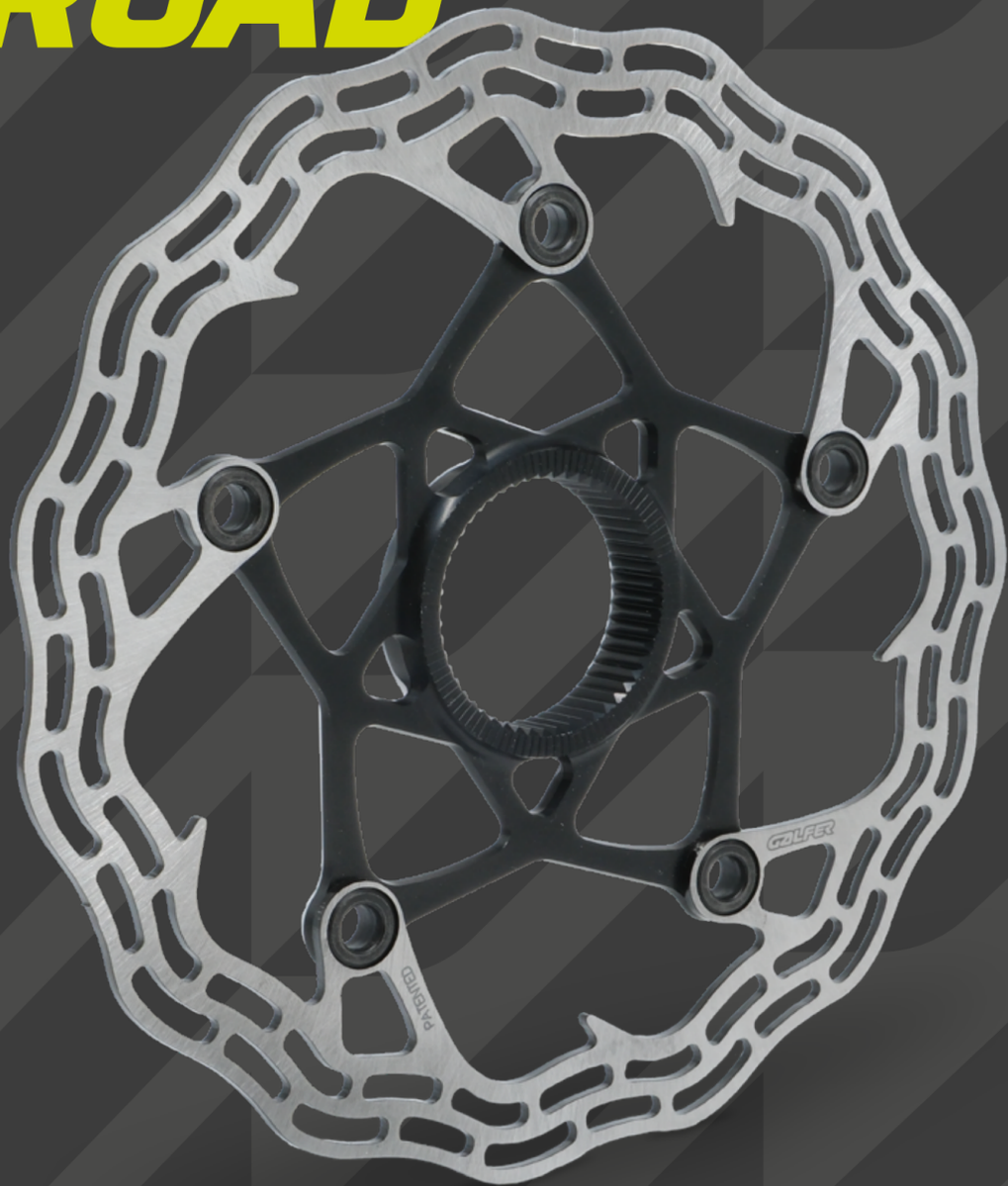


NEW DISC **SHARK[®]** **ROAD**



GALFER[®]
Brake like a *PRO*

GALFER[®]
Brake like a *PRO*

GENERAL HEADQUARTERS

ctra. de Montmeló, 50 · Circuit de Catalunya
08403 Granollers · BARCELONA (Spain)
Tel: +34 93 568 90 90 · Fax: +34 93 568 90 83
bike@galfer.com

