

RX600



SHIMANO DYNALAST



silvadu

The Science of Intelligent Pedaling

ULTREAD

- Carbon-reinforced sole provides race-level rigidity for enduring pedaling performance on day-long rides.
- Wide outsole pattern with TPU lugs for optimal comfort and performance.
- System engineered with SPD pedals for maximum pedaling efficiency and stability.
- Lightweight gravel-race-inspired outsole.
- BOA® L6K dial allows quick and precise micro-adjustment.
- Surround wrapping upper pattern balances holding power and comfort.

RX600W



SHIMANO DYNALAST



silvadu

The Science of Intelligent Pedaling

ULTREAD

- Carbon-reinforced sole provides race-level rigidity for enduring pedaling performance on day-long rides.
- Wide outsole pattern with TPU lugs for optimal comfort and performance.
- Lightweight gravel-race-inspired outsole.
- Surround wrapping upper pattern balances holding power and comfort.
- BOA® L6K dial allows quick and precise micro-adjustment.
- Women's specific last for a natural, comfortable fit.

RX801



SHIMANO DYNALAST



silvadu

The Science of Intelligent Pedaling

ULTREAD

- Surround-wrapping upper pattern with supple synthetic leather balances holding power and comfort.
- Super stiff and lightweight carbon composite sole for highspeed gravel racing.
- Low-profile BOA® Li2 dials allow quick and precise micro-adjustments.
- Lightweight, abrasion-resistant TPU lugs offer balanced pedaling performance
- Vivid inkjet-printed graphics inspire with their bold design.
- System engineered with SPD pedals for maximum pedaling efficiency and stability.

XC100



SHIMANO DYNALAST



silvapur

The Science of Intelligent Pedals

ULTREAD

PERFORMANCE XC MTB SHOE WITH SHIMANO QUALITY AND DESIGN.

- Perforated synthetic leather composite upper enables superior fit and breathability.
- Three durable hook & loop straps evenly spread force across the top of the foot.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Lightweight glass fiber reinforced nylon sole for power transfer.
- Rubber XC racing pattern outsole promotes stable pedal engagement and secure walking grip.

XC100W



SHIMANO DYNALAST



silvapur

The Science of Intelligent Pedaling

ULTREAD

WOMEN'S PERFORMANCE XC MTB SHOE WITH SHIMANO QUALITY AND DESIGN.

- Perforated synthetic leather composite upper enables superior fit and breathability.
- Three durable hook & loop straps evenly spread force across the top of the foot.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Lightweight glass fiber reinforced nylon sole for power transfer.
- Women's specific last for a natural, comfortable fit.

XC300



SHIMANO DYNALAST



silvadu

The Science of Intelligent Pedaling

ULTREAD

XC MTB RACING SHOE WITH ADVANCED FIT AND PEDALING TECHNOLOGIES.

- Integrated seamless midsole and upper construction
- Off-set center flap mounted BOA® Fit System featuring Dial L6
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Rubber XC racing pattern outsole for stable pedal engagement & secure walking grip.
- Low stack height midsole stabilizes foot and maximizes power transfer efficiency.

XC300W



SHIMANO DYNALAST



silvadu
The Science of Intelligent Pedaling

ULTREAD

WOMEN'S HIGH-PERFORMANCE XC MTB RACING SHOE

- Integrated seamless midsole and upper construction
- Off-set center flap mounted BOA® Fit System featuring Dial L6
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Rubber XC racing pattern outsole for stable pedal engagement & secure walking grip.
- Low stack height midsole stabilizes foot and maximizes power transfer efficiency.

XC502



SHIMANO DYNALAST



silvadu

The Science of Intelligent Performance

ULTREAD

STYLISH & VERSATILE XC SHOES DELIVER HIGH PERFORMANCE TO MORE RIDERS.

- Lightweight SHIMANO ULTREAD XC rubber outsole delivers competition-grade grip.
- Lightweight upper with optimized material placement provides a comfortable fit.
- BOA® L6 dial strap quickly & comfortably secures a wide range of foot shapes.
- Glass fiber reinforced midsole for power transfer.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.

