

## Safety shoes S3, GRAVITATION LOW, black

NO-FRILLS CLASSICS FOR PROFESSIONALS! Freedom of movement, comfort and optimum protection in many areas of work - this is what the ClearTPU line from ALBATROS® offers. Designed for the highest loads in extreme external conditions, this line impresses with high-quality, particularly robust full-grain leather and superior TPU sole technology. The sole is a composite solution consisting of TPU for the outsole and PU as a shock-absorbing midsole. Compared to pure PU soles, it is lighter, significantly more flexible and more resistant to cuts, breaks, abrasion and wear. TPU soles are characterized by the windscreen wiper effect: the shoe wipes standing wetness from the floor and thus increases slip resistance. The transparency of the TPU part of the Duo sole is both visually appealing and a statement of quality. The breathable ALBATROS® comfit AIR footbed provides extra comfort in the safety shoe. It has shock-absorbing elevations in the heel and ball area as well as longitudinal arch support. This optimizes the natural posture of the foot in the shoe and stimulates the muscles when walking. The non-slip textile surface is odor-resistant, moisture-absorbent and washable at 30°C.

- Protection: steel toe cap, steel midsole
- Upper: smooth full-grain cowhide
- Plus: closed dust flap, leather collar
- Footbed: removable, anatomically shaped • COMFIT AIR insole
- Lining: breathable 3D functional lining
- Sole: ClearTPU - non-slip and abrasion-resistant PU/TPU sole with overcap

Article no.	WL82680
Manufacturer	ALBATROS
Manufacturer article no.	641080200000045
GPSR manufacturer data	Albatros GmbH Koggenweg 1 DE-59557 Lippstadt www.albatroswork.com
Sales unit	1 piece
Content unit	1 piece
Colour	black
Colour	black
Type of shoes	low shoe
Safety class	S3

Shoe width	W11
Shoe size EU	45
ESD compliant	no

## Other versions

Article no.	Shoe size EU	Shoe width
WL82674	39	W11
WL82675	40	W11
WL82676	41	W11
WL82677	42	W11
WL82678	43	W11
WL82679	44	W11
<b>WL82680</b>	<b>45</b>	<b>W11</b>
WL82681	46	W11
WL82682	47	W11
WL82683	48	W11