GALFER USA

6557 Hazeltine National Drive
32822 Orlando, FL (USA)
galferusa@galfer.com

GALFER ITALIA

Via Padre Masciadri, 2/H
23842 Bosisio Parini, LC (Italia)
ig.italia@galfer.com



Made in
SPAIN



Ref. 95035YM8



NEW DISC **SHARK[®]** **ROAD**



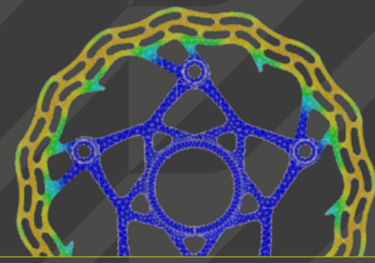
**DEVELOPED
DURING 2025 WITH**



FROM THE PELOTON TO THE ROAD

NEW SHARK ROAD DISCS CHART

		
Reference	DB111FLWCL	DB112FLWCL
Size	ø 140 mm	ø 160 mm
Thickness	1,8 mm	
System	CENTERLOCK	
Center	ANODIZED BLACK	
Weight	91 gr.	102 gr.



**CONTROL AND COOLING
WAVE-SHAPED DESIGN
+ SHARK FINS**

The Wave design provides precise, progressive braking control, while the Shark fins efficiently dissipate heat, keeping the temperature under control even in extreme conditions.

El diseño Wave ofrece un control de frenado preciso y progresivo, mientras que las aletas Shark disipan el calor de forma eficiente, manteniendo la temperatura bajo control incluso en condiciones extremas.

Il design Wave di Galfer offre un controllo di frenata preciso e progressivo, mentre le pinne Shark dissipano il calore in modo efficiente, mantenendo la temperatura sotto controllo anche in condizioni estreme.



**STRONG HOLD,
HOLLOW RIVETS**

The 8 mm hollow stainless steel rivets ensure a strong, lightweight connection between components.

Los remaches huecos de acero inoxidable de 8 mm aseguran una unión fuerte y ligera entre las piezas.

I rivetti cavi in acciaio inox da 8 mm garantiscono un collegamento solido e leggero tra i componenti.



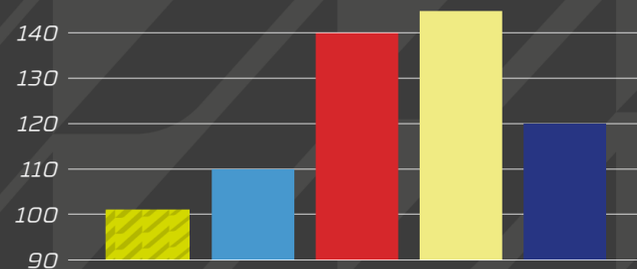
**BETTER BRAKING AND PAD WEAR
LATERAL STIFFNESS**

Increased lateral stiffness ensures more effective braking and even pad wear, as both pistons work symmetrically.

Mayor rigidez lateral para un frenado más eficaz y un desgaste uniforme de las pastillas, gracias al trabajo simétrico de ambos pistones.

Maggiore rigidità laterale per una frenata più efficace e un'usura uniforme delle pastiglie, grazie al lavoro simmetrico di entrambi i pistoni.

ø 160 mm CENTERLOCK ROAD DISC WEIGHT (gr.)



Galfer Shark Road
Competitor 1
Competitor 2
Competitor 3
Competitor 4



**LIGHT AND RIGID
AI-OPTIMIZED
ALUMINUM CORE**

The 7075-T6 aluminum core, CNC-machined, delivers maximum stiffness with minimal weight.

El núcleo de aluminio 7075-T6, mecanizado por CNC, ofrece máxima rigidez con el mínimo peso.

Il nucleo in alluminio 7075-T6, lavorato a CNC, offre la massima rigidità con il minimo peso.



**TOP DURABILITY AND
HEAT STABILITY
HARDENED STEEL**

The hardened stainless steel braking surface ensures high durability and consistent thermal performance.

La pista de freno en acero inoxidable endurecido ofrece alta durabilidad y un rendimiento térmico constante.

La pista frenante in acciaio inox temprato garantisce elevata durata e prestazioni termiche costanti.

**OPTIMIZED
CENTERLOCK RING
FOR ROAD CYCLING**

