



What's New	2–3
Index	4-5
Technology	6–19
Pro Optic Program	21–49
Individual Pro Optic Program	51–53
Optical Frames	55–69
Displays	<i>7</i> 1
Eyewear – benefits	72–73
Sunglasses 2026	74–76



for sports, training, or an active day outdoors.



A durable sports model compatible with ATPRX3, ATPRX5, or ATPRX6 optical inserts. The lightweight TR90 frame, adjustable nosepiece, and rubberized temple tips ensure a stable and comfortable fit even under intense performance. CLIFF delivers confidence and clear vision with every move – the ideal choice for active athletes and everyday training alike.



OPTICAL INSERT

AT116 HYPE

Children's sports sunglasses designed for young athletes who want to see the world in full. The model is compatible with the ATPRX9 optical insert, allowing kids with prescription lenses to enjoy sharp and comfortable vision. The lightweight frame, adjustable nosepiece, and durable construction ensure a perfect fit and lasting performance through every movement. HYPE brings the world of sport to kids – without limits.



Protect your optics with the very best. NANOSHIELD technology represents a state-of-the-art lens coating that ensures long-lasting clarity, protection, and visual sharpness. An invisible nanolayer minimizes the buildup of dust, fingerprints, and oils, while water rolls off effortlessly without streaks – thanks to the lotus leaf effect. The ultra-smooth surface reduces friction when cleaning and helps prevent lens damage, so you can enjoy a flawless view without compromise – even after extended use.

NANOSHIELD technology is available on models: AT027G, AT027I, AT100A5, AT100A6, AT108A3, AT118C, AT118E, and the entire AT114 series.

PRO OPTIC PROGRAM

/ 32

/ 34

/36

/ 38

/ 40

/ 42



AT043A Speedster



AT043B Speedster / 32



/ 32

AT043C Speedster



AT043H Speedster

/ 32



AT063A10/1,5/2/2,5 Racer



AT063A2 Racer / 34



AT063A5 Racer / 34



AT063J Racer / 34



AT063K Racer / 34



AT063P/HP Racer / 34



AT063W Racer / 34



AT078A1/1,5/2/2,5 Crown / 36



AT078H Crown



/ 36 AT078M Crown



AT0780 Crown / 36



AT086F Master / 38



AT086I Master



AT086W Master / 38



AT086Z Master / 38



AT103A Vist / 40



AT103D Vist



/ 42

/ 42

AT108A Gain



AT108N Gain / 42



AT108Q Gain / 42



AT108R Gain



AT108S Gain



AT108P Gain



AT108V Gain

/ 42









4













Individual Pro Optic Program on pages 51–53

OPTICAL FRAMES





/ 56

/58

/ 62

MAT102C2 Tribal

AT111C3 Flick

AT114C3 Vector





























MAT115C2 Cody







/ 66

MAT116C2 Titus









/ 64



Category 0: clear or very light filter (visible light transmission 80–100 %).



Category 3: very dark filter (visible light transmission 8–18 %).

Category 1: light filter (visible light transmission 43–80 %).



Category 4: very dark filter (visible light transmission 3–18 %). Category 4 is not suitable for driving motor vehicles.



Category 2: medium dark filter (visible light transmission 18–43 %).



Sun filter category

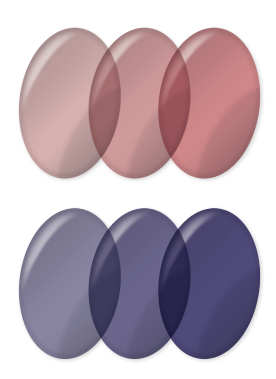
HD PHOTOCHROMATIC

A NEW DIMENSION OF LIGHT ADAPTATION

The revolutionary HD Photochromatic optical technology represents the pinnacle of innovation in adaptive vision. The advanced Adaptive LightSync system detects UV radiation and automatically adjusts lens tint in real time, ensuring perfect visibility without loss of sharpness.

HD Photochromatic eyewear is far more than ordinary "darkening" lenses. It's intelligent adaptive optics that:

- Reacts almost instantly to changing light conditions.
- Eliminates glare and protects your eyes.
- Enhances details and terrain contours with HD Contrast Boost technology.
- Provides visual comfort without eye fatigue.



WHEN TO USE HD PHOTOCHROMATIC

- Cycling in the forest or on the road the glasses respond for you smooth and safe vision.
- Mountain hikes with sun, snow, and fog one pair of glasses for all conditions.
- Running or hiking always the ideal light transmission.

WHY CHOOSE HD PHOTOCHROMATIC IN R2 EYEWEAR

- Cutting-edge adaptive vision technology.
- Uncompromised clarity.
- Glasses that adapt to your environment.
- Perfect for both sports and everyday wear.

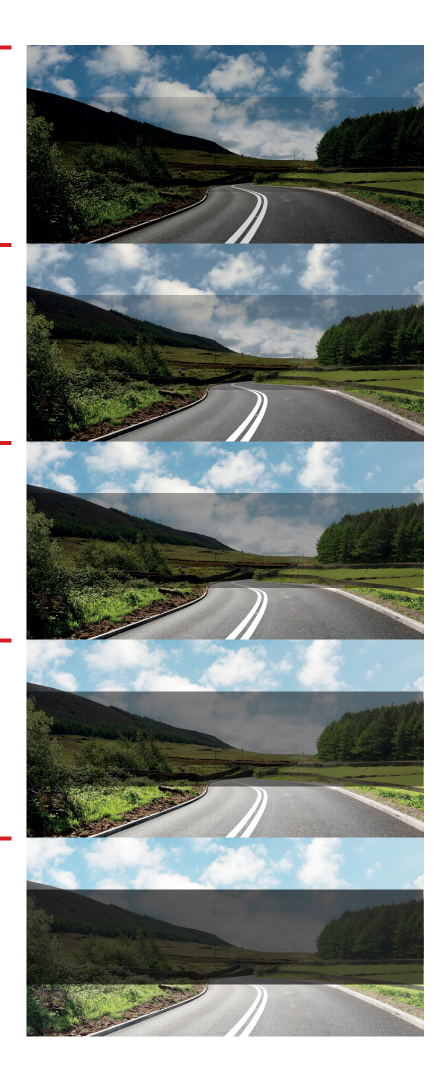


PARTLY CLOUDY CATEGORY 1

SUNNY CATEGORY 2

3 SUNNY CATEGORY 3

4 SUN CATEGORY 4



PHOTOCHROMATIC

PRECISE LIGHT ADAPTATION FOR MAXIMUM PERFORMANCE

Advanced lens brightness adaptation technology ensures real-time precision adjustment to surrounding light conditions. Thanks to its highly sensitive response, the photochromatic layer actively reacts to UV intensity, optimizing light transmission and tint for maximum visibility.

Always the Right Brightness Level

Whether you're in the city, nature, mountains, or under clouds, this auto-adaptive system delivers ideal brightness and contrast without any loss of visual quality. The ultra-fast light exposure adjustment guarantees instant adaptation to every situation for perfect visual comfort.

