



nano

CUSTOM  
FIT







**PERFECT FIT. ABSOLUTE COMFORT.**  
**TOTAL ADAPTABILITY.**

Ready for the new era of Nano glasses?  
Introducing **Nano Custom Fit 3.0!**

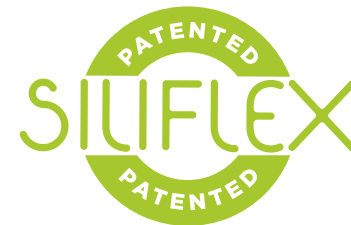
Made from Siliflex™—our patented material that makes Nano Vista glasses ultra-resistant, super flexible, lightweight, and hypoallergenic. They always retain their original shape, even when bent or twisted, because they are truly **#indestructible!**

**#indestructible**

Nano Custom Fit takes it a step further...  
adapting like never before!

Designed for kids and teens aged 4 to 16,  
featuring Hinge 3.0 and adjustable temple  
tips for superior comfort.

Includes both full strap and mini strap.

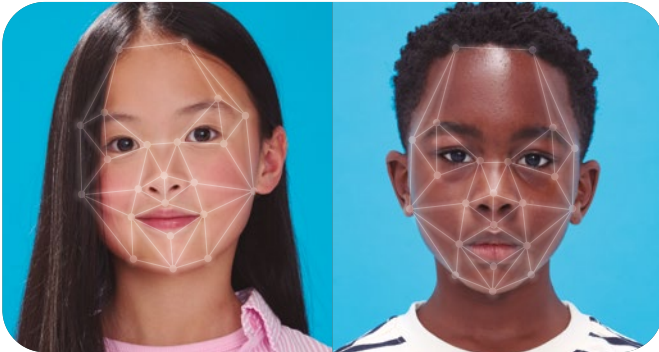


**And as always, thinking of opticians!**

All models include demo lenses with a measurement grid  
to simplify PD and fitting height measurements.



## THE SECRET BEHIND THE PERFECT FIT: INNOVATION THAT ADAPTS TO EVERY CHILD!



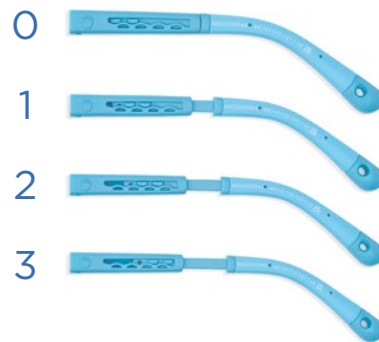
### Geometry adapted with Artificial Intelligence

Our best-selling Nano Indestructible models, now with redesigned front geometry to fit 100% of children around the world.



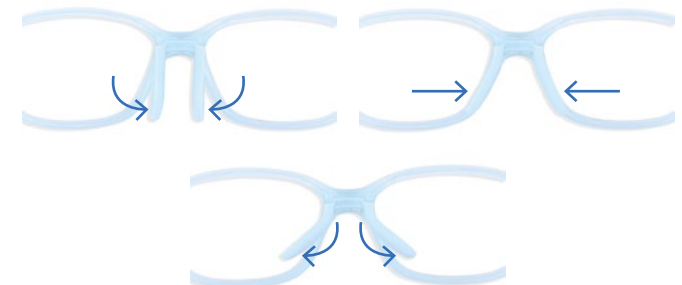
### Extendable Temples: A Perfect Fit for Every Child

An innovative system that allows adjustment of temple length to suit different ear-to-eye positions, ensuring an optimal fit and maximum stability for every user.



### Adjustable Nose Pad KIU4: Guaranteed Comfort

New design with a flexible metal core and a deeper, rounded surface offering multi-directional angle and width adjustment for a precise and comfortable fit across a range of nasal anatomies.



## NANO CUSTOM FIT: THE EVOLUTION OF INDESTRUCTIBLE GLASSES!



# REPLAY CF

## CALIBER



44 (4-6 years) 44mm 112-127mm 13mm 31mm  
46 (6-8 years) 46mm 125-140mm 14mm 32,5mm

Measures according to the DIN EN ISO 8624 standard.



