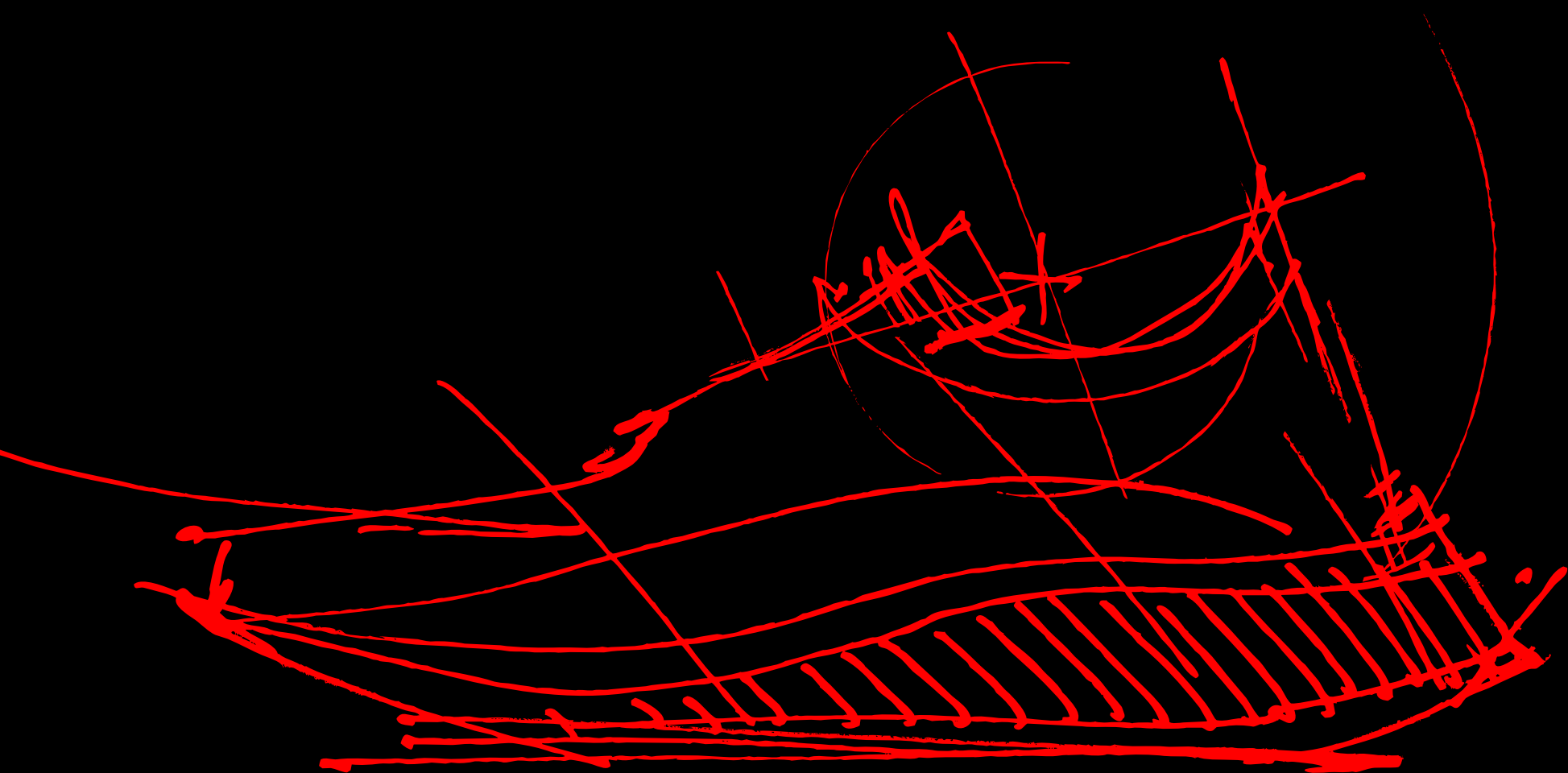


WORK AND SAFETY FOOTWEAR

2021/2022

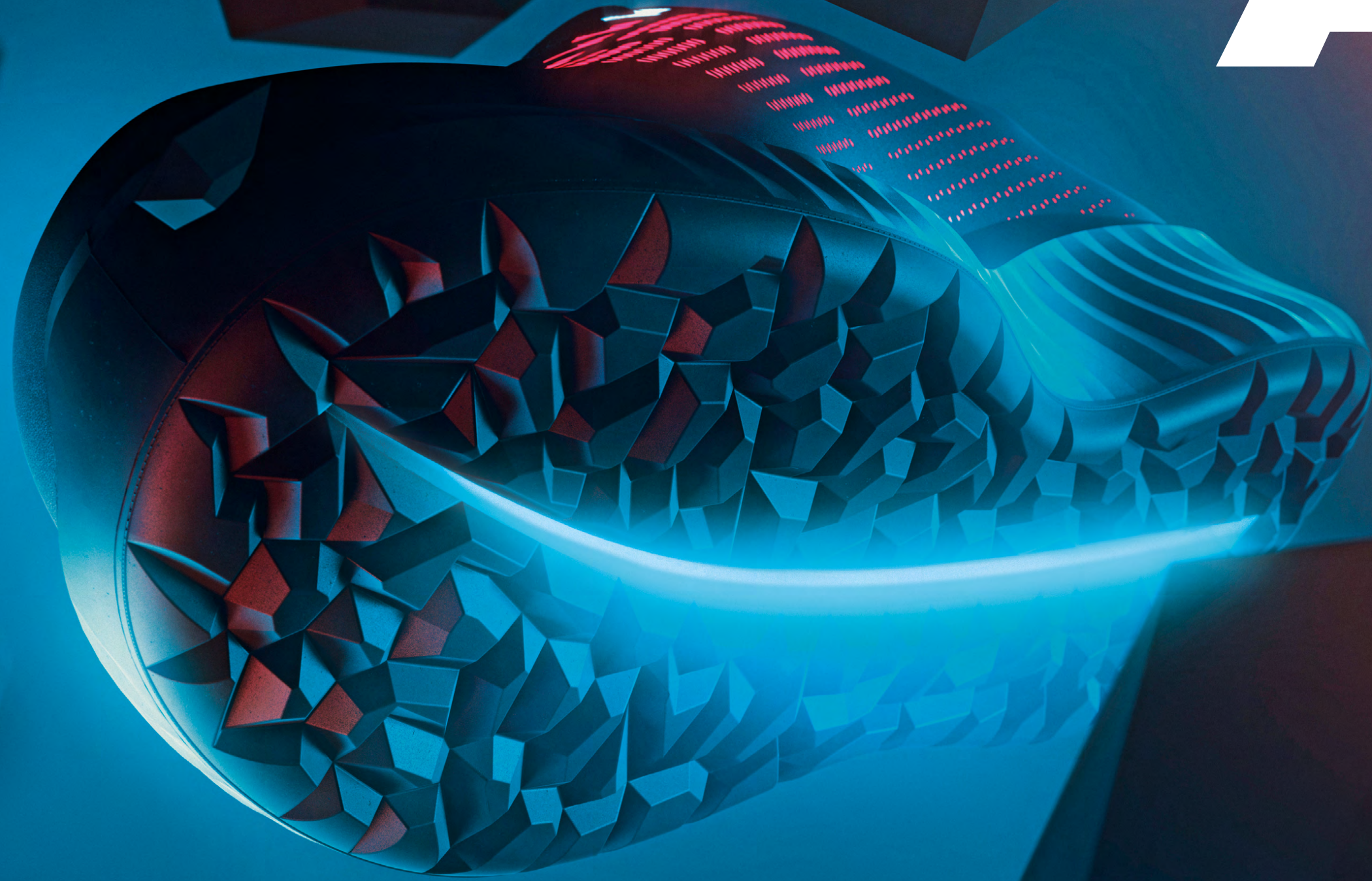


ARTRA

**Dynamic design,
crash tests, lightweight construction.**

Sounds like we're building cars.

Ahoy



30

YEARS OF DEVELOPMENT
AND EXPERIENCE

PRODUCED PAIRS
YEARLY

500 000

90%

OF ORDERS SHIPPED
WITHIN 24 HOURS

PASSIONATE
SHOEMAKERS

200

100%

SLOVAK
PRODUCTION

OF PRODUCTION EXCEEDS
WARRANTY PERIOD

99,9%

15

DAY PRODUCTION
CYCLE

DISTRIBUTION
COUNTRIES

28

150 000

PAIRS
IN STOCK

CATALOG MODELS
IN STOCK

176

GUARANTEE THANKS TO



Alena Arvayová - associate executive director
Ivan Arvay - executive director

FAMILY TRADITION.



Ivan Arvay - marketing director
Martin Arvay - sales director

DNA OF ARTRA DESIGN.