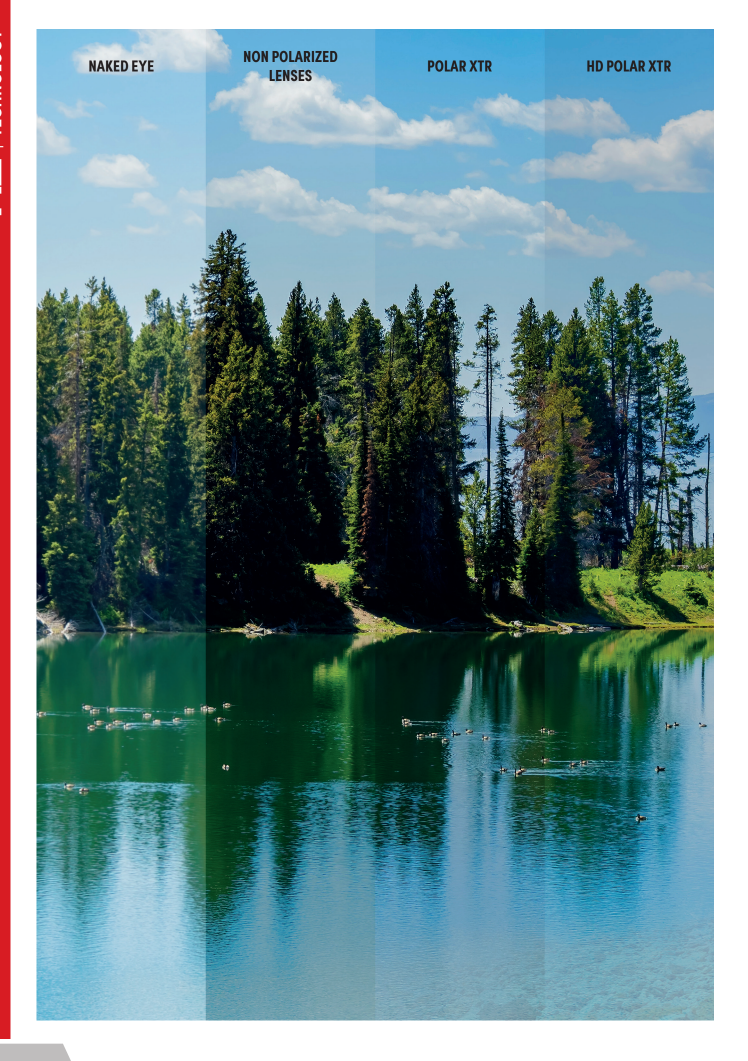


WHEN TO USE R2 PHOTOCHROMATIC

- **Cycling off-road or on the road** Photochromatic lenses ensure clear terrain visibility and glare protection, whether in sunlight or shadow.
- **Trail running in the mountains** Transition seamlessly between bright alpine light and shaded forest paths without losing terrain awareness.
- Outdoor climbing Safer vision on ever-changing rock faces, with lighting conditions shifting by orientation and elevation.
- Golf or shooting sports Subtle light adjustments help maximize focus and aiming precision in any weather.
- Travel and hiking Smooth transitions from open sunny plains into shaded valleys no need to change your glasses.

WHY CHOOSE PHOTOCHROMATIC IN R2 EYEWEAR

- Real-time automatic light adaptation.
- No blinding glare or loss of contrast.
- Ideal for environments with constantly changing light.
- UV protection and clear vision without thinking twice.
- Technology designed for those who want confidence in every step and every view.



HD POLAR XTR A POLAR XTR

FUTURE TECHNOLOGY - WHERE EVERY DETAIL MATTERS

Advanced HD Contrast Boost technology redefines visibility in dynamic conditions. It enhances contrast and delivers a perfectly balanced color spectrum for superior image depth. The GlareBlock system eliminates both diffused and intense reflections from water, snow, and shiny surfaces. An innovative lens material ensures high mechanical durability, while the ultra-light construction offers unmatched comfort without compromise.

HD PolarXTR represents **the latest generation of polarized optics**, combining powerful **glare filtration** (GlareBlock), **HD Contrast Boost** technology, and maximum **optical clarity**, durability, and longevity thanks to polycarbonate (PC) lenses.



WHY CHOOSE HD POLAR XTR

- Maximum contrast, minimal glare.
- Natural colors with zero distortion.
- Sharp, stable vision even in extreme conditions.
- Reduced eye strain, faster reaction time, and improved performance.

WHEN TO USE HD POLAR XTR & POLAR XTR

- Cycling and running clear, uninterrupted vision in shifting light.
- Water sports and paddleboarding no glare from the water surface.
- Winter sports glare-free snow visibility and improved terrain readability.
- Hiking and high-altitude adventures sharp detail even in intense light.
- **Driving** polarizing filters cut glare from wet roads and car hoods.
- Outdoor photography more accurate color perception and landscape clarity.
- Everyday urban wear reflective surfaces won't wear out your eyes.

WHY CHOOSE HD POLAR XTR IN R2 EYEWEAR

- Highly durable **PC lenses** safety, optical quality, and longevity.
- Advanced **GlareBlock** polarization sharp, contrast-rich, stable vision.
- A significantly better choice than standard **TAC lenses**.
- Technology for those who want to **see the difference**.





RECOMMENDED HD TECH LENS COLORATION FOR VARIOUS ENVIRONMENTS



HD TECH

TAILORED TECHNOLOGY THAT SEES MORE

Experience a new dimension of visual perfection – extreme contrast, sharper details, and brighter colors. HD Tech lenses offer a revolutionary solution to visibility and color perception issues through intelligent regulation of the light spectrum. The unique capability of the HD Contrast Boost filter to precisely control light transmission redefines the limits of visibility in dynamic conditions, dramatically enhancing contrast and visual clarity across a wide range of lighting situations.

Sport-Calibrated Lenses. Performance Without Compromise

HD TECH is not a one-size-fits-all solution – each lens is tuned for a specific environment or sport. HD Tech lenses are precisely calibrated to the demands of individual activities and environments, selectively transmitting or filtering specific colors of the light spectrum to deliver the best possible visual experience – without compromise.



WHEN TO USE HD TECH

- **Road cycling** enhances road surface contours, cracks, and small debris visibility, even in bright sunlight or changing light conditions.
- Trail running improved terrain readability, including roots and rocks, even in shadows or overcast skies.
- **Winter sports** precise perception of snow texture, icy patches, and surface irregularities, even with intense light reflection.
- Water sports stable color perception and strong contrast despite intense surface glare.

WHY CHOOSE HD TECH IN R2 EYEWEAR

- Extreme contrast and sharpness for faster, more accurate reactions.
- Color balance for maximum visual comfort.
- Technology tailored to specific sports and environments.
- Advanced light filtration with HD Contrast Boost.



LENSES



CLEAR

Impact-resistant lens with a clear color. Suitable for reduced visibility as eye protection, for example in the early evening and evening against insects or dirt. It is most often offered as an additional replacement lens.



PURPLE

Impact-resistant lens with a purple tint. This lens color reduces brightness and is suitable for medium to low light conditions, where enhanced depth perception, color recognition, and contrast are needed.



BROWN

NImpact-resistant lens with brown tint. They limit the transmission of the blue component of the light spectrum, thereby distorting the whole impression into a warmer rendering. They increase the transparency of vision by reducing blue light.



SMOKE

Impact-resistant lens with grey smoky tint.
These lens colors render the individual colors of the light spectrum relatively undistorted and are thus suitable for all types of environments, but do not excel in any of them.

