collection Analysis



THE HIGH-QUALITY LENSES that our babies need.

LENSES BliBlock

Protect from the harmful rays of Blue Light, thus reducing the risk of future eye disease (AMD).

*More information on page 13.

POLARIZED LENSES

For protection against glare.

PHOTOCHROMIC LENSES

Offer an adaptive intensity change to ambient light; a technology never seen before in baby sunglasses. They provide greater comfort both indoors and outdoors, as there is no need to constantly put them on and take them off when going for a walk or shopping.

This option, which is revolutionary worldwide, allows babies to get used to wearing glasses more easily and helps treat photophobia in children.



DURABLE AND LIGHT

Nanovista lenses are anti-reflective on the inner side and the new anti-scratch treatment makes them even more resistant to scratching. *(according to reference).



ULTRA-LIGHT WEIGHT DUAL-INJECTION FRAMES FOR ADDED COMFORT.



We maintain the **"UNBREAKABLE"** concept that characterises our brand, offering durable and safe glasses.



2 different shapes that adapt to the **MORPHOLOGICAL DEVELOPMENT** of babies.



A rounded and soft line for very young children, and another slightly rectangular line to **ENLARGE THE FIELD OF VISION** as they grow.



Each pair of sunglasses is also available in TWO SIZES.

ERGONOMIC DESIGN

Our total protection design philosophy includes the innovative **"angle-light cover"**. A thin protective spoiler that allows a perfect fit around the top of the eyes, blocking light rays from all angles.

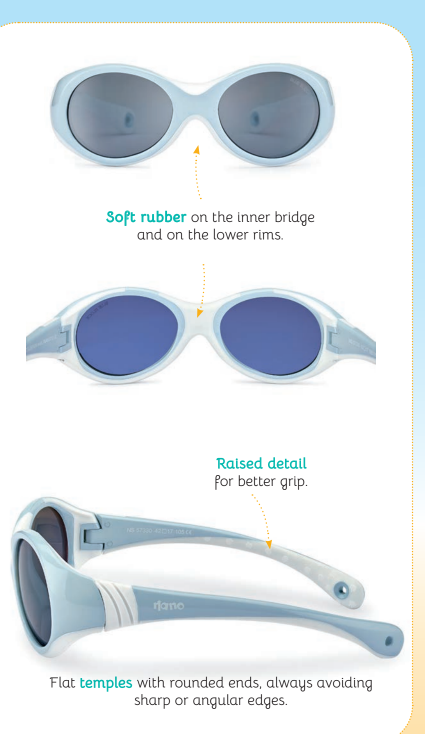
(taking into account that babies almost always have to look up).

INCLUDES MINI STRAP for a better fit if necessary.



SUPERSOFT MATERIAL

The **softness** of the material is critical for the **comfort** of babies. The double injection zones follow the **ergonomics** of the younger children, the curved shapes are strategically positioned in the support zones of the glasses to protect the most sensitive skin.

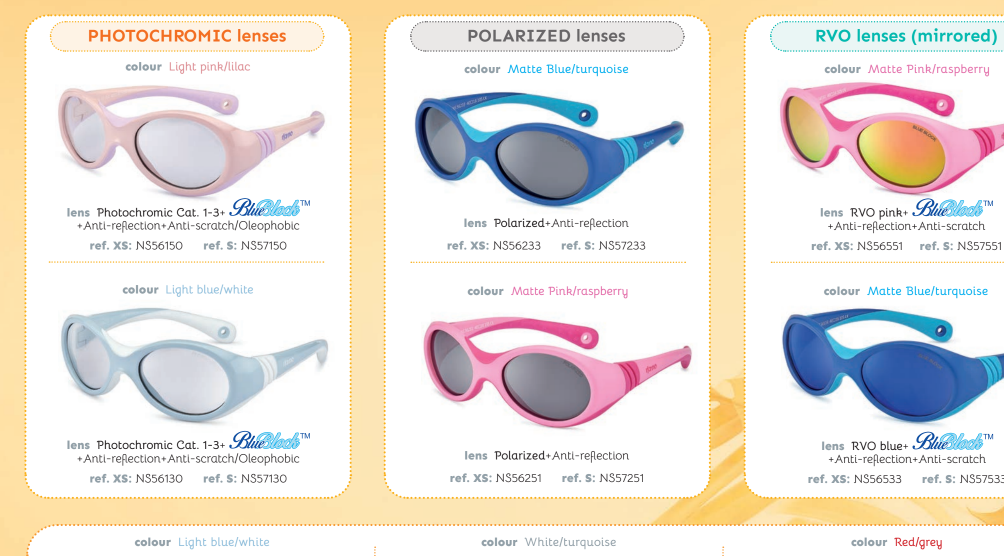




Saprago













Iens *Buelloco*[™]+Anti-reflection+Anti-scratch ref. S: NS57301 ref. XS: NS56301

ref. S: NS57533



Iens *Bliebloch*[™]+Anti-reflection+Anti-scratch ref. S: NS57320 ref. XS: NS56320