DOMINANCE

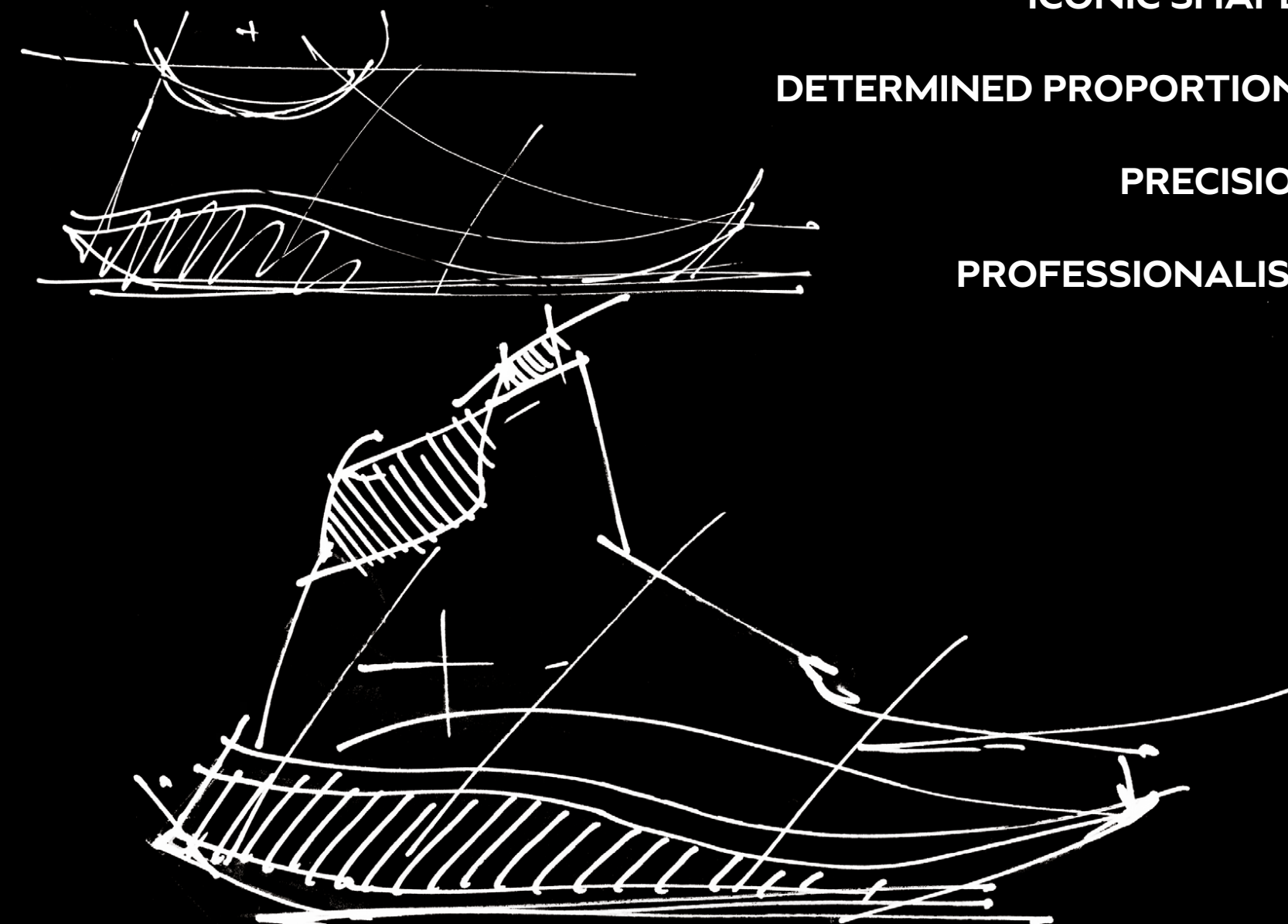
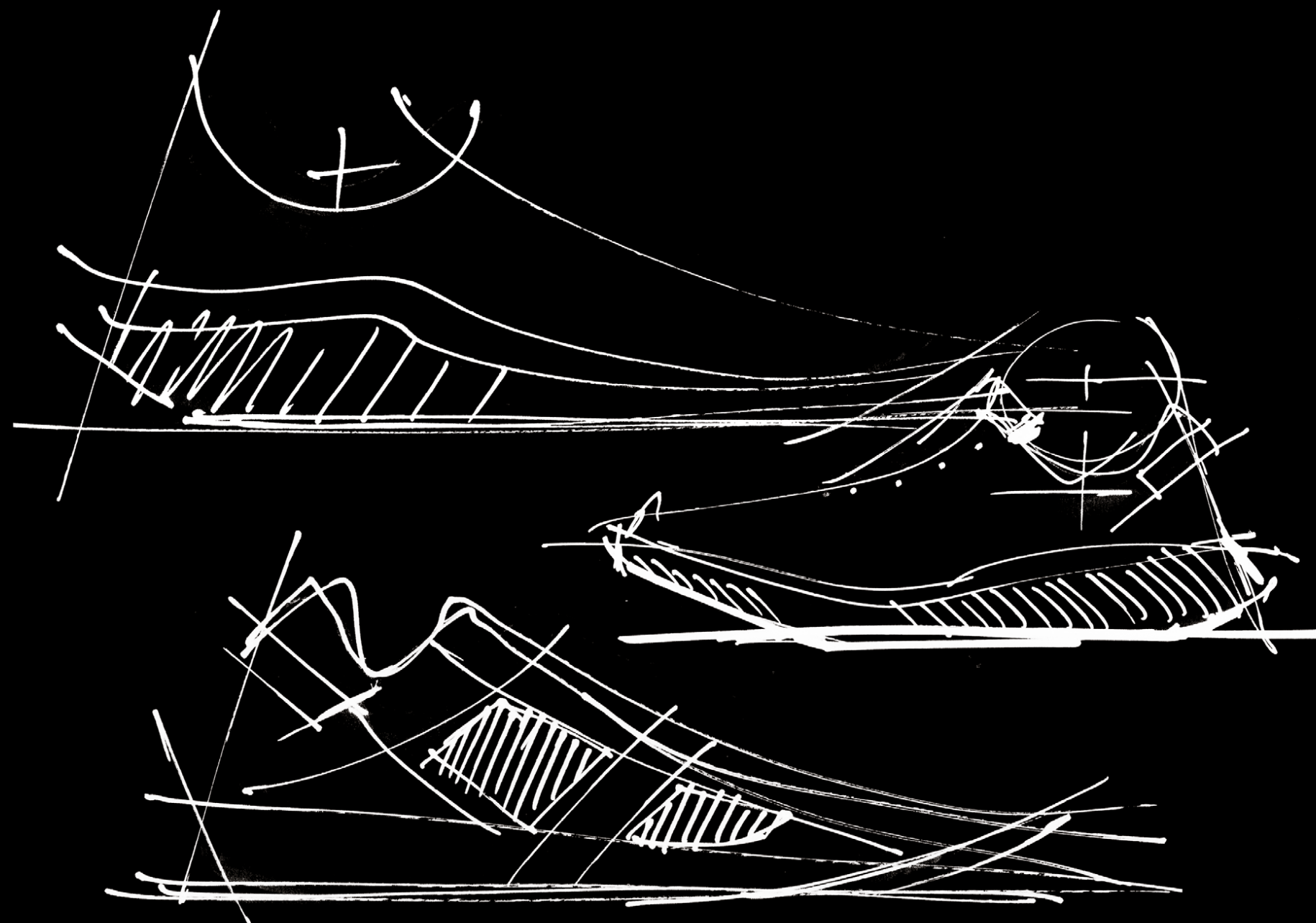
DYNAMISM

