

Contents

	3M SecureFit Safety Helmet	•
	X5000/X5500 Series	3
	Features	4
	Technical information	5
	Ordering information	6
-	3M [™] Safety Helmet G3000 Series	7
	Features	8
	Technical information	9
	Ordering information	10
	3M™ High Heat Safety Helmet	
	G3501 Series	12
	Features	13
	Technical information	14
	Ordering information	15
	3M [™] Safety Helmet H700 Series	16
	Features	17
	Technical information	18
0	Ordering information	19
	Face Protection overview	20
	3M™ Faceshields 5 Series	21
	3M™ Faceshields WP and WPAF Series	22
	3M [™] SecureFit [™] Short Visors for	
	3M [™] SecureFit [™] X5000/X5500	
	Safety Helmets	23
	3M [™] Faceshield 5-Series: Mesh	24

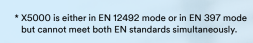
	3M [™] Headgear Combination G500 Series	25	
	Features	2 5 26	
	Ordering information	27	
	3M [™] Headgear H8 Series	28	
	Features	29	
	Ordering information	27	
	3M [™] Forestry Combinations	31	
6	Ordering information	32	
Configuration			
3M™ Safety Heln	net Mounted Eye and Face Protection	33	
3M™ Headgear N	Mounted Eye and Face Protection	34	
Head and Face P	Protection accessories	35	
Additional infor	mation		
Protection and se	olutions	39	
	e Butadiene Styrene) vs. HDPE		
,	lyethylene) material characteristics	39	
BM™ Uvicator™ s	ensor	39	
Certifications		40	
ens markings		40	

3M[™] SecureFit[™] Safety Helmet X5000/X5500 Series

Comfort without compromise

Whether you work at height or on the ground, there is a 3M[™] SecureFit[™] Safety Helmet offering comfort and protection to suit your needs.

- Suspension system incorporates patented 3M™ Pressure Diffusion Technology
- Solution > 3M™ SecureFit™ X5000 meets (and has the ability to convert to either) EN 12492 or EN 397 compliance standards for industrial head protection*
- ► Climbing helmet-inspired design
- Works with a variety of 3M faceshields, earmuffs, and other accessories





Features

3M™ Uvicator™ Technology

Patented technology indicator that lets the wearer know when to replace helmet due to UV exposure

Accessory slots

Designed to hold a variety of 3M earmuffs and communication products

Removable sweatband

Can be removed and washed or replaced

3M[™] Pressure Diffusion Technology

Patented technology reduces forehead pressure by 20% on average compared to 3M™ conventional helmets

Ratchet suspension

Smooth, easy-turning ratchet suspension system sits low on the head for greater comfort and security

X5500: 4-point suspension X5000: 6-point suspension and foam insert

Electrically insulated

1000V electrical insulation in accordance with EN 50365:2002 (X5000VE and X5500NVE models only)

Optional ventilation

Vented models have vents on sides and back allowing increased airflow

Goggle/headlamp clips

Help hold elastic bands used with 3M™ Goggles and headlamps

Shell

UV stabilised ABS

Reflective options

Models available with reflective strips

EN Standard selector

4-point chin strap selector system allows wearer to convert between EN 12492 and EN 397 standards (X5000 models only)*

* X5000 is either in EN 12492 mode or in EN 397 mode but cannot meet both EN standards simultaneously.

Space for company logo

A surface for printing a company name or logotype

Integrated eyewear compatibility

Adjustable for improved fit and added eye safety

Buckle options

X5000 helmets are delivered with adjustable 4 point chinstrap. Metal-free plastic buckle on X5000VE to comply with 1000V approval and premium magnetic buckle delivered with the X5000V helmets

Helmet options



X5000V



X5000VE



X5500V



X5500NVE

X5500NVE

5 years

✓

Technical information

product life Logo printing

General description		Industrial safety helmet Mountaineering helmet	Industrial safety helmet Mountaineering helmet	Industrial safety helmet	Industrial safety helmet
	EN 397:2012+A1:2012	✓	✓	✓	✓
CE certificate	EN 50365:2002 (1000V)		✓		✓
	EN 12492:2012	✓	✓		
	-30°C	✓	✓	✓	✓
Optional tests	LD	✓	✓	✓	✓
(EN 397)	мм				✓
	440V				✓
	Material	UV stabilised ABS	UV stabilised ABS	UV stabilised ABS	UV stabilised ABS
	Ventilation	✓	✓	✓	
	Weight* (shell) (g)	363	363	298	283
Features	3M™ Uvicator™	✓	✓	✓	✓
Catalos	Temperature range for usage	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C
	Recommended maximum	5 years	5 years	5 years	5 years

X5000VE

5 years

X5500V

5 years

X5000V

5 years

✓

^{*} Average weight of helmet, shell only.

Ordering information

Ordering information

	зм ір	Product ID	Suspension type	Colour	MOQ
3M [™] SecureFit [™]	Safety Helmet >	(5000: Mountaineer	ring style (EN 12	492), vented, re	flective strips
	7100175100	X5014V-CE	Ratchet	Hi-Viz Green	4 ea/case
	7100175099	X5012V-CE	Ratchet	Black	4 ea/case
-	7100175098	X5007V-CE	Ratchet	Orange	4 ea/case
	7100175097	X5005V-CE	Ratchet	Red	4 ea/case
	7100175096	X5004V-CE	Ratchet	Green	4 ea/case
	7100175095	X5003V-CE	Ratchet	Blue	4 ea/case
	7100175094	X5002V-CE	Ratchet	Yellow	4 ea/case
	7100175093	X5001V-CE	Ratchet	White	4 ea/case
3M™ SecureFit	[™] Safety Helme	t X5000: Electrical	ly insulated (EN	l 50365), vente	d
	7100175537	X5014VE-CE	Ratchet	Hi-Viz Green	4 ea/case
	7100175536	X5012VE-CE	Ratchet	Black	4 ea/case
	7100175535	X5007VE-CE	Ratchet	Orange	4 ea/case
	7100175534	X5005VE-CE	Ratchet	Red	4 ea/case
	7100175533	X5004VE-CE	Ratchet	Green	4 ea/case
	7100175512	X5003VE-CE	Ratchet	Blue	4 ea/case
	7100175511	X5002VE-CE	Ratchet	Yellow	4 ea/case
	7100175101	X5001VE-CE	Ratchet	White	4 ea/case

