

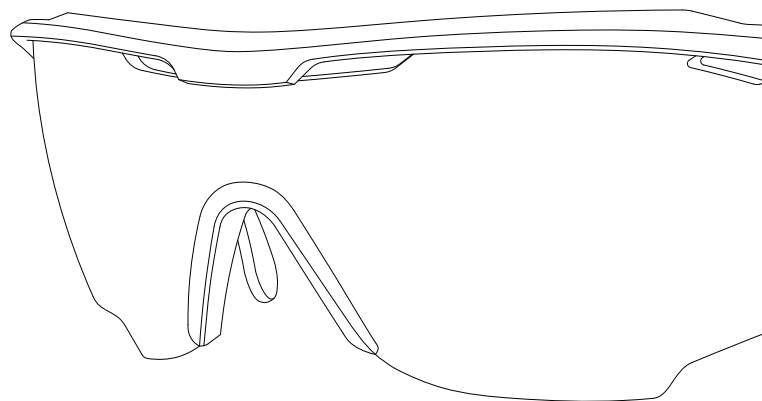
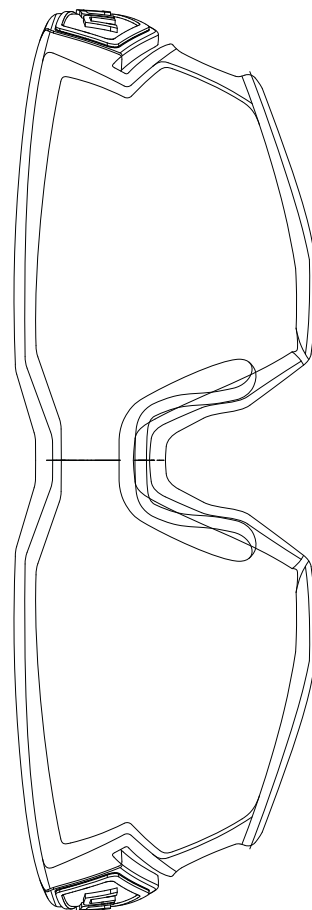
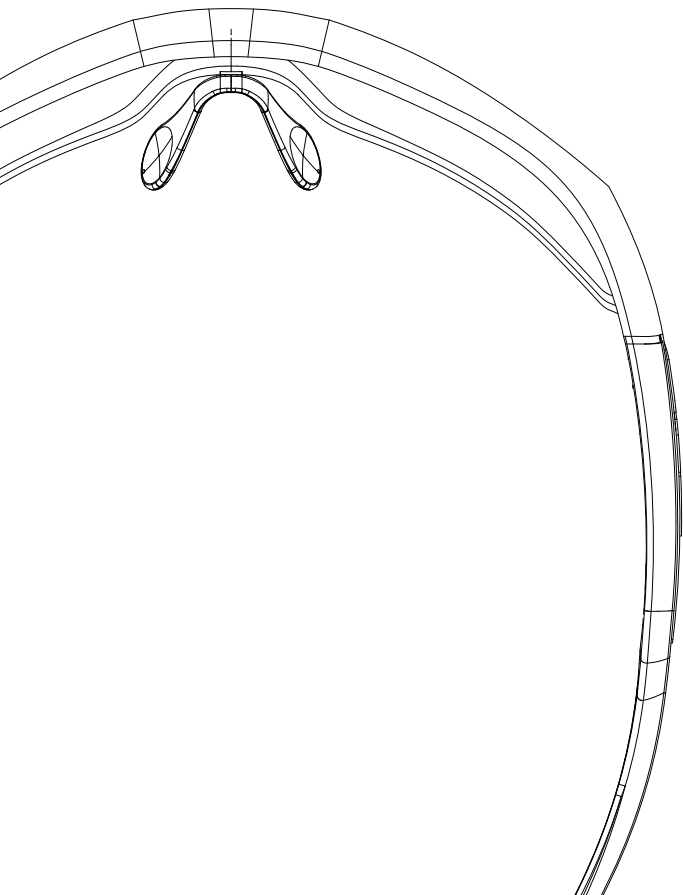
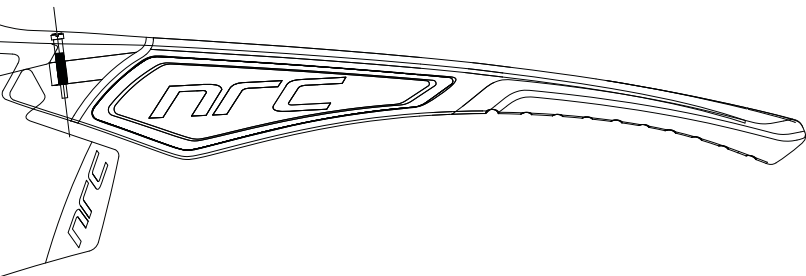


nrc

LENSES BY



2020 CATALOGUE





NRC

ORGANIZER OF



W
TRE VALLI VARESINE
GRAN FONDO

SPONSOR OF



MEDIA PARTNERS



A BRAND OF

Impregio SRL - Italy
Tel: 0039 0332 260973
info@impregio.com



OUR MISSION

The aim of NRC is to take into consideration all the needs necessary for a **total and effective eye protection**, without compromises, and to create products that are **ideal for cyclists but also suitable for any sport enthusiast**. We focus on people not on profits, and our High Quality series is realized with the best materials and **most advanced technologies available worldwide**.

What sets us apart is our desire to **break away from the pack**, because thinking outside the box produces new ideas: innovative possibilities that we put to the test, involving not just industry experts but also **real consumers of the end products**.

Before we start production, **every new design of glasses is given to a number of amateur cyclists, runners or triathletes who field-test them**. Their feedback and the deep research of our experts enable us to improve our items and **achieve unbeatable results in terms of comfort, protection and style**.