ICONIC SHAPES

DETERMINED PROPORTIONS

PRECISION

PROFESSIONALISM

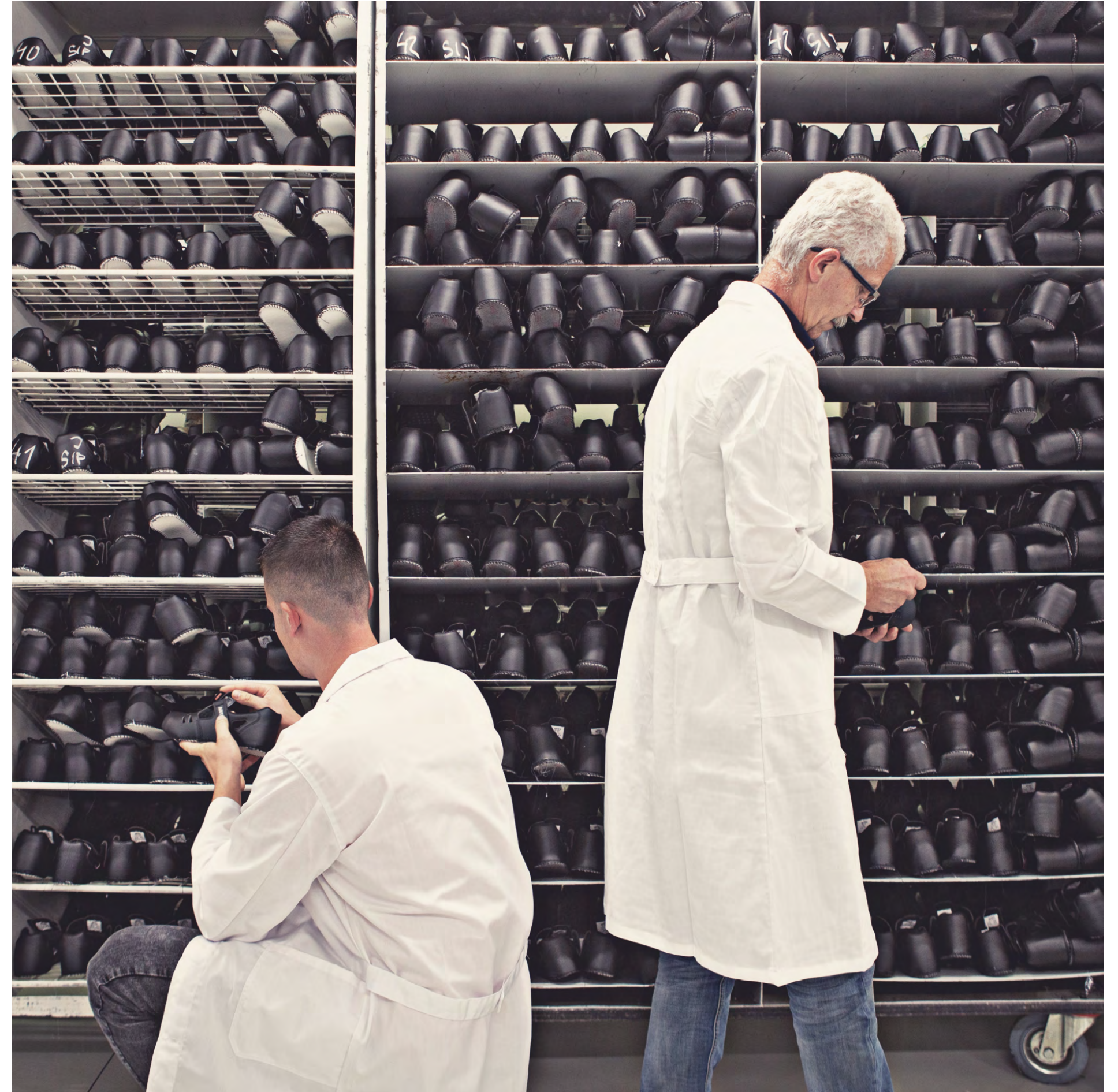




Dedication to
CRAFTSMANSHIP.

Behind our every success are
men and women. The 200
people that are our most
valuable resource.

Devil is in the
DETAIL.



SCIENCE

LIGHT

CERTIFICATE
DEKO-TEX

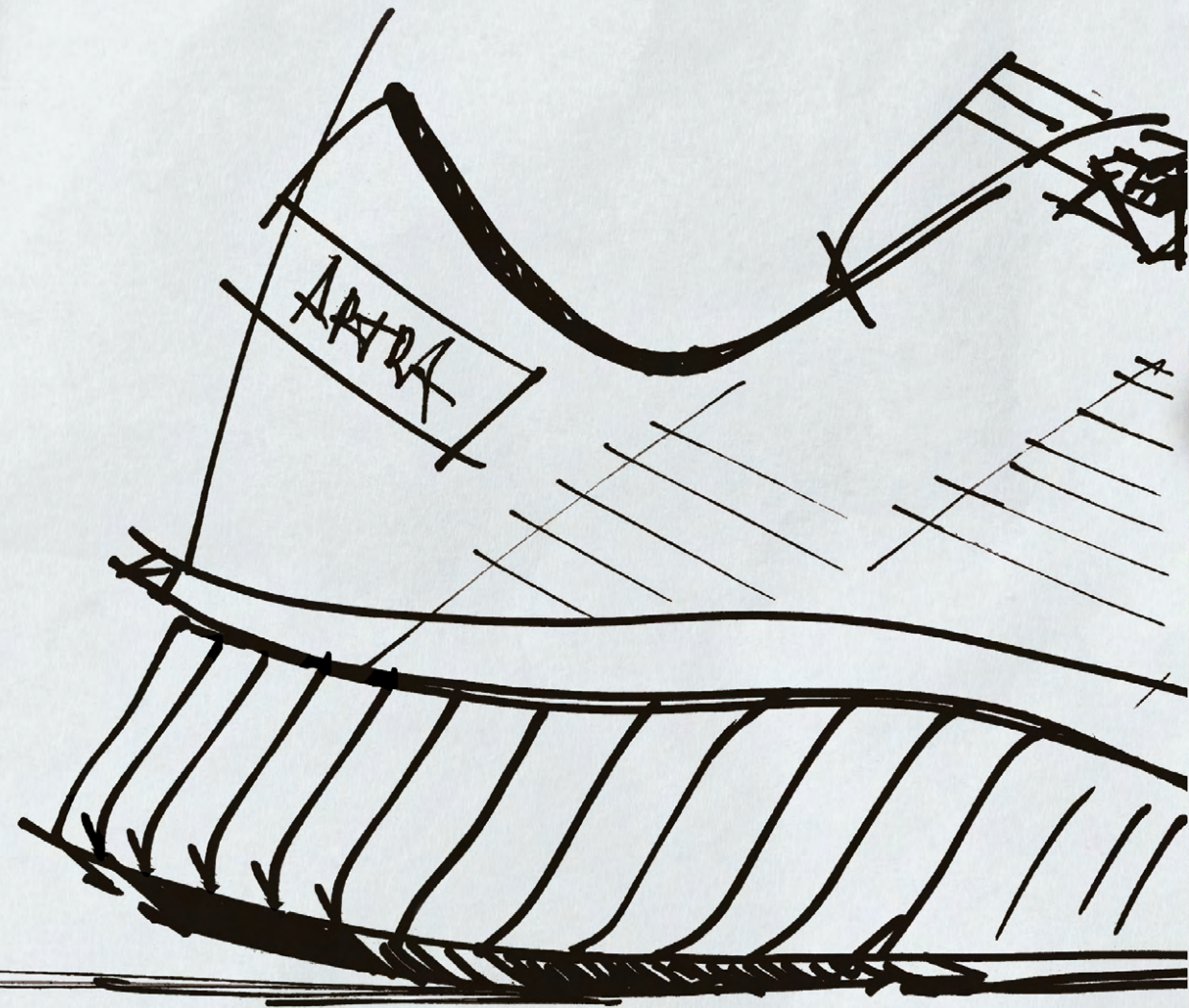
BREATHABLE

HYDROPHOBIC

WASHABLE
UP TO 40°C

ANIMAL FRIENDLY

RESISTANT



NOT FICTION



- NUBUCK PRO
- INDUSTRY PRO
- VELOUR PRO
- MICRO PRO
- GUARD PRO
- LEATHER PRO

BENEFITS OF

MICROFIBRE

RAPTOR

PRO POWER GRIP



**POWER, PERFORMANCE
AND INFINITE ENERGY.**

Innovative construction provides incredible energy return.

MAXIMUM LIGHTNESS IN MINIMUM VOLUME.

Lowest possible weight and highest possible performance.



ARTRA

PRO POWER GRIP

**PRO
OVER**



**LIKE IN NATURE.
THE STRONGEST WINS.**

7 mm tread ensures perfect grip on non-compact surface.

PRO POWER GRIP



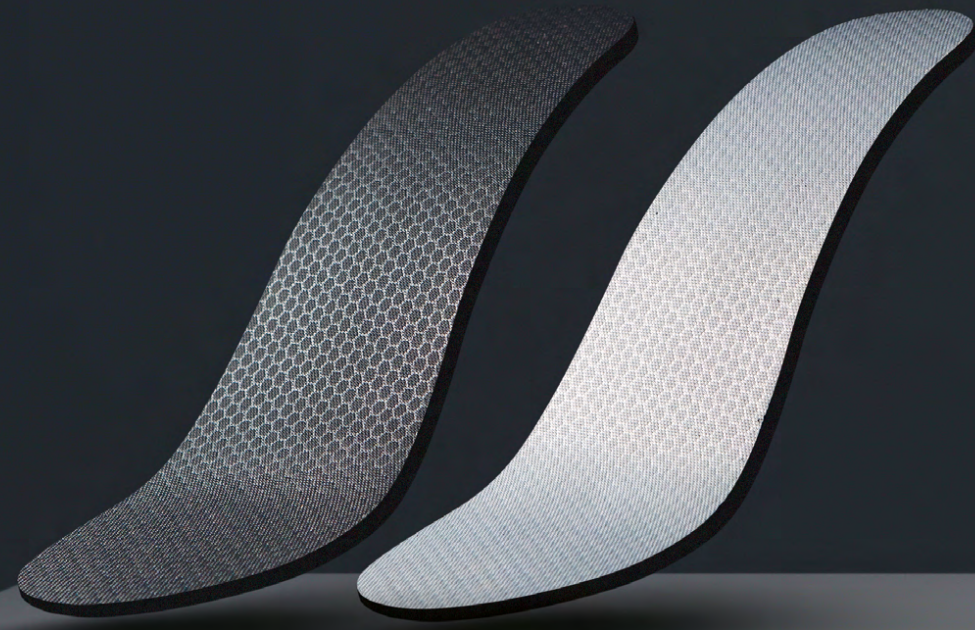
MAXIMUM FUNCTIONAL DESIGN.

Exceptional cushioning and support of the foot at every step.