RVO lenses (mirrored) POLARIZED lenses colour Fuchsia/white **colour** Fuchsia/white lens Polarized+Anti-reflection ref. S: NS58252 ref. M: NS59252 colour Blue/navy lens Polarized+Anti-reflection ref. S: NS58232 ref. M: NS59232 colour Matte Navy/orange



colour White/light blue





Iens *Buelloco*[™]+Anti-reflection+Anti-scratch ref. S: NS58334 ref. M: NS59334

lens RVO pink+ Buest +Anti-reflection+Anti-scratch ref. S: NS58552 ref. M: NS59552 colour Blue/navy Hens RVO blue+ Blue location + Anti-reflection + Anti-scratch ref. S: N\$58532 ref. M: N\$59532

colour Matte Lilac/pink



Iens *Bueslocs*[™]+Anti-reflection+Anti-scratch ref. S: NS58335 ref. M: NS59335





lens Polarized+RVO pink ref. NS62651



ref. NS62520

lens Polarized+RVO blue

ref. NS62635









colour Matte grey/orange



colour Matte blue/green



lens Polarized+RVO blue ref. NS64633

 \odot

colour Matte green turquoise/grey



lens Polarized ref. NS64262

Tang	BAIK Lenses Category. 3 (8-12 years)	Base 6
	POLARIZED	colour Red/grey
lens Polarize	ed+flash mirror ref. NS65620)



colour Matte pink/turquoise



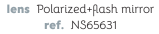
colour Black/turquoise



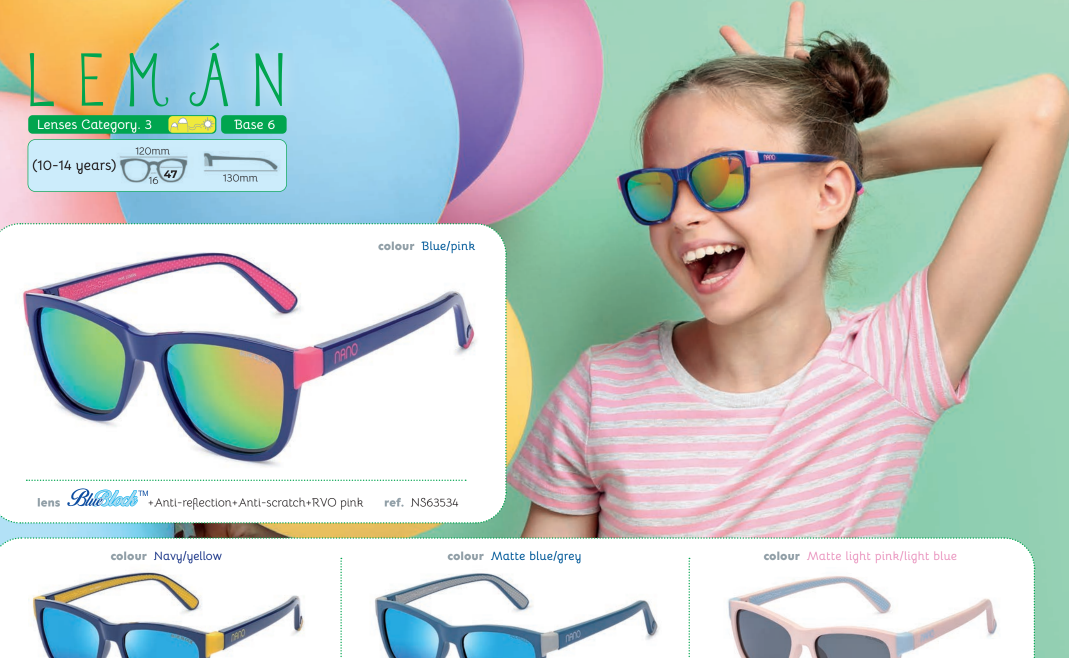
Blueslocds[™]+Anti-reflection+Anti-scratch+RVO green **ref.** NS65510

colour Blue/light grey





......



lens *Bliebloch*[™]+Anti-reflection+Anti-scratch+RVO blue ref. NS63535



lens Polarized+RVO blue ref. NS63632



Iens Polarized ref. NS63251



Our priority: **VISUAL HEALTH**



At Nanovista our main priority is to take care of the visual health of the youngest, that's why all our sunglasses are true elements of Sun Protection.



