

**GALFER**  
**BIKE**



**CATALOGUE**  
**2021**

**JUMP**  
**TO THE NEXT**  
**LEVEL**

*Bienvenida Aguada*



**PRESENTATION** | PRESENTACIÓN | PRESENTAZIONE

3

**TECHNOLOGY** | TECNOLOGÍA | TECNOLOGIA

4

**QUALITY** | CALIDAD | QUALITÀ

5

**PRODUCTION** | PRODUCCIÓN | PRODUZIONE

6

**COMPETITION** | COMPETICIÓN | COMPETIZIONE

7

**BRAKE PRODUCTS** | PRODUCTOS FRENO | PRODOTTI FRENI

8



**MTB PRODUCTS** | PRODUCTOS BTT | PRODOTTI MTB

10



**E-BIKES PRODUCTS** | PRODUCTOS E-BIKES | PRODOTTI E-BIKES

20



**ROAD PRODUCTS** | PRODUCTOS CARRETERA | PRODOTTI STRADA

23

**ACCESSORIES** | ACCESORIOS | ACCESSORI **MTB E-BIKES ROAD**

27



**TRIAL PRODUCTS** | PRODUCTOS TRIAL | PRODOTTI TRIAL

28

**BRAKE PADS REFS.** | REFS. PASTILLAS FRENO | RIF. PASTIGLIE DEI FRENI

30





**UK** GALFER is a leading manufacturer of friction materials and components for braking systems for the motorcycling and bicycle sectors. Industrias GALFER began manufacturing brake pads and discs specific to MTB in 1998 developing them together in collaboration with leading European manufacturers of brake systems, and is also today, the only Spanish manufacturer of brake pads for bicycles. Almost 20 years experience in the MTB industry show that GALFER BIKE brake products are guarantee of quality. Currently Industrias GALFER still supplying brake pads and discs for the main world brands brakes. Since our company was founded in 1952, we have been known for being at the forefront of innovation, quality and organization. Today we link our experience and tradition to new technologies, cutting-edge materials and the most advanced management systems. All our products are strictly tested for quality to guarantee its safety. We are so committed with quality regulations that our quality controls exceed the ECE R-90 standards. GALFER business philosophy is based on the values that led us to become a world leader in braking systems. There's only a thing that our brakes cannot stop: the speed at which we enter the future.

**ES** GALFER es una empresa líder en la fabricación de materiales de fricción y componentes de sistemas de frenado para los sectores de motociclismo y bicicleta. Industrias GALFER comenzó a fabricar pastillas y discos de freno específicas para MTB en el año 1998 desarrollándolas conjuntamente en colaboración con los principales fabricantes de sistemas de freno europeos, siendo además a día de hoy, el único fabricante español de pastillas de freno para bicicletas. Con casi 20 años de experiencia en el sector MTB los productos de freno GALFER BIKE son una garantía de calidad. Actualmente Industrias GALFER sigue suministrando pastillas y discos de freno para las principales marcas de frenos mundiales. Desde nuestra fundación, en 1952, hemos destacado por estar en primera línea en cuestiones de innovación, calidad y organización. Hoy nuestra experiencia y tradición se unen a las nuevas tecnologías, los materiales de última generación y los sistemas de gestión más novedosos. Todos nuestros productos se someten a un estricto control de calidad que garantiza su seguridad. Nuestro compromiso con la legislación en materias de calidad es tal que nuestros controles superan los estándares de la directiva ECE R-90 vigente. El espíritu empresarial de GALFER se fundamenta en la apuesta por los valores que nos han llevado a consolidarnos como el referente internacional en sistemas de frenado. Lo único que nuestros sistemas no pueden frenar es la velocidad con que nos adentramos en el futuro.



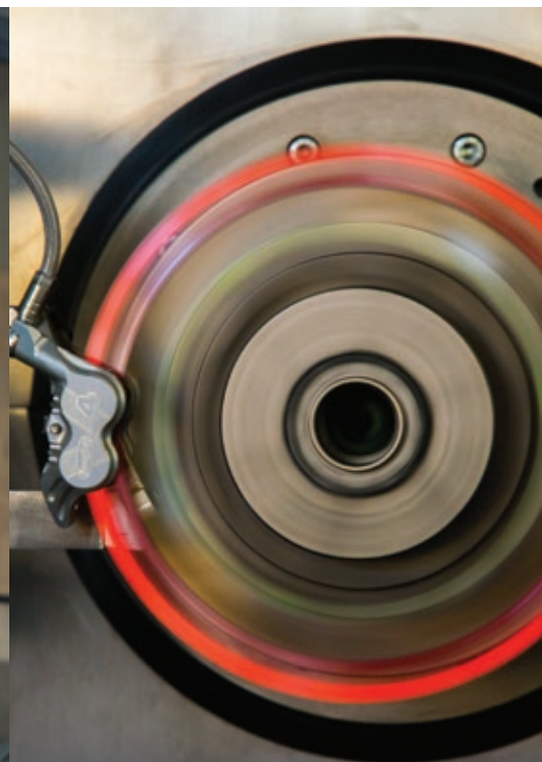
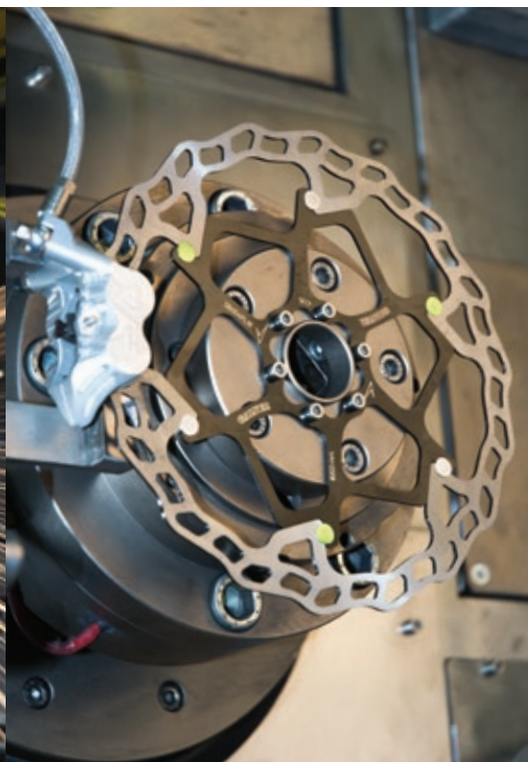
**IT** Industrias Galfer è un'azienda leader nella produzione di materiali di attrito e impianti frenanti per i settori del motociclismo e del ciclismo. Sin dalla sua fondazione, nel 1952, ci siamo contraddistinti per essere all'avanguardia in quanto a innovazione, qualità e organizzazione. Oggi la nostra esperienza e la nostra tradizione si uniscono alle nuove tecnologie, ai materiali di ultima generazione e ai più innovativi sistemi di gestione. Per restare all'avanguardia sul mercato e conoscere dettagliatamente le esigenze del settore, il reparto R+S+i di GALFER collabora strettamente con vari team di alta competizione di livello mondiale. Tutti i nostri prodotti sono sottoposti a severi controlli di qualità che ne garantiscono la sicurezza. Il nostro impegno verso l'ottemperanza alle disposizioni di legge in materia di qualità è tale che i nostri controlli superano persino gli standard della Direttiva ECE R-90, attualmente in vigore. Lo spirito imprenditoriale di GALFER è fondato sui valori che ci hanno portato a consolidarci come riferimento internazionale nel settore degli impianti frenanti. L'unica cosa che i nostri impianti non possono frenare è la velocità con cui sfrecciamo verso il futuro.



**UK** Innovation has been GALFER driving force for more than 60 years. In this extremely demanding market, we know that the only way of staying ahead our competitors and to continue being a world reference in the manufacturing of braking systems is to invest in continual improvement. Our team at the R&D department combines their passion and enthusiasm with the latest technology to offer the best final product, with improved brake power, reduced wear, and less noise, preferred by major original equipment manufacturers (OEM).

**ES** La innovación es la fuerza motriz de GALFER desde hace más de 60 años. En un mercado extraordinariamente exigente, sabemos que la única manera de mantenernos por delante de nuestros competidores y continuar siendo el referente mundial en sistemas de frenado es invertir en la mejora constante. La pasión y el entusiasmo de las personas que integran nuestro departamento de I+D+i se combinan con la tecnología de última generación para ofrecer un producto final excelente, con una mayor potencia de frenada, un menor desgaste y el mínimo ruido, preferida por los principales fabricantes de equipos originales (OEM).

**IT** L'innovazione è la forza motrice di GALFER da oltre 60 anni. Sappiamo che, in un mercato incredibilmente esigente, l'unico modo di anticipare la concorrenza e continuare a essere il riferimento mondiale nel settore degli impianti frenanti, è investire nel miglioramento costante dei nostri prodotti. La passione e l'entusiasmo dei membri del nostro reparto R+S+i si fondono con le tecnologie di ultima generazione al fine di offrire un prodotto finale eccellente che garantisce una maggiore potenza di frenata e consumi e rumori minimi, preferito dai principali produttori di attrezzature originali (OEM).



 **Quality management is essential for the evolution of our products. All pieces are tested under strict quality control measures to ensure the highest degree of safety and performance. GALFER has obtained the ISO 9001 Quality certified. In order to stay up to date with the current trends and to address the needs of the sector, GALFER is in the process of obtaining the ISO/TS 16949 certification. QUALITY POLICY**

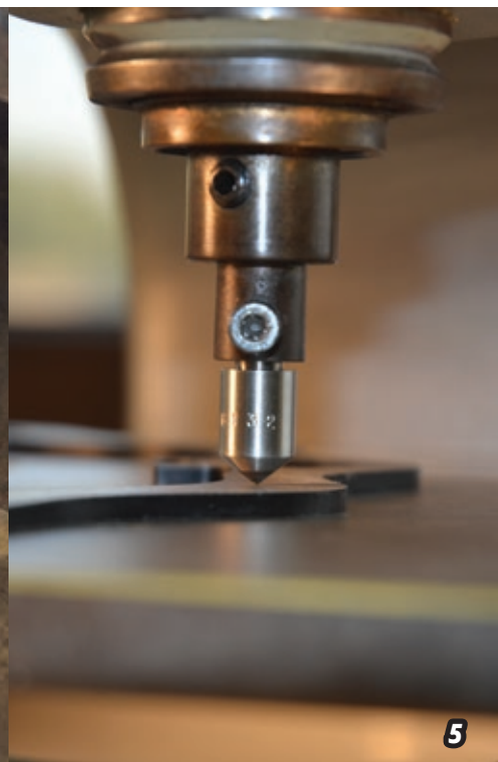
- **MISSION:** To offer friction materials and components for comprehensive brake system solutions.
- **VISION:** To become an international benchmark for braking systems.
- **INNOVATION:** Continual introduction of new technologies to offer improved products to the market.
- **ASSURANCE:** Offering solutions fitted to our clients needs and to complying with current laws in all our activities, as well as any other agreed requirements related to the management system.
- **CONFIDENCE:** By means of innovation and implementation of a quality management system based on continual improvement.
- **EFFICIENCY:** Encouraging teamwork and facilitating direct and customized attention to our clients and complying with all our products specifications.
- **SUSTAINABILITY:** Respecting the environment and minimizing the environmental impact.
- **SAFETY:** Investing and training to guarantee the maximum safety and occupational health.
- **ACCOUNTABILITY:** Ethical and responsible management in all our activities.