GRIPPER

PRO POWER GRIP

WELLNESS



soft polyurethane foam
bounce effect for energy recovery
regenerating effect for the health of joints
open cell structure keeps dry feet
activated carbon for odor elimination
antistatic ESD properties
produced from recycled materials

EFFECTOR

ENERGIZER



POWER OF CHOICE

COLLECTIONS

DESIGN & ESD 38

WORK & SAFETY 76

GASTRO & MEDICAL 148

OVERVIEW BY SAFETY CLASSES



SB



ART 702 Air
6660 SB A E FO ESD

64



ART 702 Air
1010 SB A E FO ESD

66



ART 702 Air
6660 SB A E FO

78



ARVA
6017 6660 SB A E FO

84



ARVA
6017 1010 SB A E FO

152



ARIA
6047 1010 SB A E FO

153



ART 702 Air
1010 SB A E FO

156

S1



ARSO
701 618060 S1 ESD

40



ARDESIO
731 618060 S1 ESD

42



ARSO
701 613060 S1 ESD

52



ARDESIO
731 613060 S1 ESD

54



ARMEN
9007 6660 S1 ESD

65



ARMEN
9007 1010 S1 ESD

67



ARJUN
903 2560 S1 ESD

68



ARMEN
9008 6660 S1 ESD

69



ARIO
801 673560 S1 ESD

70



AREZZO
830 Air 673560 S1 ESD

71



ARIO
801 1010 S1 ESD

73



ARIO
801 236060 S1 ESD

74



AREZZO
830 Air 236060 S1 ESD

75



ARJUN
903 2560 S1

79



ARMEN
9007 6660 S1

80



ARMEN
900 2360 S1

81



ARMEN
9007 4460 S1

82



ARMEN
9007 9360 S1

83



ARIO
801 618060 S1

88



ARIO
801 673560 S1

92

OVERVIEW BY SAFETY CLASSES



ARIO 801 233560 S1 102
 AREZZO 830 Air 233560 S1 103
 ARMEN 9008 2360 S1 106
 ARISTON 843 8260R S1 HRO 111
 ARAM 921 Air 6060 S1 114
 ARAM 921 Air 2360 S1 115
 ARENA 922 4460 S1 136

S2



AREZZO 830 673560 S2 ESD 72
 ARICA 6207 6660 S2 85
 ARAWA 6217 6660 S2 86
 ARZAWA 6417 6660 S2 87
 ARAGON 9208 6060 S2 107
 ARAM 921 6060 S2 116



ARDAS 928 6360 S1 137
 ARMEN 900 6060 S1 144
 ARMEN 9007 1010 S1 150
 ARMEN 9007 Clip 1010 S1 151
 ARIES 800 1010 S1 157
 ARMEN 9008 1010 S1 158



ARENA 922 2360 S2 134
 ARIUS 926 6160 S2 138
 ARROW 923 2360 S2 142
 ARCHER 943 2360 S2 143
 ARCHER 943 2360 S2 CI 143
 ARAGON 920 6060 S2 145
 ARAUKAN 940 6060 S2 146

S1 P



ARSO 701 618060 S1 P ESD 40
 ARDESIO 731 618060 S1 P ESD 42
 ARCASIO 732 618060 S1 P ESD 44
 AROSIO 730 Air 618060 S1 P ESD 46
 ARCASIO 732 613060 S1 P ESD 56
 AROSIO 730 Air 613060 S1 P ESD 58



ARAUKAN 940 6060 S2 CI 146
 ARICA 6207 1010 S2 154
 ARAWA 6217 1010 S2 155
 ARAUKAN 9408 1010 S2 159
 ARGON 822 1010 S2 160
 ARAGONIT 842 1010 S2 161
 ARAGONIT 842 1010 S2 CI 161



ARIENZO 831 618060 S1 P 89
 AREZZO 830 Air 618060 S1 P 90
 ARIENZO 831 673560 S1 P 93
 AREZZO 830 Air 673560 S1 P 94
 ARENZANO 850 Air 673560 S1 P 96
 ARIO 801 671460 S1 P 98
 ARIENZO 831 671460 S1 P 99



ARAGON 920 1010 S2 162
 ARAM 921 1010 S2 163
 ARAUKAN 940 1010 S2 164
 ARAFUR 944 1010 S2 165
 ARGON 8229 1010 S2 166
 ARAGONIT 8429 1010 S2 167



AREZZO 830 Air 671460 S1 P 100
 ARRAY 832 643560 S1 P 104
 ARROYO 852 643560 S1 P 105
 ARMEN 900 6060 S1 P 144

OVERVIEW BY SAFETY CLASSES



S3

AROSIO 730 618060 S3 ESD 48	AROSERIO 750 618060 S3 ESD 50	AROSIO 730 613060 S3 ESD 60	AROSERIO 750 613060 S3 ESD 62	AREZZO 830 618060 S3 91	AREZZO 830 673560 S3 95
ARENZANO 850 673560 S3 97	AREZZO 830 671460 S3 101	ARAUKAN 9408 6060 S3 108	ARENZANO 850 623560R S3 HRO 109	ARAUKAN 9408 6260R S3 HRO M 110	ARAKAN 840 6260 S3 CI 112
ARKANSAS 860 6260 S3 113	ARKANSAS 860 6260 S3 CI 113	ARAM 921 6060 S3 116	ARUBA 941 6060 S3 117	ARIZONA 961 6060 S3 CI 118	ARRAS 929 6060 S3 119
ARLES 947 6160 S3 121	ARAL 927 4260 S3 122	ARLES 947 4260 S3 123	ARAL 927 4560 S3 124	ARLES 947 4560 S3 125	ARAGON 920 6060 S3 145
ARAUKAN 940 6060 S3 CI 146	ARMAGNAC 960 6060 S3 147	ARMAGNAC 960 6060 S3 CI 147			

OB

ART 702 Air 6660 OB A E FO ESD 64	ART 702 Air 1010 OB A E FO ESD 66	ART 702 Air 6660 OB A E FO 78	ARVA 6017 6660 OB A E FO 84	ARVA 6017 1010 OB A E FO 152	ARIA 6047 1010 OB A E FO 153
ART 702 Air 1010 OB A E FO 156					














































O1

ARDESIO 731 613060 O1 FO ESD 54	ARCASIO 732 613060 O1 FO ESD 56	ARMEN 9007 6660 O1 FO ESD 65	ARMEN 9007 1010 O1 FO ESD 67	ARMEN 9007 6660 O1 FO 80	ARMEN 9007 4460 O1 FO 82
ARMEN 9007 9360 O1 FO 83	ARAM 921 Air 2360 O1 FO 115	ARDAS 928 6360 O1 FO 137	ARMEN 900 6060 O1 FO 144	ARMEN 9007 1010 O1 FO 150	

OVERVIEW BY SAFETY CLASSES



O2

 AROSIO 730 613060 O2 FO ESD 60	 AROSERIO 750 613060 O2 FO ESD 62	 ARICA 6207 6660 O2 FO 85	 ARAWA 6217 6660 O2 FO 86	 ARZAWA 6417 6660 O2 FO 87	 ARIZONA 961 6060 O2 CI FO 118	 ARMAGNAC 960 6060 O2 FO 147	 ARICA 6207 1010 O2 FO 154	 ARAWA 6217 1010 O2 FO 155	 ARAGON 920 1010 O2 FO 162	 ARAM 921 1010 O2 FO 163	 ARAUKAN 940 1010 O2 FO 164	 ARAUKAN 940 1010 O2 CI FO 164
 ARAL 927 6160 O2 FO 120	 ARLES 947 6160 O2 FO 121	 ARLES 947 6160 O2 CI FO 121	 ARAL 927 4260 O2 FO 122	 ARLES 947 4260 O2 FO 123	 ARLES 947 4260 O2 CI FO 123	 ARAL 927 4560 O2 FO 124	 ARAFUR 944 1010 O2 FO 165	 ARAFUR 944 1010 O2 CI FO 165	 ARGON 8229 1010 O2 FO 166	 ARAGONIT 8429 1010 O2 CI FO 167		
 ARLES 947 4560 O2 FO 125	 ARES 934 6260 O2 FO 126	 ARSENAL 954 6260 O2 FO 127	 ARMAGEDON 974 6260 O2 FO 128	 ARENA 922 6260 O2 FO 129	 ARCHA 942 6260 O2 FO 130	 ARKADA 962 6260 O2 FO 131						
 ARENA 922 4260 O2 FO 132	 ARCHA 942 4260 O2 FO 133	 ARENA 922 2360 O2 FO 134	 ARCHA 942 2360 O2 FO 135	 ARIUS 926 6160 O2 FO 138	 ARMINIUS 946 6160 O2 FO 139	 ARIUS 926 4260 O2 FO 140						
 ARMINIUS 946 4260 O2 FO 141	 ARROW 923 2360 O2 FO 142	 ARCHER 943 2360 O2 FO 143	 ARCHER 943 2360 O2 CI FO 143	 ARAGON 920 6060 O2 FO 145	 ARAUKAN 940 6060 O2 FO 146	 ARAUKAN 940 6060 O2 CI FO 146						

DESIGN DYNAMIC, FUNCTIONAL,
VISIONARY.



