

# Foot Protection

## Sport

### Performance

DELTA FLY 39-47



S1P HRO SRC

BOSTON 39-47



S1P SRC

MEMPHIS 39-47



S1P SRC

### Design

MANHATTAN / BROOKLYN 39-47



S3 HRO SRC

DELTA SPORT 39-47



S1P HRO SRC

### Casual

SAGA 39-48



S3 SRC

D-STAR / D-SPIRIT 38-47 36-47 38-47 36-47



S1P HRO SRC

S3 HRO SRC

SMASH 36-47



S1P HRO SRC

## Indoor

### Manufacturing

VIRAGE 36-48



S1P SRC

ASTI 36-48



S1P SRC

COMO 35-43 35-48 35-48



S1P SRC

ARONA 35-48



S1P SRC

SUMMER 35-48



S1P SRC

MIAMI 35-48



S1P SRC

TANGARAZ / RIMINI4 36-47



S1P SRC

### Heavy duty

COBRA4 36-48



S3 HRO HI SRC

MIWA 36-47



S3 M SRC

### ESD

MEMPHIS 39-47



S1P SRC

VIAGI 36-48



S1P SRC

SAULT2 39-48



S3 SRC

MIAMI 35-48



S1P SRC ESD

### Food industry

ROBION3 35-47



S2 SRC

MAUBEC3 35-47



SB A E SRC

MIAMI 35-48



S2 SRC

## Outdoor

### Waterproof

NOMAD2 39-48



S3 WR HI CI SRC

SAMY2 39-48



S3 WR HI CI SRC

### Utilities

AURIBEAU3 / PERTUIS3 36-47



S1P SRC

PHOENIX / PHOCEA 36-47



S3 SRC

GARGAS II / GOULT II 35-48



S1P SRC

### Cold environment

JUMPER3 FUR HC / FUR 36-48



S3 CI SRC

CADEROUSSE 39-48



S3 CI SRC

### Construction

GOBI 36-48



S3 CR SRC

ATACAMA 36-48



S3 CR SRC

TAKU 36-48



S3 CI CR SRC

CALYPSO 39-48



S3 CR SRC

SANTANA / MAESTRO 39-48



S3 CR SRC

TW402 / TW302 39-48



S3 HRO HI CI SRC

SAULT2 / MONTBRUN 39-48



S3 SRC

JUMPER3 / JET3 36-48



S3 SRC

JUMPER3 / JET3 36-47



S1P SRC

JUMPER3 / JET3 36-47



S1 SRC

## Ladies & Gentlemen

### Ladies

COMO 35-43



S1P SRC

SUMMER 35-48



S1P SRC

MIAMI 35-48



S1P SRC

### Gentlemen

BRISTOL 39-48



S3 SRC

RICHMOND 39-48



S1 SRC

## Accessories

PRATO



LACET XL



22180



46500



45400



CHAUSSETT



CHAUSSON



## Boots

### Industry-Construction & Civil engineering

GOLD2 38-48



S5 SRC

IRON 38-48



S5 SRC

BRONZE2 38-48



S5 SRC

STONE 38-48



OB SRA

ESKIMO 38-48



SBH P A E FO CI WR SRC

NICKEL 39-46



S5 SRC

LAUTARET3 38-47



OB E CI SRC

FREEZE 38-48



S5 SRC

### Food industry

KEMIS 35-47



S4 CI SRC

OXID 35-47



O4 CI SRC

NITRIC 36-47



SB SRC

HEALTHIC 35-47



OB SRA

ORGANO 37-47



S4 SRA

PHYSIOHC / PHYSIOMC 35-47



OB SRA

### Agriculture-Green areas

OYSTER2 37-47



S5 SRA

FISHER2 37-47



S5 SRA

LAND 39-46



OB SRA

FIELD 37-47



S5 SRA

GARDEN 36-47



OB SRA

FROST 36-47



OB SRA

GROUNDHC / GROUNDMC 36-47



OB SRA

■ : S1    ■ : S4/04    ■ : S1P    ■ : S2    ■ : S3  
■ : S5    ■ : SB/OB  
COMPOSITE : Composite protection  
METAL : Metal protection  
-30°C : Cold resistant  
-50°C : Extreme cold (-30°C)



