

GONDOR

www.infield-safety.de





GONDOR NV (non-ventilated)

Areas and application & use:

[3] Liquids \mid dust \mid gases and particulates \mid molten metal



Areas and application & use:
[4] Liquids | dust

GONDOR	135 g	Polycarbonate/acetate	lycarbonate/acetate 100%	
Features	Weight	Lens material	UV protection	Packing unit

Fea	tures & Quick Info		
3	full-view safety goggles for a very wide range of applications	3	tight wraparound seal
3	indirect ventilation system lens fogging	3	wide flexible textile strap ensures a firm fit
3	GONDOR CHEM: version with a rubber headband	3	GONDOR NV: particulate version without air intakes available
3	available with shatter-proof polycarbonate lenses	3	can be used with a prescription lens insert using the RX-Clip

Fig.	VERSION		LENS PROPERTIES					GONDOR			
no.	colour(s)	Head strap	Code	coating(s)*		Material		code(s)		article no.	
[1]	Smoke Black		GA 166 BT 3 4 9 CE	AF	AS	PC			GA1BT9NCE		9550 165
[2]	Smoke Black	elastic textile		AF	AS		Clear	2C - 1,2	GA1FNCE		9550 255
[3]	Red		GA 166 BT 3 4 5 9 CE	AF	AS	PC	Clear	2C - 1,2	GA1BT9NCE	NV	9551 165
[4]	Smoke Black	rubber	GA 166 FT 3 4 CE	AF					GA1FNCE		
* Coat	* Coatings: HC = scratch-resistant AF AS = anti-fog. antistatic. scratch-resistant HC AF AS = scratch-resistant anti-fog. antistatic										

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra
accessory

RX-Clip				
	Metal			

Easy-to-fit clip insert				
material/glass properties	Metal For Individual Prescription			