XC502W



SHIMANO DYNALAST



silvadu

The Science of Intelligent Performance

ULTREAD

STYLISH & VERSATILE XC SHOES DELIVER HIGH PERFORMANCE TO MORE RIDERS.

- Lightweight SHIMANO ULTREAD XC rubber outsole delivers competition-grade grip.
- Lightweight upper with optimized material placement provides a comfortable fit.
- BOA® L6 dial strap quickly & comfortably secures a wide range of foot shapes.
- Glass fiber reinforced midsole for power transfer.
- Women's specific last for a natural, comfortable fit.

XC702



SHIMANO DYNALAST



silvadu

The Science of Intelligent Footwear

ULTREAD

XC COMPETITION-LEVEL SHOES INFUSED WITH S-PHYRE DNA.

- Lightweight SHIMANO ULTREAD XC rubber outsole delivers competition-grade grip.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Rigid, lightweight carbon fiber reinforced midsole.
- Supple high-density synthetic leather with perforation and lightweight mesh/TPU combination bring superior fit and comfort.

XC903



SHIMANO DYNALAST



silvapur
The Science of Intelligent Pedaling

ULTREAD

NEW

S-PHYRE XC SHOES THAT EXCEL IN HARSH RACING CONDITIONS DUE TO THEIR PRO-GUIDED DESIGN.

- Lightweight MTB race-tuned upper for breathable comfort in severe conditions.
- Heel Cup with anti-twist stabilization secures footing for rapid acceleration.
- Dual-dial system with shielded lower BOA[®] Li2 dial prevents impact releases.
- 293 g

TR501



SHIMANO DYNALAST



silvadu.
The Science of Intelligent Footwear

NEW

TRIATHLON SHOES OPTIMIZED FOR BLAZINGLY QUICK TRANSITIONS AND RACE-GRADE PEDALING PERFORMANCE.

- The SH-TR501 (TR5) is a Short Course Triathlon Racing Shoe: Designed to quicken transitions and maximize your power so you go faster
- Optimized Power Transfer: Stiff and lightweight fiberglass reinforced sole efficiently transfers power

TR501 WOMEN



SHIMANO DYNALAST



silvapur.
The Science of Intelligent Pedaling

NEW

TRIATHLON SHOES OPTIMIZED FOR BLAZINGLY QUICK TRANSITIONS AND RACE-GRADE PEDALING PERFORMANCE.

- The SH-TR501 (TR5) is a Short Course Triathlon Racing Shoe: Designed to quicken transitions and maximize your power so you go faster
- Optimized Power Transfer: Stiff and lightweight fiberglass reinforced sole efficiently transfers power

TR903



SHIMANO DYNALAST



silvapur.
The Science of Intelligent Footwear

NEW

S-PHYRE TRIATHLON SHOES DESIGNED FOR OPTIMAL TRANSITIONS AND PEDALLING PERFORMANCE.

- High rigidity hollow carbon midsole offers efficient water drainage post-swim.
- BOA® Li2 dial supports precise micro-adjustments to create the optimal fit.
- Fast-drying T1-Quick strap with an extra-wide opening for easier transitions.
- 254 g

RC102



SHIMANO DYNALAST

NEW

COMFORTABLE ROAD SHOES WITH S-PHYRE-INSPIRED STYLE AND TECHNOLOGIES.

- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Three robust hook & loop straps comfortably secure the foot with a sleek look.
- More responsibly made with 33% recycled mesh upper and midsole (by weight).
- 268 g

RC102 WOMEN



SHIMANO DYNALAST

NEW

COMFORTABLE WOMEN'S SHOES FOOTWEAR WITH S-PHYRE-INSPIRED STYLE AND TECHNOLOGIES.

- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Three robust hook & loop straps comfortably secure the foot with a sleek look.
- More responsibly made with 33% recycled mesh upper and midsole (by weight).
- 246 g

RC300



SHIMANO DYNALAST



HIGH-PERFORMANCE ROAD CYCLING SHOE WITH ADVANCED FIT AND PEDALING TECHNOLOGIES.