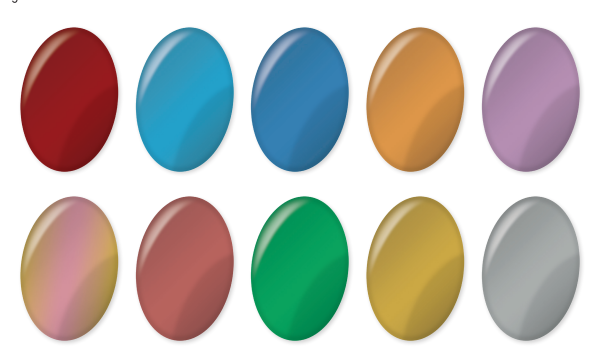


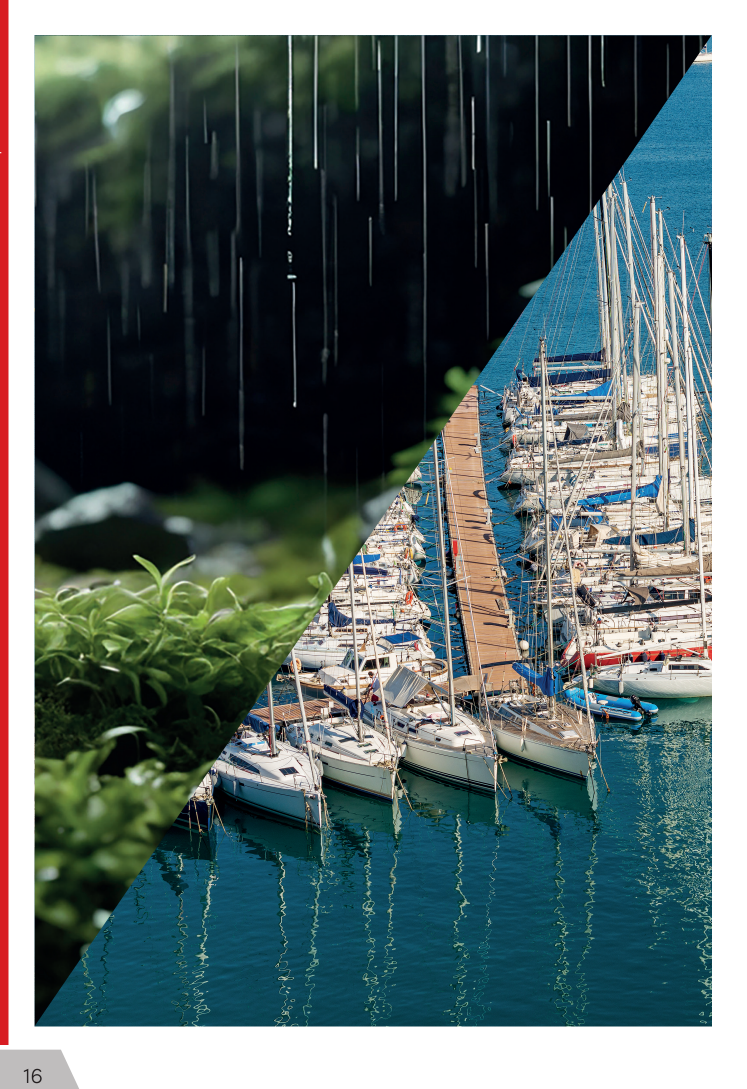
PINK

Impact-resistant lens with a pink tint.
Significantly enhances contrast and color perception, making it ideal for outdoor activities and driving in low-light conditions.
It reduces glare and improves the visibility of details.

CHROME

Various mirror coatings on the outside of the lenses play a role in both the aesthetic impression of the product and the final color perception when looking through the lenses. At R2, we are well aware of this, which is why we carefully match the base lens color with the mirror coating to ensure maximum user satisfaction—both in function and appearance. Every mirrored lens in the R2 collection undergoes a final **Platinum** treatment, which hardens the lens surface to reduce sensitivity to mirror scratching.





NANOSHIELD

MINIMAL MAINTENANCE. MAXIMUM COMFORT

Nanoshield technology was developed to provide maximum protection for lenses against dirt and scratches. Its advanced surface treatment creates an invisible protective barrier that lowers surface energy, significantly reducing the adhesion of contaminants such as fingerprints. The high-performance nano layer eliminates the capillary effect, allowing droplets to roll off quickly without streaking or smudging. The ultra-smooth surface with a low friction coefficient minimizes micro-damage, extends the lifespan of the optics, and enhances visual clarity. Thanks to its innovative structure, **Nanoshield** delivers worry-free lens use—without constant cleaning.

WHEN YOU'LL APPRECIATE NANOSHIELD THE MOST

- During sports where sweat, dust, frequent handling, and sudden condition changes are common.
- In everyday life glasses stay clean and scratch-free even with frequent putting on and taking off.
- In rain and fog water flows off instantly, keeping your view crystal clear.

WHY CHOOSE NANOSHIELD IN R2 EYEWEAR

- Resistant to dirt, water, oil, and fingerprints.
- Significantly less cleaning more efficient and gentle maintenance.
- Protection against micro-scratches optics stay sharp longer.
- Longer lens lifespan = greater product value.
- Premium technology from high-end sports optics now in R2 eyewear.

SALTSHIELD

MINIMAL MAINTENANCE. MAXIMUM COMFORT

Salt water and sweat can aggressively damage lens surfaces, causing stains, corrosion, and significantly reducing their lifespan. **SaltShield** is a premium protective technology that defends optics against the corrosive effects of saltwater and sweat-borne minerals. Designed for extreme conditions and an active lifestyle, **SaltShield** effectively prevents salt-related degradation and mineral buildup. Thanks to its innovative surface structure, it keeps lenses crystal clear, durable, and undamaged—extending both their life and optical performance.

WHEN YOU'LL APPRECIATE SALTSHIELD THE MOST

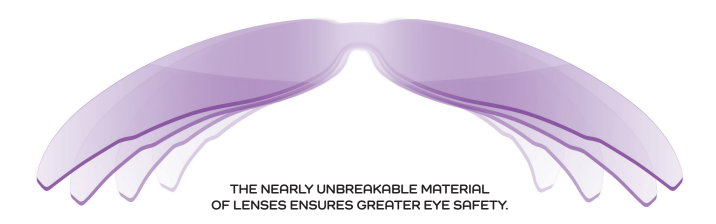
- Water sports paddleboarding, windsurfing, kitesurfing, sailing.
- Seaside activities relax or perform without worrying about lens damage.
- Mountain climbs and summer runs protection from sweat during intense activity.
- Heavy sweating during workouts e.g., training, cycling, or CrossFit. SaltShield prevents salt deposits and lens degradation.
- Outdoor professions fishermen, lifeguards, sports coaches.

WHY CHOOSE SALTSHIELD IN R2 EYEWEAR

- Resistant to salts and minerals no streaks, stains, or surface breakdown.
- Stable optical performance even in extreme conditions.
- Protection from corrosion, wear, and chemical exposure.
- Ideal for water sports, seaside environments, and summer training.



IMPACT PROTECTION



SUPERDURABLE TR90

EXTREMELY LIGHT AND YET VERY DURABLE HIGH-TEC MATERIAL WITH ABOVE-AVERAGE ATVAR ELASTICITY MEMORY, INCREASED WEARING COMFORT.







PRO OPTIC PROGRAM



LENS EDGING

If the glasses frame suits you so much that you want to use it as prescription glasses, we offer the option of edging the glasses lenses directly into selected frames.