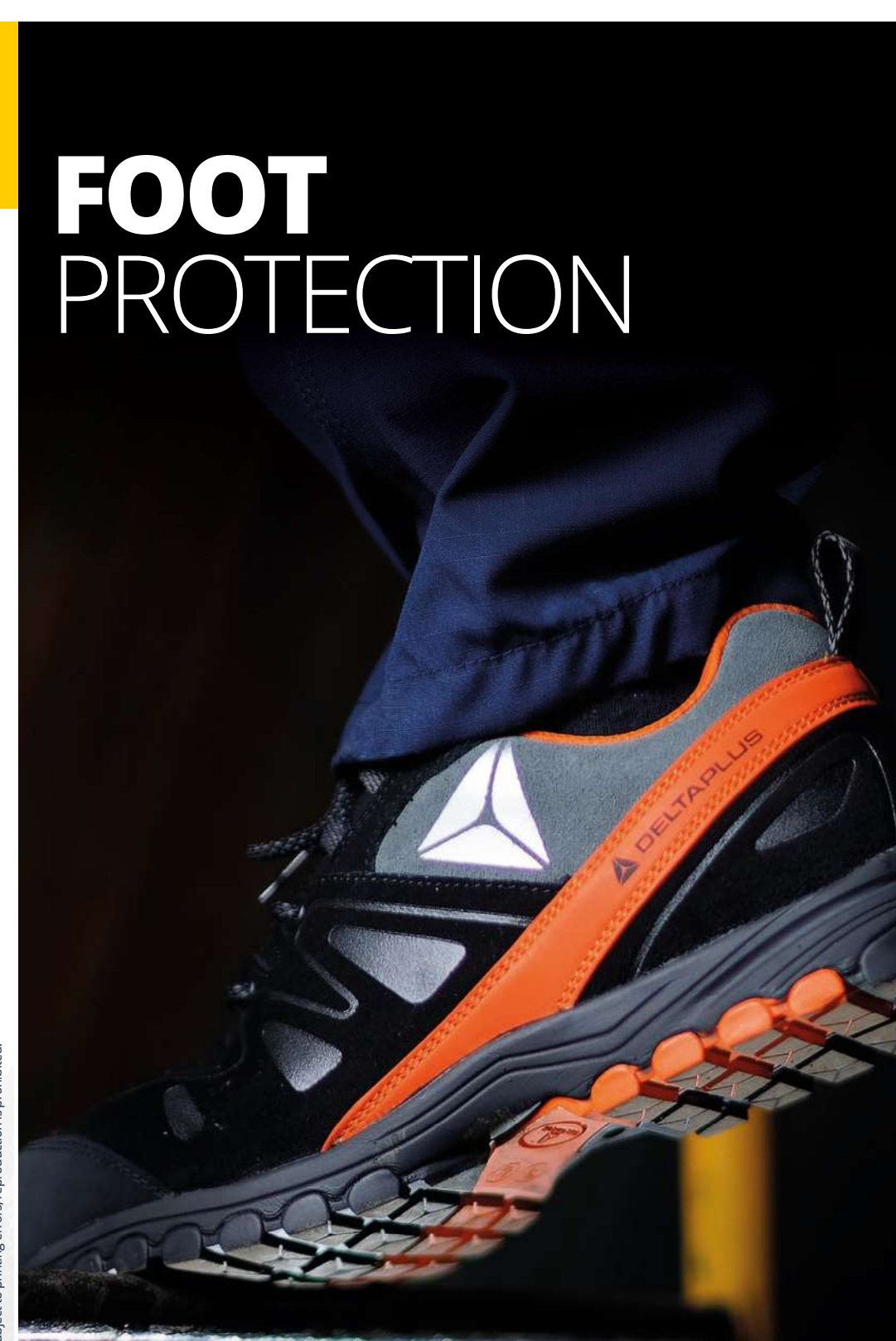
- SB OR S1 TO S5 OR SBH (SAFETY FOOTWEAR)
- OB OR O1 TO O5 OR OBH (OCCUPATIONAL SHOES)