**DESIGN
& ESPD**

ARSO 701 618060 S1 P ESD

PRO POWER GRIP

DESIGN & ESD

KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- MAXIMUM AIR EXCHANGE
- DYNAMISM
- WELLNESS



- 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

701 618060 S1 P ESD



701 618060 S1 ESD



**FRESH AIR CAN BE
A REAL LUXURY.**

ARDESIO 731 618060 S1 P ESD

DESIGN & ESD

PRO POWER GRIP

KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- MAXIMUM AIR EXCHANGE
- DYNAMISM
- WELLNESS



- 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

731 618060 S1 P ESD



731 618060 S1 ESD



THE BEST HYBRID FOR YOUR BUSINESS.

ARCASIO 732 618060 S1 P ESD

DESIGN & ESD

PRO POWER GRIP



- 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

732 618060 S1 P ESD



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- AIR CONDITIONING
- DYNAMISM
- WELLNESS

**PERFECTLY UNITES
FUNCTION AND DESIGN.**

AROSIO 730 Air 618060 S1 P ESD

DESIGN & ESD

PRO POWER GRIP



- 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

730 Air 618060 S1 P ESD



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- INTEGRATED COOLING EFFECT
- DYNAMISM
- WELLNESS

**CREATED FOR HIGH
INTENSIVE PERFORMANCE.**

AROSIO 730 618060 S3 ESD

PRO POWER GRIP

DESIGN & ESD

KEY FEATURES

ICONIC DESIGN
INCREDIBLE LIGHTNESS
UNIVERSAL SPECIALIST
DYNAMISM
WELLNESS



- 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

730 618060 S3 ESD



DIRECT WAY TO SUCCESS.

AROSERIO 750 618060 S3 ESD

DESIGN & ESD

KEY FEATURES

ICONIC DESIGN
INCREDIBLE LIGHTNESS
RESISTANT SPECIALIST
DYNAMISM
WELLNESS

PRO POWER GRIP



- 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

750 618060 S3 ESD



**INCREASED SAFETY
WITH STRIKING LOOKS.**

ARSO 701 613060 S1 ESD

PRO POWER GRIP

DESIGN & ESD

KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- MAXIMUM AIR EXCHANGE
- DYNAMISM
- WELLNESS



- 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

701 613060 S1 ESD



**FRESH AIR CAN BE
A REAL LUXURY.**

ARDESIO 731 613060 S1 ESD

DESIGN & ESD

PRO POWER GRIP



- 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

731 613060 S1 ESD



731 613060 O1 FO ESD



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- MAXIMUM AIR EXCHANGE
- DYNAMISM
- WELLNESS

THE BEST HYBRID FOR YOUR BUSINESS.

ARCASIO 732 613060 S1 P ESD

DESIGN & ESD

PRO POWER GRIP



- 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

732 613060 S1 P ESD



732 613060 O1 FO ESD



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- AIR CONDITIONING
- DYNAMISM
- WELLNESS

PERFECTLY UNITES FUNCTION AND DESIGN.

AROSIO 730 Air 613060 S1 P ESD

DESIGN & ESD

PRO POWER GRIP



- 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

730 Air 613060 S1 P ESD



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- INTEGRATED COOLING EFFECT
- DYNAMISM
- WELLNESS

**CREATED FOR HIGH
INTENSIVE PERFORMANCE.**

AROSIO 730 613060 S3 ESD

PRO POWER GRIP

DESIGN & ESD

KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- UNIVERSAL SPECIALIST
- DYNAMISM
- WELLNESS



- 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

730 613060 S3 ESD



730 613060 O2 FO ESD



DIRECT WAY TO SUCCESS.

AROSERIO 750 613060 S3 ESD

DESIGN & ESD

PRO POWER GRIP



KEY FEATURES

- ICONIC DESIGN
- INCREDIBLE LIGHTNESS
- RESISTANT SPECIALIST
- DYNAMISM
- WELLNESS

- 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

750 613060 S3 ESD



750 613060 O2 FO ESD



**INCREASED SAFETY
WITH STRIKING LOOKS.**

ART 702 Air 6660 SB A E FO ESD

DESIGN & ESD

PRO POWER GRIP



- 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

702 Air 6660 SB A E FO ESD



702 Air 6660 OB A E FO ESD



ARMEN 9007 6660 S1 ESD

PRO POWER GRIP



- 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

9007 6660 S1 ESD



9007 6660 O1 FO ESD



ART 702 Air 1010 SB A E FO ESD

DESIGN & ESD

PRO POWER GRIP



- 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

702 Air 1010 SB A E FO ESD



702 Air 1010 OB A E FO ESD



ARMEN 9007 1010 S1 ESD

PRO POWER GRIP



- 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

9007 1010 S1 ESD



9007 1010 O1 FO ESD



ARJUN 903 2560 S1 ESD

DESIGN & ESD

PRO POWER GRIP



- 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

903 2560 S1 ESD 

ARMEN 9008 6660 S1 ESD

PRO POWER GRIP



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

9008 6660 S1 ESD 

ARIO 801 673560 S1 ESD

DESIGN & ESD

PRO POWER GRIP



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

801 673560 S1 ESD



AREZZO 830 Air 673560 S1 ESD

PRO POWER GRIP



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

830 Air 673560 S1 ESD





AREZZO 830 673560 S2 ESD

PRO POWER GRIP

DESIGN & 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** ENERGIZER anatomical, 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, ESD in accordance with EN IEC 61340-4-3:2018

830 673560 S2 ESD

ARIO 801 1010 S1 ESD

PRO POWER GRIP



- 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
- sole** RAPID PU.2D with exceptional lightness for energy saving
- size** 35 - 48
- standard** EN ISO 20345:2011 S1 SRC, ESD in accordance with EN IEC 61340-4-3:2018

801 1010 S1 ESD



ARIO 801 236060 S1 ESD

DESIGN & ESD

PRO POWER GRIP



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

801 236060 S1 ESD



AREZZO 830 Air 236060 S1 ESD

PRO POWER GRIP



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

830 Air 236060 S1 ESD



PERFORMANCE MORE
POWERFUL, LIGHTER, FASTER.



