAFETY





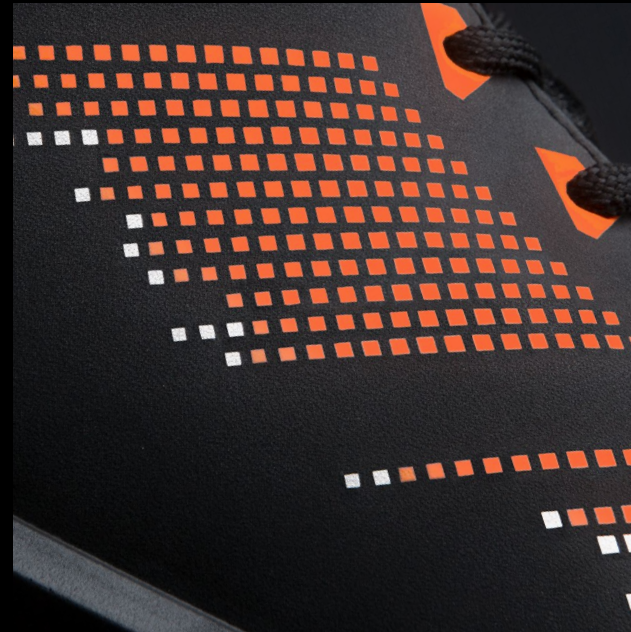
ARELAX™
SHOE CONSTRUCTION

ARRIVAL 855 613535 S3

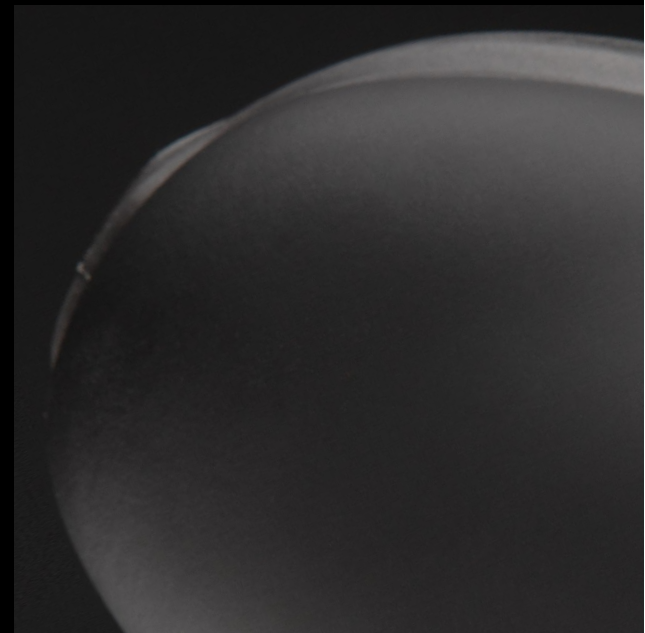
upper	hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	composite, extra wide anatomical shape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



ARELAX™
SHOE CONSTRUCTION
ART OF RELAXED FEET



**BASKETBALL
DNA.**

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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**

ARMEN 9008 6760 S1 P

ARMEN 9008 6760 S1

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARIO 801 673560 S1

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
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



ARELAX™
SHOE CONSTRUCTION

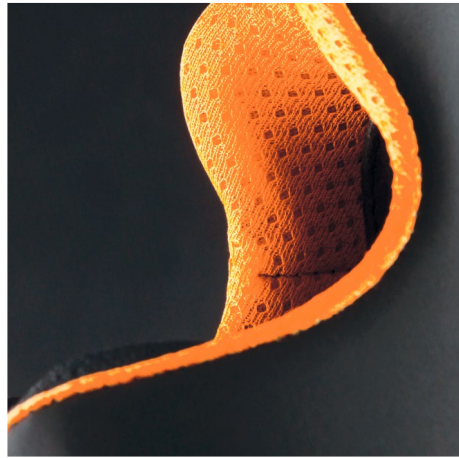
AREZZO 830 Air 673560 S1 P

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S1 P SRC

safety half shoes **METAL FREE**

AREZZO 830 Air 673560 S1 P

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

AREZZO 830 673560 S3

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S3 SRC

safety half shoes **METAL FREE**

AREZZO 830 673560 S3





ARELAX™
SHOE CONSTRUCTION

ARENZANO 850 Air 673560 S1 P

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S1 P SRC

safety boots **METAL FREE**

ARENZANO 850 Air 673560 S1 P

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARENZANO 850 673560 S3

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S3 SRC

safety boots **METAL FREE**

ARENZANO 850 673560 S3





ARELAX™
SHOE CONSTRUCTION

ARMEN 9008 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	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



