

CATALOGUE

# CUSTOM

BRAKE PRODUCTS FOR V-TWIN MOTORCYCLES

CLASSIC \_\_\_\_\_  
DISC WAVE® \_\_\_\_\_  
SKULL \_\_\_\_\_  
CUBIQ® \_\_\_\_\_  
PADS \_\_\_\_\_



# **GALFER**





BATTLECRUISE H5

B

100/70B17MC17B

★ CUSTOMIZE IT ★

NE





**OUR PRODUCTS - 4**

**ROTORS - 6**

**PADS - 12**

**MOTORBIKE LIST - 14**









***OUR  
PRODUCTS***





## Classic THE ROUND

REF  
V



REF  
FLV

**Galfer round discs** are the most classic in terms of their appearance, they are the perfect replacement to **maintain the original aesthetics**, and they are characterized by excellent corrosion resistance. They are made of high-carbon stainless steel, and in the case of the floating ones, the core is stainless steel (AISI 420).

*Los discos Galfer redondos son los más clásicos en cuanto a su apariencia, son el recambio perfecto para mantener la estética original y se caracterizan por una excelente resistencia a la corrosión. Están fabricados en acero inoxidable de alto contenido en carbono y, en el caso de los flotantes, el núcleo es de acero inoxidable (AISI 420).*

*I dischi Galfer rotondi sono i più classici per quanto riguarda la loro estetica, sono la perfetta sostituzione per mantenere l'estetica originale e si caratterizzano per un'eccellente resistenza alla corrosione. Sono realizzati in acciaio inossidabile ad alto tenore di carbonio e, nel caso dei dischi flottanti, il nucleo è in acciaio inossidabile (AISI 420).*







## THE GENUINE

REF  
W



REF  
FLW/CW

**Galfer Disc Wave® discs** are the most popular on the catalog. Thanks to their larger brake track perimeter, they enhance cooling capacity and allow for even wear of the brake pads. They undergo a cathodic electrocoating treatment to prevent corrosion. In the case of floating discs, they offer an improvement in weight reduction, and there are two variants: those with a high-strength anodized aluminum center (7075 T6 - 6082 T6) and those with a steel core (AISI 420).

*Los discos Galfer Disc Wave® son los más populares del catálogo. Gracias a su mayor perímetro en la pista de freno aumenta su capacidad de refrigeración y permite un desgaste uniforme de las pastillas. Reciben un tratamiento de cataforesis para evitar la corrosión. En el caso de los discos flotantes, ofrecen una mejora en cuanto a la reducción de peso y existen dos variantes: aquellos con un centro de aluminio anodizado de alta resistencia (7075 T6 - 6082 T6) y aquellos con núcleo de acero (AISI 420).*

*I dischi Galfer Disc Wave® sono i più popolari nel catalogo. Grazie al loro maggiore perimetro sulla pista del freno, migliorano la capacità di raffreddamento e consentono un'usura uniforme delle pastiglie dei freni. Vengono sottoposti a un trattamento di elettrodeposizione catodica per prevenire la corrosione. Nel caso dei dischi flottanti, offrono un miglioramento nella riduzione del peso e ci sono due varianti: quelli con un centro in alluminio anodizzato ad alta resistenza (7075 T6 - 6082 T6) e quelli con un nucleo in acciaio (AISI 420).*



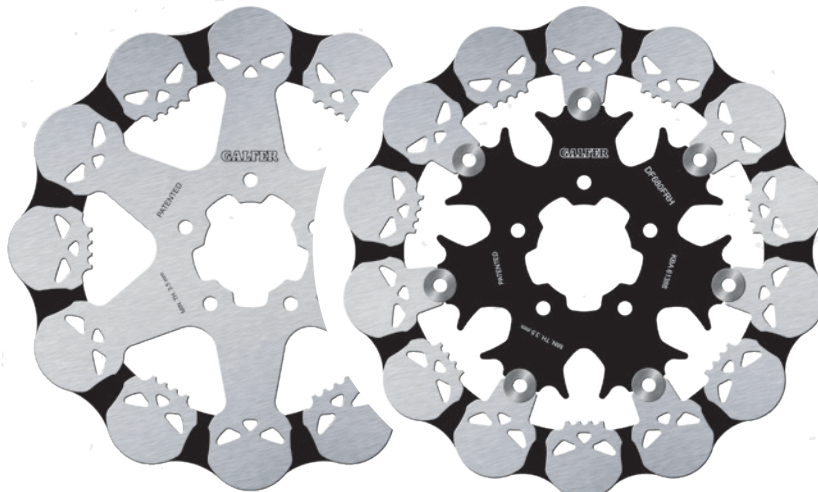




## SKULL

# THE RADIKAL

REF  
RH



REF  
FRH

**Galfer Skull discs** are of original design and feature custom skull motifs. They are designed for those who want to take the aesthetics of their customized motorcycle **to the most extreme level**. Available in a floating version, like their other variants, they come with an anti-corrosion treatment and are made of stainless steel (AISI 420).