NRC INNOVATIONS



2018
Frames in graphene, the material of the future



2019
One of the few manufacturers to use nylon lenses instead of PC



2019
The first brand to make sport frames with vegetal and recycled material



2015
XY: the first asymmetric lens for road bikers



2016
ZEISS co-branding and completion of the X series



2017
New optical division for using prescription lenses in sport glasses



2007
Floating sunglasses



2009
Ceramics as heat insulation for the frame



2011
Polyurethane glasses for bikers safety

INDEX



EVEREST

PAGE 19



EARTH

PAGE 22



XY

PAGE 26



X1RR

PAGE 28



X1

PAGE 30



X2

PAGE 34



X3

PAGE 38



X4

PAGE 42



X5

PAGE 44



RX1

PAGE 46



P-RIDE

PAGE 54



WX1

PAGE 59



WX2

PAGE 60



WX3

PAGE 61



X-SERIES PHYLOSOPHY

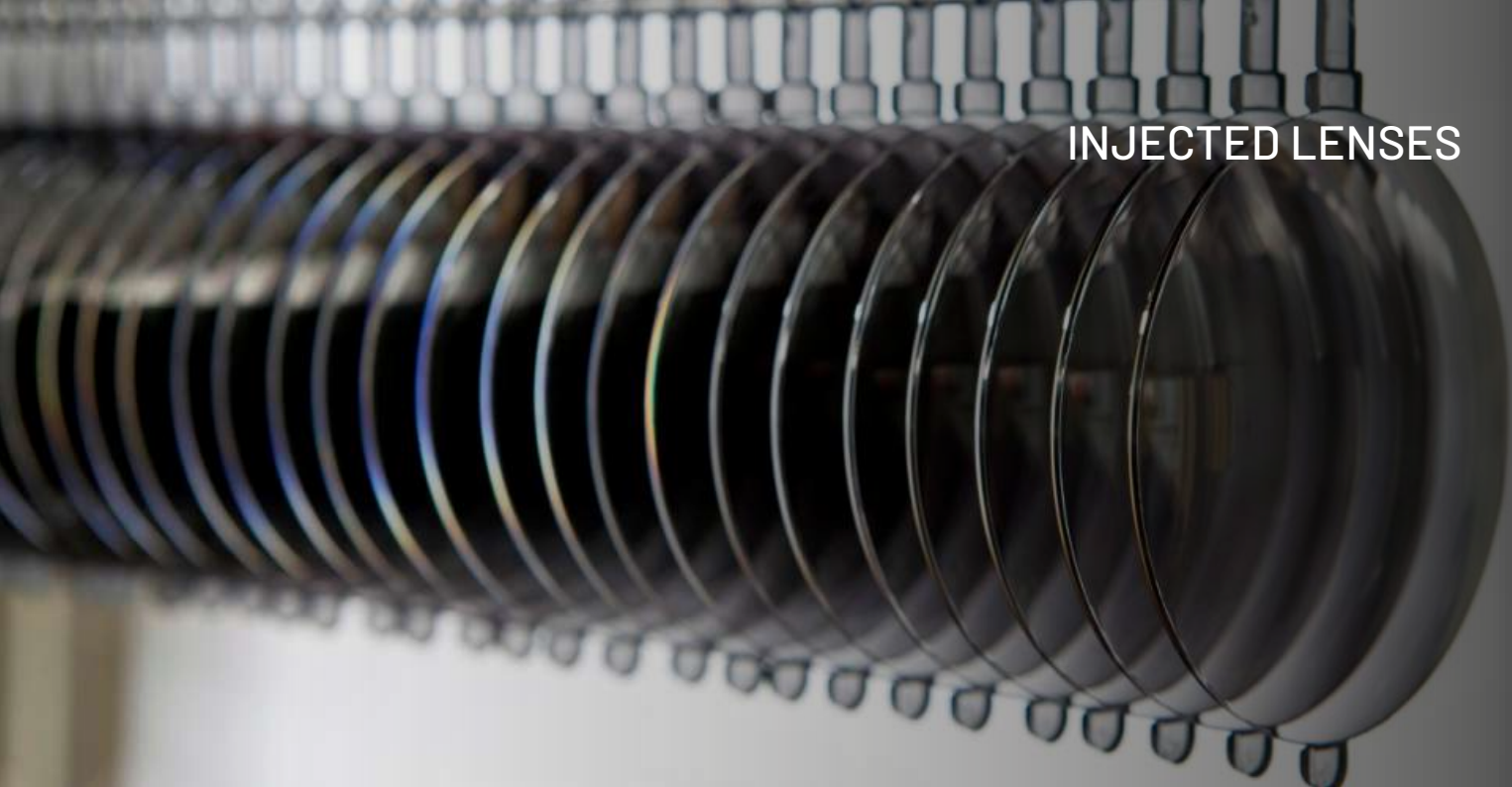
In 1947 a piloted plane exceeded the speed of sound in horizontal flight for the first time ever: its name was X-1. This was the inspiration for the NRC X-Series: **breaking the barriers**.

The **technical** barrier: through the use of **sophisticated materials** so as to obtain the **best quality** with regard to lenses, and to amplify the field of vision. The frame then became lighter with an **adjustable bridge** to fit any face, and finally the arms were fitted with **removable rubber tips** allowing the rider the option to **make his glasses even lighter**.

The most important challenge for us, however, was a common problem associated with designing glasses: the difference in thinking between the designer and the end user. The design for the NRC X-Series is **based entirely on dialogue with amateur cyclists**, and the design phase, which is usually the start of the production process, developed in line with required features identified by those who have to encounter the problems **in real life**. We are proud to present our eyewear which we have **designed and developed entirely with your help!**



The lifetime warranty is intended solely for production defects



INJECTED LENSES



INJECTION OF PELLETS



FRAME COLORING



LAB ANALYSIS



ZEISS QUALITY

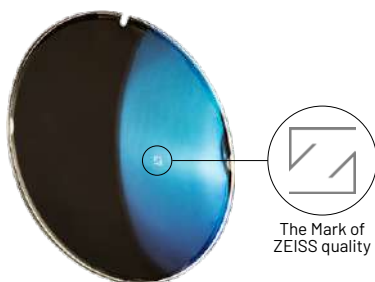
Why ZEISS? NRC chooses ZEISS lenses, world's leader in optics, for its top of the line X-SERIES collection. **ZEISS sun lenses are the only one in the world certified with the same parameters used for ophthalmic lenses.** The main benefits for the users are the best clarity and resolution thanks to ZEISS stringent standard, visual comfort & safety, and the best lens durability thanks to their premium hard coating. This also ensures a lightweight material for outdoor usage but with great impact resistance.

