

# Thermalgard High Temp Safety Helmet

## [Technical Data Sheet]



### Product Description

Safety helmet for use in high temperature environments  
 Fiber glass charge Polyamide shell (high temperature resistance)  
 Textile strap Fas-Trac suspension with ratchet

### Product Views



### Product specifications

	Description
<b>Shell</b>	<ul style="list-style-type: none"> <li>Fiber Glass charged Polyamide (Nylon) injected shell, not vented</li> <li>30 mm slots to connect hearing / face protection devices</li> </ul>
<b>Suspension</b>	<ul style="list-style-type: none"> <li>Fas-trac suspension, textile webbing, 4 pts attachment to the shell</li> </ul>
<b>Colors</b>	<ul style="list-style-type: none"> <li>White, yellow, orange (consult us for other colors)</li> </ul>
<b>Weight</b>	<ul style="list-style-type: none"> <li>Thermalgard with Fas-trac suspension : 350 g</li> </ul>
<b>Approvals</b>	<ul style="list-style-type: none"> <li>CE marking according to 89/686/CE Directive</li> <li>EN397 with following optional requirements:               <ul style="list-style-type: none"> <li>-30°C (very low temperature),</li> <li>LD (Lateral deformation),</li> <li>MM (Molten metal)</li> </ul> </li> <li>Tested at +90°C and -50°C (based on Russian GOST standard)</li> </ul>

### Options and Customisation

<b>Logo printing</b>	<ul style="list-style-type: none"> <li>Consult us for Logo Customization on Thermalgard helmets. Minimum quantities may apply.</li> </ul>
<b>Chinstraps</b>	<ul style="list-style-type: none"> <li>Selection of 2 or 3 points chinstrap</li> <li>2 points (elastic or webbing), 3 pts webbing (connection to Fas-Trac suspension)</li> <li>Not fitted onto the helmet (inserted into individual helmet bag)</li> </ul>
<b>Hearing protection</b>	<ul style="list-style-type: none"> <li>Range of MSA left/RIGHT helmet mounted muffs.</li> <li>4 colours (white, fluo yellow, Blue, Gray)</li> <li>3 levels of attenuation (Low, Medium, High)</li> </ul>
<b>Face protection</b>	<ul style="list-style-type: none"> <li>Frame for attachment through 30mm slots or with a rubber band around the shell.</li> <li>Transparent Visors in Polycarbonate or propionate, clear or tinted</li> <li>Short, Medium or long front coverage, with extended side coverage</li> <li>Mesh visor for forestal work</li> <li>Possibility to attach a chingard (fixed or retractable) on selected models</li> <li>Specific cut to accommodate ear muffs</li> <li>Connection to the ear muffs or directly into the 30mm slots using included clips</li> <li>Optional debris control accessory</li> </ul>
<b>Fabric accessories</b>	<ul style="list-style-type: none"> <li>Neck curtain (PVC and Nomex versions, orange)</li> <li>Winter liners for use in very cold environments, connected to the suspension</li> <li>Skullie cap for use under the helmet</li> <li>Available solutions with ear muffs compatibility, fire retardant / resistant materials, water repellent materials</li> </ul>

# Thermalgard High Temp Safety Helmet

## [Technical Data Sheet]



### Ordering Information

<b>Part numbers</b>	<p><i>Thermalgard uses the same configuration system as other MSA safety helmets. Generic part number is : GV8X5-XX00XX0-000 Optional elements and accessories individually supplied with the helmet will be included in the part number (see details below) Please use MSA Safety helmets configuration tool to define part number for the required configuration.</i></p>	
<b>Key standard references</b>	<b>Description</b>	<b>w/ Fas-trac</b>
	Thermalgard , White	GV815-0000000-000
	Thermalgard, Yellow	GV825-0000000-000
	Thermalgard, Orange	GV865-0000000-000
<b>Packaging</b>	<ul style="list-style-type: none"> <li>- Helmets are individually packed (shell and suspension) in a plastic bag with user's instruction.</li> <li>- Boxes of 20 helmets, weight approx 9 kg</li> <li>- Helmets can only be ordered in quantity multiple of 20 pcs.</li> <li>- Pallets of 10 boxes, ie 200 helmets (800x1200 mm pallets)</li> </ul>	

### Options and Customisation ordering information

	Description	Ordered separately from the helmet	Included with the helmet
<b>Chinstraps</b>	2 pts chinstrap, webbing	B0258213	GV8X5-1XXXXXX-XXX
	2 pts chinstrap, elastic	B0259378	GV8X5-2XXXXXX-XXX
	3 pts chinstrap	GA218488	GV8X5-3XXXXXX-XXX
<b>Hearing protection</b>	left/RIGHT, Ear Muffs, Medium, White, Type 14	10087430	Not applicable
	left/RIGHT, Ear Muffs, Medium, Yellow, Type 14	10087428	
	left/RIGHT, Ear Muffs, Low, White, Type 14	10087439	
	left/RIGHT, Ear Muffs, Low, Yellow, Type 14	10087437	
	left/RIGHT, Ear Muffs, High, White, Type 14	10087424	
	left/RIGHT, Ear Muffs, High, Yellow, Type 14	10087422	
	<i>For other muffs colours (grey, blue), please consult MSA.</i>		
<b>Face Protection</b>	<i>Please consult MSA for face protection accessories</i>		
<b>Other accessories and spare parts</b>	Neck Cape, PVC	GA90005	Not applicable
	Neck Cape, Nomex	T1900700	
	V-Gard Liner knit Cap	10018417	
	V-Gard Value Liner	10118419	
	V-Gard Select liner, Ext., flame retardant, Yellow	10118424	
	V-Gard Neck Gaiter, Flame retardant	10118426	
	Disposable Terri Sweatband, (set of 10 pcs)	696688	
	Spare Fas-trac suspension for Thermalgard	817146	

*For complete list of options and accessories, please contact your nearest MSA representative*