*Los discos Galfer Skull son de diseño propio y están personalizados con motivos de calaveras. Están diseñados para aquellos que desean llevar la estética de su moto personalizada **al extremo más radical**. Disponibles en versión flotante, al igual que sus otras versiones, cuentan con un tratamiento anticorrosión y están fabricados en acero inoxidable (AISI 420).*

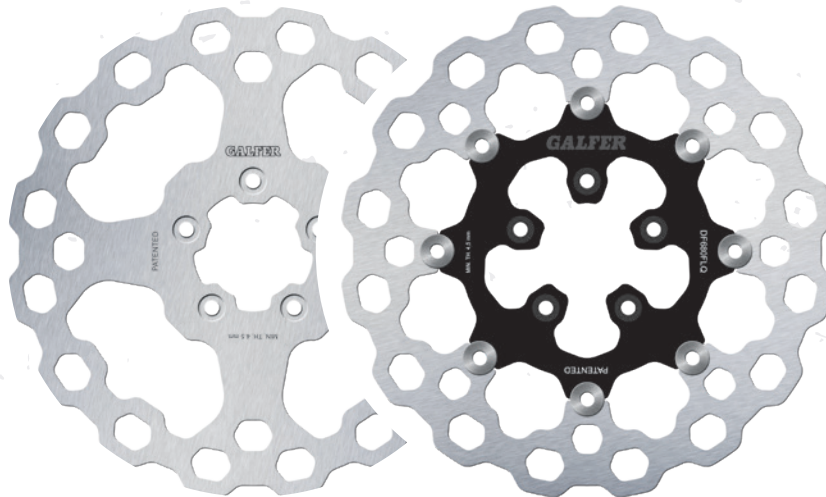
**I dischi Galfer rotondi** sono di design originale e presentano motivi personalizzati a forma di teschi. Sono progettati per coloro che desiderano portare l'estetica della propria moto personalizzata **al livello più estremo**. Disponibili in una versione flottante, come le altre varianti, sono dotati di un trattamento anticorrosione e sono realizzati in acciaio inossidabile (AISI 420).





## CUBIQ® THE LIGHTEST

REF  
Q



REF  
FLQ

**Galfer Cubiq® discs** are the lightest discs in the entire range, achieving a reduction of up to 40% compared to the original discs. They enhance cooling and ensure even wear of the brake pads, positioning themselves as the most "high tech" discs in the custom category. The floating version features a stainless steel core (AISI 420). Both have cathodic electrocoating treatment to prevent corrosion.

*Los discos Galfer Cubiq® son los discos más ligeros de toda la gama, logrando una reducción de hasta un 40% respecto a los discos originales. Mejoran la refrigeración y aseguran un desgaste uniforme de las pastillas, posicionándose como los discos más "high tech" en la categoría custom. La versión flotante contiene un núcleo de acero inoxidable (AISI 420). Ambos cuentan con el tratamiento de cataforesis para evitar la corrosión.*

**I dischi Galfer rotondi** sono i dischi più leggeri dell'intera gamma, raggiungendo una riduzione fino al 40% rispetto ai dischi originali. Migliorano il raffreddamento e assicurano un'usura uniforme delle pastiglie dei freni, posizionandosi come i dischi più "high tech" nella categoria personalizzata. La versione flottante presenta un nucleo in acciaio inossidabile (AISI 420). Entrambi sono sottoposti a un trattamento di elettrodeposizione catodica per prevenire la corrosione.





## NEW DISC WAVE®: COLOUR DISCS FOR THE CUSTOM WORLD

Galfer is launching its new Disc Wave® discs in **six eye-catching colour** finishes (red, blue, gold, orange, gloss black and CNC contrasting black) designed for fans of V-Twin custom motorcycles (Harley Davidson) who want to enhance the aesthetics and improve their bikes' braking performance.

The innovative **GALFER DISC WAVE®** coloured discs have undergone innovative colour anodizing treatment applied to the 7075 T6 aluminium centre, which not only gives them a distinctive appearance but also improves their visibility. The six eye-catching finishes (red, blue, gold, orange, gloss black and contrasting black) allow fans to personalize their bikes down to the smallest detail. Whether by combining the disc brakes with the colour of the motorcycle or improving the details, this new range of colours offers infinite possibilities to enhance the motorcycle's general appearance.

Designed to exceed the expectations of the most demanding bikers, Galfer Disc Wave® discs offer precise and efficient braking and a significant weight saving which means increased safety and control on the road.