	3M ID	Product ID	Suspension type	Colour	MOQ
3M [™] SecureFit	[™] Safety Helme	t X5500: non-vente	ed, electrically	insulated (EN 5	0365)
	7100175606	X5514NVE-CE	Ratchet	Hi-Viz Green	4 ea/case
	7100175605	X5512NVE-CE	Ratchet	Black	4 ea/case
	7100175604	X5507NVE-CE	Ratchet	Orange	4 ea/case
	7100175603	X5505NVE-CE	Ratchet	Red	4 ea/case
	7100175602	X5504NVE-CE	Ratchet	Green	4 ea/case
	7100175601	X5503NVE-CE	Ratchet	Blue	4 ea/case
	7100175600	X5502NVE-CE	Ratchet	Yellow	4 ea/case
	7100175599	X5501NVE-CE	Ratchet	White	4 ea/case
3M™ SecureFit	[™] Safety Helme	t X5500: vented			
	7100175598	X5514V-CE	Ratchet	Hi-Viz Green	4 ea/case
	7100175597	X5512V-CE	Ratchet	Black	4 ea/case
	7100175596	X5507V-CE	Ratchet	Orange	4 ea/case
	7100175595	X5505V-CE	Ratchet	Red	4 ea/case
	7100175594	X5504V-CE	Ratchet	Green	4 ea/case
	7100175593	X5503V-CE	Ratchet	Blue	4 ea/case
	7100175592	X5502V-CE	Ratchet	Yellow	4 ea/case
	7100175591	X5501V-CE	Ratchet	White	4 ea/case

3M[™] Safety Helmet G3000 Series

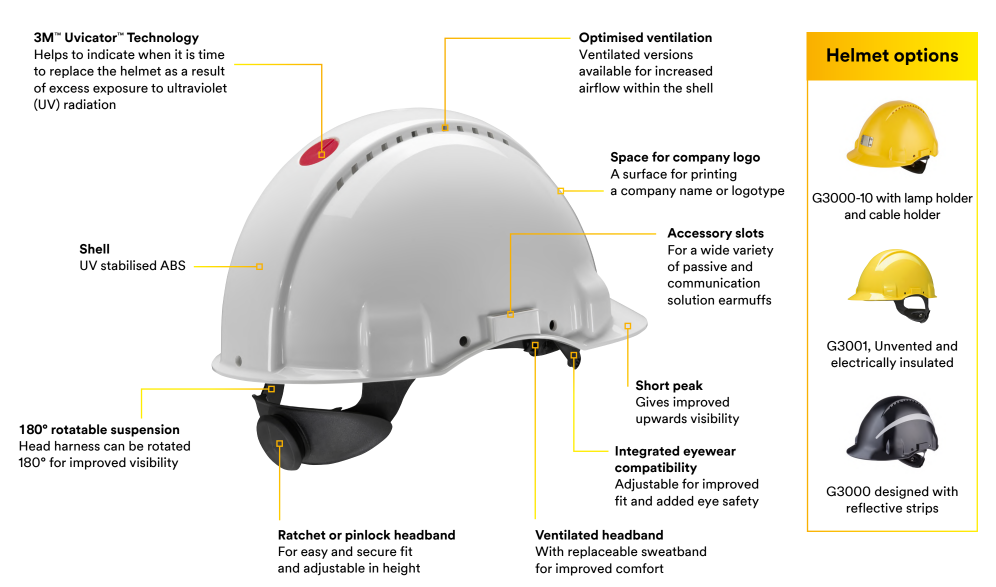
Designed for harsh environments

The 3M[™] Safety Helmet G3000 Series has been designed in close collaboration with industrial and forestry workers with tough demands for effective protection, excellent ventilation and a maximum field of vision.

- ► 3M[™] Uvicator[™] features patented technology indicator that lets the wearer know when to replace helmet due to UV exposure
- ► Ventilation holes distributed over a large area offer maximum through-flow of air, increasing wearer comfort
- Approved for use at -30°C
- Short peak gives improved upwards visibility
- Works with a variety of 3M faceshields, earmuffs, and other accessories
- Mining lamp holder option available



Features



Electrically insulated

1000V electrical insulation in accordance with EN 50365 (G3001 models only)

Technical information

G3000	G3001	G3000-10
		200

General description		Industrial safety helmet	Industrial safety helmet	Industrial safety helmet
OF	EN 397:2012+A1:2012	✓	✓	✓
CE certificate	EN 50365:2002 (1000V)		✓	
Optional tests	-30°C	✓	✓	✓
	мм	✓	✓	✓
EN 397)	440V		✓	
	Material	UV stabilised ABS	UV stabilised ABS	UV stabilised ABS
	Ventilation	✓		✓
	Harness 180° rotation	✓	✓	✓
	Weight* (shell) (g)	255 g	255 g	266 g
eatures	3M™ Uvicator™	✓	✓	✓
	Temperature range for usage	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C
	Recommended maximum product life	5 years	5 years	5 years
	Logo printing	✓	✓	✓

^{*} Average weight of helmet, shell only.