 **El Departamento de Calidad es clave en la evolución de nuestros productos. Todas las piezas se someten a un estricto control de calidad para garantizar su máxima seguridad y prestaciones. GALFER posee la certificación de Calidad ISO 9001. Para no perder rueda con las tendencias actuales y asumir las exigencias del sector, GALFER está en proceso de obtención la certificación ISO/TS 16949. POLITICA DE CALIDAD**

- **MISIÓN:** Ofrecer materiales de fricción y componentes para soluciones integrales de sistemas de frenado.
- **VISIÓN:** Convertirnos en un referente internacional en sistemas de frenado.
- **INNOVACIÓN:** incorporación constante de nuevas tecnologías para aportar mejoras de productos al mercado.
- **GARANTÍA:** ofrecer soluciones ajustadas a los requisitos de nuestros clientes y cumplir con la legislación vigente en todas nuestras actividades, así como otros requisitos suscritos relacionados con el sistema de gestión.
- **CONFIANZA:** mediante la innovación y la implantación de un sistema de gestión de calidad basado en la mejora continua que garantiza los resultados esperados.
- **EFICACIA EN LA GESTIÓN:** fomentando el trabajo en equipo y facilitando un trato directo y personalizado a nuestros clientes y cumpliendo todas las especificaciones de nuestros productos.
- **SOSTENIBILIDAD:** respeto al medio ambiente y minimización del impacto medio ambiental.
- **SEGURIDAD:** inversión y formación para garantizar la máxima seguridad y salud en el trabajo.
- **RESPONSABILIDAD:** gestión ética y responsable en todas nuestras actividades.

 **Le nostre attività di R & S sono la chiave per l'evoluzione dei nostri prodotti. Ogni pezzo viene sottoposto a severi controlli di qualità e garantisce la massima sicurezza e prestazioni. Nell'intento di seguire la tendenza del mercato, Galfer è migliorare il suo attuale sistema qualitativo gestionale ISO 9001 passando al sistema IATF 16949, obbiettivo è di supplire a tutte le esigenze del settore automozione far fronte a tutte le necessità dei propri clienti. POLITICA DI QUALITÀ**

- **LA NOSTRA MISSIONE:** Offrire i migliori materiali di attrito e componenti per soluzioni integrate di sistemi frenanti. L
- **A NOSTRA VISIONE:** Diventare leader internazionale dei sistemi frenanti.
- **INNOVAZIONE:** Adottare nuove tecnologie per sviluppare e migliorare i prodotti sul mercato.
- **GARANZIA:** Offrire soluzioni adatte alle esigenze dei nostri clienti e rispettare la normativa vigente in tutte le nostre attività, nonché gli altri requisiti relativi al sistema di gestione.
- **AFFIDABILITÀ:** Garantire i risultati attraverso l'innovazione e l'implementazione di un sistema di gestione della qualità basato sul miglioramento continuo.
- **GESTIONE EFFICACE:** Favorire il lavoro di squadra, procurare un'attenzione diretta e personalizzata ai nostri clienti e compiere tutte le specifiche dei nostri prodotti.
- **SOSTENIBILITÀ:** Rispettare l'ambiente e cercare di minimizzare l'impatto ambientale.
- **SICUREZZA:** Investire in formazione per garantire la massima sicurezza e la salute nel luogo di lavoro.
- **RESPONSABILITÀ:** Essere etici e responsabili in tutte le nostre attività.





**UK** All GALFER products (discs, pads and brake lines) are designed and manufactured in our 6000 sq. meters factory at Granollers (Barcelona), next to the Circuit de Catalunya. The production process begins in the R&D Department, responsible for launching new products. The materials are developed in our laboratories and then chemical and physical tests are conducted. Once this phase is completed and to determine their going into production further tests are conducted on a vehicle. The Department of Methodology designs the production processes with the Engineering Department. Finally, the Quality Department certifies the quality and reliability of our products according to ISO standards. We are members of the FEMFM (Federation of European Manufacturers of Friction Materials), and we have worked together for the European Quality Manual of disk pads, drum brake calipers and clutches.

**ES** Todos los productos GALFER (discos, pastillas y latiguillos de freno) se diseñan y se producen en la fábrica de Granollers (Barcelona), unas instalaciones de 6000 m2 situadas al lado del Circuit de Catalunya. El proceso productivo se inicia en el Departamento de I+D+i, que se encarga del lanzamiento de nuevos productos. Nuestros laboratorios desarrollan los materiales y los someten a pruebas químicas y físicas. Superada esta fase, se realizan las pruebas sobre el vehículo para determinar el paso a producción. El Departamento de Metodología diseña los procesos productivos en conjunción con el Departamento de Ingeniería. En último lugar interviene el Departamento de Control de Calidad, que certifica la calidad y fiabilidad de nuestros productos siguiendo las normas ISO. Somos miembros de la FEMFM (Federation of European Manufacturers of Friction Materials), con la que hemos colaborado en la elaboración del Manual de Calidad europeo para pastillas de frenos de disco, mordazas de freno de tambor y embragues. La pasión y el entusiasmo de las personas que integran nuestro departamento de I+D+i se combinan con la tecnología de última generación para ofrecer un producto final excelente, con una mayor potencia de frenada, un menor desgaste y el mínimo ruido, preferida por los principales fabricantes de equipos originales (OEM).

**IT** Tutti i prodotti GALFER (dischi, pastiglie e tubi freno) sono progettati e prodotti nella fabbrica di Granollers (Barcellona), i cui stabilimenti occupano una superficie di 6000 m2 accanto al Circuit de Catalunya. Il processo produttivo ha inizio nel reparto di R+S+i, responsabile del lancio di nuovi prodotti. I nostri laboratori sviluppano quindi i materiali e li sottopongono a test chimici e fisici. Superata questa fase, si eseguono prove sul veicolo per determinare se il prodotto possa entrare nella fase di produzione. Il reparto di metodologia sviluppa i processi produttivi in collaborazione con il reparto ingegneria e, infine, interviene il reparto di Controllo qualità, che certifica, appunto, la qualità e l'affidabilità dei nostri prodotti conformemente alle norme ISO. Siamo membri della FEMFM (Federation of European Manufacturers of Friction Materials), con cui abbiamo collaborato alla redazione del Manuale di qualità europeo delle pastiglie per freni a disco, ganasce per freni a tamburo e frizioni.





**THE BRIGADE**

A. Marin / R. Cabirou / R. Gutierrez / M. Chapazz



**BUFF-SCOTT**

F. Guerra / H. Becking / J. Dias / E. Morcillo



**COMMENÇAL MUC-OFF**

A. Pierron / T. Daprela / M. Nicole / T. Lemire



**NS BIKES FACTORY**  
Slawek Lukasik



**BH RACING ENDURO TEAM**

Karim Amour / Alexandre Cure / Melanie Pugin



**BH TEMPO CAFÉS**

D. Valero / C. Coloma / P. Rodriguez / Rocío del Alba



**LUKAS KNOPF**

Galfer Bike ambassador



**BIENVENIDO AGUADO**

Galfer Bike ambassador



**KMC - ORBEA**

V. Koretzky / T. Litscher / M. Vader / M. Degn / O. Aviles



**BH - WALLONIE**

Carabin / Defroidmont / Detilleux / Janssen / Horny



**TEAM SCOTT BMT**

Berera / Faglia / Bevilacqua / Canella / Fumagalli



**ORBEA FOX ENDURO TEAM**

D. Oton / V. Persak / G. Torralba / E. Carballo / L. Charles



**TEIKA CX TEAM**

Felipe Orts / Gonzalo Iguanzo / Sara Bonillo



**MIRANDA FACTORY E-TEAM**

Tiago Ladeira



**MARCO AURELIO FONTANA**

Galfer Bike ambassador



**STANDARD G1053**  
FOR UNIVERSAL RIDING



BRAKING POWER POTENCIA FRENO	<input type="checkbox"/>						
MUD AND DIRT BARRO Y SUJICIDAD	<input type="checkbox"/>						
FADE RESISTANCE RESISTENCIA FADE	<input type="checkbox"/>						
DURABILITY DURABILIDAD	<input type="checkbox"/>						

**ADVANCED G1851**  
FOR EXTREME WET CONDITIONS



BRAKING POWER POTENCIA FRENO	<input type="checkbox"/>						
MUD AND DIRT BARRO Y SUJICIDAD	<input type="checkbox"/>						
FADE RESISTANCE RESISTENCIA FADE	<input type="checkbox"/>						
DURABILITY DURABILIDAD	<input type="checkbox"/>						

**PRO G1554T**  
FOR COMPETITION NO NEED RUNNING-IN



BRAKING POWER POTENCIA FRENO	<input type="checkbox"/>						
MUD AND DIRT BARRO Y SUJICIDAD	<input type="checkbox"/>						
FADE RESISTANCE RESISTENCIA FADE	<input type="checkbox"/>						
DURABILITY DURABILIDAD	<input type="checkbox"/>						

**DISC WAVE® FIXED**  
ref. **DB002W** ø160x1,8mm



99 gr. **MTB**

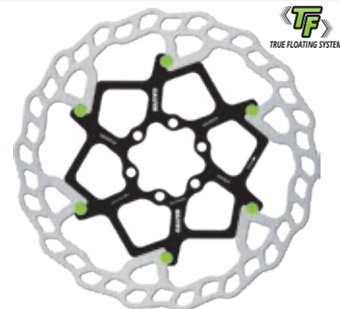
**DISC WAVE® FIXED**  
ref. **DB003WCL** ø180x1,8mm

**NEW**



137 gr. **MTB**

**DISC WAVE® FLOATING**  
ref. **DB003FLW** ø18x1,80mm



140 gr. **MTB**

**DISC WAVE® FIXED**  
ref. **DB002WCL** ø160x1,8mm

**NEW**



127 gr. **MTB**

**DISC WAVE® FIXED**  
ref. **DB004W** ø203x1,8mm



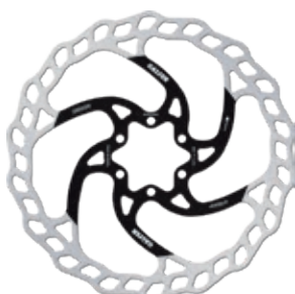
140 gr. **MTB**

**DISC WAVE® FLOATING**  
ref. **DB004FLW** ø203x1,8mm



160 gr. **MTB**

**DISC WAVE® FIXED**  
ref. **DB003W** ø180x1,8mm



120 gr. **MTB**

**DISC WAVE® FIXED**  
ref. **DB004WCL** ø203x1,8mm

**NEW**



157 gr. **MTB**



## ACCESSORIES ACCESORIOS | ACCESSORI

**CENTER LOCK ADAPTER**  
ref. **CB001** 29 gr.



**ROAD** **MTB/E-BIKES** +43mm

**CALIPER ADAPTER**  
ref. **SB001** 21 gr.



**MTB/E-BIKES** +20mm

**CALIPER ADAPTER**  
ref. **SB002** 22 gr.



**MTB/E-BIKES** +63mm

**CALIPER ADAPTER**  
ref. **SB003** 24 gr.



**MTB/E-BIKES**



## E-BIKES

**E-BIKES G1652**  
FOR ELECTRIC BIKES, ECE R90 APPROVED



BRAKING POWER POTENCIA FREINADO	
MUD AND DIRT BARRO Y SUJICIDAD	
FADE RESISTANCE RESISTENCIA FADE	
DURABILITY DURABILIDAD	