Thanks to its hydrophobic coating called **Ri-Pel®** the lenses are **water and oil repellent: dirt, water, sweat, oil and sunscreen slip off the lens surface easily**, ensuring a clear and protected vision. Also the mirror finish has the best quality: every lens passes stringent quality tests, and as a result ZEISS lenses offer **great performance in terms of scratch resistance and wearing durability**. The coating is uniform all over the lens surface, and it does not generate any rainbow effects on the temporal sides.

You can easily verify that your sunglasses uses original ZEISS sun lenses with the **semi-visible laser Z logo engraved on the back of the lenses**.

All these features, available thanks to ZEISS long tradition of research and technology innovations, make NRC X-SERIES sunglasses ideal for outdoor activity but also for everyday use.

ZEISS lenses are available on **XY, X1RR, X1, X2, X3, X4, X5** and **RX1**.



LENSES BY



ABOVE STANDARDS

Optical Analysis		European EN ISO 12312-1:2013/A1:2015	American National Standard ANSI Z80.3-2018	Australian AS/NZS 1067.1-2016	ZEISS requirements	
Prismatic Power Target = 0.0 D	Spherical Power Target = 0.0 D	Tolerance max 0.12D	Tolerance max 0.13D	Tolerance max 0.12D	Tolerance max ±0.06D	
	Astigmatic Power Target = 0.0 D	Tolerance max 0.12D	Tolerance max 0.13D	Tolerance max 0.09D	Tolerance max 0.06D	
Mechanical Analysis		Sunglass Industry and International Standards			ZEISS requirements	
Lens Abrasion Resistance		None			Bayer Test 300 cycles	
		Optional Eraser Test (ISO Standard)			Eraser Test 25 cycles at 5N force	
Hard Coating Adhesion		None			Cross Hatch Test	
Coating Durability		None			Accelerated weathering (QUV) Up to 120 hours (simulating 2 years of a life of a lens)	



super NYLENS® 2.0

Super lenses?

Superlative quality, excellent. This is the meaning of the word super.

NRC Super Nylens 2.0 lenses made by ZEISS represent **the very best technology available at the moment**. Lighter, more flexible, BPA free and above all Nylens grant an optical quality **comparable to mineral glass lenses**. No other organic material in the optical sector achieves the same results.

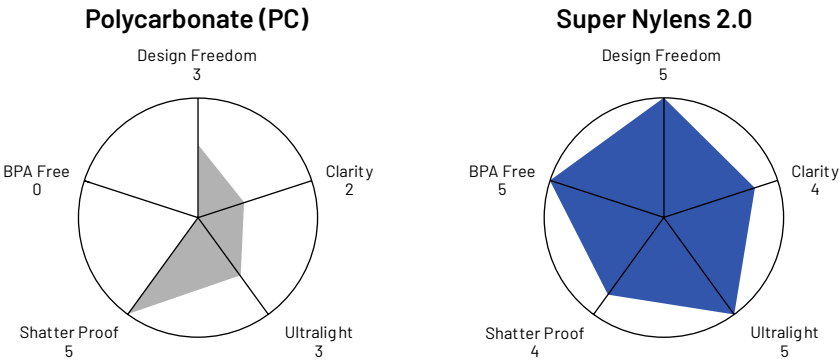
No compromises when you want to distinguish in your field. Do not be comparable to anything else. The higher quality of Nylens confer a **70% superior clarity than polycarbonate** and it has the water-repellent treatment by ZEISS Ri-Pel®. The colour selection of our X-SERIES collection assembled with Super Nylens 2.0 lenses is designed and selected to **optimize light and color in all the different weather conditions and environments**.

What if they are really the best lenses available worldwide?

Super Nylens 2.0 are available on **XY, X1RR, X1, X2 and X3**.



COMPARISON



Clarity
Abbe number: higher number = lower chromatic aberration = lower blurred images and poor focus

30

52

Comfort
Material density: higher number = heavier lens

1,20 g/cm³

1,01 g/cm³

Floating
with proper injected frames

No

Yes

Durability
Chemical resistance

Low

Medium

Protection
Protection against UVA and UVB
(UVC are naturally absorbed by ozone and oxygen)

UV block up to 400 nm

UV block up to 400 nm

BPA free

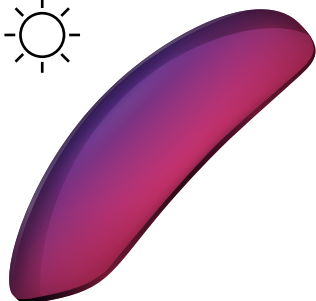
No

Yes

LENSES BY



ZEISS LENSES

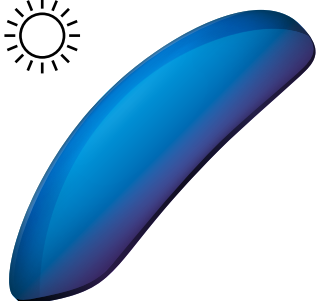


RED INFERNO

Transmittance	21,55%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	18,27%
Spectral (475-650nm)	PASS
Filter category	2



LENSES BY **ZEISS**



INTENSE BLUE

Transmittance	17,30%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	12,07%
Spectral (475-650nm)	PASS
Filter category	3



LENSES BY **ZEISS**

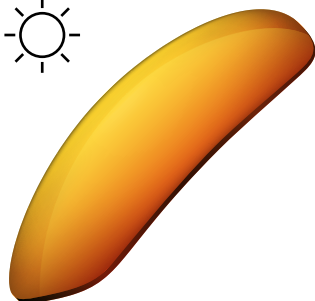


CARBON BLACK

Transmittance	20,93%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	20,62%
Spectral (475-650nm)	PASS
Filter category	2