- Fit-engineered lacing pattern and BOA® Fit System for balanced forefoot comfort.
- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Low stack height midsole stabilizes foot and optimizes power transfer efficiency.
- 243 g

RC300 WOMEN



SHIMANO DYNALAST



HIGH-PERFORMANCE ROAD CYCLING SHOE WITH ADVANCED FIT AND PEDALING TECHNOLOGIES.

- Fit-engineered lacing pattern and BOA® Fit System for balanced forefoot comfort.
- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Low stack height midsole stabilizes foot and optimizes power transfer efficiency.
- Women's specific last for a natural, comfortable fit.

RC302



SHIMANO DYNALAST



NEW

TECHNOLOGICALLY ADVANCED ROAD SHOES DESIGNED TO OUTSHINE AND OUTPERFORM.

- Fit-engineered lacing pattern and BOA® Fit System for balanced forefoot comfort.
- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Low stack height midsole stabilizes foot and optimizes power transfer efficiency.
- 240 g

RC302 WOMEN



SHIMANO DYNALAST



NEW

TECHNOLOGICALLY ADVANCED WOMEN'S ROAD SHOES DESIGNED TO
OUTSHINE AND OUTPERFORM.

- Fit-engineered lacing pattern and BOA® Fit System for balanced forefoot comfort.
- Lightweight, integrated seamless midsole and upper improve fit and stability.
- Low stack height midsole stabilizes foot and optimizes power transfer efficiency.
- 237 g

RC502



SHIMANO DYNALAST



NEW

LIGHTWEIGHT ROAD PERFORMANCE SHOES WITH S-PHYRE DNA.

- Mesh/TPU and Synthetic leather provides comfortable fit and light weight.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Integrated seamless midsole and upper construction set a new level of fit.
- BOA® Fit System featuring Dial L6 on instep strap provides a superior fit for a wide range of foot shapes. The BOA® Fit System delivers micro-adjustable, precision fit engineered to perform in the tough conditions.

RC502 WOMEN



SHIMANO DYNALAST



NEW

LIGHTWEIGHT WOMEN'S ROAD PERFORMANCE SHOES WITH S-PHYRE DNA.

- Mesh/TPU and Synthetic leather provides comfortable fit and light weight.
- Surround wrapping upper structure reduces overlap and provides a glove-like fit.
- Integrated seamless midsole and upper construction set a new level of fit.
- BOA® Fit System featuring Dial L6 on instep strap provides a superior fit for a wide range of foot shapes. The BOA® Fit System delivers micro-adjustable, precision fit engineered to perform in the tough conditions.

RC703



SHIMANO DYNALAST



NEW

COMPETITIVE ROAD SHOES INFUSED WITH S-PHYRE DNA.

- High rigidity, hollow carbon midsole efficiently vents air and drains water.
- Sleek, low-profile crossover lacing pattern elegantly secures the forefoot.
- BOA® Fit System with a pair of compact L6 type Z dials supports a precise fit.
- 244 g

RC703 WOMEN



SHIMANO DYNALAST



NEW

WOMEN'S COMPETITIVE ROAD SHOES INFUSED WITH S-PHYRE DNA.

- High rigidity, hollow carbon midsole efficiently vents air and drains water.
- Sleek, low-profile crossover lacing pattern elegantly secures the forefoot.
- BOA® Fit System with a pair of compact L6 type Z dials supports a precise fit.
- 224 g

RC903



SHIMANO DYNALAST



silvadu.
The Science of Intelligent Footwear

NEW

OUR FLAGSHIP RACING SHOE EVOLVED WITH EVEN GREATER COMFORT, LESS WEIGHT, AND SLEEKER LINES.

- Lightweight and breathable microfiber leather upper provides optimal fit and superior comfort throughout your ride.
- 360° surround wrapping upper creates a supremely engineered fit for all riders.
- Lightweight and low-profile, BOA® Fit System featuring Dual-Dial Li2 allows quick

RC903PWR



SHIMANO DYNALAST



silvapur.