Ordering information

3M ID	Product ID	Suspension type	Sweatband	Colour	MOQ
3M™ G3000 Saf	fety Helmet, ventilated				
7000009698	G3000CUV-VI	Pinlock	Plastic	White	20
7000108289	G3000CUV-GP	Pinlock	Plastic	Green	20
7100002023	G3000CUV-GU	Pinlock	Plastic	Yellow	20
7000039714	G3000CUV-GB	Pinlock	Plastic	Hi-Viz	20
7000039715	G3000CUV-OR	Pinlock	Plastic	Orange	20
7000039716	G3000CUV-RD	Pinlock	Plastic	Red	20
7000039713	G3000CUV-BB	Pinlock	Plastic	Blue	20
7100001960	G3000NUV-VI	Ratchet	Plastic	White	20
7000108315	G3000NUV-GP	Ratchet	Plastic	Green	20
7000009701	G3000NUV-GU	Ratchet	Plastic	Yellow	20
7000108316	G3000NUV-GB	Ratchet	Plastic	Hi-Viz	20
7000039720	G3000NUV-OR	Ratchet	Plastic	Orange	20
7000104051	G3000MUV-OR	Ratchet	Leather	Orange	20
7000039721	G3000NUV-RD	Ratchet	Plastic	Red	20
7000039719	G3000NUV-BB	Ratchet	Plastic	Blue	20
7100030107	G3000NUV-SV	Ratchet	Plastic	Black	20
7000108298	G3000DUV-VI	Pinlock	Leather	White	20
7000108296	G3000DUV-GP	Pinlock	Leather	Green	20
7000108288	G3000DUV-GU	Pinlock	Leather	Yellow	20
7000108295	G3000DUV-GB	Pinlock	Leather	Hi-Viz	20
7000108287	G3000DUV-OR	Pinlock	Leather	Orange	20
7000108297	G3000DUV-RD	Pinlock	Leather	Red	20
7000108294	G3000DUV-BB	Pinlock	Leather	Blue	20

3M ID	Product ID	Suspension type	Sweatband	Colour	MOQ
3M™ G3000-10	Safety Helmet, ventilated	d, lampholder a	and cable hold	ler	
7000103823	G3000NUV-10-VI	Ratchet	Plastic	White	20
7000103854	G3000NUV-10-GP	Ratchet	Plastic	Green	20
7000103857	G3000NUV-10-GU	Ratchet	Plastic	Yellow	20
7000103853	G3000NUV-10-GB	Ratchet	Plastic	Hi-Viz	20
7000103856	G3000NUV-10-OR	Ratchet	Plastic	Orange	20
7000103855	G3000NUV-10-RD	Ratchet	Plastic	Red	20
7000103770	G3000NUV-10-BB	Ratchet	Plastic	Blue	20
3M™ G3000 Saf	ety Helmet, ventilated, d	esigned with re	eflective strip	s	
7100103587	G3000NUV-R-VI	Ratchet	Plastic	White	20
7100103563	G3000NUV-R-GP	Ratchet	Plastic	Green	20
7100103396	G3000NUV-R-GU	Ratchet	Plastic	Yellow	20
7100104449	G3000NUV-R-GB	Ratchet	Plastic	Hi-Viz	20
7100103588	G3000NUV-R-OR	Ratchet	Plastic	Orange	20
7100103558	G3000NUV-R-RD	Ratchet	Plastic	Red	20
7100104324	G3000NUV-R-BB	Ratchet	Plastic	Blue	20
7100103562	G3000NUV-R-SV	Ratchet	Plastic	Black	20

Ordering information (continued)

3M ID	Product ID	Suspension type	Sweatband	Colour	MOQ
3M™ G3001 Saf	ety Helmet, non-ventilat	ed, 1000V elec	trically insulat	ted (EN 50365)	
7000108322	G3001DUV1000V-VI	Pinlock	Leather	White	20
7100016700	G3001MUV-VI	Ratchet	Leather	White	20
7100033247	G3001MUV1000V-VI	Ratchet	Leather	White	20
7100033455	G3001MUV1000V-GP	Ratchet	Leather	Green	20
7100033456	G3001MUV1000V-GU	Ratchet	Leather	Yellow	20
7100033457	G3001MUV100V-GB	Ratchet	Leather	Hi-Viz	20
7100083193	G3001MUV100V-OR	Ratchet	Leather	Orange	20
7000103850	G3001MUV100V-RD	Ratchet	Leather	Red	20
7100033454	G3001MUV1000V-BB	Ratchet	Leather	Blue	20
7000039722	G3001NUV-VI	Ratchet	Plastic	White	20
7000108317	G3001NUV-GU	Ratchet	Plastic	Yellow	20
7000104055	G3001NUV-OR	Ratchet	Plastic	Orange	20
7000104052	G3001NUV-BB	Ratchet	Plastic	Blue	20
7000039718	G3001CUV-VI	Pinlock	Plastic	White	20
7000108291	G3001CUV-GP	Pinlock	Plastic	Green	20
7000108292	G3001CUV-GU	Pinlock	Plastic	Yellow	20
7000108293	G3001CUV-OR	Pinlock	Plastic	Orange	20
7000039717	G3001CUV-RD	Pinlock	Plastic	Red	20
7000108290	G3001CUV-BB	Pinlock	Plastic	Blue	20

3M™ High Heat Safety Helmet G3501 Series

Temperature extremes, metal sparks and splashes – that's the job. And it's a tough environment to work in. 3M™ High Heat Safety Helmet G3501 Series is designed to offer high levels of protection for the toughest of applications.

- Lightweight high heat safety helmet compatible with a variety of 3M eye, face and hearing protection
- ► 1000V electrical insulation in accordance with EN 50365 for live-working in low voltage environments
- ► Leather sweatband for improved comfort
- Meets optional Very High Temperature test (according to EN 397)

Features



Technical information

G3501

General description		High heat safety helmet
	EN 397:2012+A1:2012	✓
CE certificate	EN 50365:2002 (1000V)	✓
	-30°C	✓
Optional tests	150°C	✓
(EN 397)	ММ	✓
·	440V	✓
	Material	Glass fibre reinforced polyamide
	Material Harness 180° rotation	
Factoria		polyamide
Features	Harness 180° rotation	polyamide ✓
Features	Harness 180° rotation Weight* (shell) (g)	polyamide ✓ 315 g

^{*} Average weight of helmet, shell only.