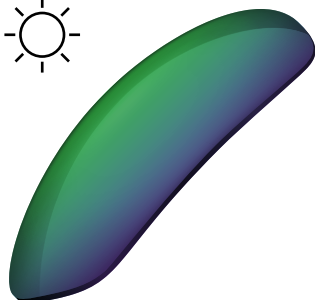


LENSES BY **ZEISS**



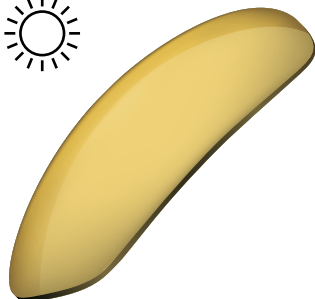
RED FLAME

Transmittance	19,32%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	13,53%
Spectral (475-650nm)	PASS
Filter category	2



AMAZON GREEN

Transmittance	19,74%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	13,23%
Spectral (475-650nm)	PASS
Filter category	2

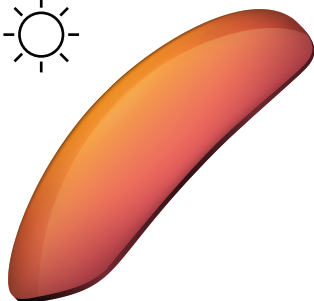


GOLD EXPERIENCE

Transmittance	13,60%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	12,06%
Spectral (475-650nm)	PASS
Filter category	3



LENSES BY



RED LAVA HIGH CONTRAST

Transmittance	40,93%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	37,34%
Spectral (475-650nm)	PASS
Filter category	2

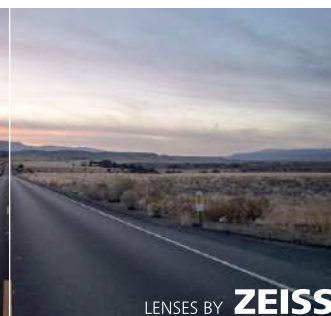


LENSES BY **ZEISS**



PURA

Transmittance	87,78%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	80,14%
Spectral (475-650nm)	PASS
Filter category	0



LENSES BY **ZEISS**

ZESS advanced water beading technology repels water and moisture for maximum visibility and performance in the elements.



Without Ri-Pel®

RI-PEL® TECHNOLOGY



With Ri-Pel®

Carl Zeiss Vision guarantees the Impact resistance according to F.D.A. REGULATIONS (FED. REG. 21 CFR 801.410) and ISO 12312-1 which are the impact standards for the sunglass industry.

SHATTER PROOF







**DARIO
CATALDO**
ASTANA TEAM

SPORTCHROMIC®

NXT represents **the best and highest level** solution for photochromic lenses.

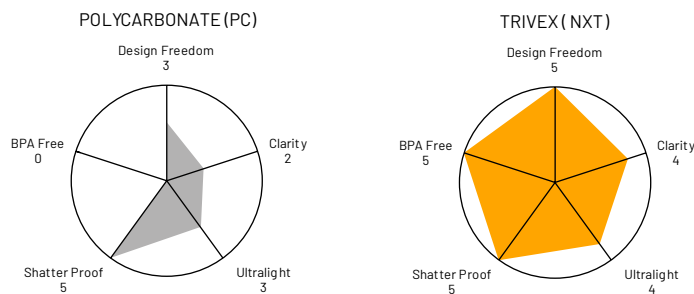
It is the same material used in the **aerospace industry** thanks to its performances: the perfect union between quality and adaptability.

The Sportchromic 2.0 fast darkening lenses are now available. They grant a **faster change from light to dark** than ever, thanks to the composition of the material.

The photochromic molecules are **directly embedded in the polymer mass**, this structure combined with the production technology grants a perfect control and colour modification according to each environment.

NXT lenses: 10% **lighter** than polycarbonate, higher chemical resistance, **BPA free**, better protection against UV rays with less aberration and better focusing. Try the difference.

NXT lenses are available on **X1RR, X1, X2 and X3**.



SPORTCHROMIC

Transmittance	77-17%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	73-17%
Spectral (475-650nm)	PASS
Filter category	1-3





//EVEREST

MADE WITH GRAPHENE

Everest Named Everest as the highest peak in the world: the extreme becomes reachable. For such an evocative name, we had only one solution: experiment **new production techniques** and select **new compounds**. The graphene, called the material of wonders, was discovered by chance in 2004. A definition it deserves for its **exceptional chemical and physical properties**. It is **the most resistant material ever tested** (over a hundred times better than steel), but yet **flexible and light**. All these factors led to the EVEREST versions made in GRAFRAME®. Graframe improves the performances, beyond all limits, thanks to the addition of **nanstructures based on graphene into the polymer matrix**. Graphene frames are available on **X1 and X3**.

NRC is the first company in the world to provide graphene frames in several colours, available soon!



**PHOTO
CHROMIC**

//X1.EVEREST SPH

Frame: Graphene Gray

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080660



**PHOTO
CHROMIC**

//X3.EVEREST SPH

Frame: Graphene Gray

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080813



A Vegetal Material?

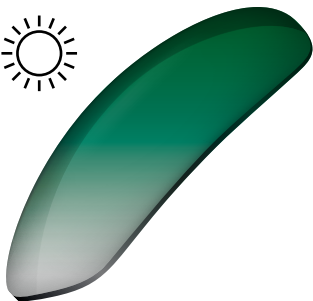
Sport is what brings the man closest to nature. Starting from this simple concept, the NRC research centre has developed the **first sports eyewear in the world with a completely natural origin frame.**

The **EARTH project** is born. The TOP range models, in the UVM variant (Unique Vegetal Material), are **lighter** and **more pleasant** to wear. Softer and since they are made without any dye, they have a white milky colour that **highlights the structure** with a veiled transparency.