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

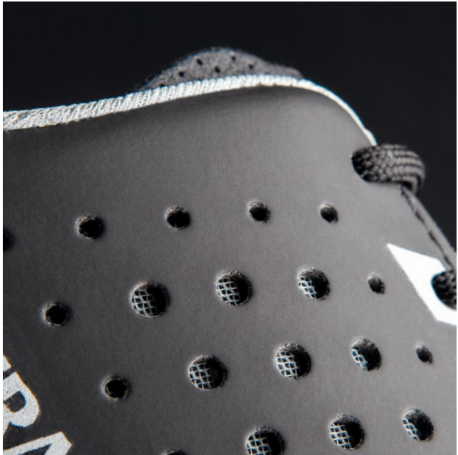
ARIO 801 671460 S1 P

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 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





ARELAX™
SHOE CONSTRUCTION

AREZZO 830 Air 671460 S1 P

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S1 P SRC

safety half shoes **METAL FREE**

AREZZO 830 Air 671460 S1 P

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

AREZZO 830 671460 S3

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 PU.2D with exceptional lightness for energy saving
size	35 – 48
standard	EN ISO 20345:2011 S3 SRC

safety half shoes **METAL FREE**

AREZZO 830 671460 S3



ARELAX™
SHOE CONSTRUCTION

ARAUKAN 9408 6060 S3

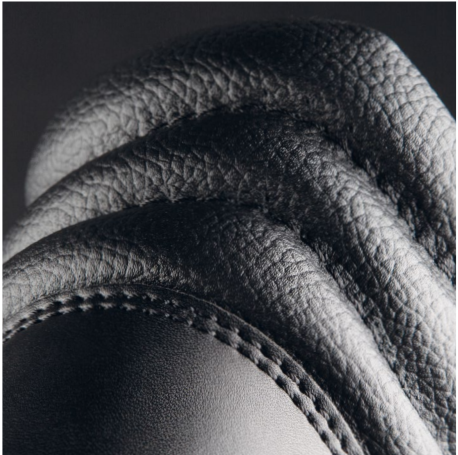
upper	hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability
lining	TOTAL DRY for exceptional level of absorption and breathability
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	composite, extra wide anatomical shape provides more toe room and optimum fit
midsole	ERGOFLEX metal-free, outstanding flexibility for natural movement
sole	RAPID PU.2D with exceptional lightness for energy saving
size	36 – 48
standard	EN ISO 20345:2011 S3 SRC

safety boots

ARAUKAN 9408 6060 S3



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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	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





ARELAX™
SHOE CONSTRUCTION

ARAKAN 840 6260 S3 CI

upper	hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / SHIELD PRO
lining	WOOL FIBRE for excellent thermal insulation properties
insole	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



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 properties
insole	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





ARELAX™
SHOE CONSTRUCTION

ART 702 Air 6660 SB A E FO

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 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 6660 SB A E FO

work sandals

ART 702 Air 6660 OB A E FO

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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

safety sandals

ARMEN 9007 6660 S1 P

ARMEN 9007 6660 S1

work sandals

METAL FREE

ARMEN 9007 6660 O1 FO



ARELAX™
SHOE CONSTRUCTION

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 – 48
standard	EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 9007 9360 S1

work sandals **METAL FREE**

ARMEN 9007 9360 O1 FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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 half shoes

ARAM 921 Air 2360 S1

work half shoes

ARAM 921 Air 2360 O1 FO





ARELAX™
SHOE CONSTRUCTION

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 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 SB A E FO SRC

safety sandals

ARVA 6017 6660 SB A E FO

work sandals

ARVA 6017 6660 OB A E FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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 S2 SRC

safety half shoes

ARICA 6207 6660 S2

work half shoes

METAL FREE

ARICA 6207 6660 O2 FO





ARELAX™
SHOE CONSTRUCTION

ARAWA 6217 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
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 S2 SRC

safety half shoes

ARAWA 6217 6660 S2

work half shoes

ARAWA 6217 6660 O2 FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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 S2 SRC

safety boots

ARZAWA 6417 6660 S2

work boots

ARZAWA 6417 6660 O2 FO





ARELAX™
SHOE CONSTRUCTION

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 – 48
standard	EN ISO 20345:2011 S1 SRC

safety sandals

ARMEN 900 2360 S1

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
sole	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