THE LENS The lens is our main defense against UVA rays and in children the ocular structures are not completely developed until the 8 years. That is why at an early age the eye lets more light in than it should.



All lenses in our collection include **ANTI-REFLECTIVE COATING** on the inner side to prevent glare and improve protection and comfort.

WE USE LENSES OF THE HIGHEST OPTICAL QUALITY as the new lenses *Bublick*[™] which protect from the harmful rays of the Blue Light and UV, while allowing a clear reception and natural colours.

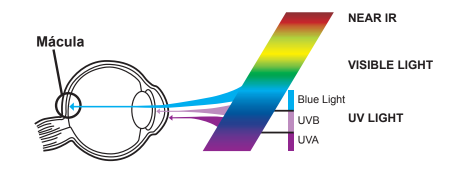
CONSEQUENCES OF PROLONGED SUN EXPOSURE

THE CONSEQUENCES OF PROLONGED SUN EXPOSURE DURING CHILDHOOD CAN BE SEVERE, SPECIALLY AT EARLY AGE.

In the first year of life, the baby's eye receives 90% of the UVA radiation and 50% of the UVB, so it should never be exposed to direct sunlight. At age 12 the eyes still receive 60% of UVA radiation and 25% of UVB.

THE IMPORTANCE TO PROTECT FROM **BLUE LIGHT** (HEV).

Prolonged exposure to High-Energy Visible Blue Light (HEV) increases the risk of Age-related Macular Degeneration (AMD). The damage caused by Blue Light (HEV) is cumulative, so if we correctly protect our eyes from the Blue Light rays (HEV), we will help prevent potential problems that could develop in the future.

















Iens Bluelocos[™]+Anti-reflection Blue/blue

ref. NS50501 lens RVO red+ Buelloch™+Anti-reflection Crystal/pink





























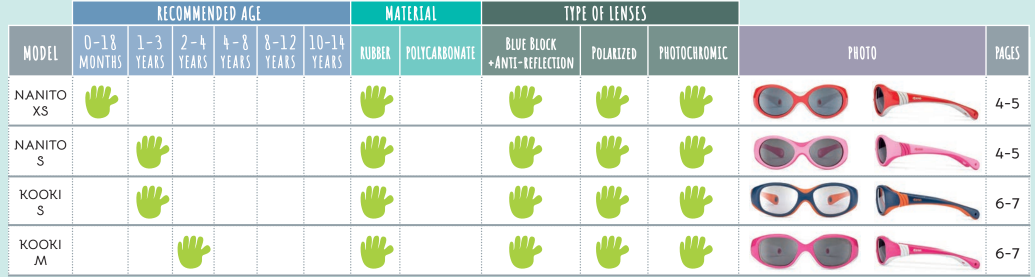














MALAWI	*	W	V	¥	8
GARDA		¥	¥	*	9
BAIKAL	*		¥	*	10
LEMÁN	*		V	¥	11





	RECOMMENDED AGE							ATERIAL TYPE OF LENSES					
MODEL	0-18 MONTHS	1-3 YEARS	2–4 YEARS	4 – 8 Years	8-12 Years	10-14 Years	RUBBER	POLICARBONATO	BLUE BLOCK +ANTI-REFLECTION	POLARIZED	PHOTOCHROMIC	PHOTO	PAGES
SPLASH S				¥	44 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			¥	*				14
GLUP M				¥				V	*				15
SPLASH M				¥	¥			V	V				17
GLUP L					¥			¥	*				18
BANG					¥			V	*				19
BOOM					¥			U	*				21
ZAP					¥			V	*				22
wow				6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	¥			¥	*				23
BOING						¥		U	*				25
СГІК						¥		V	*				26
POW						¥		U	V				27
OOPS						¥		V	V				29

collection Recovered





Made in Nanovista (Spain)



Tel.: +34 600 514 183 email: info@gvo-optic.com G optics gvo-optic.com