*Galfer lanza al mercado sus nuevos "Disc Wave®" en seis llamativos acabados de color rojo, azul, dorado, naranja, negro brillante y negro en contraste, dedicado a los amantes de las motos custom V-Twin (Harley Davidson) que quieren potenciar la estética y mejorar las prestaciones de frenada de sus motos.*

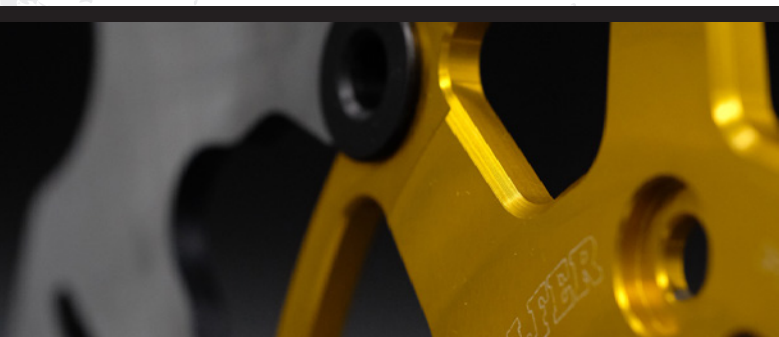
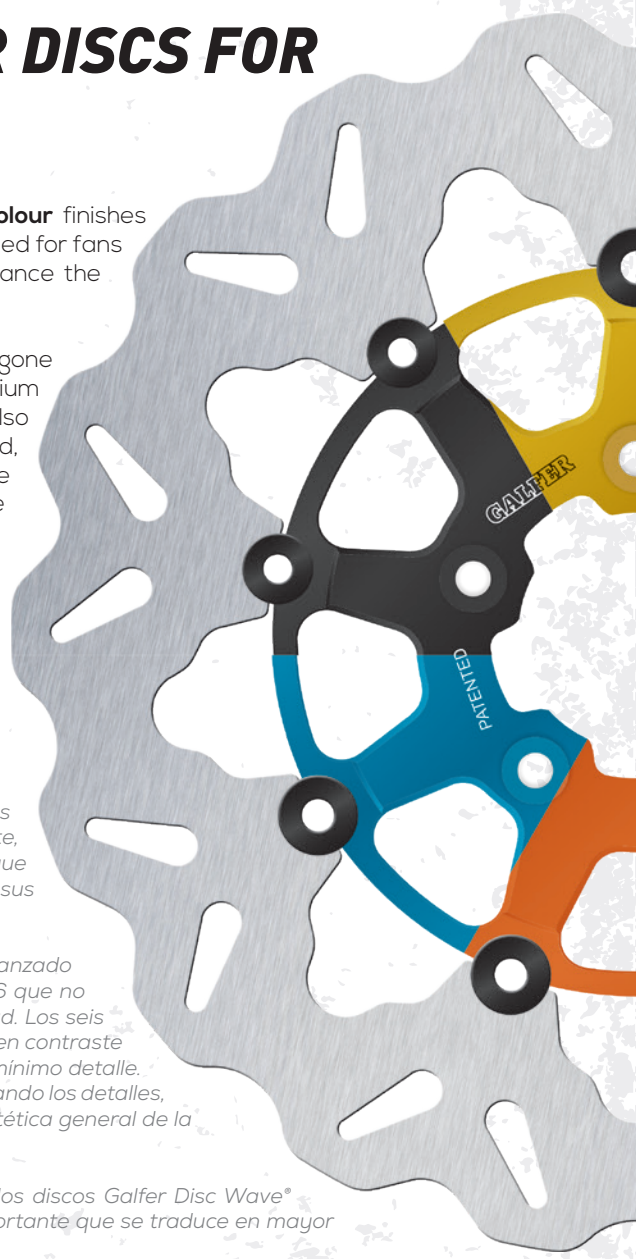
*Los innovadores "GALFER COLORED DISC WAVE®" cuentan con un avanzado tratamiento de anodizado de color aplicado al núcleo de aluminio 7075 T6 que no sólo les confiere un aspecto distintivo, sino que también mejora su visibilidad. Los seis llamativos acabados, en rojo, azul, dorado, naranja, negro brillante y negro en contraste CNC, permiten a los aficionados personalizar su motocicleta hasta el más mínimo detalle. Ya sea combinando los discos de freno con el color de la motocicleta o mejorando los detalles, esta nueva gama de colores ofrece infinitas posibilidades para elevar la estética general de la motocicleta.*

*Diseñados para superar las expectativas de los moteros más exigentes, los discos Galfer Disc Wave® ofrecen una frenada precisa y precisa y eficiente y un ahorro de peso importante que se traduce en mayor seguridad y control en la carretera.*

Galfer lancia sul mercato i suoi nuovi "Disc Wave®" in sei accattivanti finiture cromatiche, rosso, blu, oro, oro, arancione, nero lucido e nero a contrasto, dedicati agli appassionati di moto custom V-Twin (Harley Davidson) che vogliono esaltare l'estetica e migliorare le prestazioni di frenata delle loro moto.