ARELAX™
SHOE CONSTRUCTION

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



ARELAX™
SHOE CONSTRUCTION

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
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 CI SRC

safety boots

ARIZONA 961 6060 S3 CI

work boots

ARIZONA 961 6060 O2 CI FO

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARAL 927 6160 S3

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	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 half shoes

ARAL 927 6160 S3

work half shoes

ARAL 927 6160 O2 FO



ARELAX™
SHOE CONSTRUCTION

ARLES 947 6160 S3

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	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

ARLES 947 6160 S3

work boots

ARLES 947 6160 O2 FO

ARLES 947 6160 O2 CI FO

ARTRA SAFETY





ARELAX™
SHOE CONSTRUCTION

ARAL 927 4560 S3

upper	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
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 half shoes

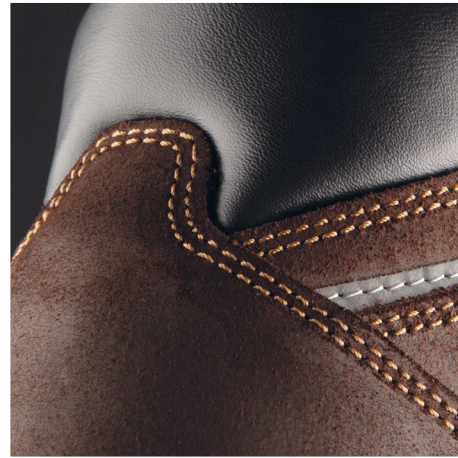
ARAL 927 4560 S3

work half shoes

ARAL 927 4560 O2 FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARLES 947 4560 S3

upper	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
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

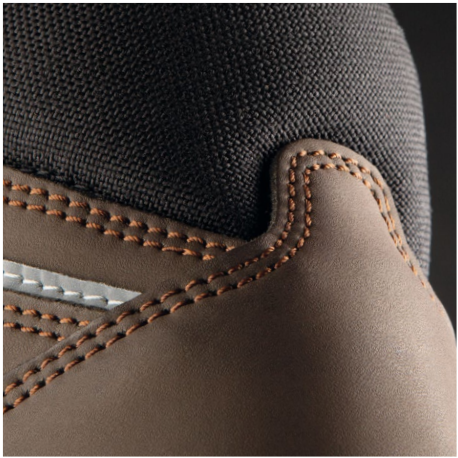
safety boots

ARLES 947 4560 S3

work boots

ARLES 947 4560 O2 FO





ARELAX™
SHOE CONSTRUCTION

ARLES 947 4260 O2 FO

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
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



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

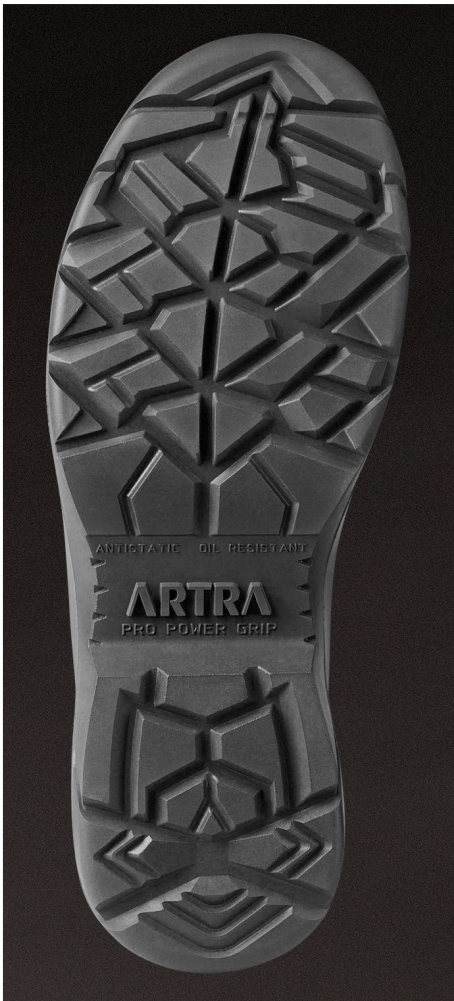
ARENA 922 6260 O2 FO

upper	hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / CORDURA
lining	CLIMAX with 3D construction for unlimited air circulation and climate optimisation
insole	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 half shoes