## BLACK/BLUE

44: **NAO3320144** 46: **NAO3320146**



## CRYSTAL PURPLE/PINK

44: **NAO3320344** 46: **NAO3320346**



## CRYSTAL SOFT BLUE TURQUOISE/BLUE

44: **NAO3320544** 46: **NAO3320546**



## MATTE NAVY/ORANGE

44: **NAO3320244** 46: **NAO3320246**



## MATTE SOFT PINK/PINK

44: **NAO3320444** 46: **NAO3320446**

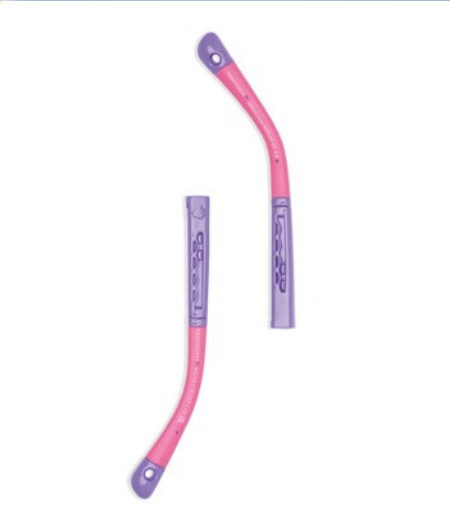






# nano

CUSTOM  
FIT

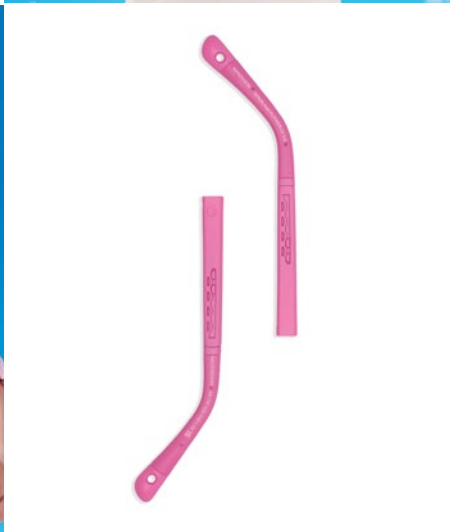










nano

CUSTOM  
FIT





**F L I C K E R<sub>CF</sub>**

CALIBER				
44 (4-6 years)	44mm	112-127mm	15mm	37,5mm
46 (6-8 years)	46mm	125-140mm	16mm	39mm

Measures according to the DIN EN ISO 8624 standard.



**BLACK/BLACK**

44: **NAO3380144** 46: **NAO3380146**



**MATTE NAVY/BLUE**

44: **NAO3380244** 46: **NAO3380246**



**CRYSTAL SOFT BLUE/BLUE**

44: **NAO3380444** 46: **NAO3380446**



**CRYSTAL GARNET/GREY**

44: **NAO3380344** 46: **NAO3380346**



**CRYSTAL SOFT PINK/PINK**

44: **NAO3380544** 46: **NAO3380546**





**CALIBER**



46 (6-8 years)	46mm	125-140mm	15mm	31,5mm
48 (8-12 years)	48mm	125-140mm	16mm	33mm

Measures according to the DIN EN ISO 8624 standard.



**MATTE BLACK/RED**

46: **NAO3330146** 48: **NAO3330148**



**CRYSTAL NAVY/GREEN**

46: **NAO3330346** 48: **NAO3330348**



**MATTE PINK/LIGHT PINK**

46: **NAO3330246** 48: **NAO3330248**



**CRYSTAL SOFT BLUE/BLUE**

46: **NAO3330446** 48: **NAO3330448**



**CRYSTAL LILAC/PURPLE**

46: **NAO3330546** 48: **NAO3330548**







nano  
CUSTOM  
FIT



# CAMP ER CF

## CALIBER



46 (6-8 years) 46mm 125-140mm 15mm 33,5mm  
48 (8-12 years) 48mm 125-140mm 16mm 35mm

Measures according to the DIN EN ISO 8624 standard.



### BLACK/FUCHSIA

46: **NAO3350146** 48: **NAO3350148**



### CRYSTAL RASPBERRY/RASPBERRY

46: **NAO3350346** 48: **NAO3350348**



### SOFT BLUE/BLE

46: **NAO3350546** 48: **NAO3350548**



### CRYSTAL NAVY/BLUE/ORANGE

46: **NAO3350246** 48: **NAO3350248**



### MATTE SOFT LILAC/PURPLE

46: **NAO3350446** 48: **NAO3350448**







# FANGAME<sub>CF</sub>

## CALIBER



50 (12-14 years) 50mm 125-140mm 16mm 34mm  
52 (14-16 years) 52mm 125-140mm 16mm 35mm

Measures according to the DIN EN ISO 8624 standard.