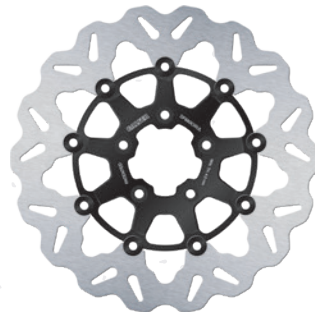
Gli innovativi "GALFER COLORED DISC WAVE®" vantano di un innovativo trattamento di anodizzazione del colore applicato all'anima in alluminio 7075 T6 che non solo conferisce loro un aspetto distintivo, ma ne migliora anche la visibilità. Le sei accattivanti finiture, in rosso, blu, oro, arancione, nero lucido e nero a contrasto CNC, consentono agli appassionati di personalizzare la propria moto nei minimi dettagli. Che si tratti di abbinare i dischi freno al colore della moto o di esaltarne i dettagli, questa nuova gamma di colori offre infinite possibilità di elevare l'estetica complessiva della moto.

Progettati per superare le aspettative dei motociclisti più esigenti, i dischi Galfer "Disc Wave®" offrono una frenata precisa ed efficiente e un significativo risparmio di peso che si traduce in una maggiore sicurezza e controllo sulla strada.

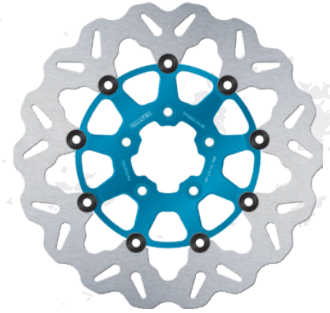




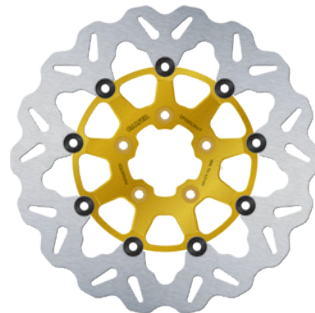
# COLOURED DISC WAVE®



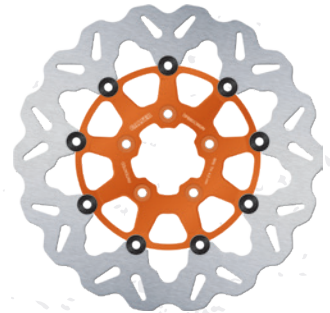
**DF\*\*\*CWUC**  
Gloss black / Negro brillo /  
Nero lucido



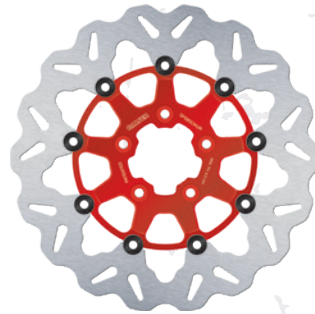
**DF\*\*\*CWUB**  
Bule / Azul / Blu



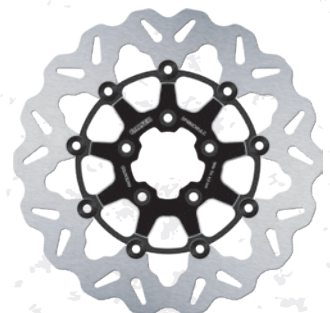
**DF\*\*\*CWUY**  
Gold / Dorado / Oro



**DF\*\*\*CWUN**  
Orange / Naranja /  
Arancione



**DF\*\*\*CWUR**  
Red / Rojo /  
Rosso



**DF\*\*\*CWUCL**  
Contrasting black / Negro en  
contraste / Nero a contrasto



CUSTOMIZE IT







## G1054 - SEMI METAL

**E<sub>9</sub>**  
**90R**

This compound embodies the past, present and future of semi-metallic production at GALFER. It has been manufactured for years with minor improvements, and it's still used today in several OE plants. The G1054 has an excellent coefficient of friction and low wear, offering progressive and effective braking. All these features make the compound suitable for all kinds of motorcycle.

Este compuesto representa el pasado, el presente y el futuro de la producción semimetálica en GALFER. Ha sido producida durante años con pequeñas mejoras y hoy en día aún la utilizan muchas plantas de OE.

Su excelente coeficiente de fricción, su bajo desgaste y su frenada progresiva y efectiva hacen que el G1054 sea un compuesto adecuado para los recambios de cualquier tipo de motocicleta.

Questa mescola rappresenta il passato, il presente ed il futuro della produzione semimetallica in GALFER. Da anni si produce questa mescola, sempre con piccoli miglioramenti, ed ancora oggi viene usata in vari impianti originali OE. Ottimo coefficiente di attrito, consumi contenuti, frenata progressiva ed efficace, tutte queste caratteristiche fanno della G1054 una mescola adatta al ricambio di ogni tipo di motociclo.