The EARTH models are combined with a revolutionary **super NYLENS 2.0 lens**, designed in collaboration with ZEISS, that has **70% more optical quality than its competitors.** The selected Greenwood Gradient colouring naturally attenuates the blue lights by increasing contrasts and brightness in the lower part to **ensure maximum visual safety in all conditions.** UVM frames are available on **X1, X2 and X3.**

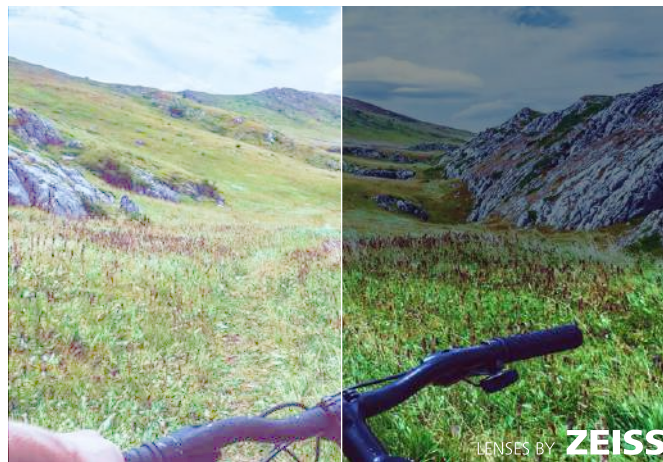
NRC is the first company in the world to use a vegetal material for sport frames with the same proprieties of nylon!

UVM: UNIQUE VEGETAL MATERIAL



GREENWOOD GRADIENT

Transmittance Top	9,5%
Transmittance Center	15%
Transmittance Bottom	24%
UV (280-380nm)	0,00%
UVB (280-315nm)	PASS
UVA (315-380nm)	PASS
TSB (380-500nm)	13,30%
Spectral (475-650nm)	PASS
Filter category	3



On the top part of the lens: protection from the sun and annoying reflections enhanced contrasts and clarity.

On the lower part of the lens: good terrain visibility, easily spot hazards and terrain changes.



//EARTH

MADE WITH VEGETAL MATERIAL



LENSES BY



//X1.EARTH

Frame: UVM Natural Milky White

Lens: ZEISS Super Nylens 2.0 Greenwood Gradient

Barcode: #8052740080844



LENSES BY



//X2.EARTH

Frame: UVM Natural Milky White

Lens: ZEISS Super Nylens 2.0 Greenwood Gradient

Barcode: #8052740080851



LENSES BY



//X3.EARTH

Frame: UVM Natural Milky White

Lens: ZEISS Super Nylens 2.0 Greenwood Gradient

Barcode: #8052740080868



Why asymmetric?

The predominant feature in our universe is not symmetry, as we are led to believe; it is asymmetry, and the reason for this is very simple: **anything that is equal to itself has no room to develop.**

To explain the idea behind the innovative shape of our XY glasses, let us take as our example the part of the human body that is nearest to perfection in terms of functional design: the brain. **The brain is composed of two hemispheres that specialize in different skills** which are subsequently connected through the corpus callosum, thus achieving unitary action.

This difference between the two hemispheres is defined as **functional asymmetry**. It was this that led us to consider how we could create an effective form of unitary protection that takes into account the different strains on the cyclist from the two sides.



XY PHYLOSOPHY

To this end, what we offer is a **completely new concept in eye-wear**, and we have now patented a single, but asymmetric lens.

Our binocular vision allows us to focus on everything in front of us, and in this respect the XY lens performs to normal standards whilst ensuring **maximum protection**. The innovative aspect is the different slant of the lens on the two sides. This greatly **enhances and amplifies the wearer's peripheral vision, a crucial element for any road cyclist**.

So **full coverage is maintained on the right**, useful in protecting against the sudden effects of obstacles from the side, whilst **on the left the lens is substantially more tapered, allowing greater clarity so that the rider is immediately aware of what's happening**, such as when he's being overtaken or when he turns his head to look behind him.

NRC is the first company in the world to design an asymmetric lens specific for cyclists' needs.

//XY

THE ASYMMETRIC



Frame material	Nylon [TR90]
Lens Material	Megol®
Weight (w/o logo)	Nylon
Weight (w/o logo)	28,4 gr
Curvature	Base 7
Size	152 mm
Pantoscopic angle	10°
Bridge	16 mm
Lens diameter	133 mm
Temple	133 mm



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



Shorter side
for better
peripheral view



LENSES BY



//XY.ALPE D'HUEZ

Frame: Shiny White and Black

Lens: ZEISS Super Nylens 2.0 2.0 Red Flame Mirror

Barcode: #8052740080820

Right-hand drive version

Barcode: #8052740080837



Selected for the ADI (Italian Design Association) design price "Compasso D'Oro" and featured in the ADI Design Index catalogue

//X1RR

RACE READY

road.cc



Only 7 out of 94 competitor models
received this evaluation

Adjustable
nosepads

Frame material	Nylon [TR90] Megol®
Lens Material	Nylon
Weight (w/o logo)	27,9 gr
Curvature	Base 7
Size	152 mm
Pantoscopic angle	10°
Bridge	16 mm
Lens diameter	140 mm
Temple	125 mm

Direct prescription now available

Special racing
shaped lens

Removable
logo for better
ventilation



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016

Why gold? Inspired and leaded by our constant desire for innovation and progress we have created the model X1RR. **The innovative shape of the one-piece ZEISS lens increases ventilation** when practicing and therefore reduce sunglasses fogging up. Lens color is another important innovation: as lens usually have a gray base color, we introduced a gold mirroring on a brown base. Several researches showed that higher wavelength colors, such as the red in our brown base, **improve both blood flow and muscular strength**. This make this model perfect for speed competitions and for top **six hours performances**; from here the name Race Ready.
NRC is the first company in the world to introduce a specific lens for cycling competitions: short or medium distances.