CLASS 1 or 2		EN ISO 20345	EN ISO 20347
<b>ALL MATERIALS</b>	<b>SB or OB: basic properties</b>	✓	✓
<b>CLASS 1 - Assembled shoes</b> Leather shoes and other materials, except rubber or polymer shoes	<b>S1 or O1: basic properties plus:</b>		
	- closed back	✓	✓
	- anti-static	✓	✓
	- energy absorbing heel	✓	✓
	- outsole resistance against hydrocarbons	✓	✓
	<b>S2 or O2: the same as S1 plus:</b>		
	- waterproof	✓	✓
	<b>S3 or O3: the same as S2 plus:</b>		
	- puncture resistant sole	✓	✓
	- studded sole	✓	✓
<b>CLASS 2 - Fully moulded shoes</b> All rubber shoes (fully cured*) or all polymer	<b>S4 or O4: basic properties plus:</b>		
	- closed back	✓	✗
	- anti-static	✓	✓
	- energy absorbing heel	✓	✓
	- outsole resistance against hydrocarbons	✓	✗
	<b>S5 or O5: the same as S4 plus</b>		
	- puncture resistant sole	✓	✓
	- studded sole	✓	✓
<b>HYBRID SHOES</b> Rubber foot (fully cured) or all polymer (fully moulded) / Top leather upper and other materials	<b>SBH or OBH : properties specific to hybrid safety shoes</b>	✓	✓

## SYMBOLS FOR INDIVIDUAL SPECIFICATIONS EN ISO 20345 / EN ISO 20347 (without toe cap)

<b>Whole shoe or boot</b>	Puncture resistant sole	P
	Electrical properties: Conductive shoe	C
	Antistatic shoe	A
	Insulating shoe	See EN50321
	Resistance to aggressive environments: Heat-insulated sole 150°C sandbox test, 30 minutes of exposure	HI
	Sole insulated against cold Box test at -17°C for 30 minutes	CI
	Energy absorbing heel	E
	Water-resistant of the whole shoe (waterproof shoes in leather and other materials, class 1)	WR
	Metatarsal impact protection Ankle protection	M AN
	<b>Upper</b>	Cut-resistant upper
Resistance of the rod penetration and water absorption (shoes in leather and other materials, class 1)		WRU
<b>Outsole</b>	Contact-heat resistant outsole 300°C for 60s	HRO
	Oil-resistant outsole	FO

Réf : 12/2021 - n°1741 - DO CG810741 - GB- This is a non-contractual document subject to printing errors; reproduction is prohibited.





# Protections additionnelles

## HRO



TW402 S3 SRC



TW302 S3 SRC



MANHATTAN S3 SRC



BROOKLYN S3 SRC



MEMPHIS S1P SRC



BOSTON S1P SRC



DELTA FLY S1P SRC



DELTASPORT S1P SRC



D-STAR S1P SRC



D-SPIRIT S1P SRC



SMASH S1P SRC



COBRA4 S3 SRC

## HI



TW402 S3 SRC



TW302 S3 SRC



NOMAD2 S3 SRC



SAMY2 S3 SRC



COBRA4 S3 SRC

## CI



TW402 S3 SRC



NOMAD2 S3 SRC



LAUTARET OB SRC



ESKIMO SBHP SRC



KEMIS S4 SRC



TW302 S3 SRC



SAMY2 S3 SRC



TAKU S3 SRC



NICKEL S5 SRC



OXID O4 SRC

## WR



NOMAD2 S3 SRC



SAMY2 S3 SRC



ESKIMO SBHP SRC

## CR



GOBI S3 SRC



ATACAMA S3 SRC



TAKU S3 SRC

## M



MIWA S3 SRC