## G1370/71 - SINTER STREET

**E<sub>9</sub>**  
**90R**

Designed for road bike customers, G1370 is GALFER's OE product replacement. G1370 guarantees safe braking and is able to stand high temperatures without fade. Performance is not effected by adverse weather conditions. Combines safe and progressive braking with a competitive price.

Creada para satisfacer a los clientes de motocicletas de carretera, un recambio a la altura del producto original. Garantiza una frenada segura, no tiene problemas con las altas temperaturas (FADE) y en condiciones climáticas adversas no altera su rendimiento. Combina una frenada segura y progresiva con un precio competitivo.

G1370 creata per soddisfare la clientela che usa moto stradale, un ricambio che non teme paragoni con il prodotto originale. Garantisce una frenata sempre pronta e sicura, non teme le alte temperature d'uso (FADE) e non altera le sue prestazioni in condizioni atmosferiche avverse. Abbina una frenata sicura e progressiva ad un prezzo competitivo.



## G1375 - SINTER SPORT

**E<sub>9</sub>**  
**90R**

An upgrade of G1370 designed to satisfy the most demanding customers who, besides the usual urban use, have a taste for sport riding. This compound has a high coefficient of friction and ensures excellent performance even at high temperatures. G1375 offers adjustable and safe braking under all conditions.

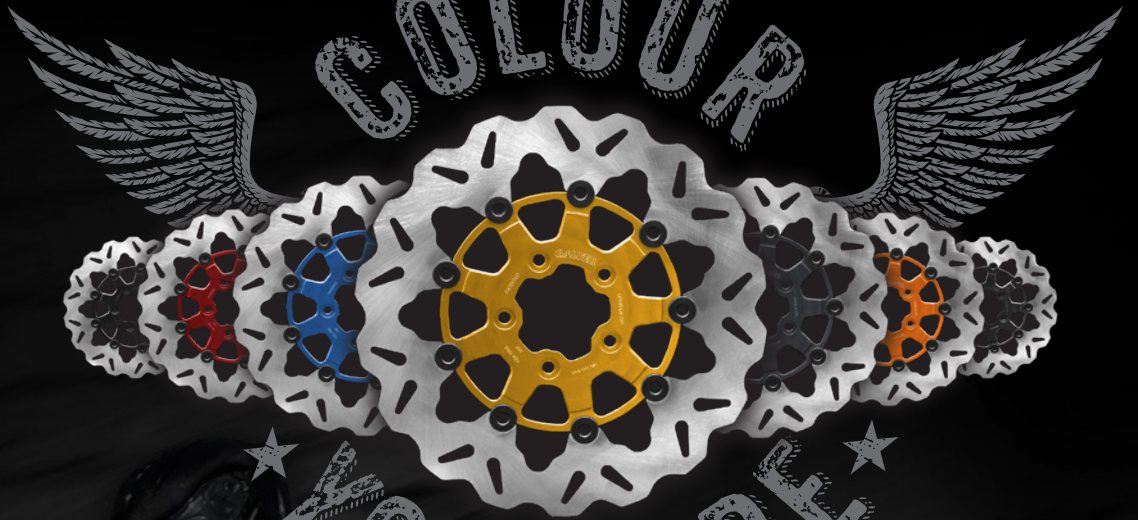
Una mejora de la G1370, diseñada para satisfacer a los clientes más exigentes que, además del uso urbano habitual, desean una conducción más deportiva. Este compuesto, con un alto coeficiente de fricción, garantiza un rendimiento excelente incluso con altas temperaturas de uso. La G1375 ofrece una frenada modulable y segura en todo tipo de condiciones.

Un upgrade della nostra G1370 studiata per soddisfare la clientela più esigente che oltre all'uso normale cittadino vuole usare il proprio mezzo in maniera più sportiva. Questa mescola dall'elevato coefficiente di attrito, garantisce prestazioni eccellenti fino alle più alte temperature d'uso. Frenata modulabile e sicura in ogni condizione sono la caratteristica principale della G1375.