The Science of Intelligent Footwear

NEW

S-PHYRE RACING SHOES BUILT FOR POWERFUL SPRINTERS SEEKING EVERY EDGE.

- Race-tuned BOA[®] Li2 Dial, Power boost guide, and toe strap enhance efficiency.
- Dazzling color-shifting crystal finish on the outsole and heel.
- Breathable, stretch-resistant upper secures feet to improve power transfer.
- 250 g

IC100



SHIMANO DYNALAST

NEW

ENTRY INDOOR CYCLING SHOE WITH A COMFORTABLE FIT AND OPTIMAL BREATHABILITY.

- Breathable, comfortable sock mesh upper designed for hard workouts.
- Quick-fastening instep cross strap securely holds feet in place.
- SPD-SL and SPD cleat compatibility.
- Lightweight glass fiber reinforced nylon sole for efficient power transfer.

IC100 WOMEN



SHIMANO DYNALAST

NEW

ENTRY INDOOR CYCLING SHOE WITH A COMFORTABLE FIT AND OPTIMAL BREATHABILITY.

- Breathable, comfortable sock mesh upper designed for hard workouts.
- Quick-fastening instep cross strap securely holds feet in place.
- SPD-SL and SPD cleat compatibility.
- Lightweight glass fiber reinforced nylon sole for efficient power transfer.

IC200



SHIMANO DYNALAST

NEW

DESIGNED ESPECIALLY FOR THE DEMANDS OF INDOOR CYCLING

- Breathable, comfortable sock mesh upper designed for hard workouts.
- Quick-fastening instep cross strap securely holds feet in place.
- Lightweight glass fiber reinforced nylon sole for efficient power transfer.
- 275 g

IC200 WOMEN



SHIMANO DYNALAST

NEW

DESIGNED ESPECIALLY FOR THE DEMANDS OF INDOOR CYCLING

- Breathable, comfortable sock mesh upper designed for hard workouts.
- Quick-fastening instep cross strap securely holds feet in place.
- Lightweight glass fiber reinforced nylon sole for efficient power transfer.
-

IC501



SHIMANO DYNALAST

NEW

LIGHT AND BREATHABLE INDOOR CYCLING SHOES FOR HIGH-INTENSITY WORKOUTS.

- Breathable, elastic sock-mesh upper comfortably supports hot and hard workouts.
- Secure instep strap with BOA® Fit System featuring Dial L6. The BOA® Fit System delivers micro-adjustable, precision fit engineered to perform in the tough conditions.
- Full-length reinforced plate provides stable power transfer.
- Easily find the right fit with a mix of DYNALAST WOMEN'S and DYNALAST.

CT500



A UNIQUE & VERSATILE CYCLING SHOE CLEVERLY DISGUISED AS AN URBAN SNEAKER.

- Casual sneaker-style design for everyday cycling life.
- Hidden inner shank plate transfers power to the pedals.
- Shock absorbing EVA mid sole maximizes walking comfort.
- Easy cleat installation.
- Optimised for SPD and SHIMANO CLICK'R pedal systems.

CT500 WOMEN



A UNIQUE & VERSATILE CYCLING SHOE CLEVERLY DISGUISED AS AN URBAN SNEAKER.

- Casual sneaker-style design for everyday cycling life.
- Hidden inner shank plate transfers power to the pedals.
- Shock absorbing EVA mid sole maximizes walking comfort.
- Easy cleat installation.
- Optimised for SPD and SHIMANO CLICK'R pedal systems.

GE500



TORBAL 2.0

E-BIKE
RATED

ULTREAD

VERSATILE TRAIL-RIDING SPD SHOES WITH AN INVITING BLEND OF STYLE AND FEATURES.

