

OXID O4 CI SRC



PVC WORKING BOOTS - O4 CI SRC

Ref. OXIDO4



Product specifications

Upper: PVC. Lining: cotton jersey. Insock: Removable, washable and insulating. Rear removal lug. Sole: PVC - Nitrile.

COLOUR

White-Blue

SIZE

35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

Product Use - Risks



COLD



Slip



Antistatic



WEATHER



Hygiene environment

Product's highlights & user's benefits



"Cold Insulation" insulating felt insock

Ideal for professions in refrigerated atmospheres



Rear lug

Allows easy removal of the boot after a day's work

The combination of a completely smooth upper and an easily washable SRC sole

To guarantee rapid and optimal disinfection of the boots



Certifications and Standards



REGULATION (EU) 2016/425


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

EN ISO 20347:2012 Personal protective equipment - Occupational Footwear

O4 CI: Additional special requirements

SRC: Slip resistance

References

References	Bar code	COLOUR	SIZE		
OXIDO4BC36	3295249258047	White-Blue	36	8	-
OXIDO4BC37	3295249258054	White-Blue	37	8	-
OXIDO4BC38	3295249258061	White-Blue	38	8	-
OXIDO4BC39	3295249258078	White-Blue	39	8	-
OXIDO4BC40	3295249258085	White-Blue	40	8	-
OXIDO4BC41	3295249258092	White-Blue	41	8	-
OXIDO4BC42	3295249258108	White-Blue	42	8	-
OXIDO4BC43	3295249258115	White-Blue	43	8	-
OXIDO4BC44	3295249258122	White-Blue	44	8	-
OXIDO4BC45	3295249258139	White-Blue	45	8	-
OXIDO4BC46	3295249258153	White-Blue	46	8	-
OXIDO4BC47	3295249258146	White-Blue	47	8	-
OXIDO4BC35	3295249257668	White-Blue	35	8	-

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 :

[GRAWIBCFL](#) [JOUC2NO43](#) [ZENITOMXG](#) [RIMFIPO](#) [RENHVJAXG](#) [ZENITOMXX](#) [MIAMISPNO44](#) [QUARUP3BC](#) [ASO2IN](#) [RIMFIIN](#)
[SALIFU](#) [VULC2NOFU](#) [ASTRAJAGT](#) [ASTRAJAXG](#) [ASTRAJAXX](#) [ZENITOMGT](#) [RENHVJAXX](#) [FBN4907](#) [JOUC2NO39](#)
[MAGN2HENO](#) [MONTBS3NO48](#) [QUARUP4BC](#) [SUMMESPBL43](#) [SUMMESPBL45](#) [VE CUT59LP09](#) [BRAV2FF](#) [BRAV2IN](#)
[BRON2S5NO44](#) [VE990OR07](#) [ASTISPBE44](#) [DIAM5UPBCFL](#) [GILP2ORGT](#) [JOUC2NO41](#) [JOUC2NO42](#) [JOUC2NO45](#) [JOUC2VE47](#)
[MIAMISPNO46](#) [ZIRC1JA](#) [PACAYLVSTIN](#) [BRON2S5NO46](#) [GROMCOBVE43](#) [VE510NO07](#) [VE990OR09](#) [ASTISPBE43](#) [COLTAAIBM](#)
[COMOSPBL42](#) [COMOSPBL43](#) [JOUC2NO40](#) [QUARUP3OR](#) [SUMMESPBL42](#)