INSERTS

the advantages are mirrored by the fact that the clip is intended to be original lens. In addition, the clip can be easily changed between several types sports glasses. The solution is simple andeconomical most favorable.





ADJUSTABLE DIRECT CLIP

ATPRX7 optical half rim for bestseller R2 Racer AT063 glasses, which is inserted directly into the glasses frame. Thanks to the smaller one curvature, a wider dispersion of diopters is possible, while the lightness and durability guarantee that you will not be limited in your sports activities.

OPTICAL DIRECT CLIP

ATPRX2 optical direct clip for the R2 Crown model series, which is embedded directly into the glasses frame. It stands out for its undistorted image and low weight. You can then be freely changed for sun lenses.





ULTRA-THIN INSERT

Metal optical clip for sports glasses ensures high durability and resistance to impacts. Thanks to flexibility and adaptability metal, the clip easily adapts to the glasses frame, provides a more aesthetic appearance and allows more precise grinding of dioptric lenses for maximum vision and comfort during sports activities.

BIFOCAL LENSES

A smart bifocal solution for those who already need to focus better while reading, we newly applied to clear photochromic glasses. The small dioptric field in the lower part of the lens does not interfere in any way good distance vision, but it will help a lot when needed focus close up.



ACCESSORIES

ATPRX



Plastic optical insert for Racer and Crown.

ATPRX3



Plastic optical insert for the frame of Gain and Cliff sports sunglasses.

ATPRX7



Metal optical direct clip for eyewear frames Racer.

ATA016



Elastic cord with a bunckle

ATPRX2A



Clear plastic optical direct clip for the frame of Crown sports sunglasses.

ATPRX4



Plastic optical insert for the frame of Racer and Crown sports sunglasses.

ATPRX9



Plastic optical dock for the frames of Hype sports sunglasses.

ATA006



FREE microfibre cleaning pouch with every pair of glasses with exchange lens.

ATPRX2B



Black plastic optical direct clip for the frame of Racer and Crown sports sunglasses.

ATPRX5



Plastic optical insert for the frame of Rocket, Diablo, Gain, and Factor eyewear.

ATPRX103



Plastic optical dock for the frame of Vist eyewear.

ATA025



Lightweight, sturdy, durable, and easy-to-clean eyewear case.

ATPRX2C



White plastic optical direct clip for the frame of Crown sports eyewear.

ATPRX6



Metal optical insert for Rocket, Diablo, Gain, and Factor eyewear.

ATPRX110



Plastic optical dock for the frame of Vision eyewear.



FREE with every pair of sunglasses.

SPARE PARTS



Spar parts available on www.catherinelife.com

		00		00		00	00	00		70	00	00	00	
РНОТО	MODEL	ATPRX	ATPRX2A	ATPRX2B	ATPRX2C	ATPRX3	ATPRX4	ATPRX5	ATPRX6	ATPRX7	ATPRX9	ATPRX103	ATPRX110	LENS EDGING
	AT043 Speedster	•					•							
	AT063 Racer	•					•			•				•
	AT078 Crown	•	•	•	•		•							•
	AT086 Master													•
	AT108 Gain					•		•	•					
	AT113 Cliff					•		•	•					
	AT116 Hype										•			
5	AT103 Vist											•		
	AT110 Vision												•	

ATPRX	Plastic optical insert designed to be placed inside the frame for use with standard sunglass lenses.	42 23
ATPRX2	Plastic optical direct clip that fits directly into the sunglass frame in place of sun lenses (ATPRX2A – clear, ATPRX2B – black, ATPRX2C – white).	58 38
ATPRX3	Plastic optical insert that fits inside the frame for use with standard sun lenses.	43 27
ATPRX4	Plastic optical insert that fits inside the frame for use with standard sun lenses. The advantage of this clip is that it allows for a wider field of view.	38 37
ATPRX5	Plastic optical insert that fits inside the frame for use with standard sun lenses. Its larger size provides increased wearing comfort.	45 37
ATPRX6	Metal optical insert – more durable and precise for lens edging, with a clean and aesthetic appearance.	48 33
ATPRX7	Metal optical direct clip designed to be placed directly into the frame in place of the sun lens. It allows edging of higher prescriptions thanks to a lower base curve (base 4).	54 38
ATPRX9	Plastic optical dock that fits inside the frame for use with standard sun lenses.	54 38
ATPRX103	Plastic optical dock integrated into the AT103 eyewear. The advantage of this lens lies in its reduced curvature, made possible by its extended shape.	53 39
ATPRX110	Plastic optical dock integrated into the AT110 eyewear. The advantage of this lens is its reduced curvature, made possible by the extended shape of the dock.	53 35



MODELS SUITABLE FOR EDGING

AT063 Racer



AT078 Crown



AT086 Master



AT103 Vist



AT110 Vision



Red marked – edged shapes.

PARAMETERS FOR PRODUCTION REQUIREMENTS:

lens prescription / lens type / right and left PD / right and left pupil height / WRAP angle / pantoscopic angle

Possibility to order through www.omegadirect.cz

EDGING TO FRAME

			AT063		
MATERIAL	INDEX	TREATMENT*	SINGLE VISION	PAL	
CLEAR	1.5	Classic, Gradient, Fashion, Blue barrier, Antireflective treatment mirror	-2,00 / +3,00	-2,00 / +2,00	
	1.53	Flash antireflective treatment mirror	-	-	
	1.59	Flash antireflective treatment mirror	-	-	
	1.6	Classic, Gradient, Fashion, Blue barrier, Antireflective treatment mirror	-2,50 / +3,00	-3,00 / +2,50	
	1.67	Classic, Gradient, Fashion, Antireflective treatment mirror	-2,50 / +3,00	-3,00 / +2,50	
	1.74	Flash antireflective treatment mirror	-3,00 / +3,00	-3,00 / +2,50	
	1.74	Classic, Gradient, Fashion, Antireflective treatment mirror	-	-	
TRN GEN 8	1.53	Brown, Grey	-	-	
	1.59	Brown, Grey	-	-	
	1.6	Brown, Grey, Grafit green	-	-	
	1.67	Brown, Grey, Grafit green	-2,00 / +3,00	-	
	1.74	Brown, Grey	-3,00 / +3,00	-	
NUPOLAR	1.5	Grey 1, Grey 3, Brown, Green G15, Antireflective treatment mirror	-2,00 / +2,00	-	
	1.53	Grey 3, Brown	-	-	
	1.59	Grey 3, Brown, Green G15, Antireflective treatment mirror	-		
	1.6	Grey 3, Brown, Green G15, Antireflective treatment mirror	-	-	
	1.67	Grey 3, Brown, Green G15, Antireflective treatment mirror	-3,00 / +3,00	-	
TRIVEX SUN	1.53	Grey, Brown, Green G15, Antireflective treatment mirror	-	-	

^{*} For more info about color % see Omega Optix catalogue.
** Instalation height 12 mm, contact us for exact range.