Ordering information

	3M ID	Product ID	Suspension type	Sweatband	Colour	MOQ			
3M [™] High Heat Safety Helmet G3501 Series, electrically insulated (EN 50365)									
	7100077281	G3501M-GP	Ratchet	Leather	Green	20			
	7100077280	G3501M-GU	Ratchet	Leather	Yellow	20			
	7100077171	G3501M-BB	Ratchet	Leather	Blue	20			
	7100077179	G3501M-RD	Ratchet	Leather	Red	20			
	7100077208	G3501M-VI	Ratchet	Leather	White	20			
	7100077212	G3501M-OR	Ratchet	Leather	Orange	20			

3M[™] Safety Helmet H700 Series

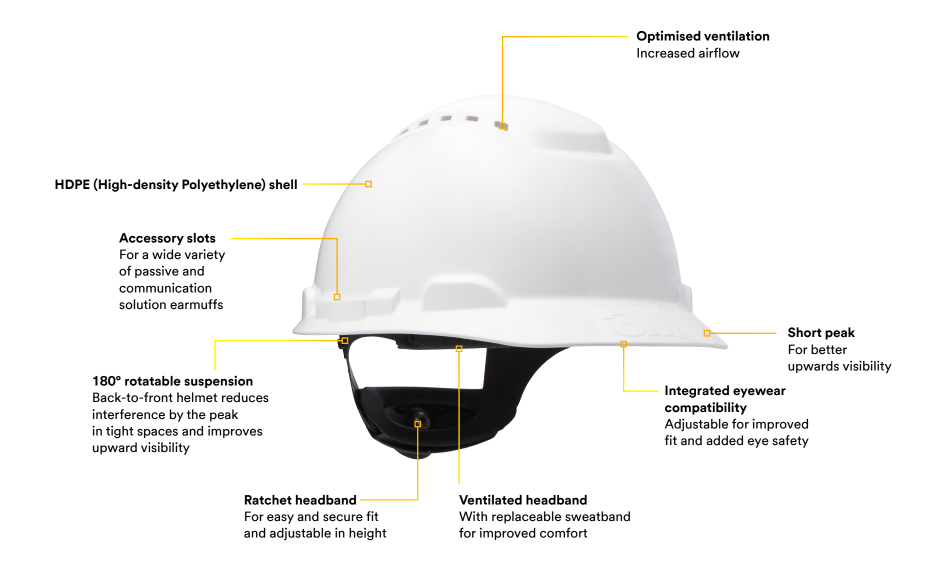
Safety helmet offering exceptional value, quality and reliability

3M[™] Safety Helmet H700 Series offers exceptional value featuring plastic sweatbands and ventilated headbands for improved comfort.

- ▶ Replaceable leather or plastic sweatband
- ► Helmets meet EN 397:2012+A1:2012 requirements with the suspension rotated through 180° (back to front)
- ► Approved for use at -30°C (EN 397:2012+A1:2012)



Features



Technical information

H700



General description		HDPE
CE certificate	EN 397:2012+A1:2012	✓
Optional tests (EN 397)	-30°C	✓
	Material	HDPE
	Ventilation	✓
	Harness 180° rotation	✓
Features	Weight* (shell) (g)	288
	Temperature range for usage	-30°C to 50°C
	Recommended maximum product life	5 years

^{*} Average weight of helmet, shell only.

Ordering information

	3M ID	Product ID	Suspension type	Sweatband	Colour	MOQ			
3M [™] Safety Helmet H700 Series									
	7000104213	H-700N-OR	Ratchet	Plastic	Orange	20			
-	7000104212	H-700N-RD	Ratchet	Plastic	Red	20			
	7000104211	H-700N-GP	Ratchet	Plastic	Green	20			
	7000104210	H-700N-BB	Ratchet	Plastic	Blue	20			
	7000104209	H-700N-GU	Ratchet	Plastic	Yellow	20			
	7000104208	H-700N-VI	Ratchet	Plastic	White	20			

Face Protection overview

311

3M[™] Faceshields 5 Series

		5F-11	5E-11	5A-CPF	5XG-IR5	5H
General description		Clear	IR5, Green	Chin protection	Gold	Clear
	Material	Polycarbonate	Polycarbonate	Acetate	Polycarbonate	Polycarbonate
	Average weight (g)	138	140	112	90	82
	Thickness	2,0 mm	2,0mm	2,1 mm	1,1 mm	1 mm
	Dimensions (mm)	223 x 169	223 x 169	205 x 205	211 x 230	382 x 190
	Coating	Anti-fog	Anti-fog	Anti-fog (N)	Anti-scratch	
	Standard	EN 166 EN 170	EN 166 EN 169	EN 166 EN 170	EN 166 EN 171	EN 166
Features	Impact energy	В	В	FT	В	F
	Welding filter (EN 169)		5			
	UV filter (EN 170)	2C-1,2		2-1,2		
	IR filter (EN 171)				4-5	
	Optical class	1	1	1	1	1
	Splash protection (3)	3	3	3		3
	Molten metal protection (9)				9	
Typical applications		Metal fabrication, construction, cutting, grinding, splash protection	Foundries, welding assistants, gas cutting	Chemical, oil and gas, splash protection	Foundries, furnace work, sampling, tapping	Metal fabrication, construction, splash protection
	Safety helmet			Faceshield holder		
	G3000	FH1	FH1	FH1		FH1
	G3001	FH1	FH1	FH1		FH1
	G3501	FH1	FH1	FH1	FH1	FH1
	X5000VE	FH1	FH1	FH1		FH1
Compatibility	X5000V	FH1	FH1	FH1		FH1
. ,	X5500NVE	FH1	FH1	FH1		FH1
	X5500V	FH1	FH1	FH1		FH1
	Headgear					
	Н8			✓		
	G500	✓	✓			