COLOUR



YOUR RIDE

CUSTOMIZE IT



**GALFER**  
[www.galfermoto.com](http://www.galfermoto.com)



# MOTORBIKE LIST





# LIST



MARCA	MODELO	CC	FROM	TO	FD FRONT	COMP	Nº	DF FRONT	FD REAR	COMP	DF REAR
<b>HARLEY DAVIDSON</b>											
HARLEY D.	FOR AGITATOR RIMS							DF834			
HARLEY D.	FOR CHISEL RIMS							DF932			DF932
HARLEY D.	FOR SLICER RIMS							DF932			DF932
<b>HARLEY D. SERIE ELECTRICA</b>											
HARLEY D.	LIVE WIRE		20	22	FD475	G1375	2	DF838	FD220	G1371	
<b>HARLEY D. SERIE CVO</b>											
HARLEY D.	CVO BREAKOUT	1801	13		FD405	G1370	2	DF835	FD406	G1370	DF836
HARLEY D.	CVO LIMITED	1801	14		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	CVO PRO STREET BREAKOUT	1801	14		FD219	G1370	2	DF835	FD406	G1370	DF836
HARLEY D.	CVO ROAD GLIDE ULTRA	1801	11		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	CVO ROAD KING	1801	14		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	CVO SOFTAIL DELUXE	1801	14		FD405	G1370	2	DF835	FD406	G1370	DF836
HARLEY D.	CVO SOFTAIL DELUXE	1801	15		FD219	G1370	2	DF835	FD406	G1370	DF836
HARLEY D.	CVO STREET GLIDE	1801	10		FD369	G1370	2	DF835	FD369	G1370	DF836
<b>SERIE DYNA</b>											
HARLEY D.	FXD SUPER GLIDE (cast wheel)	1450	08		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXD SWITCHBACK	1450	12		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDBI STREET BOB	1450	08		FD235	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDCi SUPER GLIDE CUSTOM DYNA	1450	08		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDF FAT BOB (cast wheel)	1450	08		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDLi LOW RIDER (cast wheel)	1450	08		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDWG WIDE GLIDE	1450	08		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDWGi WIDE GLIDE DYNA	1450	10		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDB DYNA STREET BOB	1690	14		FD405	G1370	1	DF835	FD406	G1371	DF692
HARLEY D.	FXDBA DYNA STREET BOB	1690	13		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDBB DYNA STREET BOB	1690	14		FD405	G1370	1	DF835	FD406	G1371	DF692
HARLEY D.	FXDBP DYNA STREET BOB	1690	13		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXDC DYNA SUPER GLIDE	1690	14		FD405	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FXDF DYNA WIDE GLIDE	1690	12		FD405	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FXDF FAT BOB (cast wheel)	1690	12		FD405	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FXDL DYNA LOW RIDER	1690	14		FD405	G1370	2	DF821	FD406	G1371	DF836
HARLEY D.	FXS BLACKLINE	1690	13		FD405	G1370	1		FD406	G1371	
HARLEY D.	FXSB BREAKOUT	1690	14	14	FD405	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FXSB BREAKOUT	1690	15		FD219	G1370	1	DF835	FD406	G1371	DF836
<b>SERIE REVOLUTION MAX</b>											
HARLEY D.	PAN AMERICA	1250	21		FD475	G1375	2		FD165	G1371	
<b>SERIE S</b>											
HARLEY D.	FLSB SPORT GLIDE	1745	18		FD219	G1375	1		FD542	G1370	
<b>SERIE SOFTAIL</b>											
HARLEY D.	FLS SOFTAIL SLIM	1450	12		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLSTC HERITAGE CLASSIC SOFTAIL	1450	08	14	FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLSTC HERITAGE CLASSIC SOFTAIL	1450	15		FD219	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTF FAT BOY	1450	08	15	FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLSTF FAT BOY	1450	16		FD219	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTFB FAT BOY SPECIAL	1450	10		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLSTN/i SOFTAIL DE LUXE	1450	08	14	FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLSTN/i SOFTAIL DE LUXE	1450	15		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTSB SOFTAIL CROSS BONES	1450	08		FD124	G1054	1	DF680	FD235	G1370	DF681
HARLEY D.	FXCW ROCKER	1450	08		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXCWC ROCKER C	1450	08		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXS BLACKLINE	1450	11		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXST/i SOFTAIL STANDARD	1450	08	14	FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXST/i SOFTAIL STANDARD	1450	15		FD219	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FXSTB/i NIGHT TRAIN SOFTAIL	1450	08		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXSTC SOFTAIL CUSTOM	1450	08		FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FLS SOFTAIL SLIM	1584	12	14	FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLS SOFTAIL SLIM	1584	15		FD219	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLD SWITCHBACK	1690	12		FD405	G1370	1	DF821	FD406	G1371	DF681
HARLEY D.	FLSTF FAT BOY	1690	12	14	FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTF FAT BOY	1690	15		FD219	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FLSTF FAT BOY SPECIAL	1690	12	14	FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTFB FAT BOY	1690	12	14	FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLSTFB FAT BOY	1690	15		FD219	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FLSTN SOFTAIL DELUXE	1690	12	14	FD405	G1370	1	DF835	FD406	G1371	DF836