- Enduro-optimized SHIMANO ULTREAD GE rubber compound and tread pattern.
- TORBAL 2.0 midsole for excellent control on aggressive descents and corners.
- Layered half-length EVA foam absorbs impacts on and off the bike.
- 399 g

GE500W



TORBAL 2.0

E-BIKE
RATED

ULTREAD

VERSATILE, WOMEN'S TRAIL-RIDING SPD SHOES WITH AN INVITING BLEND OF STYLE AND FEATURES.

- Enduro-optimized SHIMANO ULTREAD GE rubber compound and tread pattern.
- TORBAL 2.0 midsole for excellent control on aggressive descents and corners.
- Women-specific last for all-day trail riding and walking comfort.
- 375 g

GE700



TORBAL 2.0

E-BIKE
RATED

ULTREAD

NEW

DOWNHILL/ENDURO SPD SHOES THAT DELIVER EXCELLENT BIKE CONTROL FOR COMPETITIVE RIDING.

- Enduro-optimized SHIMANO ULTREAD GE rubber compound and tread pattern.
- TORBAL 2.0 midsole for excellent control on aggressive descents and corners.
- Spongy, layered EVA foam absorbs impacts and improves sole flexibility.
- 417 g

GE900



DIALED IN.
PRECISION FIT.

TORBAL 2.0

E-BIKE
RATED

ULTREAD

NEW

FLAGSHIP DOWNHILL/ENDURO SPD SHOES WITH NEXT-LEVEL GRIP AND BIKE CONTROL

- Enduro-optimized SHIMANO ULTREAD GE rubber compound and tread pattern.
- TORBAL 2.0 midsole for excellent control on aggressive descents and corners.
- BOA® Fit System featuring an L6 dial with a plastic shield.
- 423 g

GF400

TORSAL 2.0  BIKE RATED ULTREAD

NEW

CONFIDENCE BOOSTING FLAT PEDAL SHOE

- Layered half-length EVA foam absorbs impacts on and off the bike.
- SHIMANO ULTREAD GF rubber compound and tread deliver legendary pedal grip and control for flat-pedal riding.
- Expanded size range welcomes riders with smaller feet.

GF400 WOMEN

TORSAL 2.0  BIKE
RATED ULTREAD

NEW

CONFIDENCE BOOSTING FLAT PEDAL SHOE

- Layered half-length EVA foam absorbs impacts on and off the bike.
- SHIMANO ULTREAD GF rubber compound and tread deliver legendary pedal grip and control for flat-pedal riding.
- Expanded size range welcomes riders with smaller feet.

GF600

TORSAL 2.0  E-BIKE
RATED ULTREAD

NEW

TRAIL-READY FLAT PEDAL MOUNTAIN BIKE SHOE

- Stylish and durable GF6 is Shimano's benchmark flat pedal shoe that's built to deliver total control on technical trails
- Volume Trail Last: Tuned upper is tighter around ball of foot for enhanced bike control and pedaling efficiency, and has increased volume at the toe box and heel for improved walking comfort and shock absorption

GF800 GTX



TORBAL 2.0

BIKE
RATED

ULTREAD

NEW

FLAT-SOLE GRAVITY SHOES BUILT TO THRIVE IN HARSH, WET, AND COLD CONDITIONS.

- Low-temperature version of our SHIMANO ULTREAD GF rubber outsole.
- GORE-TEX, a sock-style liner with a stretchy ankle collar shuts out water.
- TORBAL 2.0 plate for excellent control on aggressive descents and corners.
- 390 g

GR501

TRAIL-READY FLAT PEDAL MOUNTAIN BIKE SHOE

- Proprietary SHIMANO rubber outsole improves grip on pedal pins for better bike control and ground for greater traction.
- Durable synthetic upper with mesh for protection and breathability.
- Reinforced toe and ankle protection.
- Volume Tour Last for all day on and off the bike comfort.

GR501 WOMEN

TRAIL-READY FLAT PEDAL MOUNTAIN BIKE SHOE

- Proprietary SHIMANO rubber outsole improves grip on pedal pins for better bike control and ground for greater traction.
- Durable synthetic upper with mesh for protection and breathability.
- Reinforced toe and ankle protection.
- Volume Tour Last for all day on and off the bike comfort.