**DISC WAVE® FIXED**  
ref. **DB003W2** ø180x2,0mm

THICKNESS  
2,0mm



140 gr. **MTB / E-BIKES**

**DISC WAVE® FIXED**  
ref. **DB004W2** ø203x2,0mm

THICKNESS  
2,0mm



180 gr. **MTB / E-BIKES**

**DISC WAVE® FIXED**  
ref. **DB007W** ø223x2,0mm

THICKNESS  
2,0mm



229 gr. **MTB / E-BIKES**



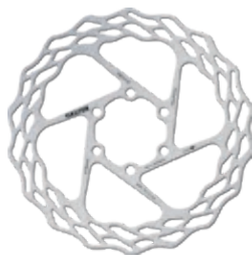
## ROAD

**ROAD G1455**  
FOR ROAD RIDING



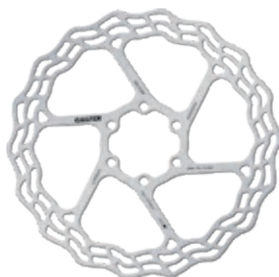
BRAKING POWER POTENCIA FREINADO	
MUD AND DIRT BARRO Y SUJICIDAD	
FADE RESISTANCE RESISTENCIA FADE	
DURABILITY DURABILIDAD	

**DISC WAVE® FIXED**  
ref. **DB101W** ø140x1,8mm



64 gr. **ROAD**

**DISC WAVE® FIXED**  
ref. **DB102W** ø160x1,8mm



79 gr. **ROAD**

**DISC WAVE® FIXED**  
ref. **DB103W** ø180x1,8mm



106 gr. **ROAD / MTB**



## TRIAL

**SINTERED G1398**  
FOR BIKE TRIAL



BRAKING POWER POTENCIA FREINADO	
MUD AND DIRT BARRO Y SUJICIDAD	
FADE RESISTANCE RESISTENCIA FADE	
DURABILITY DURABILIDAD	

**DISC WAVE® FIXED**  
ref. **DB202W** ø160x1,8mm



99 gr. **TRIAL**

**DISC WAVE® FIXED**  
ref. **DB101WCL** ø140x1,8mm

**NEW**



76 gr. **ROAD**

**DISC WAVE® FIXED**  
ref. **DB102WCL** ø160x1,8mm

**NEW**



98 gr. **ROAD**

# **GALFER** **BIKE**



E-MTB VIDEO 

*Marco Aurelio Fontana*

***GALFER Ambassador***

*Olympics medalist London 2012*



# **MOUNTAIN BIKE**



<p><b>AVID</b> BB7, JUICY 3/5/7, ULTIMATE, CARBON</p>	<p><b>AVID</b> CODE R (2011-)</p>	<p><b>SRAM</b> CODE R, RSC, GUIDE RE</p>
---	---------------------------------------	--

**GALFER**  
**FD 281**  
**G1053**  
**\*G1851**  
**\*G1554T**

**GALFER**  
FD281G1053

31,9 mm x 35,0 mm

4,0

UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**GALFER**  
**FD 455**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD455G1053

40,7 mm x 29,6 mm

4,0

<p><b>AVID</b> BB5 (Ball Bearing 5)</p>	<p><b>AVID</b> XO TRAIL, 7 TRAIL, 9 TRAIL</p>	<p><b>SRAM</b> GUIDE R, RS, RSC, ULTIMATE, G2</p>
---	---	---

**GALFER**  
**FD 420**  
**G1053**  
**\*G1851**

**GALFER**  
FD420G1053

24,0 mm x 37,0 mm

4,0

UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**GALFER**  
**FD 459**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD459G1053

37,7 mm x 24,3 mm

3,9

<p><b>AVID</b> CODE (07-10)</p>	<p><b>SRAM</b> HDR, RED 22, FORCE, RIVAL, LEVEL TLM &amp; ULTIMATE (-2018)</p>
-------------------------------------	--

**GALFER**  
**FD 421**  
**G1053**  
**\*G1851**  
**\*G1554T**

**GALFER**  
FD421G1053

41,3 mm x 34,7 mm

4,0

UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**GALFER**  
**FD 469**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD469G1053

30,9 mm x 26,3 mm

4,0

<p><b>AVID</b> ELIXIR 1, 3, 5, 7, XX, XO</p>	<p><b>SRAM</b> X SERIES, DB SERIES</p>	<p><b>SRAM</b> LEVEL, T, &amp; TL / TLM &amp; ULTIMATE (2019-)</p>
--	--	--

**GALFER**  
**FD 427**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD427G1053

29,8 mm x 33,4 mm

4,0

**GALFER**  
**FD 513**  
**G1053**  
**G1851**

**GALFER**  
FD513G1053

29,5 mm x 30,8 mm

4,0



## FORMULA

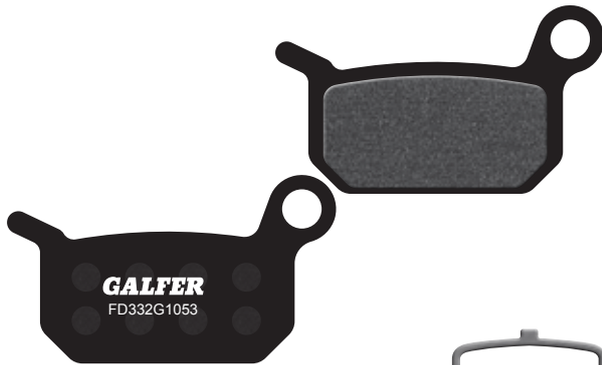
B4, 4 RACING

**GALFER**  
**FD**  
**332**  
**\*G1053**

**\*G1554T**

↔ 43,3  
mm x  
↑ 25,0

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## HAYES

HFX-9, MAG, MX-1

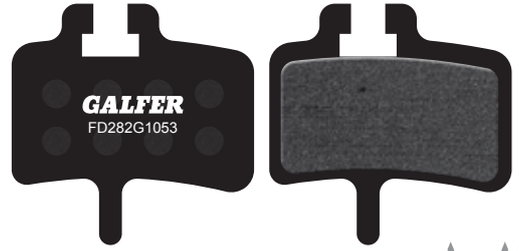
**GALFER**  
**FD**  
**282**  
**G1053**

**\*G1851**

**\*G1554T**

↔ 31,9  
mm x  
↑ 32,0

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS



## FORMULA

ORO 18K / 24K

**GALFER**  
**FD**  
**425**  
**G1053**

**\*G1554T**

↔ 27,0  
mm x  
↑ 34,0

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## HAYES

MX-2 (2004), MX-3 (mecanic), MX-4, MX-5, GX-2, SOLE

**GALFER**  
**FD**  
**416**  
**G1053**

**\*G1851**

↔ 20,8  
mm x  
↑ 28,6

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## FORMULA

MEGA, THE ONE, R0, R1, RX, RR1, T1, C1, CURA

**GALFER**  
**FD**  
**451**  
**G1053**

**G1851**

**\*G1554T**

↔ 28,15  
mm x  
↑ 35,5

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## HAYES

Dominion A4

**GALFER**  
**FD**  
**549**  
**G1053**

**G1851**

**\*G1554T**

↔ 43,2  
mm x  
↑ 30,7

⏪ 4,0



**NEW**

## FORMULA

CURA 4

**GALFER**  
**FD**  
**531**  
**G1053**

**G1851**

**\*G1554T**

↔ 43,9  
mm x  
↑ 23,4

⏪ 4,0



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## HOPE

DH4 (4 pistons)

**GALFER**  
**FD**  
**241**  
**G1053**

**\*G1851**

**\*G1554T**

↔ 20,0  
mm x  
↑ 28,0

⏪ 4,5



\* UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS



**HOPE**  
XC4 (4 pistons)

**GALFER**  
**FD 242**  
**G1053**  
**\*G1851**  
**\*G1554T**

**GALFER**  
FD242G1053

40,5 mm x 23,1 mm

4,5 mm

UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**HOPE**  
MONO V2, TECH V2

**GALFER**  
**FD 445**  
**G1053**  
**\*G1851**

**GALFER**  
FD445G1053

27,0 mm x 36,0 mm

4,0 mm

UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**HOPE**  
C2, O2 (2 pistons)

**GALFER**  
**FD 244**  
**G1053**

**GALFER**  
FD244G1053

25,0 mm x 32,5 mm

4,1 mm

**HOPE**  
M4 (all models)

**TRICKSTUFF**  
DIRETISSIMA

**GALFER**  
**FD 453**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD453G1053

37,0 mm x 24,2 mm

4,0 mm

**HOPE**  
MINI (2 pistons), ENDURO (2001)

**GALFER**  
**FD 250**  
**G1053**

**GALFER**  
FD250G1053

26,5 mm x 31,0 mm

4,0 mm

**HOPE**  
E4, RX4 - SH

**GALFER**  
**FD 465**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD465G1053

37,0 mm x 29,0 mm

4,0 mm

**HOPE**  
DB110, MONO TRIAL, TRIAL ZONE

**GALFER**  
**FD 328**  
**\*G1053**  
**\*G1851**

**GALFER**  
FD328G1053

26,9 mm x 34,6 mm

4,0 mm

**HOPE**  
V4

**TRICKSTUFF**  
MAXIMA

**GALFER**  
**FD 466**  
**G1053**  
**G1851**  
**G1554T**

**GALFER**  
FD466G1053

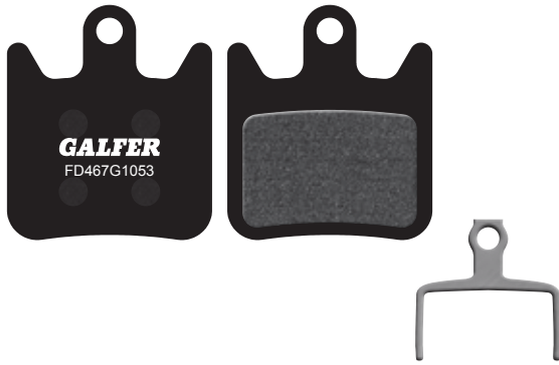
40,0 mm x 26,0 mm

4,0 mm



## HOPE X2

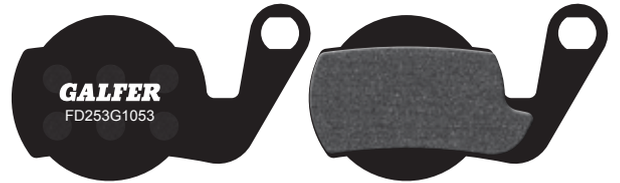
**GALFER**  
**FD**  
**467**  
**G1053**  
**G1851**  
**G1554T**  
↔ 27,0  
mm x  
↑↓ 31,2  
◀▶ 4,3



## MAGURA

MARTA, MARTA SL (-2008)

**GALFER**  
**FD**  
**253**  
**G1053**  
**G1554T**  
↔ 39,3  
mm x  
↑↓ 23,5  
◀▶ 4,0



★ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## HOPE MONO MINI

**GALFER**  
**FD**  
**488**  
**G1053**  
**G1851**  
**G1554T**  
↔ 30,0  
mm x  
↑↓ 27,6  
◀▶ 4,0



## MAGURA

JULIE HP, LOUISE (2007-), MARTA SL (2009-)

**GALFER**  
**FD**  
**349**  
**G1053**  
**G1851**  
**G1554T**  
↔ 41,2  
mm x  
↑↓ 25,8  
◀▶ 4,0

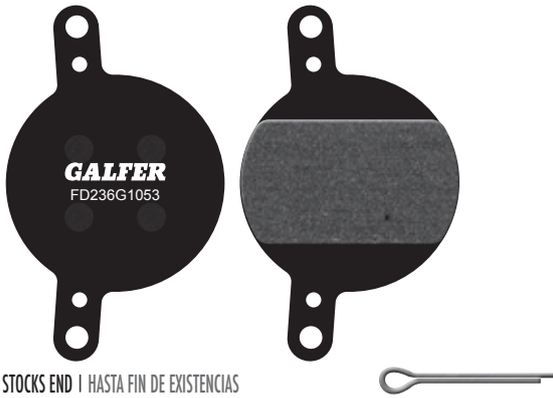


★ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## MAGURA

JULIE (01-08)