### MATTE GREY/DARK GREY/RED

50: NAO3340250 52: NAO3340252



### BLACK/BLACK

50: NAO3340150 52: NAO3340152



### MATTE NAVY/BLUE

50: NAO3340350 52: NAO3340352



### CRYSTAL PINK/PINK

50: NAO3340450 52: NAO3340452

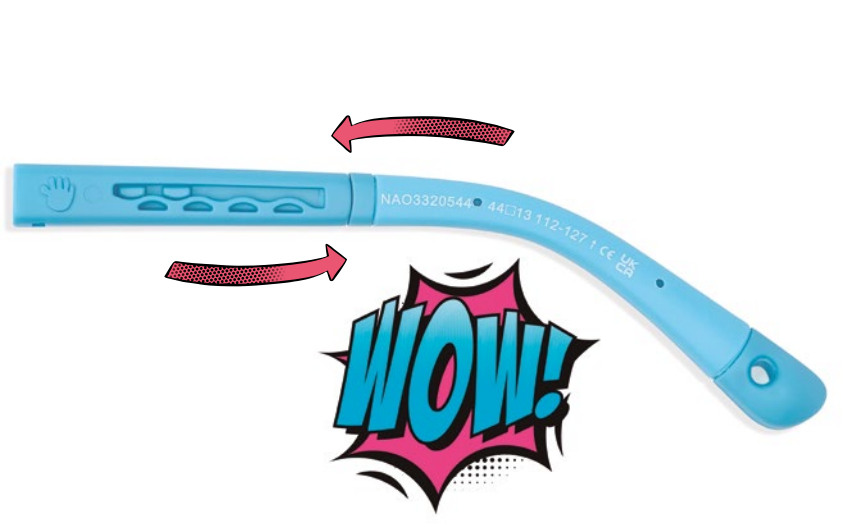


### CRYSTAL PEARL GREY/GREY/BLUE

50: NAO3340550 52: NAO3340552







nano  
CUSTOM  
FIT







nano  
CUSTOM  
FIT





# MULTIPLAYER<sub>CF</sub>



**BLACK/BLUE**

48: **NAO3390148** 50: **NAO3390150**



**MATTE NAVY/GREEN**

48: **NAO3390248** 50: **NAO3390250**



**CRYSTAL LIGHT GREY/BLUE**

48: **NAO3390448** 50: **NAO3390450**



**MATTE GREY/RED/BLUE**

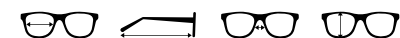
48: **NAO3390348** 50: **NAO3390350**



**CRYSTAL PURPLE/DARK PURPLE**

48: **NAO3390548** 50: **NAO3390550**

**CALIBER**



48 (8-12 years)	48mm	125-140mm	18mm	43mm
50 (12-14 years)	50mm	125-140mm	19mm	44,5mm

Measures according to the DIN EN ISO 8624 standard.





# CALIBER



50 (12-14 years) 50mm 125-140mm 16mm 39,5mm  
52 (14-16 years) 52mm 125-140mm 16mm 40,5mm

Measures according to the DIN EN ISO 8624 standard.



