

MONTBRUN S3 SRC



LOW CUT SPLIT LEATHER SHOES X-LARGE INDUSTRY RANGE - S3 SRC

Ref. MONTBRUNS3



Product specifications

Upper: Pigmented split leather, S3 water resistant treatment. Lining: Polyamide. Insole: Removable premolded - Polyamide on EVA. Outsole: Injected - Dual-density PU with bump cap.

COLOUR

Black

SIZE

39, 40, 41, 42, 43, 44, 45, 46, 47, 48

Product Use - Risks



Antistatic



Cutting / Perforation



Slip



Shock



Construction / Civil engineering



Second work / craftman



Light industry



Heavy industry



Mining

Product's highlights & user's benefits



DUAL DENSITY PU OUTSOLE

1- Hard wearing outsole with toe and heel grip
2- Lateral ladder grips

1- Reinforced adhesion on loose ground
2- Secured stabilisation on ladder rungs



Retro-reflective tapes

Increased visibility for improved safety



SHOCK ABSORBER
Dual density PU outsole

Decreased propagation of shock waves



Wide fitting (mondo 11)

Hard wearing



Outsole with PU protection bumper

Reinforced protection of the forefoot



Areas of integrated bending (PANOFLEX® system)

Less fatigue at the end of the day
More comfortable walking



METAL

Certifications and Standards



REGULATION (EU) 2016/425



EN ISO 20344:2011 Personal protective equipment - Test methods for footwear

EN ISO 20345:2011 Personal protective equipment - Safety footwear.

S3: Additional special requirements

SRC: Slip resistance

References

References	Bar code	COLOUR	SIZE		
MONTBS3NO39	3295249100636	Black	39	5	-
MONTBS3NO40	3295249100643	Black	40	5	-
MONTBS3NO41	3295249100650	Black	41	5	-
MONTBS3NO42	3295249100667	Black	42	5	-
MONTBS3NO43	3295249100674	Black	43	5	-
MONTBS3NO44	3295249100681	Black	44	5	-
MONTBS3NO45	3295249100698	Black	45	5	-
MONTBS3NO46	3295249100704	Black	46	5	-
MONTBS3NO47	3295249100711	Black	47	5	-
MONTBS3NO48	3295249100728	Black	48	5	-

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [delta plus](#) manufacturer:

Other Similar products are found below :

[JOUC2NO43](#) [JOUC2NO44](#) [MAGN2HENO](#) [COLTAAIGR](#) [GILP2ORXX](#) [INTERJAFL](#) [VECUT59LP09](#) [DIAM5UPJAFL](#) [FBN4911](#)
[GILP4JAXX](#) [GRAWIBCFL](#) [GRAWIBLFL](#) [MONTBS3NO48](#) [VECUT59LP07](#) [ASTISPBE44](#) [JOUC2NO39](#) [JOUC2VE47](#) [MIAMISPNO42](#)
[VECUT59LP10](#) [DIAM5UPBCFL](#) [JOUC2NO40](#) [JOUC2NO41](#) [JOUC2NO42](#) [JOUC2NO45](#) [MIAMISPNO41](#) [50MAC09](#) [ASTISPBE43](#)
[GILP4ORXX](#) [MIAMISPGB41](#) [MIAMISPNO44](#) [QUARUP3OR](#) [BROOKS3NO45](#) [GILP2ORGT](#) [GILP4ORGT](#) [QUARUP3JA](#) [ASTISPNO45](#)
[COMOSPBL39](#) [COMOSPBL40](#) [MIAMISPGB44](#) [MIAMISPNO40](#) [MIAMISPNO43](#) [MIAMISPNO46](#) [MIAMISPNO48](#) [QUARUP3BC](#)
[QUARUP4JA](#) [SUMMESPBL45](#) [ASTISPBE39](#) [ASTISPBE40](#) [GILP2JAGT](#) [MIAMISPNO37](#)