**GALFER**  
**FD**  
**236**  
**G1053**  
**G1851**  
**G1554T**  
↔ 28,8  
mm x  
↑↓ 47,2  
◀▶ 4,0



★ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## MAGURA

MT2, MT4, MT6, MT8, MTS

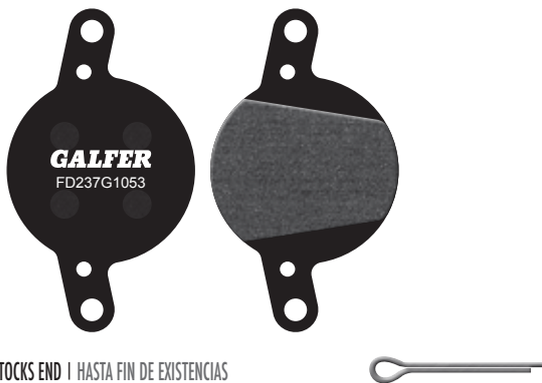
**GALFER**  
**FD**  
**436**  
**G1053**  
**G1851**  
**G1554T**  
↔ 30,0  
mm x  
↑↓ 33,4  
◀▶ 4,0



## MAGURA

CLARA (01-02), LOUISE (02-06)

**GALFER**  
**FD**  
**237**  
**G1053**  
**G1851**  
**G1554T**  
↔ 24,8  
mm x  
↑↓ 42,9  
◀▶ 3,9



★ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

## MAGURA

MT5, MT7

**GALFER**  
**FD**  
**487**  
**G1053**  
**G1851**  
**G1554T**  
↔ 19,0  
mm x  
↑↓ 29,5  
◀▶ 4,0





**SHIMANO**  
DEORE XT (M755)

**HOPE**  
MONO 4

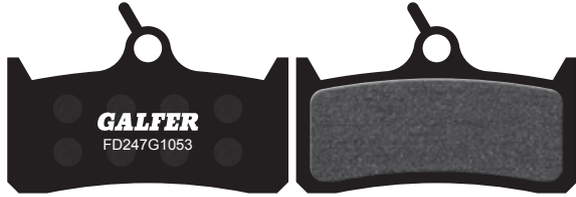
**SHIMANO**  
SAINT (M810), ZEE, XT BR-M8020, XTR BR-M9120, BR-MT520

**TRP**  
QUADIEM, SL, SLATE T4

**GALFER**  
**FD**  
**247**  
**G1053**  
**\*G1851**

↔ 37,0  
mm x  
↓ 25,3

⏏ 3,7



**GALFER**  
**FD**  
**426**  
**G1053**  
**G1851**  
**G1554T**

↔ 39,5  
mm x  
↓ 24,2

⏏ 4,0



**SHIMANO**  
DEORE (M416/445/446/485/486/515/525/575, C601)

**TEKTRO**  
AURIGA, DRACO, ...

**SHIMANO**  
XTR, XT (2014-), DEORE XT (M785), SLX (M666)

**GALFER**  
**FD**  
**293**  
**G1053**  
**G1851**  
**G1554T**

↔ 30,6  
mm x  
↓ 35,0

⏏ 4,0



**GALFER**  
**FD**  
**452**  
**G1053**  
**G1851**  
**G1554T**

↔ 32,3  
mm x  
↓ 30,0

⏏ 4,0



**SHIMANO**  
XTR (03-07), DEORE XT (M965/966/975), DEORE LX (M655/765), SAINT XT (04-07)

**SHIMANO**  
ULTEGRA DISC ROAD, DURA ACE, BR-RS305/405/505/805, XTR BR-M9100

**GALFER**  
**FD**  
**294**  
**G1053**  
**G1851**  
**\*G1554T**

↔ 34,3  
mm x  
↓ 27,3

⏏ 4,0



✳ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**GALFER**  
**FD**  
**496**  
**G1053**  
**G1851**

↔ 26,3  
mm x  
↓ 30,0

⏏ 4,0



**SHIMANO**  
NEXAVE (C-910), DEORE (M555)

**TEKTRO**  
IO, GEMINI (2003-), NOVELA (2003-), AQUILA

**GALFER**  
**FD**  
**305**  
**G1053**  
**\*G1851**  
**\*G1554T**

↔ 29,0  
mm x  
↓ 26,1

⏏ 4,0



✳ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

**GALFER**  
**FD**  
**454**  
**G1053**  
**\*G1851**

↔ 25,4  
mm x  
↓ 37,5

⏏ 4,0



✳ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS

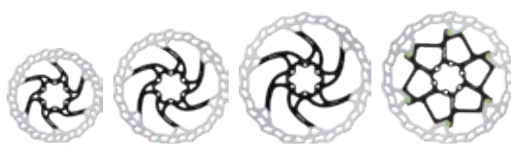


## BRAKE PADS PACK SPECIAL FOR WORKSHOP (30 sets) PACK DE PASTILLAS DE FRENO ESPECIALES PARA TALLER (30 juegos) PACCO PASTIGLIE FRENO SPECIALE PER WORKSHOP (30 set)



REF.	BRANDS	MODELS
<b>FD293P1053</b>	SHIMANO	60 u. Deore (30 sets)
<b>FD293P1652</b>	SHIMANO	60 u. Deore (30 sets)
<b>FD293P1554T</b>	SHIMANO	60 u. Deore (30 sets)
<b>FD420P1053</b>	AVID	60 u. BB5 (30 sets)
<b>FD426P1053</b>	SHIMANO	60 u. Saint (30 sets)
<b>FD426P1652</b>	SHIMANO	60 u. Saint (30 sets)
<b>FD427P1053</b>	AVID	60 u. Elixir (30 sets)
<b>FD436P1053</b>	MAGURA	60 u. MT 2-4-6-8 (30 sets)
<b>FD436P1554T</b>	MAGURA	60 u. MT 2-4-6-8 (30 sets)
<b>FD451P1053</b>	FORMULA	60 u. R Series (30 sets)
<b>FD452P1053</b>	SHIMANO	60 u. XTR (30 sets)
<b>FD452P1652</b>	SHIMANO	60 u. XTR (30 sets)
<b>FD455P1053</b>	AVID / SRAM	60 u. Code R / Guide RE (30 sets)
<b>FD455P1652</b>	AVID / SRAM	60 u. Code R / Guide RE (30 sets)
<b>FD459P1053</b>	AVID / SRAM	60 u. X Series Trail & Guide (30 sets)
<b>FD469P1053</b>	SRAM	60 u. Level TLM & Ultimate (30 sets)
<b>FD469P1554T</b>	SRAM	60 u. Level TLM & Ultimate (30 sets)
<b>FD496P1053</b>	SHIMANO	60 u. Ultegra Disc Road, Dura Ace, BR-RS305, RS405, RS505, RS805, XTR BR-M9100 (30 sets)
<b>FD496P1455</b>	SHIMANO	60 u. Ultegra Disc Road, Dura Ace, BR-RS305, RS405, RS505, RS805, XTR BR-M9100 (30 sets)
<b>FD513P1053</b>	SRAM	60 u. Level T, TL (30 sets)

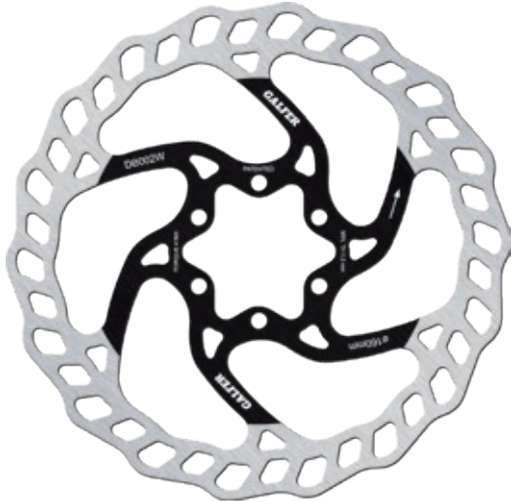
**MTB**



**BRAKE DISCS**

**DISC WAVE® FIXED**

ref. **DB002W** ø160x1,8mm

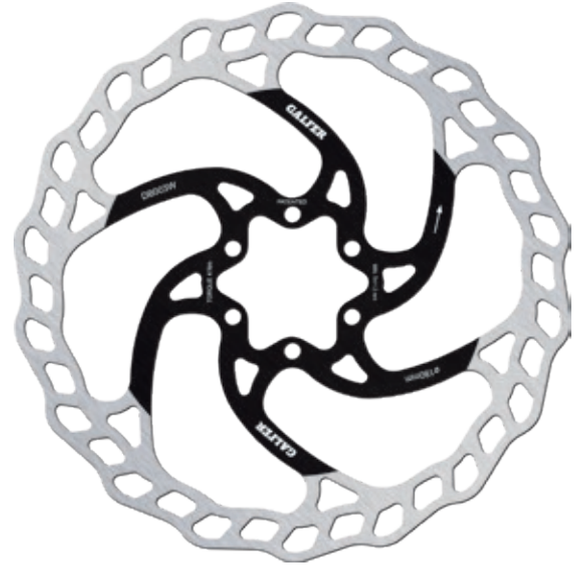


99 gr.

**MTB**

**DISC WAVE® FIXED**

ref. **DB003W** ø180x1,8mm

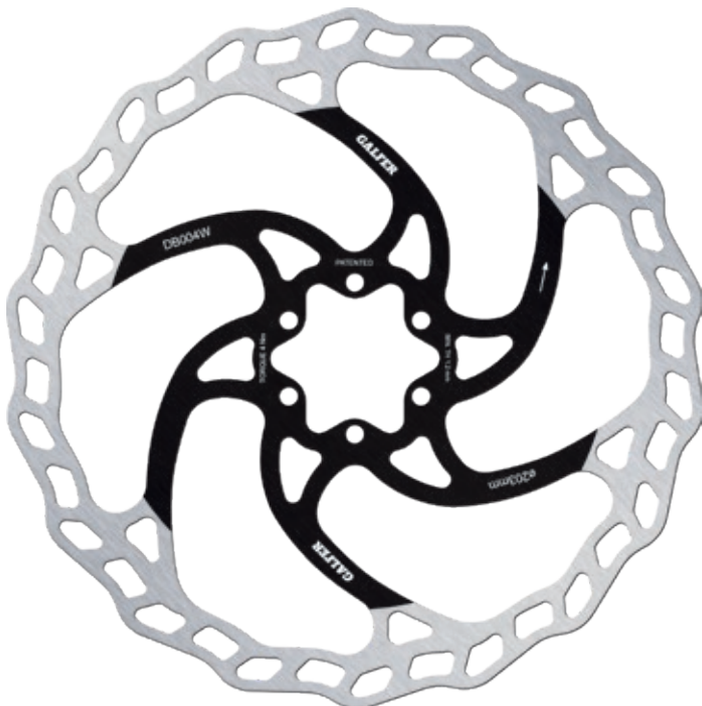


120 gr.