**WORK
& SAFETY**

ART 702 Air 6660 SB A E FO

PRO POWER GRIP

WORK & SAFETY



- 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

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

ARJUN 903 2560 S1

PRO POWER GRIP



- 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

903 2560 S1 

ARMEN 9007 6660 S1

PRO POWER GRIP

WORK & SAFETY



- 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

- 9007 6660 S1
- 9007 6660 O1 FO

ARMEN 900 2360 S1

PRO POWER GRIP



- 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

- 900 2360 S1

ARMEN 9007 4460 S1

PRO POWER GRIP

WORK & SAFETY



- 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

- 9007 4460 S1
- 9007 4460 O1 FO

ARMEN 9007 9360 S1

PRO POWER GRIP



- 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

- 9007 9360 S1
- 9007 9360 O1 FO

ARVA 6017 6660 SB A E FO

PRO POWER GRIP

WORK & SAFETY



- 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

6017 6660 SB A E FO



6017 6660 OB A E FO



ARICA 6207 6660 S2

PRO POWER GRIP



- 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

6207 6660 S2



6207 6660 O2 FO



ARAWA 6217 6660 S2

WORK & SAFETY

PRO POWER GRIP

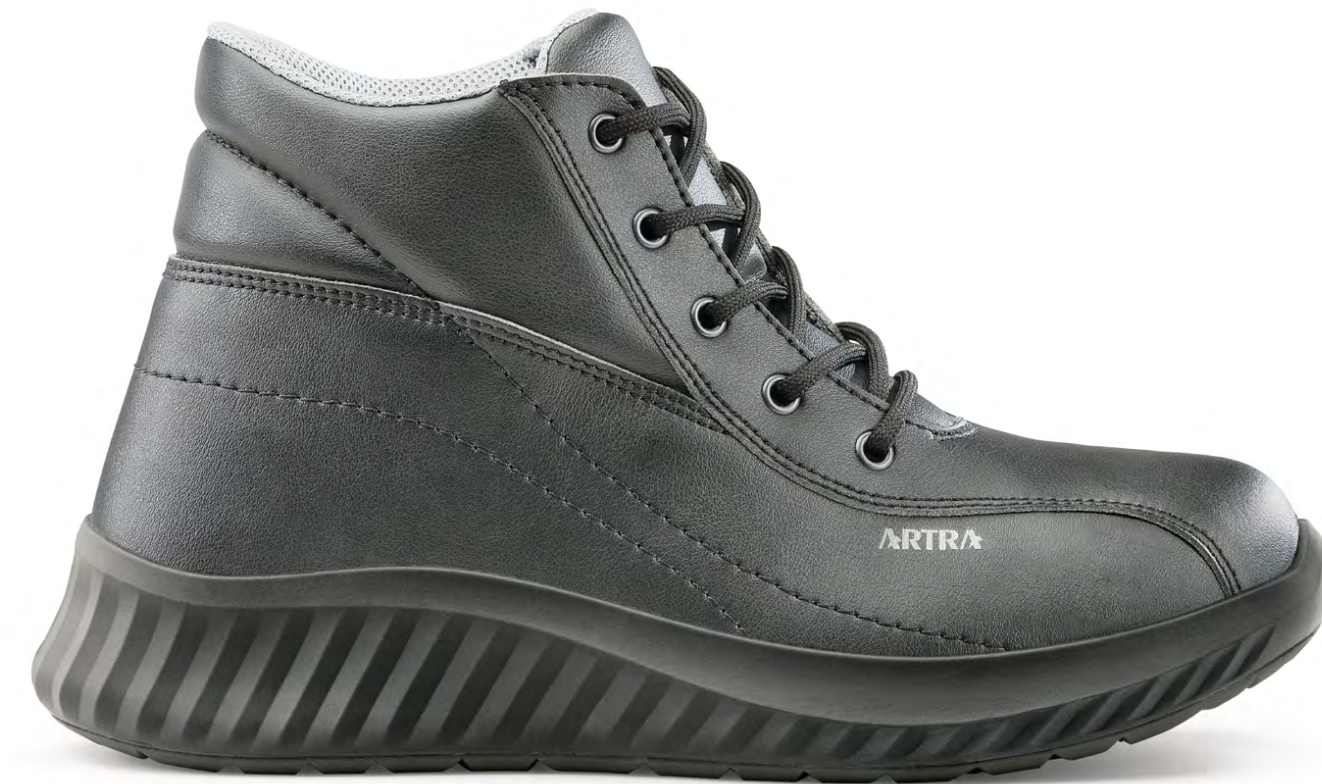


- upper** hydrophobic microfiber MICRO PRO 2,2 mm increases resistance and breathability
- lining** SILVER X with integrated silver ions protection for antibacterial properties
- insole** EFFECTOR memory polyurethane foam for added air rebound and breathability
- toe cap** steel, wide anatomical shape 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

- 6217 6660 S2 
- 6217 6660 O2 FO 

ARZAWA 6417 6660 S2

PRO POWER GRIP



- 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

- 6417 6660 S2 
- 6417 6660 O2 FO 

ARIO 801 618060 S1

PRO POWER GRIP

WORK & SAFETY



- 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** 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

801 618060 S1 

ARIENZO 831 618060 S1 P

PRO POWER GRIP



- 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** 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

831 618060 S1 P 

AREZZO 830 Air 618060 S1 P

WORK & SAFETY

PRO POWER GRIP



- 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** 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

830 Air 618060 S1 P



AREZZO 830 618060 S3

PRO POWER GRIP



- 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** 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

830 618060 S3



ARIO 801 673560 S1

PRO POWER GRIP

WORK & SAFETY



- 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** ENERGIZER anatomical, 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

801 673560 S1 

ARIENZO 831 673560 S1 P

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

831 673560 S1 P 

AREZZO 830 Air 673560 S1 P

PRO POWER GRIP

WORK & SAFETY



- 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** ENERGIZER anatomical, 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

830 Air 673560 S1 P



AREZZO 830 673560 S3

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

830 673560 S3



ARENZANO 850 Air 673560 S1 P

WORK & SAFETY

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

850 Air 673560 S1 P



ARENZANO 850 673560 S3

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

850 673560 S3



ARIO 801 671460 S1 P

PRO POWER GRIP

WORK & SAFETY



- 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** ENERGIZER anatomical, 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

801 671460 S1 P



ARIENZO 831 671460 S1 P

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

831 671460 S1 P



AREZZO 830 Air 671460 S1 P

PRO POWER GRIP

WORK & SAFETY



- 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** ENERGIZER anatomical, 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

830 Air 671460 S1 P



AREZZO 830 671460 S3

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

830 671460 S3



ARIO 801 233560 S1

PRO POWER GRIP

WORK & SAFETY



- 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** ENERGIZER anatomical, 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

801 233560 S1

AREZZO 830 Air 233560 S1

PRO POWER GRIP



- 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** ENERGIZER anatomical, 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

830 Air 233560 S1

ARRAY 832 643560 S1 P

PRO POWER GRIP

WORK & SAFETY



- upper** technical fiber AIRKNIT 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** 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

832 643560 S1 P 

ARROYO 852 643560 S1 P

PRO POWER GRIP



- upper** technical fiber AIRKNIT 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** 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

852 643560 S1 P 

ARMEN 9008 2360 S1

WORK & SAFETY

PRO POWER GRIP



- 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

9008 2360 S1

ARAGON 9208 6060 S2

PRO POWER GRIP



- 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
- sole** RAPID PU.2D with exceptional lightness for energy saving
- size** 36 - 48
- standard** EN ISO 20345:2011 S2 SRC

9208 6060 S2

ARAUKAN 9408 6060 S3

PRO POWER GRIP

WORK & SAFETY



- 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

9408 6060 S3      

ARENZANO 850 623560R S3 HRO

PRO POWER GRIP



- upper** hydrophobic microfiber GUARD 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** 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 SRC

850 623560R S3 HRO        

ARAUKAN 9408 6260R S3 HRO M WORK & SAFETY

PRO POWER GRIP



- 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

9408 6260R S3 HRO M



ARISTON 843 8260R S1 HRO

PRO POWER GRIP



- 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** composite, extra wide anatomical shape provides more toe room and optimum fit
- sole** ROVER RUBBER/PU with aggressive tread for high traction on non-compact surface
- size** 38 - 48
- standard** EN ISO 20345:2011 S1 HRO SRC

843 8260R S1 HRO



ARAKAN 840 6260 S3

WORK & SAFETY

PRO POWER GRIP



- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / SHIELD 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** 36 - 48
- standard** EN ISO 20345:2011 S3 SRC

840 6260 S3



840 6260 S3 CI



ARKANSAS 860 6260 S3

PRO POWER GRIP



- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / SHIELD 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** 36 - 48
- standard** EN ISO 20345:2011 S3 SRC

860 6260 S3



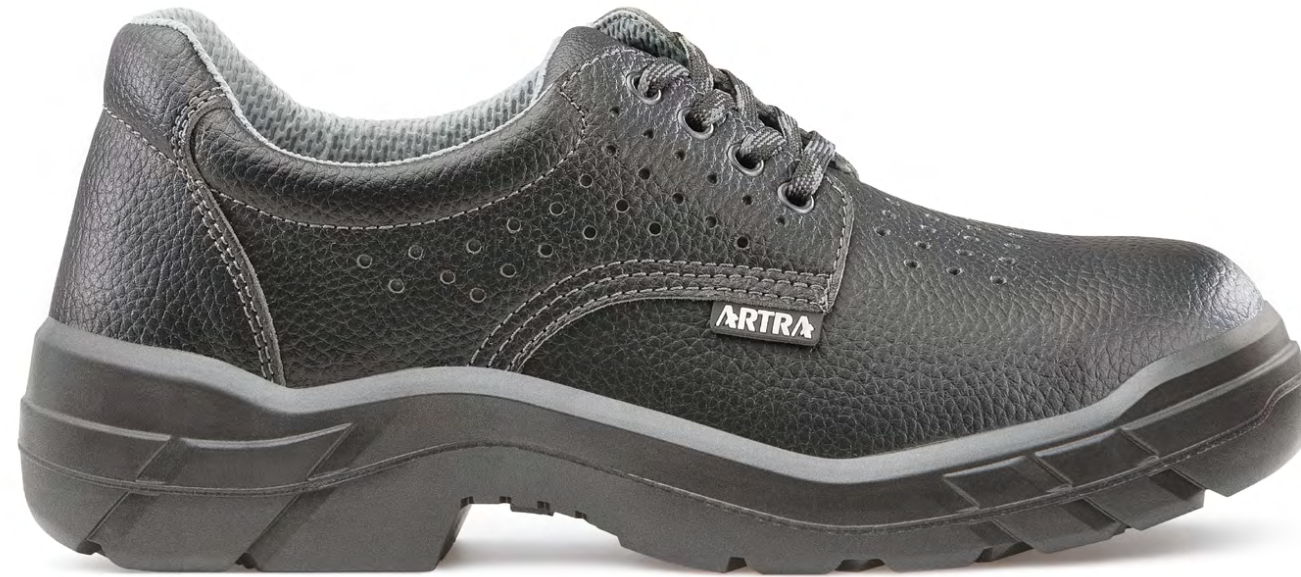
860 6260 S3 CI



ARAM 921 Air 6060 S1

PRO POWER GRIP

WORK & SAFETY



- 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

921 Air 6060 S1 

ARAM 921 Air 2360 S1

PRO POWER GRIP



- 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

921 Air 2360 S1 

921 Air 2360 O1 FO 

ARAM 921 6060 S3

PRO POWER GRIP

WORK & SAFETY



- 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



ARUBA 941 6060 S3

PRO POWER GRIP



- 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



ARIZONA 961 6060 S3 CI

PRO POWER GRIP

WORK & SAFETY



- 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

- 961 6060 S3 CI
- 961 6060 O2 CI FO

ARRAS 929 6060 S3

PRO POWER GRIP



- upper** hydrophobic microfiber LEATHER 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
- 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

