MSA V-Gard

A Wide Range of Solutions



Model		V-Gard	V-Gard 200	V-Gard 500 vented	V-Gard 500	V-Gard 520
		The «All-round» helmet	Functional and stylish	Comfort and protection	Fully featured for an unparalleled protection	High performance protection for work at height
Helmet shell material		HDPE	ABS	ABS	ABS	ABS
Weight		350 g (with Staz-On)	350 g (with Staz-On)	360 g (with Staz-On)	360 g (with Staz-On)	360 g (with Staz-On)
	Peak	Normal	Short	Normal	Normal	No peak
Rain Gutter				•	•	•
Ventilation System			•	•		
Colour options helmet shell		White, yellow, red, green, blue, orange, fluo orange, fluo yellow	White, yellow, red, green, blue, orange, fluo yellow	White, yellow, red, green, blue, orange, black, grey,fluo yellow, fluo orange	White, yellow, red, green, blue, orange, black, grey,fluo yellow, fluo orange	White, yellow, red, green, blue, orange
Suspensions		Textile 4 points, 2 options : Staz-on with slide adjustment 52-62 cm; Fas-Trac with ratchet wheel adjustment 52-64 cm; Both with optional leather sweatband				
Approvals	Low Temperature	-30°C (GOST -50°C)	-30°C	-30°C (GOST -50°C)	-30°C (GOST -50°C)	-30°C (GOST -50°C)
	LD (Lateral Deformance)			•	•	•
	MM (Molten Metal)			*	•	•
	440 V AC	•			•	•
	High Temperature			GOST +90°C	GOST +90°C	GOST +90°C
	EN 50365 (1000 V AC)	•		*	•	•
	Antistatic EN 13463-1	Zone 1, 2, 21, 22		Zone 1, 2, 21, 22	Zone 1, 2, 21, 22	Zone 1, 2, 21, 22

[★]= the vented version passes the EN 397 MM test but MSA recommends only unvented version for metal splash.