coverguard®	• TECHNICAL DATASHEET BASALT			
	Ref. 9BAS	A10		
Specialties High				
		High sł	noes	
	53 Sec H	RO	The +	
	*Front protection *Footbridge sup rigidity.	*Welding sparks protective cover. *Front protection *Footbridge supplying torsional rigidity. *Defined heel for better safety especially		
	PURCHA	PURCHASE PACKAGING		
	Ref.	Size	Carton	
	9BASA10038	38	6	
	9BASA10039	39	6	
	9BASA10040	40	6	
DESCRIPTION	9BASA10041	41	6	
	9BASA10042	42	6	
The BASALT model is a shoe that perfectly meets the the welding, foundry or metallurgy professions.		43	6	
It is both comfortable and practical thanks to its breath	9BASA10044 able mesh lining	44	6	
and its Velcro fastening system for quick removal of the	shoes. 9BASA10045	45	6	
Its fireproof Kevlar seams and its sole resistant to temperatures (up to 300°C for one minute) make it ideal t		46	6	
	deal for work in 9BASA10047	47	6	

extremely high temperature environments.

coverguard

BASALT

TECHNICAL FEATURES

Color	Black
Upper	Full grain leather
Тоесар	Steel
Puncture resistant	Stainless steel
sole	
Midsole	PU
Outsole	Rubber nitrile
Insole	Removable, textile and foam
Main assembly	Injected

Lining Defined heel Breathable 3D mesh

INSTRUCTION FOR USE AND STORAGE

Instructions 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 instructions

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 instructions

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 0075/1747/161/03/22/0528

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

CE	EPI CAT. II
EN ISO 20345:2011	Safety shoes
S3	S3 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
SRC	Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol
н	Shoe insulation against heat (30 minutes at 150°C)
HRO	Heat contact resistant outsole (60 seconds at 300°C)
WG	Resistance of leather to molten metal splash
EN ISO 20349-2:2017 + A1:2020	Footwear for risk protection in foundries

RETAILER STAMP

MAJ 13/04/2022