LENSES BY



//X1RR.BLACKSHADOW2

Frame: Matt Black and Pure Gold

Lens: ZEISS Super Nylens 2.0 Gold Experience Mirror

Barcode: #8052740080592



LENSES BY



//X1RR.WHITELIGHT2

Frame: Matt White and Pure Gold

Lens: ZEISS Super Nylens 2.0 Gold Experience Mirror

Barcode: #8052740080608



PHOTO
CHROMIC

//X1RR.BOGIEMAN2 SPH

Frame: Matt Black and White

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080615



PHOTO
CHROMIC

//X1RR.GHOST2 SPH

Frame: Matt White and Black

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080622



//X1



Regione
Lombardia

Premio Eccellenze della Lombardia

Adjustable
nosepads

Removable
top bar

Removable
logo for better
ventilation

Frame material	Nylon [TR90] Megol®
Lens Material	Nylon
Weight (w/o logo)	28,4 gr
Curvature	Base 7
Size	152 mm
Pantoscopic angle	10°
Bridge	16 mm
lens diameter	139 mm
temple	125 mm

Direct prescription now available



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//X1.GAVIA2

Frame: Matt Energy Pink and Black

Lens: ZEISS Super Nylens 2.0 Black Carbon

Barcode: #8052740080653



LENSES BY



//X1.PORDOI

Frame: Matt Fluo Yellow and Black

Lens: ZEISS Super Nylens 2.0 Amazon Green Mirror

Barcode: #8052740080639



LENSES BY



//X1.ZONCOLAN2

Frame: Matt Sky Azure and White

Lens: ZEISS Super Nylens 2.0 Intense Blue Mirror

Barcode: #8052740080646



**LAURENS
DE VREESE**
ASTANA TEAM



**MARCO
MARCATO**
UAE TEAM EMIRATES

//X2

Antifog
vent

Adjustable
nosepads

Humidity
outflow vent

Frame material	Nylon [TR90] Megol®
Lens Material	Nylon
Weight (w/o logo)	29,4 gr
Curvature	Base 7
Size	152 mm
Pantoscopic angle	10°
Bridge	20 mm
lens diameter	140 mm
temple	125 mm

Direct prescription now available

Removable
logo for better
ventilation



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//X2.ANGLIRU2

Frame: Matt Fluo Yellow and Black

Lens: ZEISS Super Nylens 2.0 Red Inferno Mirror

Barcode: #8052740080677



LENSES BY



//X2.OLIMPO

Frame: Matt Black and Pure Gold

Lens: ZEISS Super Nylens 2.0 Intense Blue Mirror

Barcode: #8052740080684



LENSES BY



//X2.GALIBIER

Frame: Matt Sky Azure and Black

Lens: ZEISS Super Nylens 2.0 Black Carbon

Barcode: #8052740080691



**PHOTO
CHROMIC**

//X2.MORTIROLO SPH

Frame: Matt Light Gray and Black

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080707



**KRISTIN
ATZENI**
BRAND AMBASSADOR



//X3

Adjustable
nosepads

Antifog
vent

Removable
logo for better
ventilation

Frame material	Nylon [TR90] Mego [®]
Lens Material	Nylon
Weight (w/o logo)	27,9 gr
Curvature	Base 7
Size	152 mm
Pantoscopic angle	10°
Bridge	16 mm
Lens diameter	139 mm
Temple	125 mm

Direct prescription now available



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel[®]



Impact
Resistant



Lifetime
Warranty



Suitable
for Driving



Interchangeable
Lenses



Inner
Lenses Clip

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//X3.STELVIO2

Frame: Matt Black and White

Lens: ZEISS Super Nylens 2.0 Amazon Green Mirror

Barcode: #8052740080769



LENSES BY



//X3.ANGLIRU2

Frame: Shiny Fluo Yellow and Black

Lens: ZEISS Super Nylens 2.0 Red Flame Mirror

Barcode: #8052740080745



LENSES BY



//X3.LAVAREDO

Frame: Matt Aquamarina Blue and Black

Lens: ZEISS Super Nylens 2.0 Intense Blue Mirror

Barcode: #8052740080714



LENSES BY



//X3.REDOUTE2

Frame: Shiny Fire Red and Black

Lens: ZEISS Super Nylens 2.0 Carbon Black

Barcode: #8052740080721

GIOELE BERTOLINI

CICLOCROSS ITALIAN CHAMPION





LENSES BY



//X3.SACROMONTE

Frame: Matt Fluo Red and Black

Lens: ZEISS Super Nylens 2.0 Amazon Green Mirror

Barcode: #8052740080752



LENSES BY



//X3.GHISALLO

Frame: Unique Krystallized Black Tint

Lens: ZEISS Red Lava High Contrast

Barcode: #8052740080875



PHOTO
CHROMIC

//X3.HARDKNOTT SPH

Frame: Matt White and Black

Lens: Nylon Sportchromic Clear to Gray

Barcode: #8052740080738

//X4

Adjustable
nosepads

Humidity
outflow vent

Antifog
vent

Removable
logo for better
ventilation

Frame material	Nylon [TR90] Megol®
Lens Material	PC
Weight (w/o logo)	28,5 gr
Curvature	Base 8
Size	152 mm
Pantoscopic angle	9°
Bridge	26 mm
Lens diameter	80 mm
Temple	125 mm



Designed and
Made in Italy



Antiscratch



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//X4.ETNA

Frame: Matt Charged Black

Lens: ZEISS Carbon Black

Barcode: #8052740080776



HENRI AYMONOD

U23 MOUNTAIN RUNNING CHAMPION 2018
U23 VERTICAL SKIMO 2019

//X5

Adjustable
nosepads

Removable
logo for better
ventilation

Frame material	Nylon [TR90] Megol®
Lens Material	PC
Weight (w/o logo)	26,1 gr
Curvature	Base 8
Size	152 mm
Pantoscopic angle	9°
Bridge	16 mm
Lens diameter	139 mm
Temple	125 mm



Designed and
Made in Italy



Antiscratch



ZEISS
RI-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving



Interchangeable
lenses



Replacement
Lenses

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//X5.TOURMALET

Frame: Shiny Crystal Black and Acid Green

Lens: ZEISS Intense Blue Mirror

Barcode: #8052740080783



LENSES BY



//X5.VENTOUX

Frame: Matt Charged Black

Lens: ZEISS Red Flame Mirror

Barcode: #8052740080790



LENSES BY



//X5.BLOCKHAUS2

Frame: Matt Crystal Black and Red

Lens: ZEISS Carbon Black

Barcode: #8052740080806

//RX1

road.cc

Construction Quality: 9/10

Antifog
vent

Frame material	Nylon [TR90]
Lenses Material	Megol®
Weight	27 gr
Curvature	Base 6
Size	152 mm
Bridge	20 mm
Lens diameter	51 mm
Temple	127 mm