ARENA 922 6260 O2 FO





ARELAX™
SHOE CONSTRUCTION

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 optimisation
insole	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



ARELAX™
SHOE CONSTRUCTION

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 optimisation
insole	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

ARKADA 962 6260 O2 FO



ARTRA SAFETY



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

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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

ARCHA 942 4260 O2 FO





ARELAX™
SHOE CONSTRUCTION

ARENA 922 2360 S2

upper	hydrophobic microfiber VELOUR 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
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 S2 SRC

safety half shoes

ARENA 922 2360 S2

work half shoes

ARENA 922 2360 O2 FO

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

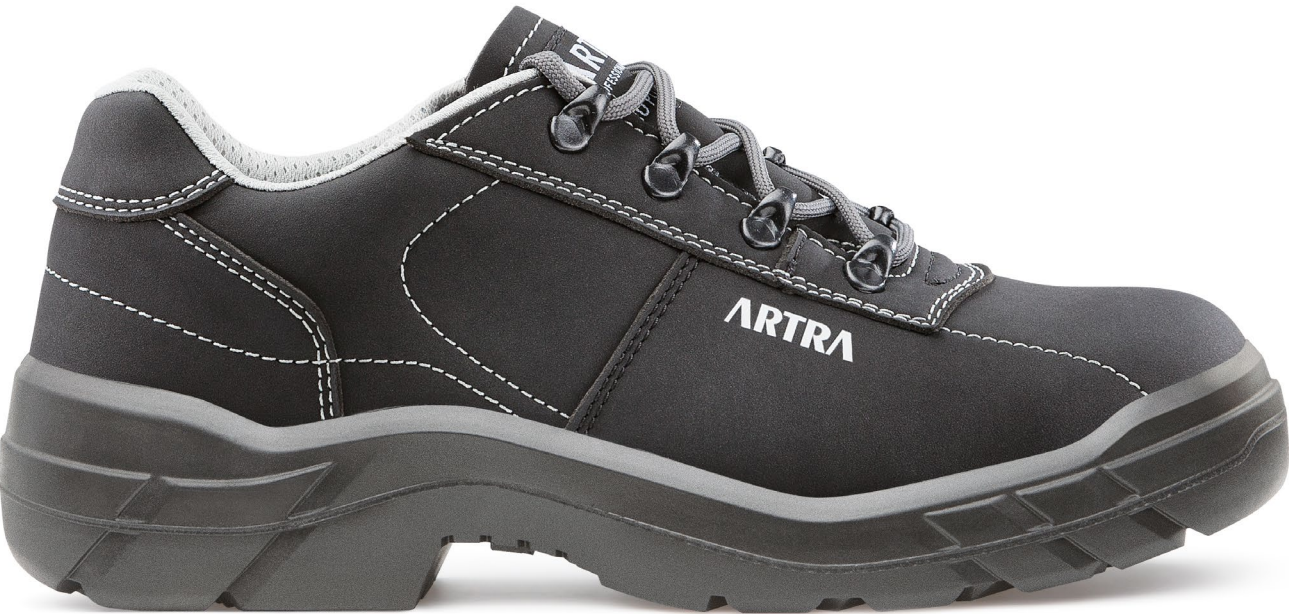
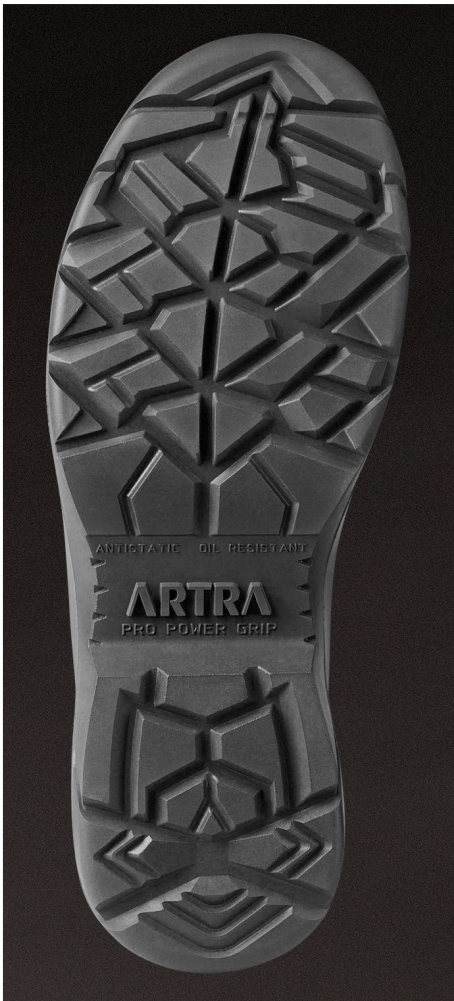
ARCHA 942 2360 O2 FO

