# coverguard

# TECHNICAL DATASHEET

Ref. 9XCPH70

\$3

Outdoor

High







DESCRIPTION

X-CLAW PROTECT is a split leather safety shoe. Its reinforcements at the front (SC marking) and back of the foot provide protection and durability. X-CLAW PROTECT has been designed for use in damp environments.

X-CLAW is above all a unique sole designed to offer grip, stability and durability:

- Its large, inverted cleats provide grip on all loose and uneven surfaces.

- Its rear platform and transverse cleats (LG marking) ensure safety and prevent the risk of falling, even on ladders.

- Its wear indicator and the quality of its PU also contribute to its durability.

Finally, the insert integrated into the sole provides good cushioning and prevents vibrations from affecting the joints.

As for the upper, its steel toe cap provides impact resistance. The ankle insert (AN marking) provides extra protection.

Eyelets and a rigid lace ensure easy lacing, good all-day support.

The soft, padded strap, high rise gusset and chiropodist-approved insole all contribute to the shoe's comfort.

X-CLAW PROTECT has been tested and approved by professional users in the building and civil engineering sectors, as well as in green spaces. High shoes

### The +

PERFORMANCE: high cleats designed to promote grip and stability // crossbars (marked LG) and unhooked heel for maximum stability on ladders COMFORT: insert for good cushioning and joint vibration prevention // wide fit and soles designed for optimum ergonomics

DURABILITY : front (SC marking) and rear reinforcements for greater resistance in the event of rubbing or contact with an aggressive surface// wear indicator for a visual check on the effectiveness of the sole // rigid laces for a greater durability

#### PURCHASE PACKAGING

Ref.	Size	Carton
9XCPH70035	35	6
9XCPH70036	36	6
9XCPH70037	37	6
9XCPH70038	38	6
9XCPH70039	39	6
9XCPH70040	40	6
9XCPH70041	41	6
9XCPH70042	42	6
9XCPH70043	43	4
9XCPH70044	44	4
9XCPH70045	45	4
9XCPH70046	46	4
9XCPH70047	47	4
9XCPH70048	48	4

SECTORS

APPLICATIONS

For more information, visit www.coverguard-safety.com

COVERGUARD

# coverguard

## X-CLAW PROTECT

#### **TECHNICAL FEATURES**

Color	Brown	Outsole	PU
Color 2	Brown	Insole	Removable, textile and foam
Weight	829 g	Main assembly	Injected
Upper	Rectified leather and polyurethane	Front bumper	
	coating	Reinforce-ment	TPU
Тоесар	Steel	material	
Puncture resistant	Steel	Closing	Lacing closure
sole		Lining	Breathable 3D mesh
Midsole	PU	Defined heel	

#### INSTRUCTION FOR USE AND STORAGE

#### Instructi-ons for use

These shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

#### Storage instructi-ons

Place the shoes, when not in use, in a dry, clean and airy place. The tim einfluences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

#### Washing instructi-ons

Regularly clean the shoes by using brushes, cleaning clothes, the operation frequency should be stated according to the workstation and carry out a periodic upper treatment with an adequate gloss containing grease, wax, silicone, etc

#### STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate CE-PC-240530-249-03-9A

Delivered by CCQS Certification Services Limited (2384) Block 1 Blanchardstown Corporate Park- Ballycoolin Road-Blanchardstown- Dublin 15 D15 AKK1 Dublin Ireland

CE	EPI CAT. II
н	Sole insulation against heat (30 minutes at 150°C)
CI	Shoe insulation against cold (30 minutes at -20°C)
COVERPERF - Damping	Shoes tested in a certified laboratory (CTC) offering excellent damping. Over 25% of the impact force is absorbed by the sole.
EN ISO 20345:2022	Safety shoes
S3	<b>S3</b> Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil resistant contact outsole + Energy absorbing heel E ? 20 Joules + Puncture resistant midsole / Resistant to a 1100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole
SR	Resistance to slippage (ceramic floor + oil)
LG	Grip System - Unhooked heel
AN	Protection of the malleoli (ankles)
SC	Abrasion resistance of the toe-caps
MAJ 23/10/2024 FO	Hydrocarbons resistance