

## SHOE LACES



Colour	Art.-No.	Length
Black/Red	899 55 ...	120 cm = 120,

### Durable shoe laces

These 1 size, durable shoelaces are tear-proof polyester. Resistant to a wide range of chemicals. Low water absorption, therefore no use restrictions in winter.

## NOMEX® SHOELACES



Colour	Art.-No.	Length
Black/Red	M 039 045 ...	90 cm = 090, 120 cm = 120, 150 cm = 150

### High Quality Shoelaces

Special, high-quality NOMEX® shoelaces, available in three lengths. Recommendation: Low-cut shoes 90 cm long, boots 120-150 cm long (depending on leg height). Heat-proof and tear-resistant NOMEX® fibres, self-extinguishing. Resistant to a wide range of chemicals. Low water absorption, therefore no use restrictions in winter. Ideal for welding and soldering work.

## PACK OF 5 SOCKS



### Work socks in pack of 5

#### WORK SOCKS - ANTHRACITE 35-50 MODYF

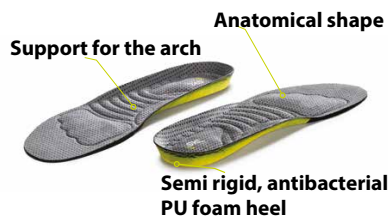
Robust socks for daily use. Perfect blend of top quality and ultimate comfort. Perfect fit, tough fabric. Comfortable to wear. Easy-care material.

Colour	Art.-No.	Sizes
Dark grey	M 051 031...	005 = 35-38 006 = 39-42 007 = 43-46 008 = 47-50

## INNER SOLES



Art.-No.	Size
899 8993 36	36
899 8993 37	37
899 8993 38	38
899 8993 39	39
899 8993 40	40
899 8993 41	41
899 8993 42	42
899 8993 43	43
899 8993 44	44
899 8993 45	45
899 8993 46	46
899 8993 47	47
899 8993 48	48



Art.-No.	Size
899 8995 36	36
899 8995 37	37
899 8995 38	38
899 8995 39	39
899 8995 40	40
899 8995 41	41
899 8995 42	42
899 8995 43	43
899 8995 44	44
899 8995 45	45
899 8995 46	46
899 8995 47	47

### INSOLES

#### Art.-No 899 8993 xx

- Upper and lower lining with antistatic and antibacterial, non-woven fabric
- EVA heel and shank
- Good humidity absorption
- Breathable
- Good grip
- Washable at 30° C

#### Art.-No 899 8995 xx

- Perforated, breathable, antibacterial, anti-odour, high quality microfiber upper lining
- Polyurethane foam middle layer
- Semi rigid, polyurethane foam heel
- Good grip, humidity absorption and abrasion resistant
- Antistatic
- Washable at 30° C - fast dry