- 929 6060 S3

ARAL 927 6160 S3

PRO POWER GRIP

WORK & SAFETY



- 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

927 6160 S3



927 6160 O2 FO



ARLES 947 6160 S3

PRO POWER GRIP



- 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

947 6160 S3



947 6160 O2 FO



947 6160 O2 CI FO



ARAL 927 4260 S3

PRO POWER GRIP

WORK & SAFETY



- 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

- 927 4260 S3
- 927 4260 O2 FO

ARLES 947 4260 S3

PRO POWER GRIP



- 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

- 947 4260 S3
- 947 4260 O2 FO
- 947 4260 O2 CI FO

ARAL 927 4560 S3

PRO POWER GRIP

WORK & SAFETY



- 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

- 927 4560 S3
- 927 4560 O2 FO

ARLES 947 4560 S3

PRO POWER GRIP



- 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

- 947 4560 S3
- 947 4560 O2 FO

ARES 934 6260 O2 FO

PRO POWER GRIP

WORK & SAFETY

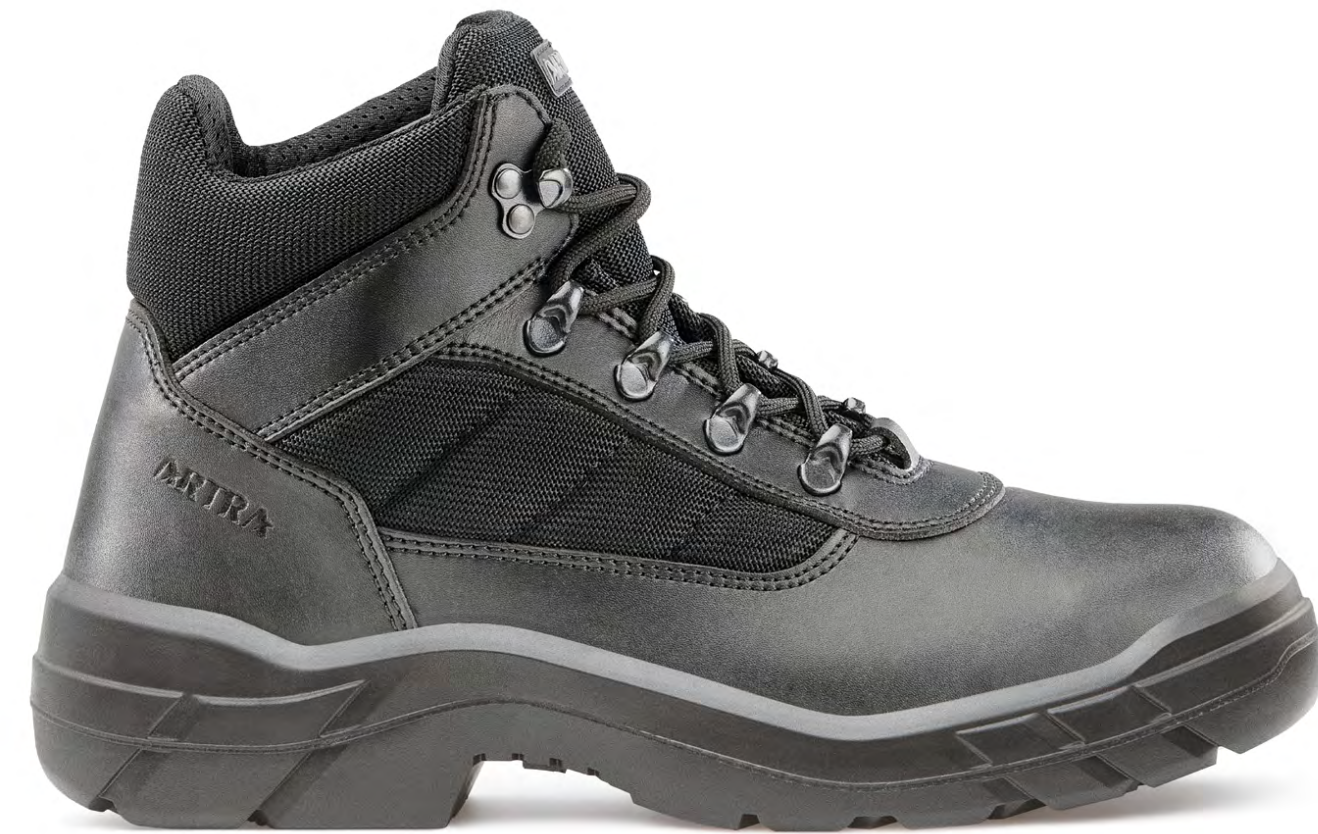


- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / durable textile material
- lining** CLIMAX with 3D construction for unlimited air circulation and climate optimisation
- insole** EFFECTOR memory polyurethane foam for added air rebound and breathability
- sole** GRIPPER PU.2D with robust design for increased resistance
- size** 36 - 48
- standard** EN ISO 20347:2012 O2 FO SRC

934 6260 O2 FO 

ARSENAL 954 6260 O2 FO

PRO POWER GRIP



- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / durable textile material
- 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

954 6260 O2 FO 

ARMAGEDON 974 6260 O2 FO

WORK & SAFETY

PRO POWER GRIP



- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / durable textile material
- 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

974 6260 O2 FO 

ARENA 922 6260 O2 FO

PRO POWER GRIP



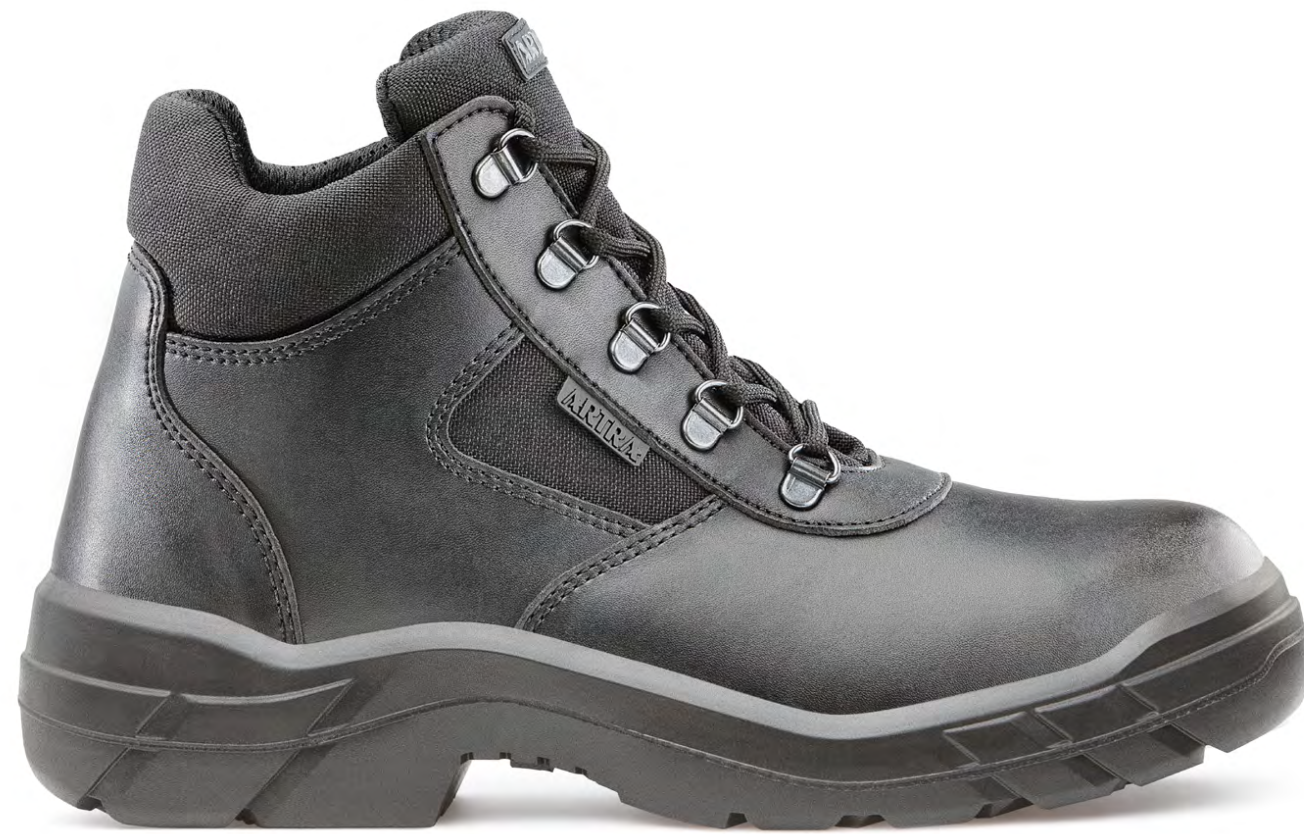
- upper** hydrophobic microfiber GUARD PRO 2,2 mm increases resistance and breathability / CORDURA
- lining** CLIMAX with 3D construction for unlimited air circulation and climate optimisation
- insole** EFFECTOR memory polyurethane foam for added air rebound and breathability
- sole** GRIPPER PU.2D with robust design for increased resistance
- size** 36 - 48
- standard** EN ISO 20347:2012 O2 FO SRC