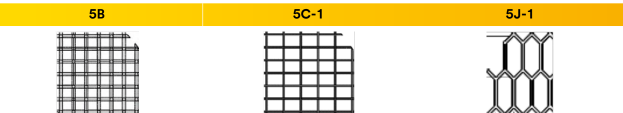
3M[™] Faceshields WP and WPAF Series

Material Polycarbonate Acetate Polycarbonate Polycarbonate Polycarbonate Acetate Polycarbonate Polycarbonate Acetate Polycarbonate Polycarbonate Acetate Polycarbonate Polycarbo				WP98	WPAF1	WPAF2-0	
Material							
Parameter	General description		Clear	Clear	GS-ET-29 Class 1	GS-ET-29 Class 2	
		Material	Polycarbonate	Acetate	Polycarbonate	Polycarbonate	
Features Dimensions 229 x 263 232 x 378 229 x 263 229 x 263 Features Coating EN 166 EN 160 EN 170 EN 170 EN 170 GS-ET-29 GS-ET-29 GS-ET-29 GS-ET-29 GS-ET-29 B <t< th=""><th></th><th>Average weight (g)</th><th>149</th><th>97</th><th>159</th><th>253</th></t<>		Average weight (g)	149	97	159	253	
Features Coating EN 166 EN 170 EN 166 EN 170 EN 166 EN 170 EN 170 EN 170 Impact energy B F B		Thickness	1,9 mm	1,1 mm	2,1 mm	1,8 mm	
Features Standard EN 166 EN 170 EN 166 EN 170 EN 166 EN 170 EN 170 EN 170 EN 170 GS-ET-29 Impact energy B F B		Dimensions	229 x 263	232 × 378	229 × 263	229 × 263	
Features Standard EN 170 EN 170 EN 170 EN 170 EN 170 GS-ET-29 EN 170 GS-ET-29 EN 170 GS-ET-29 Impact energy B F B C-1,2		Coating			Anti-fog (N)	Anti-fog (N)	
Uf filter (EN 170) 2C-1,2 2C-1,2 2C-1,2 2C-1,2 2C-1,4	Features	Standard			EN 170	EN 170	
		Impact energy	В	F	В	В	
Splash protection (3) 3 3 3 3 3 3 3 3 3		UV filter (EN 170)	2C-1,2	2C-1,2	2C-1,2	2C-1,4	
Arc flash protection (8) 9		Optical class	1	1	1	1	
Molten metal protection (9) Typical applications Safety helmet G3000 FH1 FH1 FH1 FH1 G3501 FH1 FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM1 FM		Splash protection (3)	3	3	3	3	
Typical applications Real fabrication, grinding, cutting in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electrical maintenance and repairs in general in the electrical utilities market, electr		Arc flash protection (8)			8-1-0	8-2-1	
Typical applications metal fabrication, grinding, cutting in the electrical engineering at construction and civil engineering sites Faceshield holder G3000 FH1 FH1 G3001 FH1		Molten metal protection (9)	9				
G3000 FH1 FH	Typical applications		metal fabrication,		in the electrical utilities market, electric	cal maintenance and repairs in general	
G3001 FH1 FH2 FH2 FH2 FH2 FH2 FH2 FH2 </th <th></th> <th>Safety helmet</th> <th></th> <th></th> <th>Faceshield holder</th> <th></th>		Safety helmet			Faceshield holder		
Compatibility G3501 FH1		G3000	FH1	FH1			
X5000V FH1 FH1 Compatibility X5000VE FH1 FH2 FH2 <th colspan<="" th=""><th></th><th>G3001</th><th>FH1</th><th>FH1</th><th>FH1</th><th>FH1</th></th>	<th></th> <th>G3001</th> <th>FH1</th> <th>FH1</th> <th>FH1</th> <th>FH1</th>		G3001	FH1	FH1	FH1	FH1
Compatibility X5000VE FH1 FH2 FH3		G3501	FH1	FH1	FH1	FH1	
X5500NVE FH1 FH1 FH1 X5500V FH1 FH1 Headgear FH1 FH1		X5000V	FH1	FH1			
X5500V FH1 FH1 Headgear	Compatibility	X5000VE	FH1	FH1	FH1	FH1	
Headgear		X5500NVE	FH1	FH1	FH1	FH1	
		X5500V	FH1	FH1			
HR V		Headgear					
TIC V V		Н8	✓	✓			
G500		G500					

3M[™] SecureFit[™] Short Visors for 3M[™] SecureFit[™] X5000/X5500 Safety Helmets

		X5-SV01	X5-SV02	X5-SV03
General description		Short visor clear	Short visor grey	Short visor amber
	Material	Polycarbonate	Polycarbonate	Polycarbonate
	Average weight (g)	77	77	77
	Thickness	2,5 mm	2,5 mm	2,5 mm
	Dimensions	136 × 194	136 × 194	136 x 194
	Coating	K, N	K, N	K, N
Features	Standard	EN 166 EN 170	EN 166 EN 170	EN 166 EN 170
	Impact energy	BT	BT	BT
	UV filter (EN 170)	2C-1,2		2C-1,2
	Sunglare filter (EN 172)		5-3,1	
	Optical class	1	1	1
	Splash protection (3)			
	Molten metal protection (9)			
Typical applications		Gene	eral industry, working at h	eight
	Safety helmet		Faceshield holder	
	G3000			
	G3001			
	G3501			
	X5000V	✓	✓	✓
Compatibility	X5000VE	✓	✓	✓
	X5500NVE	✓	✓	✓
	X5500V	✓	✓	✓
	Headgear			
	Н8			
	G500			

3M[™] Faceshield 5-Series: Mesh



		4 # # # # #										
General description		Metal free										
	Standard	EN 1731	EN 1731	EN 1731								
	Material	Polyamide plastic mesh	Stainless steel mesh	Etched metal mesh								
	Average weight (g)	44	52	54								
	Aperture	1×1	1,8 × 2,5	4 × 1,5								
Features	Wire diameter (mm)	0.3	0.2									
	Thickness (mm)	0.4	0.6	0.2								
	Dimensions (mm)	211 × 175 × 333	211 × 175 × 333	211 × 175 × 333								
	Light reduction (%)	45	25	18								
	Impact energy	F	S	S								
Typical applications		F S S S Forestry, arboriculture, facilities maintenance										
	Safety helmet		Faceshield holder									
	G3000	FH1	FH1	FH1								
	G3001	FH1	FH1	FH1								
	G3501	FH1	FH1	FH1								
Commodibility	X5000V	FH1	FH1	FH1								
Compatibility	X5000VE	FH1	FH1	FH1								
	X5500NVE	FH1	FH1	FH1								
	X5500V	FH1	FH1	FH1								
	Headgear											
	G500	✓	✓	✓								

3M[™] Headgear Combination G500 Series

3M™ Headgear Combination G500 Series is a versatile and comfortable solution for use as a standalone face protection system or for combined face and hearing protection.