**MTB**

**DISC WAVE® FIXED**

ref. **DB004W** ø203x1,8mm

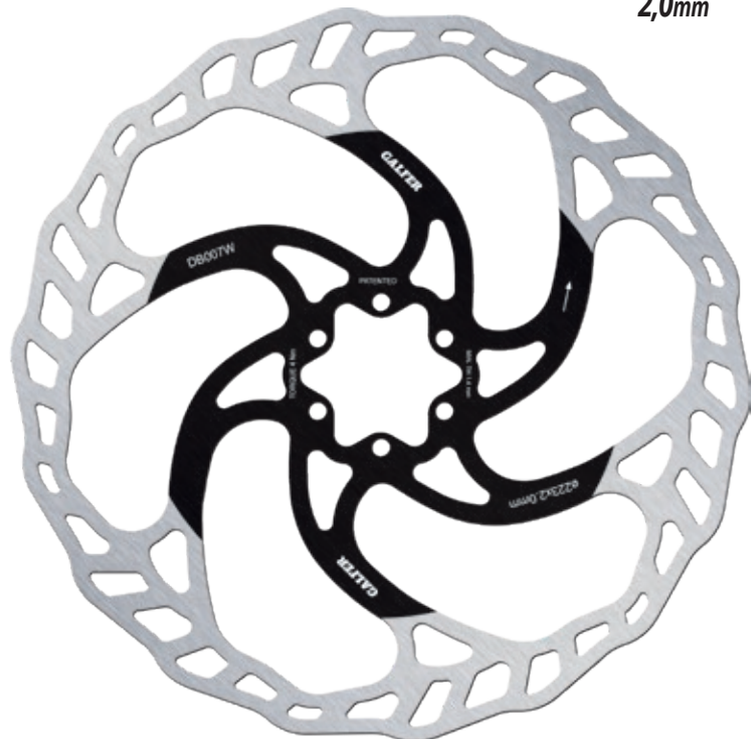


140 gr.

**MTB**

**DISC WAVE® FIXED**

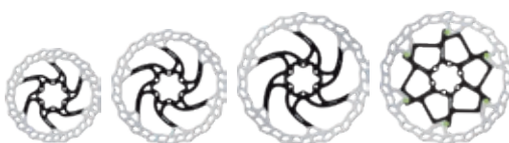
ref. **DB007W** ø223x2,0mm



THICKNESS  
2,0mm

229 gr.

**MTB**



**DISC WAVE® FIXED**  
ref. **DB002WCL** ø160x1,8mm

**NEW**

CENTER-LOCK  
SYSTEM



**DISC WAVE® FIXED**  
ref. **DB003WCL** ø180x1,8mm

**NEW**

CENTER-LOCK  
SYSTEM



127 gr. **MTB**

137 gr. **MTB**

**DISC WAVE® FIXED**  
ref. **DB004WCL** ø203x1,8mm

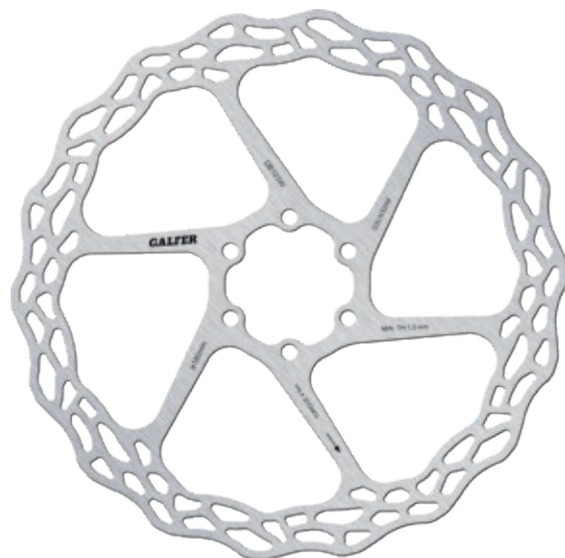
**NEW**

CENTER-LOCK  
SYSTEM



**DISC WAVE® FIXED**  
ref. **DB103W** ø180x1,8mm

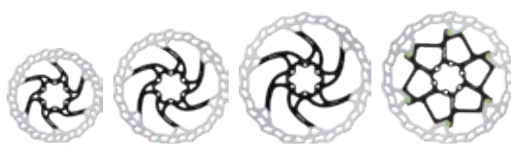
**NEW**



157 gr. **MTB**

106 gr. **ROAD MTB**

**MTB**

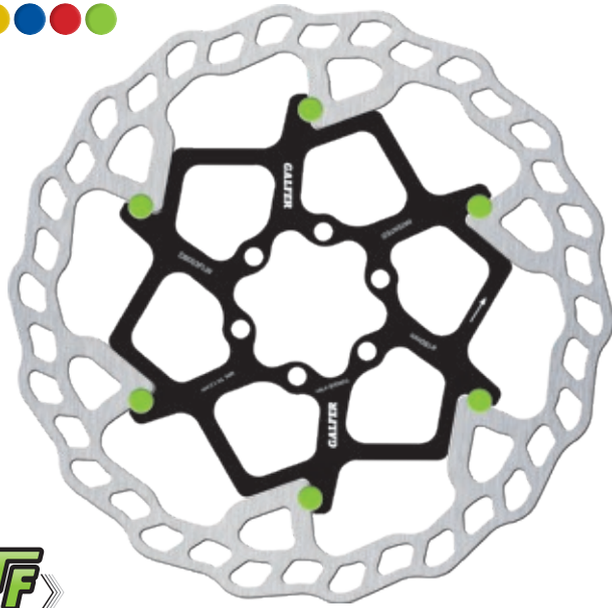


**BRAKE DISCS**

**DISC WAVE® FLOATING**

ref. **DB003FLW** ø180x1,8mm

PINS COLOR OPTION



TRUE FLOATING SYSTEM

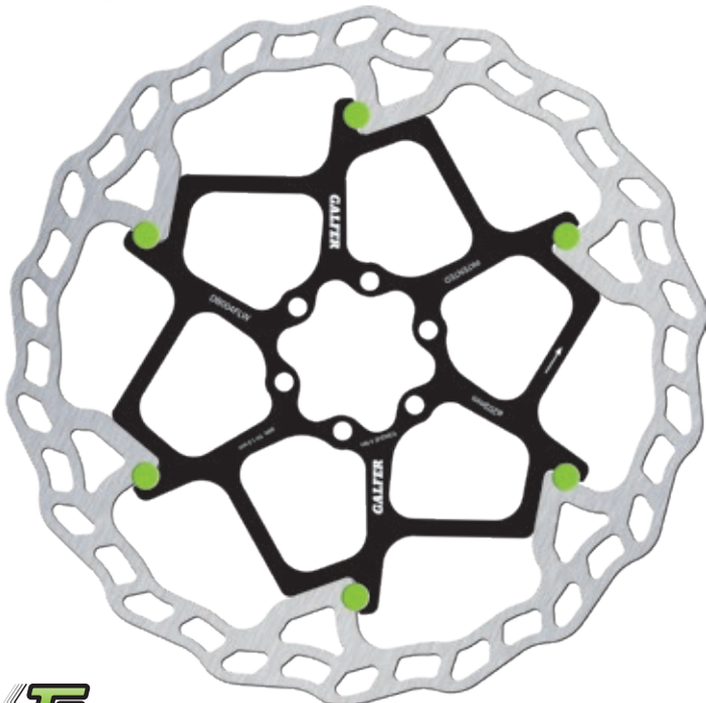
140 gr.

**MTB**

**DISC WAVE® FLOATING**

ref. **DB004FLW** ø203x1,8mm

PINS COLOR OPTION



TRUE FLOATING SYSTEM

160 gr.

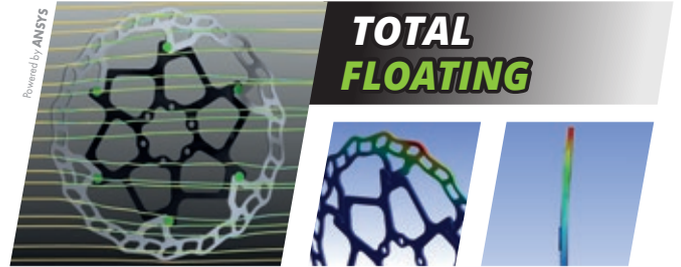
**MTB**



by

**GALFER BIKE**

TRUE FLOATING SYSTEM



**TOTAL FLOATING**

- The brake track is flexible and has the ability to expand and contract
- Less vibration due to the free brake track (independent piece)
- Posibilidad de flexión, dilatación o contracción de la pista de freno
- Reducción de vibraciones gracias a la libertad de la pista de frenada



**IMPROVED COOLING**

- The Disc Wave® design improves air circulation
- Thermal break between friction surface and carrier
- Circulación del aire más efectiva gracias al diseño Disc Wave®
- Corte térmico entre la pista de freno y el núcleo interior



**MORE BRAKING POWER**

- Improved brake track windows design in contact with the pad
- Thinner and stronger steel carrier that reduces its total weight
- Diseño de ventanas más efectivas en contacto con la pastilla de freno
- Núcleo de acero alámbrico y resistente que reduce su peso total.

**PINS COLOR OPTION FOR FLOATING DISC**  
OPCIÓN DE COLOR DE LOS PINS PARA EL DISCO FLOTANTE  
OPZIONE COLORE DEI PIN PER IL DISCO FLOTTANTE