LENS POWER RANGE

ATO	AT078		RX2	ATPRX11	RX9/ ATPRX103 0 / AT086 / AT110	ATPRX / ATPRX3 / ATPRX4 ATPRX ATPRX6		
SINGLE VISION	PAL	SINGLE VISION	PAL	SINGLE VISION	PAL	SINGLE VISION	PAL	
-2,00 / +3,00	-2,00 / +2,00	-2,00 / +4,00	-3,00 / +3,00	-4,00 / +6,00	-5,00 / +5,00	-3,00 / +5,00	-4,00 / +4,00	
-	-	-2,00 / +3,00	-3,00 / +3,00	-4,00 / +5,00	-5,00 / +5,00	-3,00 / +4,00	-4,00 / +4,00	
-	-	-2,00 / +3,00	-3,00 / +3,00	-4,00 / +5,00	-5,00 / +5,00	-3,00 / +4,00	-4,00 / +4,00	
-2,50 / +3,00	-3,00 / +2,50	-3,00 / +3,00	-4,00 / +3,00	-5,00 / +5,00	-6,00 / +5,00	-4,00 / +4,00	-5,00 / +4,00	
-3,00 / +3,00	-3,00 / +2,50	-3,00 / +3,00	-3,00 / +3,00	-5,00 / +5,00	-5,00 / +5,00	-4,00 / +4,00	-4,00 / +4,00	
-3,00 / +3,00	-3,00 / +2,50	-4,00 / +4,00	-4,00 / +3,00	-6,00 / +6,00	-6,00 / +5,00	-5,00 / +5,00	-5,00 / +4,00	
-	-	-4,00 / +3,00	-3,00 / +3,00	-6,00 / +5,00	-5,00 / +5,00	-5,00 / +5,00	-4,00 / +4,00	
-	-	-2,00 / +3,00	-3,00 / +3,00	-4,00 / +5,00	-5,00 / +5,00	-	-	
-	-	-3,00 / +3,00	-4,00 / +3,00	-5,00 / +5,00	-6,00 / +5,00	-	-	
-	-	-3,00 / +3,00	-4,00 / +3,00	-5,00 / +5,00	-6,00 / +5,00	-	-	
-3,00 / +3,00	-3,00 / +3,00	-3,00 / +4,00	-4,00 / +3,00	-5,00 / +6,00	-6,00 / +5,00	-	-	
-3,00 / +3,00	-3,00 / +3,00	-4,00 / +4,00	-4,00 / +4,00	-6,00 / +6,00	-6,00 / +6,00	-	-	
-2,00 / +2,00	-	-2,00 / +3,00	-3,00 / +3,00	-4,00 / +5,00	-5,00 / +5,00	-	-	
-	-	-3,00 / +3,00	-3,00 / +3,00	-5,00 / +5,00	-5,00 / +5,00	-	-	
-	-	-3,00 / +3,00	-3,00 / +3,00	-5,00 / +5,00	-5,00 / +5,00	-	_	
-	-	-3,00 / +3,00	-3,00 / +3,00	-5,00 / +5,00	-5,00 / +5,00	-	-	
-3,00 / +3,00	-	-3,00 / +4,00	-3,00 / +3,00	-5,00 / +6,00	-5,00 / +5,00	-	-	
-	-	-3,00 / +3,00	-3,00 / +2,00	-5,00 / +5,00	-5,00 / +4,00	-	-	
					P062			



BENEFITS



HD Photochromatic

Revolutionary optical technology with intelligent filtration, Adaptive LightSync system, and HD Contrast Boost ensures lightning-fast adaptation to changing light conditions, optimizes contrast, and delivers a new level of visual precision.



Photochromatic

Advanced photochromatic technology with UV-responsive adaptation ensures precise real-time lens adjustment, optimizes light transmission, and adapts lens tint for maximum visual comfort in every situation.



HD Pol XTR

Innovative HD Contrast Boost light filter technology with an integrated GlareBlock system redefines visibility in dynamic conditions. It eliminates diffuse and intense glare from water, snow, and reflective surfaces, delivering a perfectly balanced color spectrum.



HD Tech

HD Tech lenses offer a revolutionary solution tailored to specific sports and environments by addressing challenges in color perception. Thanks to the unique light-filtering capability of HD Contrast Boost, they dramatically enhance contrast and visual sharpness across a wide range of lighting conditions.



XTR

Polar XTR

The new generation of polarized lenses, Polar XTR, uses an innovative material with enhanced structural strength for maximum durability. Its advanced GlareBlock technology eliminates diffuse and intense glare from water, snow, and reflective surfaces, making it ideal for professional outdoor use, extreme conditions, and high-altitude optics.



Superdurable TR90

An extremely lightweight yet highly durable high-tech material with exceptional flexibility and shape memory - delivering enhanced wearing comfort.



Polarized

Lenses eliminate unwanted glare – ideal for sports, driving, and water activities. Polarization relieves eye strain and reduces fatique.



Chrome

Significantly reduces eye strain with $\boldsymbol{\alpha}$ special scratch-resistant mirrored lens that limits light transmission by reflecting excess brightness away from the eyes.



Impact Protection

Almost unbreakable lens material provides greater eye safety.



Pro Optic

Optional – removable diopter clip. Sunglasses can be used without clip.



Edging Suitable

Option to grind the dioptric lens directly into the frame of sports glasses.



XchangeView

Sunglasses that can adapt to weather conditions and actual situation by replacing various lenses.



Adjustable Temples

Adjustable temples to improve fit goggles on the face.



Flexipad

Adjustable for almost any face shape. Provides more comfort by wearing, the nosepad can be adjusted to the shape of the nose.



Adjustable Tips

Adjustable tips to improve the fit of the goggles.



AntiSlip

PAntislip tips and nose pads. Prevent slip sunglasses which holds perfectly on your face.



Ventilation System

Enables air flow through lenses which protects sunglasses from fogging.



Bifocal

Small dioptric field at the bottom of the lens for better reading.



Blue Block

Lens filter, eliminating harmful blue light. Reduces fatigue, headaches, has beneficial effects on sleep.



100% UV

100% protection against UV radiation A, B, C guarantee.



Nanoshield

A nano-coating that reduces the surface energy of the lens, minimizing the buildup of dust, fingerprints, and oils, while eliminating the capillary effect.



Saltshield

A special coating that protects lenses from the aggressive effects of saltwater, sea breeze, and sweat.



CE - Safety Pro

Certification CE.







SPEEDSTER











ANTISLIP

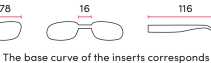








CYCLING



to the base curve of the eyewear.

RUN

116

OUTDOOR FUN SPORT

((

CE SAFETY PRO

RX SOLUTION/PRO OPTIC

ATPRX



ATPRX4



SPARE LENSES

ATL043H2PH

S1–S3, clear to grey, black-red chrome



ACCESSORIES

ATP043H



ATPUNINOS



PHOTOCHROMATIC

AT043A

*S1-S3

AT043H

*S0-S3



pa

NEW

Frame: black / matt **Lens:** clear to grey / black-red chrome

Frame: white / matt Lens: clear to grey

AT043C

HD TECH

AT043B

*****S3

*****S3



NEW

Frame: green-grey / metallic, matt

Lens: pink / silver mirror



Frame: dark grey / crystal, matt **Lens:** purple / green chrome









RACER















































The base curve of the inserts is aligned with the base curve of the eyewear. Suitable for lens edging.