- Ratchet suspension for easy size adjustment
- ► Replaceable plastic sweatband
- ► Compatible with a wide range of earmuffs
- ► Compatible with integrated eyewear



Features

Ventilated front cover

With replaceable sweatband for improved comfort

Cable holder

The front cover includes a cable holder for a range of 3M™ communication products

Integrated eyewear

To provide additional eye protection the 3M™ Headgear Combination G500 Series can incorporate 3M™ Safety Helmet Integrated Eyewear



Choice of clear or mesh faceshield

Harness adjustment

Hearing protection

Thanks to the robust design of the headband, 3M™ Headgear Combination G500 Series is possible to use both with or without a range of 3M™ PELTOR™ earmuffs

Ka Ta

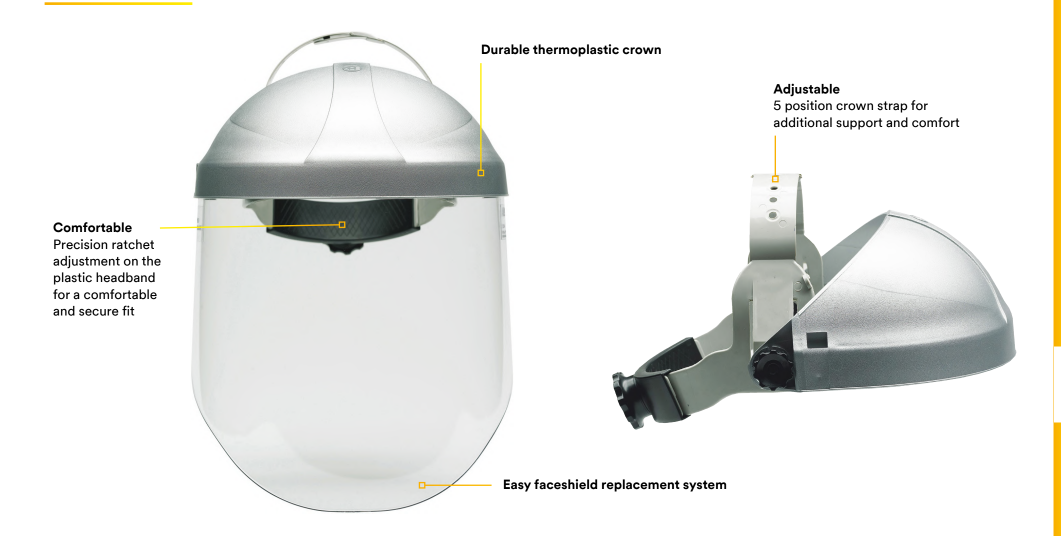
For easy and secure fit and adjustable in height

Ordering information

	3M ID	Product ID	Description	Faceshield type	Colour	MOQ
3M™ Headgear	Combination G5	00 Series				
	7000038216	3M™ Headgear G500 GU	Industry	-	Yellow	10
	7000104156	3M [™] Headgear G500-OR	Forestry	-	Orange	10
	7000103790	3M [™] Headgear Combination G500V5CH510-OR	Forestry	5C-1	Orange	12
	7000103820	3M [™] Headgear Combination G500V5JH510-OR	Forestry	5J-1	Orange	12
	7100029146	3M [™] Headgear Combination G500V5F11H510-GU	Industry	5F-11	Yellow	12
	7100030105	3M [™] Headgear Combination G500V5F11-GU (no earmuffs)	Industry	5F-11	Yellow	12



Features



Ordering information

Name	3M ID	Product ID, short description	MOQ
	7000144936	3M™ Headgear H8 Series, Ratchet Headband, 82501-00000CP	10 ea/case
	7000146481	3M™ Headgear Combination Kit H8 and WP96 Faceshield	10 ea/case
3M™ Headgear H8 Series/kits	7100016704	3M™ WP96 Clear Polycarbonate Faceshield	10 ea/case
	7000089416	3M™ WP98 Clear Acetate Faceshield	10 ea/case
	7100322647	3M™ 5A-CPF Clear Acetate Faceshield, chin protection	10 ea/case

3M™ Forestry Combinations

3M[™] provides a range of versatile and comfortable forestry protective combinations designed to offer comprehensive head and face protection for forestry applications.

Includes 3M™ SecureFit™ Safety Helmet X5500 Series or 3M™ Safety Helmet G3000 Series

▶3M[™] SecureFit[™] ratchet suspension on selected models

Wide hearing protection range with 3M[™] PELTOR[™] H31, 3M[™] PELTOR[™] Optime[™] II, 3M[™] PELTOR[™] X4 Earmuffs or 3M[™] PELTOR[™] WS[™] ALERT[™] XPI Communication sets

► Diverse range of mesh faceshields including polyamide, stainless steel and etched metal materials

- ▶ Rainshields on selected models
- ► All-in-the-box combinations



Ordering information

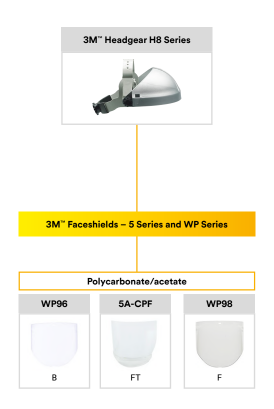
	3M ID	Product ID	Safety helmet	Suspension type	Sweatband	Colour	Earmuff/ comms	Faceshield	Rainshield	MOQ
3M™ Safety He	lmet G3000 Seri	es with 3M™ PELTOR™ H31 earmuffs and etched, stai	nless steel o	or polyamide fa	ceshields					
	7100330454	G3000NOR31FH15C HELMET COMBINATION	G3000	Ratchet	Plastic	Orange	H31	5C – Stainless steel	Yes	10
Shown with rainshield	7100330918	G3000NOR31FH15J931 Helmet Comb 10/CS	G3000	Ratchet	Plastic	Orange	H31	5J – Etched metal	Yes	10
3M [™] Safety He	lmet G3000 Seri	es with 3M [™] PELTOR [™] Optime [™] II earmuffs and etche	d or polyan	nide faceshields	S					
	7100330920	G3000MOR52FH15J HELM COMB 10/CS	G3000	Ratchet	Leather	Orange	Optime II	5J – Etched metal	No	10
	7100329868	G3000MOR52FH15B HELMET COMBINATION	G3000	Ratchet	Leather	Orange	Optime II	5B – Polyamide	No	10
3M [™] SecureFit	[™] Safety Helmet	X5500 Series with 3M [™] PELTOR [™] WS [™] ALERT [™] XPI Co	ommunicati	on set						
5	7100330456	X5507VMRXFH15J-CE Forestry Kit 4/CS	X5500	3M [™] SecureFit [™] Ratchet	Plastic	Orange	WS ALERT XPI	5J – Etched metal	Yes	4
3M [™] SecureFit	[™] Safety Helmet	X5500 Series with 3M [™] PELTOR [™] X4 Earmuffs								
	7100330330	X5507VX4FH15J-CE, Forestry Kit 4/CS	X5500	3M™ SecureFit™ Ratchet	Plastic	Orange	X4	5J – Etched metal	Yes	4