Designed and
Made in Italy



Antiscrash



ZEISS
Ri-Pel®



Impact
Resistant



Lifetime
Warranty



Suitable
for driving



Direct
Gradation

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016



LENSES BY



//RX1.FIRE

Frame: Crystal Matt Black and Red

Lens: ZEISS Red Flame Mirror

Barcode: #8052740087010



LENSES BY



//RX1.LIGHT

Frame: Matt Charged Black

Lens: ZEISS Black Carbon

Barcode: #8052740087027



LENSES BY



//RX1.STORM PRZ

Frame: Matt Gun Gray and Black

Lens: Polarz ZEISS Amazon Green Mirror

Barcode: #8052740087058



LENSES BY



//RX1.WATER

Frame: Crystal Shiny Black and Azure

Lens: ZEISS Intense Blue Mirror

Barcode: #8052740087034

//ACCESSORIES



//WIDI DISPLAY

Window Display 60 x 40 cm
With LED light and lock system
Barcode: # 8052740089540



//XBOX

X SERIES Black Carton Box

Barcode: #8052740089557

//SP-ZEISS

White Premium Soft Pouch

Barcode: #8052740089564



//EBOX

Earth Collection Recycled Carton Box

Barcode: #8052740089571

//CP-ZEISS

Natur Canvas Pouch

Barcode: #8052740089588



//AS10

P-RIDE and WX Carton Box

Barcode: #8052740089403

//AS01

White Soft Pouch

Barcode: #8052740089014



//BC150

EVA Tool Case Bottle Shape

Barcode: #8052740089045

//LENSES



//XY LENSES

- ZEISS ASYMMETRIC Red Flame Mirror #8052740089601
- ZEISS ASYMMETRIC Red Flame Mirror (right-hand drive version) #8052740089908



//X1RR LENSES

- ZEISS super NYLENS 2.0 Gold Experience Mirror #8052740089618
- Nylon Sportchromic Clear to Gray #8052740089625



//X1 LENSES

- ZEISS super NYLENS 2.0 Black Carbon #8052740089632
- ZEISS super NYLENS 2.0 Amazon Green Mirror #8052740089649
- ZEISS super NYLENS 2.0 Intense Blue Mirror #8052740089656
- Nylon Sportchromic Clear to Gray #8052740089663
- ZEISS super NYLENS 2.0 Greenwood Gradient #8052740089670



//X2 LENSES

- ZEISS super NYLENS 2.0 Red Inferno Mirror #8052740089687
- ZEISS super NYLENS 2.0 Intense Blue Mirror #8052740089694
- ZEISS super NYLENS 2.0 Black Carbon #8052740089700
- ZEISS super NYLENS 2.0 Greenwood Gradient #8052740089717
- Nylon Sportchromic Clear to Gray #8052740089724



//X3 LENSES

- ZEISS super NYLENS 2.0 Amazon Green Mirror #8052740089731
- ZEISS super NYLENS 2.0 Red Flame Mirror #8052740089748
- ZEISS super NYLENS 2.0 Intense Blue Mirror #8052740089755
- ZEISS super NYLENS 2.0 Black Carbon #8052740089762
- Nylon Sportchromic Clear to Gray #8052740089779
- ZEISS Pura Clear #8052740089786
- ZEISS Red Lava High Contrast #8052740089793
- ZEISS super NYLENS 2.0 Greenwood Gradient #8052740089809



//X4 LENSES

- ZEISS super NYLENS 2.0 Black Carbon #8052740089816



//X5 LENSES

- ZEISS Intense Blue Mirror #8052740089823
- ZEISS Red Flame Mirror #8052740089830
- ZEISS Black Carbon #8052740089847
- ZEISS Pura Clear #8052740089854



//RX1 LENSES

- ZEISS Intense Blue Mirror #8052740089861
- ZEISS Red Flame Mirror #8052740089878
- ZEISS Black Carbon #8052740089885
- ZEISS POLARZ Amazon Green Mirror #8052740089892

//SPORT PRESCRIPTION





OSS/X3

All X3 (page 38) are available with the optical support system for prescription lenses.

Made in nylon.

Barcode: #8052740080424



OSS/X5

All X5 (page 44) are available with the optical support system for prescription lenses.

Made in nylon.

Barcode: #8052740080509



ONE PIECE LENS DIRECT PRESCRIPTION

X2 lenses (page 34) can be directly graduated



DIRECT PRESCRIPTION BINOCULAR LENSES

RX1 lenses (page 46) can be directly graduated

//P-RIDE

Adjustable
nosepads

Frame material
Nylon [TR90]
Lens material
PC
Weight
26,6 gr
Curvature
Base 6.5

Transmittance
UV (280-380nm) 14,34%
UVB (280-315nm) 0,00%
UVA (315-380nm) PASS
TSB (380-500nm) 19,51%
Spectral (475-650nm) PASS
Filter category 3 2



Antiscratch



Oleophobic



Impact
Resistant



Suitable
for driving

Meets the standards EN ISO 12312-1:2013/A1:2015 American National Standard ANSI Z80.3-2018 AS/NZS 1067.1:2016

10 years after their first use **cylindrical lenses are back** in NRC Collection. Thanks to their intense hyper colours our cylindrical lenses magnify the beauty of our model. One model only, **extremely light** (< 27 gr) with clean basic and precise lines. A perfect balance to grant **maximum comfort** for cyclists and runners.