RX SOLUTION/PRO OPTIC

ATPRX



ATPRX4



ATPRX7



SPARE LENSES

ATL063A

S0, clear



S3, smoke, silver mirror



ATL063B1POL

S3, smoke, silver mirror, polarized



S3, brown, blue chrome



ATL063HPH

S0–S3, clear to grey, photochrom



ATL063I2PH

S1–S3, grey to grey, photochrom, black-red chrome



ATL63KPH/1,5

S0–S3, clear to grey, photochrom, bifocal +1.5



ATL63KPH/2,0

S0-S3, clear to grey, photochrom, bifocal +2



ATL63KPH/2,5

S0-S3, clear to grey, photochrom, bifocal +2,5



ATL063M2PHHD

S1-S3, orange to grey, photochrom, black-red chrome





PHOTOCHROMATIC

AT063A2

*S0-S3



*S1-S3



*S0-S3

AT063P/PH

*S1-S3



Frame: black / matt Lens: clear to grey



Frame: neon yellow / shiny Lens: grey to grey / black-red chrome



Frame: white, grey / shiny Lens: clear to grey



Frame: magenta pink / matt Lens: clear to grey



*S1-S3



Frame: black, red / matt Lens: brown to brown

RACER DIO BIFOCAL PHOTOCHROMATIC

AT063A10/1,5

*S0-S3

AT063A10/2

*S0-S3

AT063A10/2,5 *S0-S3



Frame: black / matt Lens: clear to grey





Frame: black / matt Lens: clear to grey



Frame: black / matt Lens: clear to grey

HD TECH

AT063J

*****S3



Frame: black / matt Lens: brown / blue chrom

ACCESSORIES

ATP063A4



ATP063K



ATP063A5



ATP063P/PH



ATP063A8



ATP063W



ATP063A9



ATP063BLMST



ATP063A13



ATPUNINOS



ATP063A15

ATP063H

ATP063J



ATPRXG











CROWN









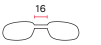


ANTISLIP









RUN



OUTDOOR FUN SPORT







CE SAFETY

The base curve of the inserts is aligned with the base curve of the eyewear. Suitable for lens edging.

RX SOLUTION/PRO OPTIC





ATL078B1

S3, smoke, silver mirror

SPARE LENSES



ATL078HPH

CYCLING

S0-S3, cler to grey, photochrom



ATPR2A



ATL078B1POL

S3, smoke, silver mirror, polarized



ATL078KPH/1,5

S0–S3, clear to grey, photochrom, BIFOCAL +1.5



ATPR2B



ATL078H2PH

S0-S3, grey to grey, photochrom, black-red chrome



ATL078KPH/2,0

S0-S3, clear to grey, photochrom, BIFOCAL +2



ATPR2C



ATL078OR

S0-S3, grey to grey, photochrom, orange



ATL078KPH/2,5

S0-S3, clear to grey, photochrom, BIFOCAL +2.5



ATPRX4



ATL078IPH/1-3

S0–S3, clear to grey, photochrom



PHOTOCHROMATIC

AT078H

*S0-S3

AT078M

*****S0−S3

AT078O

*S0-S3



Frame: white, black / matt **Lens:** clear to grey



Frame: black / matt Lens: clear to grey



Frame: neon yellow / matt Lens: clear to grey

CROWN DIO BIFOCAL PHOTOCHROMATIC

AT078A1/1,5

*S0-S3

AT078A1/2

*S0-S3

AT078A1/2,5

*S0-S3



Frame: black / matt Lens: clear to grey



Frame: black / matt Lens: clear to grey



Frame: black / matt Lens: clear to grey

ACCESSORIES

ATP078H



ATP078BLMST



ATP078M



ATP078WHMST



ATP078O



ATPUNINOS



ATP078P



ATPRXG



ATP078Z





MASTER











_D UV 400









The base curve of the inserts is aligned with the base curve of the eyewear.

Suitable for lens edging.

ACCESSORIES

ATP086F



ATP086I



ATP086J



ATP086S



ATP086Z



*****S3

POLARIZED

AT086F *S3

Frame: black / matt Lens: smoke / ice blue chrome / nanoshield AT0861



Frame: grey, black / crystal, shiny Lens: smoke / silver mirror / nanoshield **AT086W**

*****S3



Frame: dark grey / crystal, matt Lens: smoke / black-red chrome / nanoshield AT086Z

*****S3



Frame: aurora / matt Lens: smoke / green chrome / nanoshield







VIST







ANTISLIP



FLEXIPAD







SKI



130

The base curve of the inserts is aligned with the base curve of the eyewear. Suitable for lens edging.

RX SOLUTION/PRO OPTIC

ATPRX103



SUITABLE FOR EDGING

AT103A

*demo AT103D

*demo



Frame: black / matt, shiny Lens: clear demo



Frame: black, white / matt Lens: clear demo







GAIN









ANTISLIP











OUTDOOR

The base curve of the inserts is aligned

with the base curve of the eyewear.

SKI

126

U∨ 400



UV 400

RX SOLUTION/PRO OPTIC

SPARE LENSES

ATPRX3



ATPRX5







ATL108A

S0, clear



ATL108C5

S3, brown, cooper chrome



S3, brown, blue chrome

ATL108LPH

S0-S3, clear to grey, photochrom, Bluelight Blocker

















ATL108H2PH















ATPUNINOS



ATPRXG



HD PHOTOCHROMATIC



*S1-S3



NEW

Frame: white / matt **Lens:** pink to grey / ice blue chrome / nanoshield

PHOTOCHROMATIC

AT108S

*S0-S3



Frame: black/matt

Lens: clear to grey / black-red chrome

HD TECH

AT108A

*****S3

AT108N

*S2

*****S3

NEW

AT108R

*****S3



Frame: black / shiny Lens: brown / blue chrom

Frame: clear / crystal, shiny Lens: smoke / blue chrom

AT108P



Frame: khaki / metallic, matt Lens: pink / black-red chrome

CHROME

Frame: neon pink / matt

Lens: brown / pink chrom

AT108Q

∗S2

Frame: levander / crystal, shiny Lens: brown / purple chrome

AT108V

*****S3



Frame: amber / crystal, shiny Lens: brown / copper chrome







VISION

















CYCLING



RUN

OUTDOOR

130

SKI

PRO OPTIC ANTISLIP FLEXIPAD ADJUSTABLE EDGING CE SAFETY PRO THE base curve of the inserts is aligned with the base curve of the eyewear.

Suitable for lens edging.

RX SOLUTION/PRO OPTIC

ATPRX110



SUITABLE FOR EDGING

AT110A

*demo

AT110D

*demo





Lens: clear demo



Frame: dark blue, red / matt Lens: clear demo





CLIFF









ANTISLIP













FUN SPORT







The base curve of the inserts is aligned with the base curve of the eyewear.



RX SOLUTION/PRO OPTIC

ATPRX3



ATPUNINOS

ACCESSORIES



ATPRX5

ATPRX6



PHOTOCHROMATIC

AT113B

*S0-S3



Frame: black / matt Lens: clear to grey

HD TECH

AT113C

*****S3



Frame: grey / crystal, matt Lens: brown / pink chrom

CHROME







Frame: white / matt Lens: brown / ice blue chrome AT113F



*****S3

Frame: dark blue / matt Lens: smoke / black-red chrome

















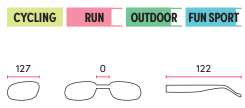








CE SAFETY PRO



The base curve of the inserts is aligned with the base curve of the eyewear.