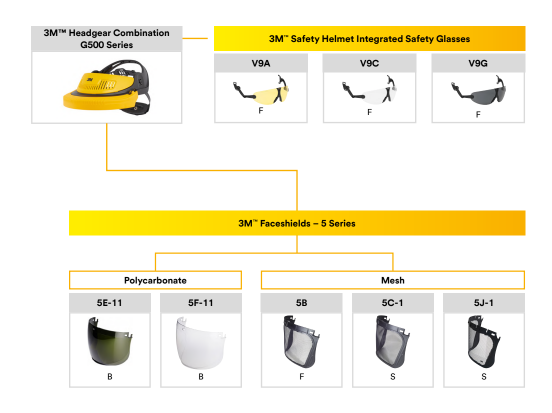
3M Safety Helmet Mounted Eye and Face Protection



^{*}Only tested and certified with 3M[™] High Heat Safety Helmet G3501 Series. **WPAF series approved for use only with 3M electrically insulated helmets. For more information please consult the Technical Datasheet. Note: Where no helmet mounted earmuffs are required, 3M[™] P3E Adapter should be used (7100246136)

3M Headgear Mounted Eye and Face Protection





Impact performance

- B: Meets the requirement for protection against high speed particles for medium energy impacts (120m/s)
- F: Meets the requirement for protection against high speed particles for low energy impacts (45m/s)
- BT: Meets B as above. In addition meets this requirement after conditioning at 55°C and -5°C
- FT: Meets F as above. In addition meets this requirement after conditioning at 55°C and -5°C
- S: Increased robustness

Head and Face Protection accessories

					Co	ompatibility			
Accessory	Code	SKU	3M [™] SecureFit [™] X5000 Safety Helmet	3M [™] SecureFit [™] X5500 Safety Helmet	3M [™] Safety Helmet G3000 Series	3M [™] High Heat Safety Helmet G3501 Series	3M [™] Safety Helmet H700 Series	3M [™] Headgear Combination G500 Series	3M [™] Headgear H8 Series
Headbands, sweatbands and straps									
	X5-4PTSUS	7100180682		~					
	X5-6PTSUS	7100180703	✓	✓					
	X5-6PTSTRAP	7100180681	✓	✓					
	X5-S4PTCS1	7100175586		✓					
	X5-P4PTCS1	7100175588		√ (not NVE models)					
	X5-S4PTCS2	7100175587	✓						
	X5-P4PTCS2	7100175589	✓ (not VE models)						
	GH1	7100148985			✓				
	GH4	7000108175			✓	✓			
	GH7	7100011265					✓		
	G2C	7100002034			~		✓		
	G2D	7000107940			~	~	✓		
	G2M	71000108174			~	✓	✓		
	G2N	7100002021			~		✓		
	X5-SWBD01	7100180680	✓	✓					
	HYG3	7000108029			✓		✓		
	HYG4	7000108030			✓	✓	✓		
	HYG50	7000103789						✓	
	TCS2	7100247316	✓	✓	✓	✓	✓		

Head and Face Protection accessories (continued)

					C	ompatibility			
Accessory	Code	SKU	3M [™] SecureFit [™] X5000 Safety Helmet	3M [™] SecureFit [™] X5500 Safety Helmet	3M [™] Safety Helmet G3000 Series	3M [™] High Heat Safety Helmet G3501 Series	3M [™] Safety Helmet H700 Series	3M [™] Headgear Combination G500 Series	3M [™] Headgear H8 Series
Faceshields and holders, integrated eyew	ear and short visors								
	FH1	7100290153	✓	✓	~	✓			
	5E-11	7000103788	✓	✓	~	✓		✓	
	5F-11	7100029680	✓	✓	~	✓		✓	
	5A-CPF	7100322647	✓	✓	~	✓			
	5H	7100327037	✓	✓	✓	✓			
	WP96	7100016704	✓	✓	✓	✓			✓
	WP98	7000089416	✓	✓	✓	✓			✓
WPAF1 Electric Arc Faceshield	WPAF1	7100316554	✓	✓	✓	✓	✓		
WPAF2-0 Electric Arc Faceshield	WPAF2-0	7100290670	✓	✓	✓	✓	✓		
	5B	7000103791	✓	✓	✓	✓		✓	
	5C-1	7000103792	✓	✓	✓	✓		✓	
	5J-1	7000103793	✓	✓	✓	✓		✓	
	5XG-IR5	7100082482				✓			
	X5-SV01-CE	7100176840	✓	✓					
	X5-SV02-CE	7100176972	✓	✓					
	X5-SV03-CE	7100176968	✓	✓					
	V9C	7100092589	✓	✓	✓	✓	✓	✓	
	V9A	7100092588	✓	✓	✓	✓	✓	✓	
	V9G	7100092586	✓	✓	✓	✓	✓	✓	
Helmet covers									
	FC1-AL	7100082486				✓			
	NC1-AL	7100082484				✓			
	SC1-AL	7100224833				✓			
	FC2-AL	7100229734				✓			

Head and Face Protection accessories (continued)