## MATTE GREY/RED/BLUE

50: NAO3360250 52: NAO3360252



## CRYSTAL SOFT BLUE/BLUE

50: NAO3360450 52: NAO3360452



## MATTE BLACK/BLUE TURQUOISE

50: NAO3360150 52: NAO3360152



## MATTE DARK RASPBERRY/MAGENTA

50: NAO3360350 52: NAO3360352



## CRYSTAL PINK/DARK PINK

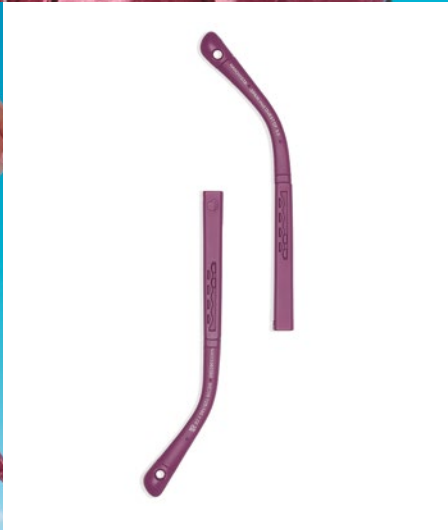
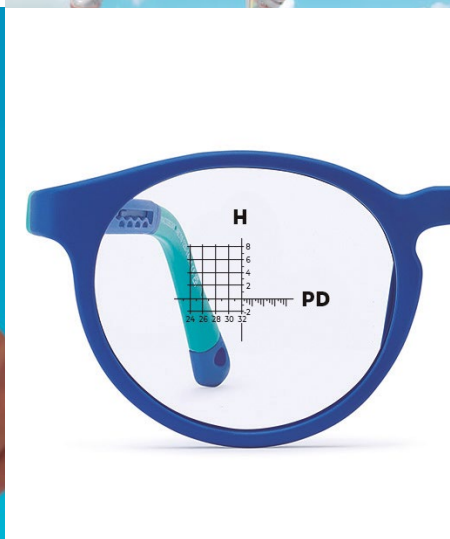
50: NAO3360550 52: NAO3360552



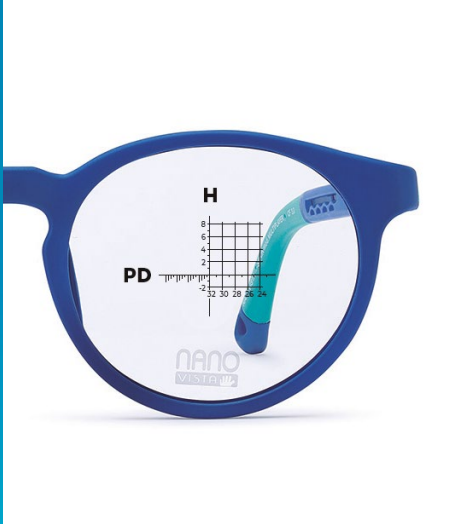


# NANO

CUSTOM  
FIT





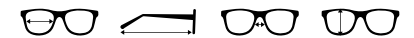


NANO  
CUSTOM  
FIT





**CALIBER**



52 (14-16 years)	52mm	125-140mm	15mm	38mm
54 (+16 years)	54mm	125-140mm	17mm	40mm

Measures according to the DIN EN ISO 8624 standard.



**MATTE BLACK/GREEN**

52: **NAO3370152** 54: **NAO3370154**



**CRYSTAL NAVY/ORANGE**

52: **NAO3370252** 54: **NAO3370254**



**MATTE BLUE/GREY/ORANGE**

52: **NAO3370452** 54: **NAO3370454**



**MATTE DARK GREY/BLUE**

52: **NAO3370352** 54: **NAO3370354**



**CRYSTAL PEARL GREY/NAVY**

52: **NAO3370552** 54: **NAO3370554**



NANO  
VISTA<sub>m2</sub>

$$\begin{aligned}\theta &= \omega_i(t_k - t_i) + \frac{1}{2} \alpha \frac{(t_k - t_i)^2}{g \cos y} \\ \alpha &= \frac{g \sin y}{1 + \frac{m}{M} \cos^2 y} \\ T &= 2\pi \sqrt{\frac{m}{k}} \quad E = k \frac{|Q|}{r^2} \\ F_s &= 6\pi\eta r v \\ \tau &= N I A B \sin \theta \\ \tan \theta &= \frac{v_z}{v_y}\end{aligned}$$

MYOP-K

STATE-OF-THE-ART  
PROGRAM TO MANAGE  
THE PROGRESSION OF  
CHILDHOOD MYOPIA

FOR A  
BRIGHTER LIFE!



# “Each increasing diopter can be a lost opportunity”



Myopia can severely affect children's quality of life, hindering their learning, sports performance, and affecting their confidence. In the long term, it can lead to serious problems<sup>1</sup> such as:

- Myopic maculopathy
- Retinal detachment
- Cataracts
- Glaucoma

Delaying its progression by 1 diopter during childhood reduces by 40% the risk of myopic maculopathy, the leading cause of irreversible vision loss in the world<sup>2</sup>.