# LIST



MARCA	MODELO	CC	FROM	TO	FD FRONT	COMP	N°	DF FRONT	FD REAR	COMP	DF REAR
HARLEY D.	FLSTN SOFTAIL DELUXE	1690	15		FD219	G1370	1	DF835	FD406	G1371	DF836
HARLEY D.	FLTRX ROAD GLIDE	1690	15		FD369	G1370	2	DF821	FD369	G1370	DF836
HARLEY D.	FLTRX ROAD GLIDE SPECIAL	1690	15		FD369	G1370	2	DF821	FD369	G1370	DF836
HARLEY D.	FXSB BREAKOUT	1690	13	14	FD405	G1370	1	DF680	FD406	G1371	DF681
HARLEY D.	FXSB BREAKOUT	1690	15		FD405	G1370	1	DF835	FD406	G1371	DF681
HARLEY D.	FLDE DELUXE	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FLFB FAT BOY 104	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FLHC HERITAGE CLASSIC 107	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FLS SOFTAIL SLIM	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FXST SOFTAIL ESTANDAR	1745	19		FD219	G1370	1		FD542	G1371	
HARLEY D.	FXBB STREET BOB	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FXBR BREAKOUT 107	1745	18		FD219	G1370	2		FD542	G1371	
HARLEY D.	FXFBS FAT BOB 107	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FXLR LOW RIDER	1745	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	SPORT GLIDE	1868	18		FD219	G1370	2		FD542	G1371	
HARLEY D.	FLFB FAT BOY 114	1868	18		FD219	G1370	1	DF835	FD542	G1371	DF836
HARLEY D.	FLHC HERITAGE CLASSIC 114	1868	18		FD219	G1370	1		FD542	G1371	
HARLEY D.	FXFBS FAT BOB 114	1868	18		FD219	G1370	1	DF835	FD542	G1371	
HARLEY D.	FXBRS BREAKOUT 114	1868	18		FD219	G1370	1	DF835	FD542	G1371	
<b>SERIE SPORTSTER</b>											
HARLEY D.	XL IRON	883	09	10	FD339	G1370	1	DF680	FD340	G1371	DF681
HARLEY D.	XL IRON	883	11	13	FD339	G1370	1	DF680	FD340	G1371	DF836
HARLEY D.	XL IRON	883	14		FD344	G1370	1	DF835	FD267	G1371	DF724
HARLEY D.	XL ROADSTER	883	10		FD339	G1370	2	DF680	FD340	G1371	DF724
HARLEY D.	XL SPORTSTER LOW	883	14		FD339	G1054	1	DF835	FD340	G1371	DF724
HARLEY D.	XL L SUPERLOW	883	11	13	FD339	G1370	1	DF680	FD340	G1371	DF681
HARLEY D.	XL L SUPERLOW	883	14		FD339	G1370	1	DF835	FD340	G1371	DF836
HARLEY D.	XL NIGHTSTER	1200	08		FD339	G1370	1	DF680	FD340	G1371	DF681
HARLEY D.	XL ROADSTER	1200	14		FD344	G1370	2	DF835	FD267	G1371	DF724
HARLEY D.	XL SPORTSTER CUSTOM	1200	11	13	FD339	G1054	1	DF680	FD340	G1371	DF836
HARLEY D.	XL SPORTSTER CUSTOM	1200	14		FD344	G1370	2	DF835	FD267	G1371	DF724
HARLEY D.	XL T LOW	1200	14		FD344	G1370	2	DF835	FD267	G1371	DF836
HARLEY D.	XL 1200 V SEVENTY-TWO	1200	12	13	FD339	G1370	1	DF680	FD340	G1371	DF724
HARLEY D.	XL 1200 V SEVENTY-TWO	1200	14		FD344	G1370	2	DF835	FD267	G1371	DF836
HARLEY D.	XL 1200 X FORTY EIGHT	1200	10	13	FD339	G1370	1	DF680	FD340	G1371	DF724
HARLEY D.	XL 1200 X FORTY EIGHT	1200	14		FD344	G1370	2	DF835	FD267	G1371	DF724
HARLEY D.	XR 1200 R	1200	10		FD219	G1375	2	DF680	FD340	G1371	DF724
HARLEY D.	XR 1200 STORZ	1200	10		FD219	G1375	2	DF680	FD340	G1371	DF691
HARLEY D.	XR 1200 X	1200	10		FD219	G1375	2	DF680	FD340	G1371	DF724
HARLEY D.	RH 1250 SPORSTER S	1250	22		FD475	G1375	1	DF995	FD		DF996
<b>SERIE TOURING</b>											
HARLEY D.	FLHR/i ROAD KING	1340	08		FD369	G1370	2	DF835	FD369	G1370	DF681
HARLEY D.	FLHTC/i ELECTRA GLIDE CLASSIC	1340	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHR ROAD KING	1450	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHRC ROAD KING CLASSIC	1450	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHT ELECTRA GLIDE STANDARD	1450	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHTC ELECTRA GLIDE CLASSIC	1450	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHTCU ULTRA CLASSIC ELECTRA GLIDE	1450	14		FD369	G1370	2	DF838	FD369	G1370	
HARLEY D.	FLHTK ELECTRA GLIDE ULTRA LTD	1450	10		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHTP ELECTRA GLIDE STD. POLICE	1450	14		FD369	G1370	2	DF838	FD369	G1370	
HARLEY D.	FLHX/i STREET GLIDE	1450	14		FD369	G1370	2	DF838	FD369	G1370	
HARLEY D.	FLTR ROAD GLIDE	1450	08		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLTRU ROAD GLIDE ULTRA	1450	11		FD369	G1370	2	DF838	FD369	G1370	DF836
HARLEY D.	FLTRX ROAD GLIDE CUSTOM	1450	10		FD369	G1370	2	DF835	FD369	G1370	DF836
HARLEY D.	FLHXS CVO STREET GLIDE SPECIAL	1745	18		FD369	G1370	2		FD369	G1370	
HARLEY D.	FLHXSE CVO STREET GLIDE	1745	18		FD369	G1370	2		FD369	G1370	
HARLEY D.	FLTRXS CVO ROAD GLIDE SPECIAL	1745	18		FD369	G1370	2		FD369	G1370	
HARLEY D.	FLTRXSE CVO ROAD GLIDE	1745	18		FD369	G1370	2		FD369	G1370	
HARLEY D.	FLTRXSE CVO ROAD GLIDE	1923	21		FD369	G1370	2	DF994	FD369	G1370	
HARLEY D.	FLHTKSE CVO LIMITED	1923	21		FD369	G1370	2		FD369	G1370	
HARLEY D.	FLHXSE CVO STREET GLIDE	1923	21		FD369	G1370	2		FD369	G1370	
<b>SERIE VRSCA / B</b>											
HARLEY D.	VRSCAW V-ROD	1185	08		FD369	G1370	2	DF835	FD369	G1370	DF822
HARLEY D.	VRSCF V-ROD MUSCLE	1185	08		FD369	G1370	2	DF821	FD369	G1370	DF822
HARLEY D.	VRSCX V-ROD 10th ANNIVERSARY	1185	12		FD369	G1370	2	DF821	FD369	G1370	DF822
HARLEY D.	SERIE XG										