upper	hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability / CORDURA
lining	CLIMAX with 3D construction for unlimited air circulation and climate 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

ARCHA 942 2360 O2 FO





ARELAX™
SHOE CONSTRUCTION

ARIUS 926 6160 O2 FO

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
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

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARIUS 926 4260 O2 FO

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
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 4260 O2 FO



ARELAX™
SHOE CONSTRUCTION

ARROW 923 2360 S2

upper	hydrophobic microfiber VELOUR 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	GRIPPER PU.2D with robust design for increased resistance
size	35 – 48
standard	EN ISO 20345:2011 S2 SRC

safety half shoes

ARROW 923 2360 S2

work half shoes

ARROW 923 2360 O2 FO

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARCHER 943 2360 S2

upper	hydrophobic microfiber VELOUR 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	GRIPPER PU.2D with robust design for increased resistance
size	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





ARELAX™
SHOE CONSTRUCTION

ARMEN 900 6060 S1

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
sole	GRIPPER PU.2D with robust design for increased resistance
size	35 – 48
standard	EN ISO 20345:2011 S1 SRC

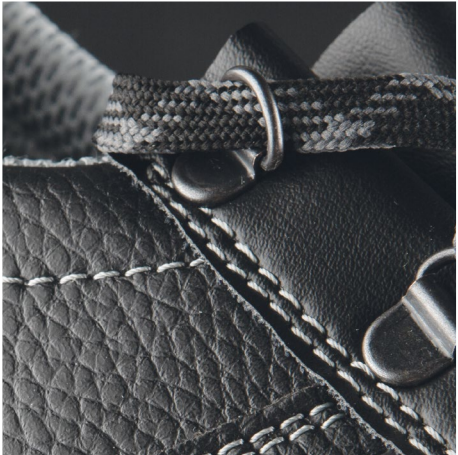
safety sandals

ARMEN 900 6060 S1
ARMEN 900 6060 S1 P

work sandals **METAL FREE**

ARMEN 900 6060 O1 FO

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARAGON 920 6060 S3

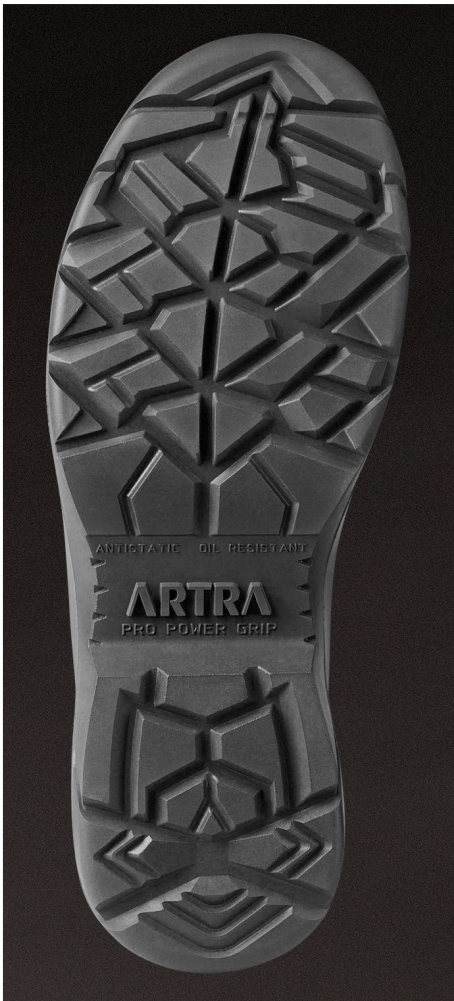
upper	hydrophobic microfiber LEATHER PRO 2,2 mm increases resistance and breathability
lining	TOTAL DRY for exceptional level of absorption and breathability
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	steel, wide anatomical shape provides more toe room and optimum 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 half shoes