RX SOLUTION/PRO OPTIC

ATPRX9



CHROME



Frame: grey, black / crystal, shiny Lens: brown / purple chrome

AT116B



Frame: neon pink / matt Lens: brown / pink chrome

AT116C

*****S3



∗S2

Frame: white, blue / shiny **Lens:** smoke / ice blue chrome







ACCESSORIES

AT028 IMPULSE



ATP028WHSST



AT100 FLUKE



AT107 WINNER

Grey to gre, ice blue chrome













TRIBAL



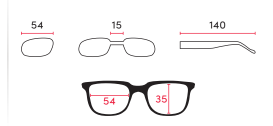






HARD CASE





MAT102C1



Frame: blue / matt

MAT102C2



Frame: blue, red / matt

MAT102C4



Frame: green, black / matt

MAT102C6



Frame: grey, orange / matt









FLICK







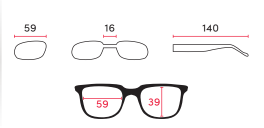




SIZE XL







MAT111C1



Frame: blue, orange / matt

MAT111C3



Frame: black, red / matt

MAT111C4



Frame: black, blue / matt

MAT111C5



Frame: grey / shiny









ORTIS





ANTISLIP





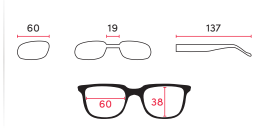
SIZE XL



HARD CASE







MAT112C1



Frame: black, red / matt

MAT112C2



Frame: black, neon green / matt

MAT112C3



Frame: blue, red / matt









VECTOR



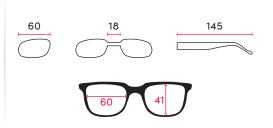












MAT114C1



Frame: black, green / matt

MAT114C2



Frame: metallic blue, orange / matt

MAT114C3



Frame: metal / shiny







CODY



ANTISLIP



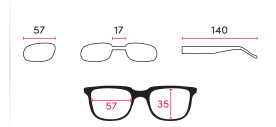
FLEXIPAD





HARD CASE

CE SAFETY PRO



MAT115C1



Frame: blue, red / shiny

MAT115C2



Frame: black, neon yellow / matt

MAT115C3



Frame: black, silver / matt









TITUS





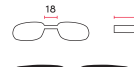






























MAT116C1



Frame: brown, brown demi / matt

MAT116C2



Frame: black/matt

MAT116C3



Frame: green, black / matt









MARVIN





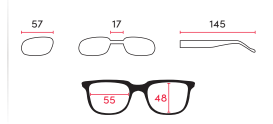


ULTEM





CE SAFE PRO



MAT117C1



Frame: black, red / matt

MAT117C2



Frame: blue / matt

MAT117C3



Frame: black, neon yellow / matt









DISPLAY TOTEM



Code: DTN18 – black DTW18 – white

Width: 280 mm Height: 1945 mm Depth: 250 mm Color: black / white

18 positions stable floor display,

one-sided

DISPLAY DUO



Code: DKN60 – black DKW60 – white

NEW

Width: 456 mm Height: 1865 mm Depth: 330 mm Color: black/white

60 positions, stable floor display, two-sided, promo image included

NEW

DISPLAY DUO



NEW

Code: DKN40 – black DKW40 – white

Width: 280 mm Height: 1865 mm Depth: 330 mm Color: black/white

40 positions, stable floor display, two-sided

DISPLAY SIDEWALL



NEW

Code: DSW40 – black DSB40 – white

Width: 500 mm Height: 1 600 mm Depth: 195 mm Color: black / white

40 positions, wall display

COUNTER DISPLAY



Code: DPN32 – black DPW32 – white

Width: 370 mm Height: 740 mm Depth: 370 mm Color: black / white

32 positions, counter display



DEL	30	,	DIMENSIONS	HD Photochromatic	Photochromatic	HD Polar XTR	HD Tech	Polarized	Polar XTR	0	Chrome	Impact Protection	Pro Optic	Edging Suitable	Xchange View	Adjustable Temples	Flexipad	Adjustable Tips	AntiSlip	Ventilation Systém	cal	Blue Block	001	CE Safety Pro	Nanoshield	Saltshield	Designed in CZ
MODEL	CODE	NEW	MIQ	문	Pho	呈	呈	ગબ	Polc	TR90	Chr	d ml	Pro	Edg	Xch	Adjı	Flex	Adjı	Anti	Ven	Bifocal	Blue	UV 400	CES	Nan	Salt	Des
FUSION	AT026A		139-0-122							•	•	•							•				•	•			•
FUSION	AT026H		139-0-122				•			•	•	•							•				•	•			•
FUSION	AT026J	•	139-0-122							•	•	•							•				•	•			•
FUSION	AT026S	•	139-0-122				•			•	•	•							•				•	•			•
REVEL	AT027A		136-0-125							•	•	•				•	•	•	•				•	•			•
REVEL	AT027B		136-0-125				•			•	•	•				•	•	•	•				•	•			•
REVEL	AT027G	•	136-0-125		•					•		•				•	•	•	•				•	•	•		•
REVEL	AT027I	•	136-0-125	•						•		•				•	•	•	•				•	•	•		•
IMPULSE	AT028A	•	130-0121							•	•	•							•				•	•		•	•
IMPULSE	AT028B		130-0121							•	•	•							•				•	•		•	•
IMPULSE	AT028D		130-0121							•	•	•							•				•	•		•	•
IMPULSE	AT028E		130-0121		•					•	•	•							•				•	•		•	•
IMPULSE	AT028K	•	130-0121							•	•	•							•				•	•		•	•
IMPULSE	AT028L	•	130-0121				•			•	•	•							•				•	•		•	•
IMPULSE	AT028M	•	130-0121							•	•	•							•				•	•		•	•
IMPULSE	AT028Q	•	130-0121					•	•	•		•							•				•	•		•	•
SPEEDSTER	AT043A		78-16-116		•					•	•	•	•				•	•	•				•	•			•
SPEEDSTER	AT043B	•	78-16-116				•			•		•	•				•	•	•				•	•			•
SPEEDSTER	AT043C		78-16-116				•			•	•	•	•				•	•	•				•	•			•
SPEEDSTER	AT043H	•	78-16-116		•					•		•	•				•	•	•				•	•			•
INVADER	AT044B		111-00-124									•							•				•	•			•
INVADER	AT044D		111-00-124								•	•							•				•	•			•
INVADER	AT044F		111-00-124								•	•							•				•	•			•
INVADER	AT044J	•	111-00-124								•	•							•				•	•			•
RACER	AT063A10/1,5		77-15-120		•					•		•	•	•			•		•	•	•		•	•			•
RACER	AT063A10/2		77-15-120		•					•		•	•	•			•		•	•	•		•	•			•
RACER	AT063A10/2,5		77-15-120		•					•		•	•	•			•		•	•	•		•	•			•
RACER	AT063A2		77-15-120		•					•		•	•	•			•		•	•			•	•			•
RACER	At063A5		77-15-120		•					•	•	•	•	•			•		•	•			•	•			•
RACER	At063J		77-15-120				•			•	•	•	•	•			•		•	•			•	•			•
RACER	AT063K		77-15-120		•					•		•	•	•			•		•	•			•	•			•
RACER	AT063P/PH		77-15-120		•					•		•	•	•			•		•	•			•	•			•
RACER	AT063W		77-15-120		•					•		•	•	•			•		•	•			•	•			•
CROWN	AT078A1/1,5		70-16-135		•					•			•	•			•		•	•	•		•	•			•
CROWN	AT078A1/2		70-16-135		•					•			•	•			•		•	•	•		•	•			•
CROWN	AT078A1/2,5		70-16-135		•					•			•	•			•		•	•	•		•	•			•
CROWN	AT078H		70-16-135		•					•			•	•			•		•	•			•	•			•
CROWN	AT078M		70-16-135		•					•			•	•			•		•	•			•	•			•
CROWN	AT078O		70-16-135		•					•			•	•			•		•	•			•	•			•
MASTER	AT086F		59-13-139					•		•	•			•									•	•		•	•
MASTER	AT086I		59-13-139					•		•				•									•	•		•	•
MASTER	AT086W		59-13-139					•		•	•			•									•	•		•	•
MASTER	AT086Z		59-13-139					•		•	•			•									•	•		•	•
FLUKE	AT100A3		135-0-118								•	•					•		•				•	•			•
FLUKE	AT100E		135-0-118									•					•		•	•			•	•			•
FLUKE	AT100G		135-0-118				•				•	•					•		•	•			•	•			•
FLUKE	AT100N		135-0-118		•							•					•		•	•			•	•			•
FLUKE	AT100T		135-0-118		•						•	•					•		•	•			•	•			•

