























Eyewear lenses

LENS	CODE	NAME	CATEGORY	<p>NASTEK® LENS: It's our mission: to protect the eyes from Blue Light damage and to enhance vision contrasts, and in turn make the skiing experience more enjoyable. It has been our mission in the past and will be forever into the future. All Briko lenses reduce Blue Light harmful radiation, from 98,9% of the Nastek® "Original" lens to 85,6% of the Nastek® Sapphire. The Blue Light Protetto symbol on each of them testifies to Briko's guarantee of protection.</p> <p>LENTE NASTEK®: L'abbiamo chiamata "missione Blue Light", perché la protezione e l'aumento dei contrasti visivi per noi sono una vocazione, da sempre. Le lenti Thrama sono nate con questo obiettivo. Oggi la missione di Briko conquista lo spazio con le lenti Nastek®, direttamente dalla tecnologia NASA. Le lenti Briko Nastek® filtrano la luce blu fino al 98,9% con la lente Nastek original. La missione è garantita dal marchio Blue Light Protetto riportato su ogni maschera.</p>
	PPS	THRAMA® PHOTO POLAR SMOKE	1-3	
	PGB	THRAMA® POLAR GRADIENT BROWN	3	
	POS	THRAMA® POLAR SMOKE	3	
	POG	THRAMA® POLAR GREEN	3	<p>POLAR LENS: A polarized lense is able to polarize natural light that is usually reflected in more than one direction. When natural light meets reflective surfaces it is usually redirected into different directions. Due to particular oriented crystals, a polarized lense is able to allow filtering surrounding light into only one direction, avoiding this way the reverberation.</p> <p>LENTE POLARIZZATA: Le lenti polarizzate permettono di polarizzare la luce naturale che normalmente è riflessa in più direzioni. La luce quando incontra superfici riflettenti viene reindirizzata in differenti direzioni, ed i particolari cristalli all'interno di una lente polarizzata permettono il passaggio della luce soltanto in una direzione, bloccandola in tutte le altre ed eliminando così il riverbero dovuto alle radiazioni luminose riflesse.</p>
	NXT	NXT® PHOTOCHROMATIC	1-3	
	PHP	THRAMA® PHOTOCHROMIC PINK	1-3	
	PHC	THRAMA® PHOTOCHROMIC CLEAR	0-2	
	NAS	NASTEK® ORIGINAL	3	<p>PHOTOCROMIC LENS: A photocromic lense can change its filter category depending on sun light brightness. A lense filter category is referred to its light filtering capability. Higher the lense filter category, darker it will be, filtering the most of surrounding light brightness. If exposed directly to the sun light a photocromic lense will become darker, due to a chemical process. When not exposed directly to the light, a photocromatic lense will return at its original status getting clearer.</p> <p>LENTE FOTOCROMATICA: Una lente fotocromatica cambia la sua categoria a seconda della luce circostante. La categoria indica la quantità di radiazione luminosa che la lente fa passare. Tanto più è alta la categoria della lente, tanto più sarà scura, facendo così passare meno luce. Se esposta alla luce una lente fotocromatica si scurisce, attivando una reazione chimica reversibile. Quando non esposte alla luce le lenti fotocromatiche tornano al loro stato originario schiarendosi.</p>
	NAC	NASTEK® COPPER	3	
	NAP	NASTEK® SAPPHIRE	3	
	NAM	NASTEK® EMERALD	3	
	NAG	NASTEK® SILVER	3	<p>PHOTO POLAR LENS: Photo-Polar lenses are photocromic and polarized as well. Those lenses are able to change their filter category, becoming darker and clearer depending on surrounding light, due to a chemical process. In addition those lenses are polarized also, so able to polarize natural light that is usually reflected in more than one direction thanks to particular oriented crystals, avoiding the reverberation caused by reflected sun light.</p> <p>LENTE FOTOCROMATICA POLARIZZATA: Le lenti Photo-Polar sono delle lenti sia fotocromatiche che polarizzate. Sono lenti in grado di cambiare la propria categoria, scurendosi o schiarendosi, in relazione alla luce solare presente, attivando un processo chimico reversibile se colpite da raggi UV o luce solare. Sono anche lenti fotocromatiche che hanno la capacità di polarizzare la luce, reindirizzandola in un'unica direzione grazie ad i cristalli aghiformi al loro interno, eliminando così il riverbero dovuto alla luce solare riflessa.</p>
	FM6	THRAMA® SILVER FLASH	3	
	RMR	THRAMA® METAL RED	3	
	RMB	THRAMA® METAL BLUE	3	
	.FB	THRAMA® PLUS 80	0	
	RMG	THRAMA® METAL GREEN	3	
	SMD	THRAMA® SMOKE GRAY	3	
	RM4	THRAMA® METAL	4	
	.A9	THRAMA® ACTIVE 4000	3	
	SMG	GRADIENT SMOKE	3	
	.G8	FILTHRA® GREY	3	