//P-RIDE.TRAIL

Frame: Shiny Pure White
Lens: Super Charged Flat Mirror Red
Barcode: #8052740083784



//P-RIDE.SPRINT

Frame: Matt Strong Red
Lens: Super Charged Flat Mirror Red
Barcode: #8052740083760



//P-RIDE.SKYRUN

Frame: Matt Fluo Azure
Lens: Super Charged Flat Mirror Blue
Barcode: #8052740083791



//P-RIDE.TRIATHLON

Frame: Shiny Pure Black
Lens: Super Charged Flat Mirror Blue
Barcode: #8052740083753



**ROM
AKERSON**

X TERRA WORLD CHAMPION



//P-RIDE.CROSSCOUNTRY

Frame: Matt Mid Yellow

Lens: Super Charged Flat Mirror Green

Barcode: #8052740083777



//P-RIDE.MARATHON

Frame: Matt Fluo Green

Lens: Super Charged Flat Mirror Green

Barcode: #8052740083807



//P-RIDE.CENTOMETRI

Frame: Crystal Matt Black

Lens: Super Charged Flat Black

Barcode: #8052740083814

WX SERIES



Recycled frame material available



//WX1



//WX1.FIRENZE

Frame: Shiny Black and Sparkly Gold

Lens: Smoke Gradient

Barcode: #8052740085733



//WX1.MILANO

Frame: Shiny Whisky

Lens: Azure Gradient

Barcode: #8052740085740



//WX1.TORINO

Frame: Shiny Crystal Gray

Lens: Light Mirror Azure

Barcode: #8052740085757



//WX2



//WX2.MILANO

Frame: Shiny Whisky

Lens: Smoke Gradient

Barcode: #8052740085764



//WX2.NAPOLI

Frame: Military Sand

Lens: Gold Mirror

Barcode: #8052740085771



//WX2.ROMA

Frame: Matt Black and Red Texture

Lens: Red Mirror Inferno

Barcode: #8052740085788



//WX2.RECYCLED

Frame: Recycled Plastic

Lens: Smoke Gradient

Barcode: #8052740085825



//WX3



//WX3.GENOVA

Frame: Matt Black and Blue Texture
Lens: Deep Blue Mirror
Barcode: #8052740085795



//WX3.MILANO

Frame: Shiny Whisky
Lens: Smoke Gradient
Barcode: #8052740085801



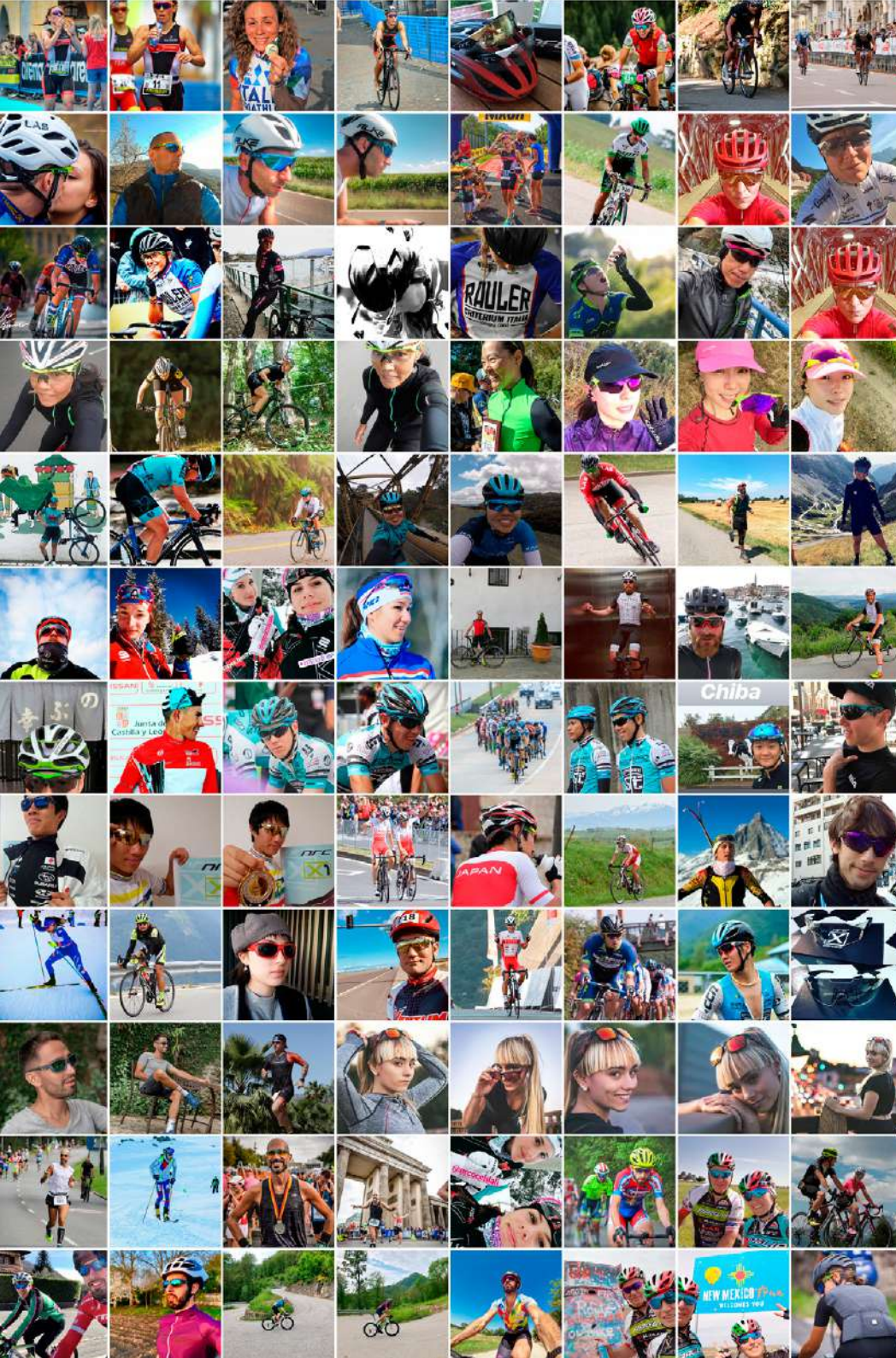
//WX3.VENEZIA

Frame: Matt Cool Gray and Acid Green Texture
Lens: Green G15
Barcode: #8052740085815



//WX3.RECYCLED

Frame: Recycled Plastic
Lens: Smoke Gradient
Barcode: #8052740085832



#SHARE
YOUR
NRC



Impregio SRL - Italy
Tel: 0039 0332 260973
info@impregio.com

NRC is a registered trademark. All rights reserved. Copyright© 2019.
Specifications subject to change without notice.
Reproduction of this catalog without written permission is prohibited.
Printed in Italy in September 2019. Graphic design by Iacopo Cariboni.