**RED**

ref. ø180mm  
**DB003FLW<sup>R</sup>**

ref. ø203mm  
**DB004FLW<sup>R</sup>**

**GOLD**

ref. ø180mm  
**DB003FLW<sup>G</sup>**

ref. ø203mm  
**DB004FLW<sup>G</sup>**

**BLUE**

ref. ø180mm  
**DB003FLW<sup>B</sup>**

ref. ø203mm  
**DB004FLW<sup>B</sup>**

**ORANGE**

ref. ø180mm  
**DB003FLW<sup>O</sup>**

ref. ø203mm  
**DB004FLW<sup>O</sup>**

# **GALFER** **BIKE**

Marco Melandri #33

**GALFER Ambassador**

MotoGP 250cc World Champion



E-MTB VIDEO



# **ELECTRIC BIKES**



**AVID**  
CODE R (2011-)

**SRAM**  
CODE R, RSC, GUIDE RE

**FORMULA**  
MEGA, THE ONE, R0, R1, RX, RR1, T1, C1, CURA

**GALFER**  
**FD 455**  
G1652

40,7 mm x 29,6 mm  
4,0 mm



**GALFER**  
**FD 451**  
G1652

28,15 mm x 35,5 mm  
4,0 mm



**AVID**  
XO TRAIL, 7 TRAIL, 9 TRAIL

**SRAM**  
GUIDE R, RS, RSC, ULTIMATE, G2

**MAGURA**  
MT2, MT4, MT6, MT8, MTS

**GALFER**  
**FD 459**  
G1652

37,7 mm x 24,3 mm  
3,9 mm



**GALFER**  
**FD 436**  
G1652

30,0 mm x 33,4 mm  
4,0 mm



**SRAM**  
HDR, RED 22, FORCE, RIVAL, LEVEL TLM & ULTIMATE (-2018)

**MAGURA**  
MT5, MT7

**GALFER**  
**FD 469**  
G1652

30,9 mm x 26,3 mm  
4,0 mm



**GALFER**  
**FD 487**  
G1652

19,0 mm x 29,5 mm  
4,0 mm



**SRAM**  
LEVEL, T, & TL / TLM & ULTIMATE (2019-)

**SHIMANO**  
DEORE (M416/445/446/485/486/515/525/575, C601)

**TEKTRO**  
AURIGA, DRACO, ...

**GALFER**  
**FD 513**  
G1652

29,5 mm x 30,8 mm  
4,0 mm



**GALFER**  
**FD 293**  
G1652

30,6 mm x 35,0 mm  
4,0 mm

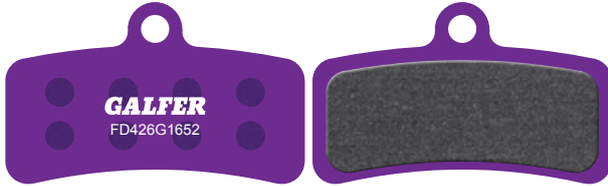




**SHIMANO**  
SAINT (M810), ZEE, XT BR-M8020, XTR BR-M9120

**TRP**  
QUADIEM, SL, SLATE T4

**GALFER**  
**FD**  
**426**  
**G1652**



↔ 39,5  
mm x  
↑ 24,2  
↓  
▶▶ 4,0



**SHIMANO**  
XTR 2011, DEORE XT (M785), SLX (M666)

**GALFER**  
**FD**  
**452**  
**G1652**

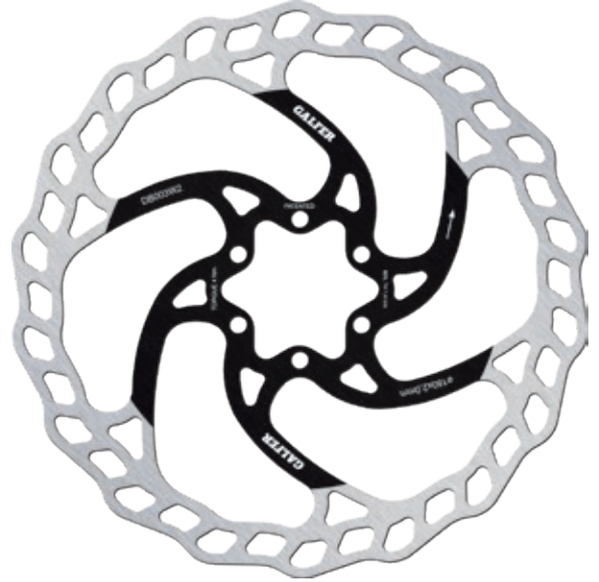


↔ 32,3  
mm x  
↑ 30,0  
↓  
▶▶ 4,0



**DISC WAVE® FIXED**  
ref. **DB003W2** ø180x2,0mm

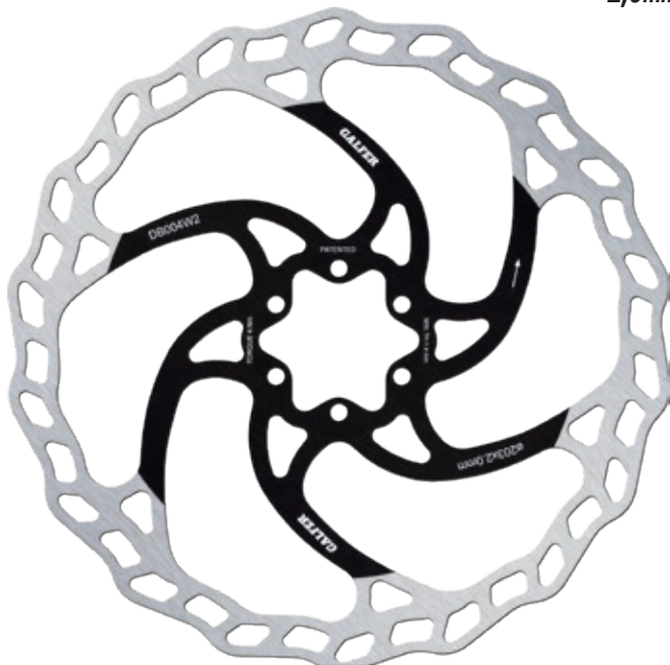
THICKNESS  
2,0mm



140 gr. **E-BIKES**

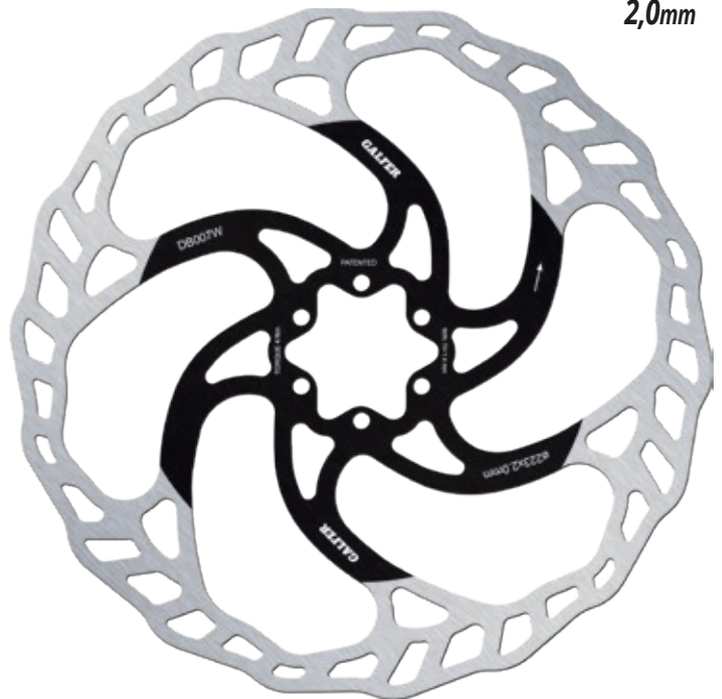
**DISC WAVE® FIXED**  
ref. **DB004W2** ø203x2,0mm

THICKNESS  
2,0mm



**DISC WAVE® FIXED**  
ref. **DB007W** ø223x2,0mm

THICKNESS  
2,0mm



22 180 gr. **E-BIKES**

229 gr. **E-BIKES**

# **GALFER** **BIKE**

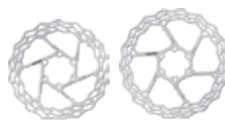


ROAD VIDEO ▶



**Alessandro Vanotti**  
**GALFER technical advisor**  
Former Pro Cycling Astana Team

# **ROAD BICYCLES**



## AVID

X0 TRAIL, 7 TRAIL, 9 TRAIL

## SRAM

GUIDE R, RS, RSC, ULTIMATE, G2

## FORMULA

MEGA, THE ONE, R0, R1, RX, RR1, T1, C1, CURA

**GALFER**  
**FD 459**  
G1455



↔ 37,7  
mm x  
↑ 24,3  
↔ 3,9

**GALFER**  
**FD 451**  
G1455



↔ 28,15  
mm x  
↑ 35,5  
↔ 4,0

## SRAM

HDR, RED 22, FORCE, RIVAL

## HOPE

E4, RX4 - SH

**GALFER**  
**FD 469**  
G1455



↔ 30,9  
mm x  
↑ 26,3  
↔ 4,0

**GALFER**  
**FD 465**  
G1455



↔ 37,0  
mm x  
↑ 29,0  
↔ 4,0

## AVID

ELIXIR 1, 3, 5, 7, XX, X0

## SRAM

XX, X0, X7, X9, DB

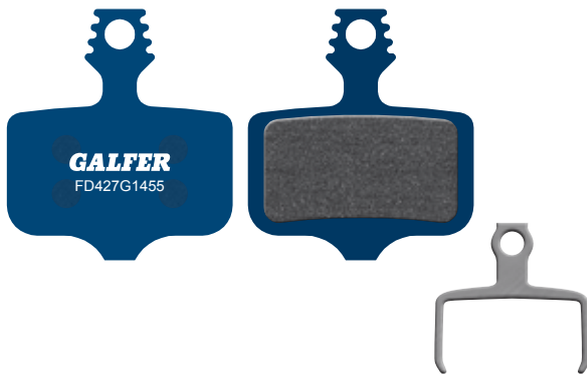
## MAGURA

MT2, MT4, MT6, MT8, MTS

## CAMPAGNOLO

H11

**GALFER**  
**FD 427**  
G1455



↔ 29,8  
mm x  
↑ 33,4  
↔ 4,0

**GALFER**  
**FD 436**  
G1455



↔ 30,0  
mm x  
↑ 33,4  
↔ 4,0

## SRAM

LEVEL, T, & TL (all) / TLM & ULTIMATE (2019-)

## SHIMANO

DEORE (M416/445/446/485/486/515/525/575, C601)

## TEKTRO

AURIGA, DRACO, ...

**GALFER**  
**FD 513**  
G1455

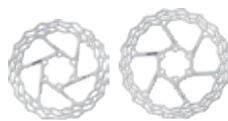


↔ 29,5  
mm x  
↑ 30,8  
↔ 4,0

**GALFER**  
**FD 293**  
G1455



↔ 30,6  
mm x  
↑ 35,0  
↔ 4,0



**SHIMANO**

XTR, XT (2014-), DEORE XT (M785), SLX (M666)

**GALFER**  
**FD**  
**452**  
**G1455**



↔ 32,3  
mm x  
↑ 30,0  
↔ 4,0



**SHIMANO**

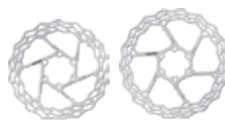
ULTEGRA DISC ROAD, DURA ACE, BR-RS305/405/505/805

**GALFER**  
**FD**  
**496**  
**G1455**



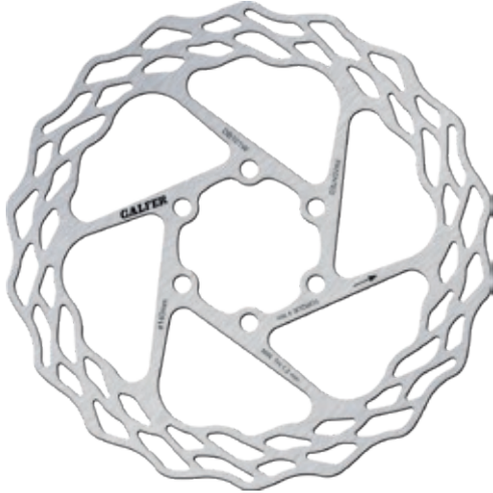
↔ 26,3  
mm x  
↑ 30,0  
↔ 4,0





**DISC WAVE® FIXED**

ref. **DB101W** ø140x1,8mm



64 gr.

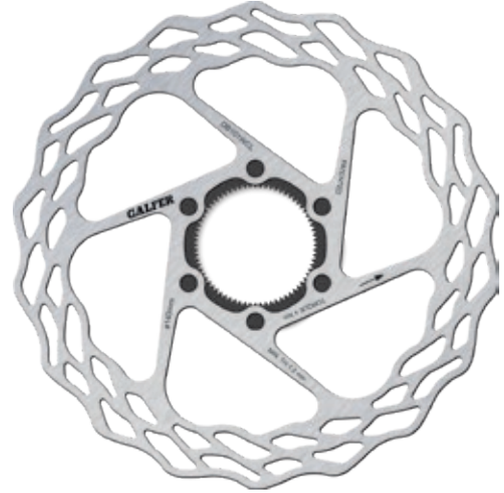
**ROAD**

**DISC WAVE® FIXED**

ref. **DB101WCL** ø140x1,8mm



CENTER-LOCK SYSTEM

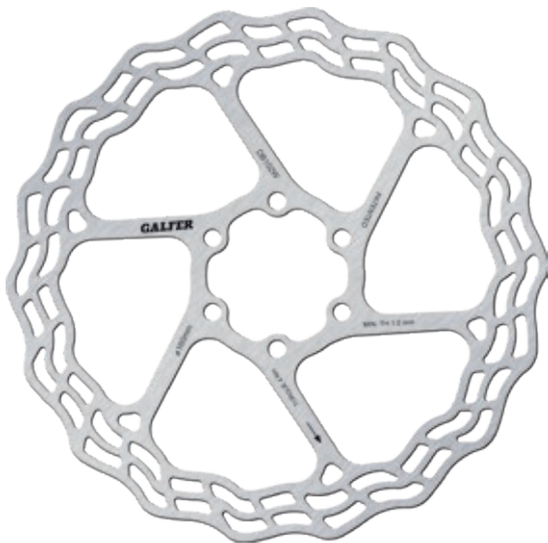


76 gr.

**ROAD**

**DISC WAVE® FIXED**

ref. **DB102W** ø160x1,8mm



79 gr.