ӓ			DIMENSIONS	HD Photochromatic	Photochromatic	HD Polar XTR	ch	ized	XTR		ne	Impact Protection	ptic	Edging Suitable	Xchange View	Adjustable Temples	paq	Adjustable Tips	dil	Ventilation Systém	- I	Blue Block	00	CE Safety Pro	Nanoshield	Saltshield	Designed in CZ
MODEL	CODE	NEW	DIME	HD Pł	Photo	HD Po	HD Tech	Polarized	Polar XTR	TR90	Chrome	Impa	Pro Optic	Edgin	Xchai	Adjus	Flexipad	Adjus	AntiSlip	Ventil	Bifocal	Blue I	UV 400	CE Sa	Nano	Salts	Desig
FLUKE	AT100U		135-0-118				•				•	•					•		•	•			•	•			•
FLUKE	AT100Y		135-0-118								•	•					•		•	•			•	•			•
FLUKE	AT100A5	•	135-0-118			•					•	•					•		•	•			•	•	•		•
FLUKE	AT100A6	•	135-0-118	•								•					•		•	•			•	•	•		•
FLUKE	AT100A7	•	135-0-118								•	•					•		•	•			•	•			•
FLUKE	AT100B3	•	135-0-118		•						•	•					•		•	•			•	•			•
FLUKE	AT100B5	•	135-0-118								•	•					•		•	•			•	•			•
WINNER	AT107A		134-0-133							•		•							•	•			•	•			•
WINNER	AT107E		134-0-133		•					•	•	•							•	•			•	•			•
WINNER	AT107H		134-0-133							•	•	•							•	•			•	•			•
WINNER	AT107J		134-0-133							•	•	•							•	•			•	•			•
WINNER	AT107M		134-0-133				•			•	•	•							•	•			•	•			•
WINNER	AT107P	•	134-0-133							•	•	•							•	•			•	•			•
WINNER	AT107S	•	134-0-133		•					•		•							•	•			•	•			•
WINNER	AT107T	•	134-0-133							•	•	•							•	•			•	•			•
WINNER	AT107X	•	134-0-133							•	•	•							•	•			•	•			•
WINNER	AT107Z	•	134-0-133						•	•		•							•	•			•	•			•
GAIN	AT108A		137-0-126				•			•	•	•	•				•	•	•				•	•			•
GAIN	AT108N		137-0-126				•			•	•	•	•				•	•	•				•	•			•
GAIN	AT108Q		137-0-126							•	•	•	•				•	•	•				•	•			•
GAIN	AT108R		137-0-126				•			•	•	•	•				•	•	•				•	•			•
GAIN	AT108S		137-0-126		•					•	•	•	•				•	•	•				•	•			•
GAIN	AT108P	•	137-0-126							•	•	•	•				•	•	•				•	•			•
GAIN	AT108V	•	137-0-126							•	•	•	•				•	•	•				•	•			•
GAIN	AT108A3	•	137-0-126	•						•	•	•	•				•	•	•				•	•	•		•
CLIFF	AT113B	•	136-0-139		•					•		•	•				•	•	•				•	•			•
CLIFF	AT113C	•	136-0-139				•			•	•	•	•				•	•	•				•	•			•
CLIFF	AT113D	•	136-0-139							•	•	•	•				•	•	•				•	•			•
CLIFF	AT113F	•	136-0-139							•	•	•	•				•	•	•				•	•			•
BOOST	AT114D	•	139-0-128				•			•	•	•							•	•			•	•	•		•
BOOST	AT114E	•	139-0-128							•	•	•							•	•			•	•	•		•
BOOST	AT114F	•	139-0-128			•				•	•	•							•	•			•	•	•		•
BOOST	AT114G	•	139-0-128		•					•		•							•	•			•	•	•		•
BOOST	AT114H	•	139-0-128		•					•	•	•							•	•			•	•	•		•
BOOST	AT114I	•	139-0-128							•	•	•							•	•			•	•	•		•
BOOST	AT114J	•	139-0-128		•					•		•							•	•			•	•	•		•
BOOST	AT114K	•	139-0-128				•			•	•	•							•	•			•	•	•		•
LIT	AT115A	•	125-00-122							•	•	•							•				•	•			•
LIT	AT115F	•	125-00-122							•		•							•				•	•			•
LIT	AT115G	•	125-00-122							•	•	•							•				•	•			•
LIT	AT115K	•	125-00-122							•	•	•							•				•	•			
HYPE	AT116A	•	127-0-122							•	•	•	•				•		•				•	•			•
HYPE	AT116B		127-0-122							•	•		•				•		•				•	•			•
HYPE	AT116C	•	127-0-122							•	•	•	•				•		•				•	•			•
GLOBE	AT118A	•	139-0-122							•	•								•				•	•			•
GLOBE	AT118C	•	139-0-122			•				•	•	•							•				•	•	•		•
GLOBE	AT118D		139-0-122							•	•	•							•				•	•			•
GLOBE	AT118E	•	139-0-122		•					•	•	•							•					•	•		•





AT063A10/2,5 Racer













AT063W Racer



AT078A1/1,5 Crown



AT078A1/2 Crown



AT078A1/2,5 Crown



AT078H Crown



AT078M Crown



AT0780 Crown



AT086F Master



AT086I Master



AT086W Master



AT086Z Master



AT100A3 Fluke



AT100A5 Fluke



AT100A6 Fluke



AT100A7 Fluke



AT100B3 Fluke



AT100B5 Fluke



AT100E Fluke



AT100G Fluke



AT100N Fluke



AT100T Fluke



AT100U Fluke



AT100Y Fluke



AT107A Winner



AT107E Winner



AT107H Winner



AT107J Winner



AT107M Winner



NEW AT107S Winner





75





























R2 | RIDE YOUR RACE

www.r2.cz info@r2.cz

- www.facebook.com/R2.RIDE.YOUR.RACE
- www.instagram.com/r2_ride.your.race
- www.youtube.com/c/R2RideYourRace

CZ | DISTRIBUTOR

Catherine Life a.s. U Prioru 1076/5 161 00 Praha 6

- **T** +420 235 514 057
- **E** info@catherinelife.cz
- **W** www.catherinelife.com

CZ | BRANCH OFFICE

Bří Lužů 122 688 01 Uherský Brod





EUROPEAN UNION

European Regional Development Fund Operational Programme Enterprise and Innovations for Competitiveness



PRINT PRODUCTION & DESIGN

Prague Print s.r.o. www.pragueprint.cz