ARAGON 920 6060 S3
ARAGON 920 6060 S2

work half shoes

ARAGON 920 6060 O2 FO



ARELAX™
SHOE CONSTRUCTION

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



ARELAX™
SHOE CONSTRUCTION

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
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

ARMAGNAC 960 6060 S3
ARMAGNAC 960 6060 S3 CI

ARTRA SAFETY



The background of the image is a futuristic medical environment. On the left, a robotic patient with a white, cracked face and blue eyes is shown in profile. A doctor in a white lab coat is partially visible behind the patient. The room is filled with medical equipment, including a large circular light fixture on the ceiling and various monitors and machines in the background. The lighting is a mix of blue and pink, creating a high-tech, clinical atmosphere.

**100% WHITE
100% RESISTANT**

**GASTRO
& MEDICAL**



ARELAX™
SHOE CONSTRUCTION

ARIES 800 1010 S1

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
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**

ARIES 800 1010 S1

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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**

ARMEN 9008 1010 S1



ARELAX™
SHOE CONSTRUCTION

AREZZO 830 1010 S3

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	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 half shoes **METAL FREE**

AREZZO 830 1010 S3

ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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





ARELAX™
SHOE CONSTRUCTION

ARGON 822 1010 S3

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
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 half shoes **METAL FREE**

ARGON 822 1010 S3

ARGON 822 1010 S2



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARAGONIT 842 1010 S3

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
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**

ARAGONIT 842 1010 S3

ARAGONIT 842 1010 S3 CI

ARAGONIT 842 1010 S2

ARAGONIT 842 1010 S2 CI





ARELAX™
SHOE CONSTRUCTION

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



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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 Clip 1010 S1





ARELAX™
SHOE CONSTRUCTION

ARVA 6017 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
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 SB A E FO SRC

safety sandals

ARVA 6017 1010 SB A E FO

work sandals

ARVA 6017 1010 OB A E FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

ARICA 6207 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 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 S2 SRC

safety half shoes

ARICA 6207 1010 S2

work half shoes

ARICA 6207 1010 O2 FO

METAL FREE





ARELAX™
SHOE CONSTRUCTION

ARAWA 6217 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 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 S2 SRC

safety half shoes

ARAWA 6217 1010 S2

work half shoes

ARAWA 6217 1010 O2 FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
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 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





ARELAX™
SHOE CONSTRUCTION

ARAGON 920 1010 S2

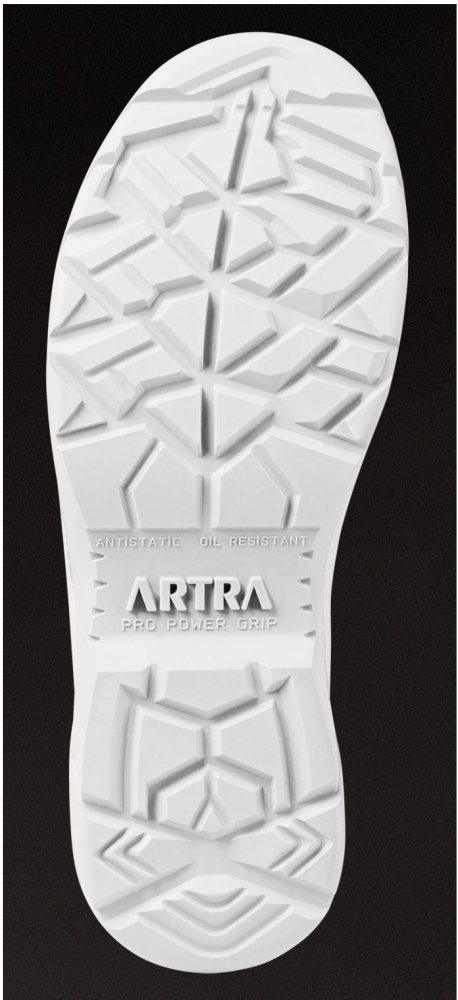
upper	hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
lining	TOTAL DRY for exceptional level of absorption and breathability
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	steel, wide anatomical shape provides more toe room and optimum fit
sole	GRIPPER PU.2D with robust design for increased resistance
size	35 – 48
standard	EN ISO 20345:2011 S2 SRC

safety half shoes

ARAGON 920 1010 S2

work half shoes

ARAGON 920 1010 O2 FO



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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
sole	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