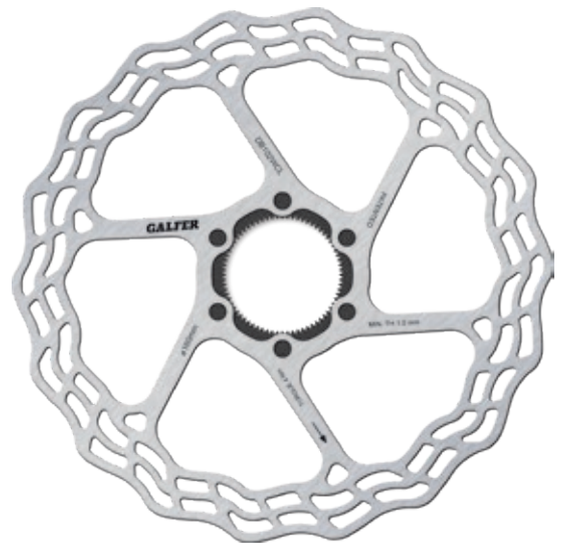
**ROAD**

**DISC WAVE® FIXED**

ref. **DB102WCL** ø160x1,8mm



CENTER-LOCK SYSTEM



98 gr.

**ROAD**



## CENTER LOCK ADAPTER

ref. **CB001**

29 gr.



**GALFER**  
BIKE

**ROAD**

**MTB / E-BIKES**

## ADAPTER AFS® SYSTEM

ref. **CB003**

28 gr.



**GALFER**  
BIKE

**ROAD**

**MTB / E-BIKES**

## CALIPER ADAPTER

ref. **SB001**

21 gr.



+43mm

**MTB / E-BIKES**

## CALIPER ADAPTER

ref. **SB002**

22 gr.



+20mm

**MTB / E-BIKES**

## CALIPER ADAPTER

ref. **SB003**

24 gr.



+63mm

**MTB / E-BIKES**

Ref.	Front size (mm.)	Rear size (mm.)
<b>SB001</b> (+43 mm)	$\sigma 160 \rightarrow \sigma 203$ $\sigma 180 \rightarrow \sigma 223$	$\sigma 160 \rightarrow \sigma 203$ $\sigma 180 \rightarrow \sigma 223$
<b>SB002</b> (+20 mm)	$\sigma 160 \rightarrow \sigma 180$ $\sigma 180 \rightarrow \sigma 200$ $\sigma 203 \rightarrow \sigma 223$	$\sigma 160 \rightarrow \sigma 180$ $\sigma 180 \rightarrow \sigma 200$
<b>SB003</b> (+63 mm)	$\sigma 160 \rightarrow \sigma 223$	$\sigma 160 \rightarrow \sigma 223$

**GALFER**  
**BIKE**



**BIKE TRIAL**



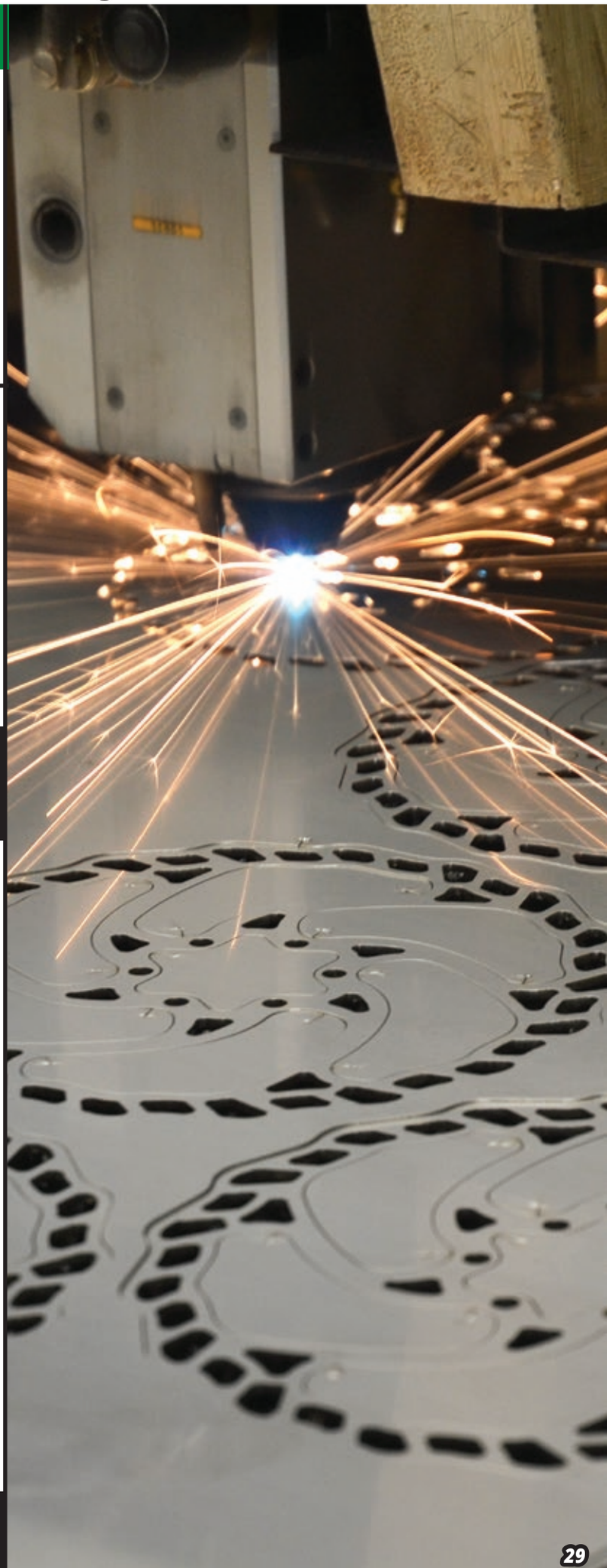
**HOPE**

DB110, MONO TRIAL, TRIAL ZONE

**GALFER**  
**FD**  
**328**  
**G1398**  
**\*G1851**



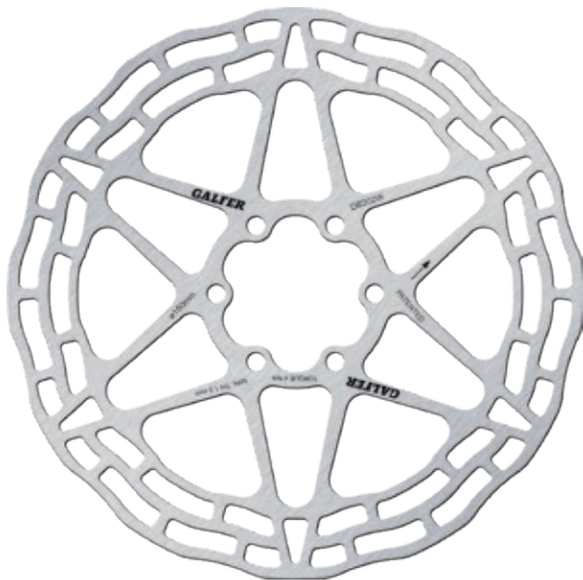
↔	26,9
mm	x
↑↓	34,6
≡	4,0



**DISC WAVE® FIXED**

ref. **DB202W**    ø160x1,8mm

**GALFER**  
**BIKE**



99 gr.

**TRIAL**

# BRAKE PADS

# REFS.



<b>GALFER</b> <b>FD 241</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  20,0 x 28,0 mm 4,5 mm	<b>GALFER</b> <b>FD 328</b> <b>G1053</b> <b>G1851</b> <b>G1398</b>  26,9 x 34,6 mm 4,0 mm	<b>GALFER</b> <b>FD 436</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  30,0 x 33,4 mm 4,0 mm	<b>GALFER</b> <b>FD 466</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1652</b>  40,0 x 26,0 mm 4,0 mm
<b>GALFER</b> <b>FD 242</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  40,5 x 23,1 mm 4,5 mm	<b>GALFER</b> <b>FD 332</b> <b>G1053</b> <b>G1554T</b>  43,3 x 25,0 mm 4,0 mm	<b>GALFER</b> <b>FD 445</b> <b>G1053</b> <b>G1851</b>  27,0 x 36,0 mm 4,0 mm	<b>GALFER</b> <b>FD 467</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  27,0 x 31,2 mm 4,3 mm
<b>GALFER</b> <b>FD 247</b> <b>G1053</b> <b>G1851</b>  37,0 x 25,3 mm 3,7 mm	<b>GALFER</b> <b>FD 349</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  41,2 x 25,8 mm 4,0 mm	<b>GALFER</b> <b>FD 451</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  28,15 x 35,5 mm 4,0 mm	<b>GALFER</b> <b>FD 469</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1652</b>  30,9 x 26,3 mm 4,0 mm
<b>GALFER</b> <b>FD 253</b> <b>G1053</b> <b>G1554T</b>  39,3 x 23,5 mm 4,0 mm	<b>GALFER</b> <b>FD 416</b> <b>G1053</b> <b>G1851</b>  20,8 x 28,6 mm 4,0 mm	<b>GALFER</b> <b>FD 452</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  32,3 x 30,0 mm 4,0 mm	<b>GALFER</b> <b>FD 487</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1652</b>  19,0 x 29,5 mm 4,0 mm
<b>GALFER</b> <b>FD 281</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  31,9 x 35,0 mm 4,0 mm	<b>GALFER</b> <b>FD 420</b> <b>G1053</b> <b>G1851</b>  24,0 x 37,0 mm 4,0 mm	<b>GALFER</b> <b>FD 453</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  37,0 x 24,2 mm 4,0 mm	<b>GALFER</b> <b>FD 488</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  30,0 x 27,6 mm 4,0 mm
<b>GALFER</b> <b>FD 282</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  31,9 x 32,0 mm 4,0 mm	<b>GALFER</b> <b>FD 421</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  41,3 x 34,7 mm 4,0 mm	<b>GALFER</b> <b>FD 454</b> <b>G1053</b> <b>G1851</b>  25,4 x 37,5 mm 4,0 mm	<b>GALFER</b> <b>FD 496</b> <b>G1053</b> <b>G1851</b> <b>G1455</b>  32,3 x 30,0 mm 4,0 mm
<b>GALFER</b> <b>FD 293</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  30,6 x 35,0 mm 4,0 mm	<b>GALFER</b> <b>FD 425</b> <b>G1053</b> <b>G1554T</b>  27,0 x 34,0 mm 4,0 mm	<b>GALFER</b> <b>FD 455</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  40,7 x 29,6 mm 4,0 mm	<b>GALFER</b> <b>FD 513</b> <b>G1053</b> <b>G1851</b> <b>G1652</b> <b>G1455</b>  29,5 x 30,8 mm 4,0 mm
<b>GALFER</b> <b>FD 294</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  34,3 x 27,3 mm 4,0 mm	<b>GALFER</b> <b>FD 426</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1652</b>  39,5 x 24,2 mm 4,0 mm	<b>GALFER</b> <b>FD 459</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b> <b>G1652</b>  37,7 x 24,3 mm 3,9 mm	<b>GALFER</b> <b>FD 531</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1652</b>  43,9 x 23,4 mm 4,0 mm
<b>GALFER</b> <b>FD 305</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  29,0 x 26,1 mm 4,0 mm	<b>GALFER</b> <b>FD 427</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b>  29,8 x 33,4 mm 4,0 mm	<b>GALFER</b> <b>FD 465</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b> <b>G1455</b>  37,0 x 29,0 mm 4,0 mm	<b>GALFER</b> <b>FD 549</b> <b>G1053</b> <b>G1851</b> <b>G1554T</b>  43,2 x 30,7 mm 4,0 mm