922 6260 O2 FO 

ARCHA 942 6260 O2 FO

WORK & SAFETY

PRO POWER GRIP



- 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

942 6260 O2 FO     

ARKADA 962 6260 O2 FO

PRO POWER GRIP



- 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

962 6260 O2 FO     

ARENA 922 4260 O2 FO

WORK & SAFETY

PRO POWER GRIP



- 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

922 4260 O2 FO     

ARCHA 942 4260 O2 FO

PRO POWER GRIP



- 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

942 4260 O2 FO     

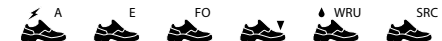

ARENA 922 2360 S2

WORK & SAFETY

PRO POWER GRIP



- 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

- 922 2360 S2 
- 922 2360 O2 FO 

ARCHA 942 2360 O2 FO

PRO POWER GRIP



- 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

- 942 2360 O2 FO 

ARENA 922 4460 S1

PRO POWER GRIP

WORK & SAFETY



- upper** cowhide leather velour 2,0 - 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 S1 SRC

922 4460 S1

ARDAS 928 6360 S1

PRO POWER GRIP



- upper** hydrophobic microfiber VELOUR PRO 2,2 mm increases resistance and breathability / 3D textile material
- 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 S1 SRC

928 6360 S1

928 6360 O1 FO

ARIUS 926 6160 S2

WORK & SAFETY

PRO POWER GRIP

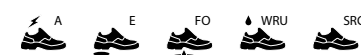


- upper** hydrophobic microfiber NUBUCK PRO 2,2 mm increases resistance and breathability
- lining** CLIMAX with 3D construction for unlimited air circulation and climate optimisation
- insole** EFFECTOR memory polyurethane foam for added air rebound and breathability
- toe cap** steel, wide anatomical shape provides more toe room and optimum fit
- sole** GRIPPER PU.2D with robust design for increased resistance
- size** 35 - 48
- standard** EN ISO 20345:2011 S2 SRC

926 6160 S2



926 6160 O2 FO



ARMINIUS 946 6160 O2 FO

PRO POWER GRIP



- 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

946 6160 O2 FO



ARIUS 926 4260 O2 FO

WORK & SAFETY

PRO POWER GRIP



- 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

926 4260 O2 FO 

ARMINIUS 946 4260 O2 FO

PRO POWER GRIP



- 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

946 4260 O2 FO 

ARROW 923 2360 S2

PRO POWER GRIP

WORK & SAFETY



- 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

923 2360 S2     

923 2360 O2 FO     

ARCHER 943 2360 S2

PRO POWER GRIP



- 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

943 2360 S2     

943 2360 S2 CI      

943 2360 O2 FO     

943 2360 O2 CI FO      

ARMEN 900 6060 S1

PRO POWER GRIP

WORK & SAFETY



- 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

- 900 6060 S1
- 900 6060 O1 FO
- 900 6060 S1 P

ARAGON 920 6060 S3

PRO POWER GRIP



- 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

- 920 6060 S3
- 920 6060 S2
- 920 6060 O2 FO

ARAUKAN 940 6060 S3

WORK & SAFETY

PRO POWER GRIP



- 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

- 940 6060 S3
- 940 6060 S3 CI
- 940 6060 S2
- 940 6060 S2 CI

ARMAGNAC 960 6060 S3

PRO POWER GRIP



- 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

- 960 6060 S3
- 960 6060 S3 CI
- 960 6060 O2 FO

DESIGN PURITY, CLARITY,
SOPHISTICATION.



**GASTRO
& MEDICAL**

ARMEN 9007 1010 S1

GASTRO & MEDICAL

PRO POWER GRIP



- 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

9007 1010 S1 
9007 1010 O1 FO 

ARMEN 9007 Clip 1010 S1

PRO POWER GRIP



- 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

9007 Clip 1010 S1 

ARVA 6017 1010 SB A E FO

GASTRO & MEDICAL

PRO POWER GRIP



- 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

6017 1010 SB A E FO



6017 1010 OB A E FO



ARIA 6047 1010 SB A E FO

PRO POWER GRIP



- 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

6047 1010 SB A E FO



6047 1010 OB A E FO



ARICA 6207 1010 S2

GASTRO & MEDICAL

PRO POWER GRIP



- 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

- 6207 1010 S2
- 6207 1010 O2 FO

ARAWA 6217 1010 S2

PRO POWER GRIP



- 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

- 6217 1010 S2
- 6217 1010 O2 FO

ART 702 Air 1010 SB A E FO

GASTRO & MEDICAL

PRO POWER GRIP



- 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

702 Air 1010 SB A E FO 

702 Air 1010 OB A E FO 

ARIES 800 1010 S1

PRO POWER GRIP



- 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

800 1010 S1 

ARMEN 9008 1010 S1

GASTRO & MEDICAL

PRO POWER GRIP



- 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

9008 1010 S1

ARAUKAN 9408 1010 S2

PRO POWER GRIP



- 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

9408 1010 S2

ARGON 822 1010 S2

GASTRO & MEDICAL

PRO POWER GRIP



- 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 S2 SRC

822 1010 S2

ARAGONIT 842 1010 S2

PRO POWER GRIP



- 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 S2 SRC

842 1010 S2

842 1010 S2 CI



ARAGON 920 1010 S2

GASTRO & MEDICAL

PRO POWER GRIP



- 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

920 1010 S2



920 1010 O2 FO



ARAM 921 1010 S2

PRO POWER GRIP



- 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

921 1010 S2



921 1010 O2 FO



ARAUKAN 940 1010 S2

GASTRO & MEDICAL

PRO POWER GRIP



- 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

- 940 1010 S2
- 940 1010 O2 FO
- 940 1010 O2 CI FO

ARAFUR 944 1010 S2

PRO POWER GRIP



- 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

- 944 1010 S2
- 944 1010 O2 FO
- 944 1010 O2 CI FO

ARGON 8229 1010 S2

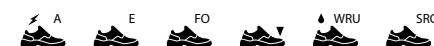
GASTRO & MEDICAL

PRO POWER GRIP



- 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

8229 1010 S2



8229 1010 O2 FO



ARAGONIT 8429 1010 S2

PRO POWER GRIP



- 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

8429 1010 S2



8429 1010 O2 CI FO



AT HOME IN SLOVAKIA. SUCCESSFUL IN EUROPE.



**Austria
Belgium
Bosnia and Herzegovina
Bulgaria
Croatia
Czechia
Estonia
France
Germany
Greece
Hungary
Italy
Latvia
Lithuania
Luxembourg
Netherlands
North Macedonia
Poland
Romania
Russia
Serbia
Slovakia
Slovenia
Spain
Sweden
Turkey
Ukraine
United Kingdom**

ARTRA exports 85% of its production and is present in 28 countries.

100% DEVELOPMENT, DESIGN, CERTIFICATION, PRODUCTION, LOGISTICS AND COMMUNICATION DONE IN SLOVAKIA.

Product design & supervision

ARTRA

Ivan Arvay, Martin Arvay

Creative concept & graphic design

CODES CREATIVE & ARTRA

Ing. Milan Jursa, Mgr. art. Ana Trninić, Mgr. art. Nenad Branković, Mgr. art. Martin Rusina, Andrej Mahřík, Ivan Arvay, Martin Arvay

3D Art

FRAGMENTAL

Ing. Peter Csúz

Photography

CODES CREATIVE

Ing. Milan Jursa, Mgr. art. Ana Trninić

Illustration

CODES CREATIVE

Ing. Milan Jursa

Print

KO & KA

Ing. Miloslav Khandl, Štefan Stacho, Richard Rup, Peter Kozmer

Paper

FAVINI Sumo 2mm, NEENAH PAPER Plíke 140g, FEDRIGONI X-PER 140g

Printed on FSC certified paper.

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

Copyright © ARTRA 2021

GUIDE TO STANDARDS

FOOTWEAR CLASSIFICATION AS PER PROTECTION LEVEL

		SAFETY CLASSES			
		OB	O1	O2	O3
	EN ISO 20347 – work footwear				
	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**				
SRB*	slip resistance on steel floor with glycerine	x	x	x	x
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

PICTOGRAMS

 A	antistatic properties	 HRO	resistance of sole to contact heat up to 300 °C
 E	energy absorption in the heel area	 HI	isolation of sole complex against heat up to 150 °C
 FO	resistance of sole to fuels	 SRA	slip resistance on ceramic floor tiles with NaLS
	toe protection against impact up to 200 J and pressure 15 kN	 SRB	slip resistance on steel floor with glycerine
	WRU resistance of footwear upper to penetration and absorption of water	 SRC	slip resistance SRA + SRB
	P resistance of the bottom of the footwear to puncture up to 1100 N		without metal components
	extremely high toe protection to abrasion	 WR	resistance to water
	M metatarsal protection	 ESD	electronic devices protection from electrostatic discharge
	CI insulation of sole complex against cold up to -17 °C		

CONVERSION TABLE OF FOOTWEAR SIZES

english sizing	3	3 ½	4	4 ½	5	5 ½	6	6 ½	7	7 ½	8	8 ½	9	9 ½	10	11	12	12 ½	13
french sizing	35	36	37	37 ½	38	38 ½	39	40	41	41 ½	42	42 ½	43	44	45	46	47	47 ½	48



ARTRA s.r.o., Námestie Slobody 846/69, 972 47 Oslany, Slovakia
+421/907 672 464
artra@artra.sk, www.artra.sk/en/