ARELAX™
SHOE CONSTRUCTION

ARAUKAN 940 1010 S2

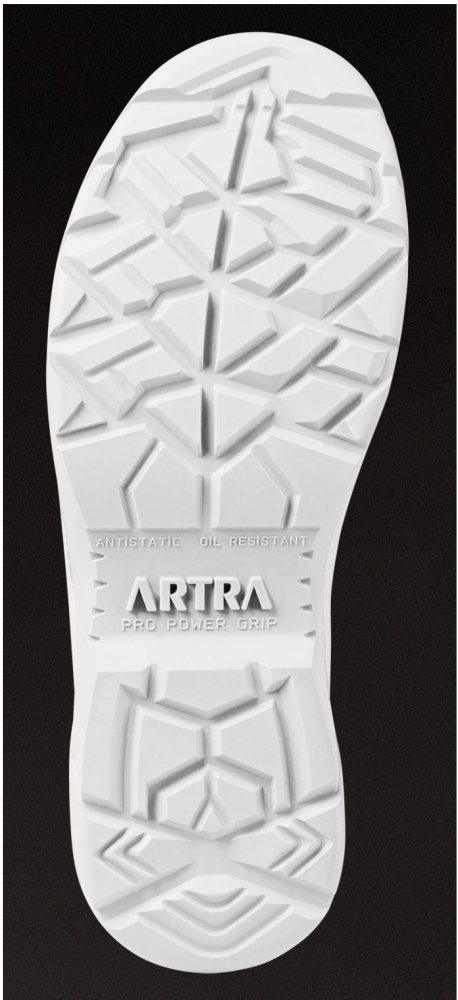
upper	hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
lining	TOTAL DRY for exceptional level of absorption and breathability
insole	EFFECTOR memory polyurethane foam for added air rebound and breathability
toe cap	steel, wide anatomical shape provides more toe room and optimum fit
sole	GRIPPER PU.2D with robust design for increased resistance
size	35 – 48
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



ARELAX™
SHOE CONSTRUCTION

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
sole	GRIPPER PU.2D with robust design for increased resistance
size	35 – 48
standard	EN ISO 20345:2011 S2 SRC

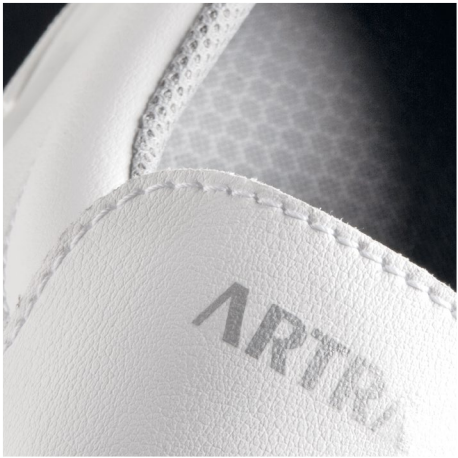
safety boots

ARAFUR 944 1010 S2

work boots **METAL FREE**

ARAFUR 944 1010 O2 FO
ARAFUR 944 1010 O2 CI FO





ARELAX™
SHOE CONSTRUCTION

ARGON 8229 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 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 S2 SRC

safety half shoes

ARGON 8229 1010 S2



ARTRA SAFETY



ARELAX™
SHOE CONSTRUCTION

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 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 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
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FRAGMENTAL
Ing, Peter Csúz

Photography

CODES BRAND HOUSE
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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	OB	O1	O2	O3
	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	x	x	x	x
SRA*	slip resistance on ceramic floor tiles with NaLS**	x	x	x	x
SRB*	slip resistance on steel floor with glycerine				
SRC*	slip resistance SRA + SRB				
	closed heel part	o	x	x	x
A	antistatic properties	o	x	x	x
E	energy absorption in heel area	o	x	x	x
FO	resistance of sole to fuels (safety footwear)	o	x	x	x
WRU	resistance of footwear upper to penetration and absorption of water	o		x	x
P	resistance of the bottom of the footwear to puncture up to 1100 N	o	o		x
	tread pattern outsole	o	o	o	x

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

EN
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ARTRA SAFETY