■ UNTIL STOCKS END | HASTA FIN DE EXISTENCIAS



**MTB** STANDARD G1053 ADVANCED G1851 PRO G1554T



**ROAD** ROAD G1455



**E-BIKES** G1652



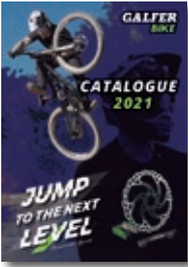
**TRIAL** SINTERED G1398



BRAND	MODEL	GALFER REF.
AVID	7 Trail	FD459
AVID	9 Trail	FD459
AVID	BB5 (Ball Bearing 5)	FD420
AVID	BB7	FD281
AVID	Carbon	FD281
AVID	Code 2007-10	FD421
AVID	Code R 2011	FD455
AVID	Elixir 1	FD427
AVID	Elixir 3	FD427
AVID	Elixir 5	FD427
AVID	Elixir 7	FD427
AVID	Juicy 3	FD281
AVID	Juicy 5	FD281
AVID	Juicy 7	FD281
AVID	Ultimate	FD281
AVID	X0	FD427
AVID	X0 Trail	FD459
AVID	XX	FD427
CAMPGNOLO	H11	FD436
FORMULA	4 Racing	FD332
FORMULA	B4	FD332
FORMULA	C1	FD451
FORMULA	Cura	FD451
FORMULA	Cura 4	FD531
FORMULA	Mega	FD451
FORMULA	Oro 18K	FD425
FORMULA	Oro 24K	FD425
FORMULA	RO	FD451
FORMULA	R1 (2008-)	FD451
FORMULA	RR1	FD451
FORMULA	RX (2009-)	FD451
FORMULA	T1	FD451
FORMULA	The One	FD451
HAYES	Dominion A4	FD549
HAYES	GX-2	FD416
HAYES	HFX-9	FD282
HAYES	MAG	FD282
HAYES	MX-1	FD282
HAYES	MX-2 (2004)	FD416
HAYES	MX-3 (meccanica)	FD416
HAYES	MX-4	FD416
HAYES	MX-5	FD416
HAYES	Sole	FD416
HOPE	C2	FD244
HOPE	DB 110	FD328
HOPE	DH4 (4 pistons)	FD241
HOPE	E4	FD465
HOPE	Enduro (2001)	FD250
HOPE	M4 (all models)	FD453
HOPE	Mini (2 pistons)	FD250
HOPE	Mono Mini	FD488
HOPE	Mono Trial	FD328
HOPE	O2 (2 pistons)	FD244
HOPE	RX4	FD465
HOPE	Trial Zone	FD328
HOPE	V2	FD445
HOPE	V4	FD466
HOPE	V6Ti	FD527
HOPE	X2	FD467
HOPE	XC4 (4 pistons)	FD242
MAGURA	Clara (-2000)	FD213
MAGURA	Clara (01-02)	FD237
MAGURA	Gustav M (-2006)	FD246
MAGURA	Julie (01-08)	FD236
MAGURA	Julie HP	FD349
MAGURA	Louise (02-06)	FD237
MAGURA	Louise (-2001)	FD213
MAGURA	Louise (2007-)	FD349
MAGURA	Marta	FD253
MAGURA	Marta SL (-2008)	FD253
MAGURA	Marta SL (2009-)	FD349
MAGURA	MT2	FD436
MAGURA	MT4	FD436
MAGURA	MT5	FD487
MAGURA	MT6	FD436
MAGURA	MT7	FD487
MAGURA	MT8	FD436
MAGURA	MTS	FD436

BRAND	MODEL	GALFER REF.
PROMAX	DSK-810	FD416
PROMAX	DSK-950	FD281
PROMAX	Hidraulic	FD282
PROMAX	Mecanica	FD282
SHIMANO	105 BR-R7070	FD496
SHIMANO	Alfine BR-S500	FD294
SHIMANO	Alfine BR-S501	FD294
SHIMANO	Alfine BR-S700	FD452
SHIMANO	Alivio BR-MT200	FD293
SHIMANO	BR-CX75	FD452
SHIMANO	BR-M355	FD293
SHIMANO	BR-M375	FD293
SHIMANO	BR-M395	FD293
SHIMANO	BR-M415	FD293
SHIMANO	BR-M447	FD293
SHIMANO	BR-M465	FD293
SHIMANO	BR-M475	FD293
SHIMANO	BR-M495	FD293
SHIMANO	BR-M505	FD293
SHIMANO	BR-M545	FD294
SHIMANO	BR-MT400	FD293
SHIMANO	BR-MT420	FD426
SHIMANO	BR-MT500	FD293
SHIMANO	BR-MT520	FD426
SHIMANO	BR-R315	FD452
SHIMANO	BR-R505	FD294
SHIMANO	BR-R515	FD452
SHIMANO	BR-R785	FD452
SHIMANO	BR-RS305	FD496
SHIMANO	BR-RS405	FD496
SHIMANO	BR-RS505	FD496
SHIMANO	BR-RS785	FD452
SHIMANO	BR-RS805	FD496
SHIMANO	Deore BR-C601	FD293
SHIMANO	Deore BR-M416	FD293
SHIMANO	Deore BR-M445	FD293
SHIMANO	Deore BR-M446	FD293
SHIMANO	Deore BR-M485	FD293
SHIMANO	Deore BR-M486	FD293
SHIMANO	Deore BR-M505	FD293
SHIMANO	Deore BR-M506	FD293
SHIMANO	Deore BR-M515	FD293
SHIMANO	Deore BR-M525	FD293
SHIMANO	Deore BR-M535	FD294
SHIMANO	Deore BR-M555	FD305
SHIMANO	Deore BR-M575	FD293
SHIMANO	Deore BR-M595	FD294
SHIMANO	Deore BR-M596	FD294
SHIMANO	Deore BR-M615	FD452
SHIMANO	Deore BR-T615	FD293
SHIMANO	Deore LX BR-M655	FD294
SHIMANO	Deore LX BR-M765	FD294
SHIMANO	Deore LX BR-M775	FD294
SHIMANO	Deore XT BR-M755	FD247
SHIMANO	Deore XT BR-M785	FD452
SHIMANO	Deore XT BR-M965	FD294
SHIMANO	Deore XT BR-M966	FD294
SHIMANO	Deore XT BR-M975	FD294
SHIMANO	Dura Ace	FD496
SHIMANO	GRX BR-RX400	FD496
SHIMANO	GRX BR-RX810	FD496
SHIMANO	HoneE BR-M601	FD294
SHIMANO	LX BR-M585	FD294
SHIMANO	LX BR-T605	FD294
SHIMANO	LX BR-T665	FD294
SHIMANO	LX BR-T675	FD293
SHIMANO	M6000	FD452
SHIMANO	Metrea BR-U5000	FD496
SHIMANO	MT501	FD426
SHIMANO	Nexave C-910	FD305
SHIMANO	Saint BR-M800	FD294
SHIMANO	Saint BR-M810	FD426
SHIMANO	Saint BR-M820	FD426
SHIMANO	Saint XT (04-07)	FD294
SHIMANO	SLX BR-M665	FD294
SHIMANO	SLX BR-M666	FD452
SHIMANO	SLX BR-M675	FD452
SHIMANO	SLX BR-M7000	FD452

BRAND	MODEL	GALFER REF.
SHIMANO	Tiagra BR-4770	FD496
SHIMANO	Ultegra BR-R8070	FD496
SHIMANO	Ultegra Disc Raod	FD496
SHIMANO	XT (2014-)	FD452
SHIMANO	XT BR-M7120	FD426
SHIMANO	XT BR-M765	FD294
SHIMANO	XT BR-M775	FD294
SHIMANO	XT BR-M776	FD294
SHIMANO	XT BR-M785	FD452
SHIMANO	XT BR-M8000	FD452
SHIMANO	XT BR-M8020	FD426
SHIMANO	XT BR-M8100	FD452
SHIMANO	XT BR-M8120	FD426
SHIMANO	XT BR-M9120	FD426
SHIMANO	XTR (03-07)	FD294
SHIMANO	XTR (11-18)	FD452
SHIMANO	XTR BR-M9000	FD452
SHIMANO	XTR BR-M9020	FD452
SHIMANO	XTR BR-M9100 (2p.)	FD496
SHIMANO	XTR BR-M9120 (4p.)	FD426
SHIMANO	XTR BR-M965	FD294
SHIMANO	XTR BR-M966	FD294
SHIMANO	XTR BR-M975	FD294
SHIMANO	XTR BR-M985	FD452
SHIMANO	XTR BR-M987	FD452
SHIMANO	XTR BR-M988	FD452
SHIMANO	ZEE	FD426
SRAM	Code R	FD455
SRAM	Code RSC	FD455
SRAM	DB	FD427
SRAM	Force	FD469
SRAM	Force AXS	FD513
SRAM	G2	FD459
SRAM	Guide R	FD459
SRAM	Guide RE	FD455
SRAM	Guide RS	FD459
SRAM	Guide RSC	FD459
SRAM	Guide Ultimate	FD459
SRAM	HRD	FD469
SRAM	Level	FD513
SRAM	Level T	FD513
SRAM	Level TL	FD513
SRAM	Level TLM (-2018)	FD469
SRAM	Level TLM (2019-)	FD513
SRAM	Level Ultimate (-2018)	FD469
SRAM	Level Ultimate (2019-)	FD513
SRAM	Red 22	FD469
SRAM	Rival	FD469
SRAM	X0	FD427
SRAM	X7	FD427
SRAM	X9	FD427
SRAM	XX	FD427
TEKTRO	Aquila	FD454
TEKTRO	Auriga	FD293
TEKTRO	Dorado	FD293
TEKTRO	Draco	FD293
TEKTRO	Gemini	FD293
TEKTRO	Gemini (2003-)	FD454
TEKTRO	HD-E725	FD426
TEKTRO	HD-M735	FD426
TEKTRO	HD-M745	FD426
TEKTRO	HD-M750	FD426
TEKTRO	HDC 300	FD293
TEKTRO	IO	FD454
TEKTRO	MOTA	FD293
TEKTRO	Novela (2003-)	FD454
TEKTRO	Orion	FD293
TRICKSTUFF	Diretissima	FD453
TRICKSTUFF	Maxima	FD466
TRP	Dash Carbon	FD294
TRP	Dash Sport	FD293
TRP	HY/RD	FD293
TRP	Hylex	FD293
TRP	Quadiem	FD426
TRP	Quadiem SL	FD426
TRP	Slate T4	FD426
TRP	Spyre	FD293



Catalogue: 95035M01



Brochure: 95035YM1



Men T-shirt: 95023G\*1 (20,80€)



Bicycle clothes: 95023F\*1 (90,00€)

Sticker 4,5cm: 95076H01

Sticker 8cm: 95076A01 / E01

Sticker 11cm: 95076B01

Sticker 17cm: 95076C01



Display BIKE: 95061E01 (3,00€)



Poster: 95035L61 (1,00€)



Pen: 95029H01 (1,70€)



Cap: 95994HD4 (15,70€)



Hat: 95994HD5 (10,00€)



Bottle opener: 95996C04 (3,00€)



Gloves: 950490\*1 (6,70€)

## GALFER

PERFORMANCE BRAKING SYSTEMS

Sticker 50cm: 95076D01

## GALFER

PERFORMANCE BRAKING SYSTEMS

Sticker 100cm: 95046M02



Beachflag 3,40m: 95002D01 (28,00€)



Umbrella: 95994MA1 (10,00€)



Hand Bag: 95994LA3 (2,00€)



Product holder: 95002B01 (24,00€)



Big product holder: 95002F01 (40,00€)



Banner 300x80cm: 95058A03 (26,60€)

Distributed by | Distribuido por

**INDUSTRIAS GALFER S.A.**  
 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.es [www.galferbike.com](http://www.galferbike.com)