Accessory	Code	sku	Compatibility							
			3M [™] SecureFit [™] X5000 Safety Helmet	3M [™] SecureFit [™] X5500 Safety Helmet	3M [™] Safety Helmet G3000 Series	3M [™] High Heat Safety Helmet G3501 Series	3M [™] Safety Helmet H700 Series	3M [™] Headgear Combination G500 Series	3M [™] Headgear H8 Series	
	NC1-GR	7100082483				✓				
	FC1-GR	7100082485				✓				
	NC2-AL	7100140750				✓				
Other accessories										
	X5-REFKIT	7100175590	(not VE models)	(not NVE models)						
	X5- LAMPHLDR	7100232855	✓	✓	~	✓				
	GR3C	7000107956	✓	✓	✓	✓	✓			
	X5-UVSHVYLW	7100256707	✓	✓	✓	✓	✓			
	CLIP-KIT	7100249130			✓	✓				
Approved carrier combinations:										
	P3E	7100246136	✓	✓	✓	✓				
	X1P3 (Green)	7000103988	✓	✓	✓	✓	✓	✓		
	X2P3 (Yellow)	7000103990	✓	✓	✓	✓	✓	✓		
	X2P3E-OR (Orange)	7100326939	✓	✓	✓	✓	✓	✓		
	X3P3E (Red)	7000103992	✓	✓	✓	✓	✓	✓		
	X4P3 (Hi-Viz)	7000103994	✓	✓	✓	✓	✓	✓		
	X4P3E-OR (Orange)	7100326938	✓	✓	✓	✓	✓	✓		
	X5P3E (Black)	7000103996	✓	✓	✓	✓	✓	✓		
	X1P5E (Green)	7100095526			✓	✓		✓		
	X2P5E (Yellow)	7100095525			✓	✓		✓		
	X3P5E (Red)	7100095553			✓	✓		✓		
	X4P5E (Bright green)	7100095551			~	✓		~		

If dielectric performance is required then please consider P5 attachable X Series models. For more detailed on approved carrier combinations, please refer to individual Technical Datasheets.

Head and Face Protection accessories (continued)

			Compatibility						
Accessory	Code	SKU	3M [™] SecureFit [™] X5000 Safety Helmet	3M [™] SecureFit [™] X5500 Safety Helmet	3M [™] Safety Helmet G3000 Series	3M [™] High Heat Safety Helmet G3501 Series	3M [™] Safety Helmet H700 Series	3M [™] Headgear Combination G500 Series	3M [™] Headgear H8 Series
Approved carrier combinations:									
	X5P5E (Black)	7100095550			✓	✓		✓	
	H510P3E-405- GU (Yellow)	7000039617	√ (S/M/L)	√ (S/M/L)	✓ (M/L)	✓ (S/M/L)	✓ (M/L)	✓ (M/L)	
	H520P3E-410- GQ (Green)	7000039621	~	(S/M/L)	(M/L)	(M/L)	У (L)	✓ (S/M/L)	
	H520P3E- 467-GB (hi-vis)	7000038210	(S/M/L) 038210						
	H540P3E-413- SV (Black/Red)	7000039624	(M/L)	(M/L)	(M/L)	(M/L)	(L)	~	
	H540P3E- 475-GB (hi-viz)	7000038212						(M/L)	
	H31P3E-300 (Orange)	7000107754	✓	✓	~	~	✓	✓	

If dielectric performance is required then please consider P5 attachable X Series models. For more detailed on approved carrier combinations, please refer to individual Technical Datasheets.

Protection and solutions

A helmet's service-life is affected by three main factors:



Chemical splashes
Typically easy to see



Physical damagesTypically easy to see



UV-exposureTypically very difficult to see

ABS vs. HDPE material characteristics



ABS: Acrylonitrile butadiene styrene

- ► Harder and more form-stable than HDPE
- ► More scratch resistant
- Easier to print onto



HDPE: High-density polyethylene

- ► HDPE is a softer material than ABS and more sensitive to surface scratches, often leading to earlier replacement
- More cost effective

3M[™] Uvicator[™] sensor

For safer outside work environments

- ► Indicates the UV light exposure
- Works in all environments
- ► Technically calibrated and tested
- ► Tells you when to replace the helmet due to UV exposure

3M™ Uvicator™ progression



Certifications

Safety helmets

- ► EN 397:2012+A1:2012: Industrial safety helmet
- ► EN 50365:2002: Electrically insulating helmets for use on low voltage installations
- EN 12492:2012: Helmets for mountaineers, safety requirements and test method

Faceshields

- ► EN 166:2001: Personal eye-protection specifications
- ► EN 169:2002: Personal eye-protection filters for welding and related techniques transmittance requirements and recommended use
- ► EN 170:2002: Personal eye-protection ultraviolet filters transmittance requirements and recommended use
- ► EN 171:2002: Personal eye-protection infrared filters transmittance requirements and recommended use
- ► EN 172:1994: as amended by EN 172:1994/ A1:2000 and EN 172:1994/A2:2001 Personal eye protection – sunglare filters for industrial use
- ► EN 1731:2006: Personal eye protection mesh eye and face protectors

Lens markings

Identification of manufacturer

Type of filter

2: UV filter

2C: UV filter with good colour recognition

- 4: IR filter
- 5: Sunglare filter without IR specification
- 6: Sunglare filter with IR specification

No number: For welding

Mechanical strength

- A: High energy impact (190 m/s)
- B: Medium energy impact (120 m/s)
- F: Low energy impact (45 m/s)
- S: Increased robustness
- T: Extreme temperatures (-5°C to 55°C)

2C - 1,2.3M.1.FT.N

Scale number (Luminous Transmittance)

1,2: 100-74,4%

1,4: 74,4-58,1%

1,7: 58,1–43,2%

2,0: 43,2-29,1%

2,5: 29,1–17,8%

3: 17,8-8,5%

4: 8,5-3,2%

5: 3,2-1,2%

Optical class

Optional protective features

- 3: Droplets and splashes of liquids
- 4: Large dust particles
- 5: Gases and fine dust particles
- 8: Short circuit electric arc
- 9: Molten metals and hot solids

Optional functional features

- K: Resistance to surface damage by fine particles
- N: Resistance to fogging of oculars
- R: Oculars with enhanced reflectance in the infrared

These markings are showing general terms that can be seen on lens and/or frame. This information is for simplification purposes.



Important notice

Product selection and use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable national and/or European regulations and standards. Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, limited remedy, and disclaimer: A limitation of liability applies to the 3M product(s). For warranty statement and limitation of liability, refer to your supply agreement or the 3M terms and conditions of sale.

3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use.

3M United Kingdom PLC 3M Centre Cain Road Bracknell RG12 8HT 0845 504 8772 www.3M.co.uk/safety 3M Ireland Limited The Iveagh Building Carrickmines Park Carrickmines Dublin 18 1 800 320 500