1. Flitcroft DI. The complex interactions of retinal, optical and environmental factors in myopia etiology. *Prog Retin Eye Res.* 2012;31:622-60.
2. Bullimore MA, Brennan NA. Myopia Control: Why Each Diopter Matters. *Optom Vis Sci.* 2019 Jun;96(6):463-465

CHECK AVAILABILITY IN YOUR COUNTRY

## THE PERFECT SYNERGY

The success of **MYOP-K** lies in its perfect synergy with **Nano Vista**, frames, forming an unbeatable combination. Our patented **Siliflex™** material is ultra-resistant, flexible, hypoallergenic, BPA-free, plant-based, and 100% recyclable, making our frames **#INDESTRUCTIBLE**.

Specifically designed for children, not just scaled-down adult glasses; we use children's facial scans for precise fitting at each growth stage.

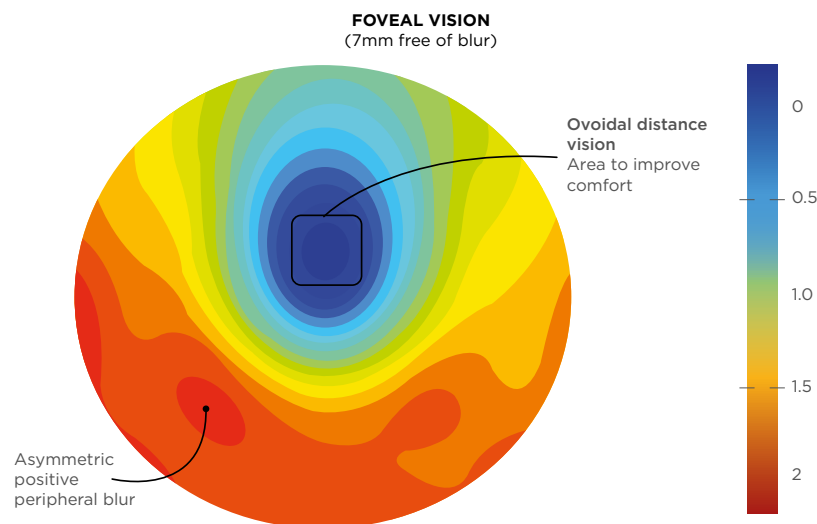
Additionally, each frame has an interchangeable band and mini-band. This **versatility** allows adaptation to children's active lifestyle and keeps the lenses in the correct position all day.



# NANO VISTA MYOP-K

## HOW DOES IT WORK?

**Nano Vista MYOP-K** was born after years of research and development. Its revolutionary technology is based on a clear central zone and peripheral defocus that ensures all light rays focus within the retina, preventing greater ocular elongation and thus slowing myopia progression.



3. In 73% of children, myopia increase was less than 0.25D after one year of use.
4. Prospective, controlled, randomized, double-blind clinical study led by the European University of Madrid with 83 children (clinical trial NCT05250206).

## EFFICACY DEMONSTRATED IN EUROPEAN STUDIES<sup>4</sup>

The results of the first study on European myopic children speak for themselves:

- In 73% of cases, MYOP-K lenses managed to significantly slow myopia progression compared to standard monofocal lenses.
- 91% of children using MYOP-K had an increase of less than 0.5D in both eyes over one year.

Additionally, MYOP-K stood out for its **comfort, performance, and clarity**, ensuring effective myopia treatment and excellent adaptability.

**73%** Myopia significantly slowed after 12 months



See complete study



NANO  
VISTA<sup>my</sup>

MYOP-K



Undetectable  
aesthetics

#### WHY CHOOSE NANO VISTA MYOP-K?

- 1** Proven results in managing myopia progression.
- 2** Improves child's quality of life, both short and long term.
- 3** Excellent visual quality and quick adaptation period.
- 4** Aesthetically undetectable.
- 5** Perfect synergy with our Nano Indestructible frames.



Watch video

\* The information in this document is general and does not constitute medical advice.  
Consult a healthcare professional before using Nano Vista MYOP-K lenses.





nano CUSTOM  
FIT



nano  
VISTA  
nano-vista.com

Phone: +34 600 514 183  
email: info@gvo-optic.com

PRINT IN SPAIN

Gvo optics  
gvo-optic.com

NANO  
CUSTOM FIT  
VIDEO



Authorized distributor:

CATN12EN