# MOTORCYCLE APLICACIONES

MARCA	MODELO	CC	FROM	TO	FD FRONT	COMP	Nº	DF FRONT	FD REAR	COMP	DF REAR
HARLEY D.	XG 500 STREET	500	16	20	FD172	G1054	1	DF680	FD138	G1054	
HARLEY D.	XG 750 STREET	750	14	15	FD	-	1	DF835	FD	-	DF836
HARLEY D.	XG 750 STREET	750	16	20	FD172	G1054	1	DF680	FD138	G1054	DF724
<b>INDIAN MOTORCYCLES</b>											
INDIAN M.	INDIAN M.	999	16		FD068	G1370	1	DF518	FD336	G1397	DF518
INDIAN M.	SCOUT	1130	15	16			1	DF518	FD336	G1397	DF518
INDIAN M.	SCOUT BOBBER	1130	18	21	FD172	G1370	1	DF518	FD165	G1371	DF518
INDIAN M.	SCOUT BOBBER TWENTY	1130	19		FD172	G1370	1	DF518	FD165	G1371	DF518
INDIAN M.	SCOUT FTR	1130	18	21	FD373	G1370	1		FD165	G1371	
INDIAN M.	SCOUT SIXTY	1130	18		FD172	G1370	1	DF518	FD165	G1371	DF518
INDIAN M.	FTR 1200	1200	19		FD475	G1375	2		FD220	G1371	
INDIAN M.	FTR 1200 RALLY	1200	20		FD475	G1375	2		FD220	G1371	
INDIAN M.	FTR 1200 S	1200	19		FD475	G1375	2		FD220	G1371	
INDIAN M.	FTR R CARBON	1200	21		FD475	G1375	2		FD220	G1371	
INDIAN M.	SCOUT	1200	17	23	FD172	G1370	1		FD165	G1397	
INDIAN M.	CHIEF BLACKHAWK	1720	11		FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF BLACKHAWK DARK	1720	11		FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF BOMBER	1720	09		FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF CLASSIC	1720	09	13	FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF DARK HORSE	1720	09	15	FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF DELUXE	1720	09		FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF ROADMASTER	1720	09		FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF STANDARD	1720	09	13	FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF VINTAGE	1720	09	13	FD068	G1370	2	DF472	FD013	G1054	DF472
INDIAN M.	CHIEF CLASSIC	1720	14		FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	CHALLENGER DARK HORSE	1768	21		FD475	G1375	2		FD140	G1371	
INDIAN M.	CHALLENGER LIMITED	1768	21		FD475	G1375	2		FD140	G1371	
INDIAN M.	CHIEF DARK HORSE	1811	16	20	FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	CHIEF VINTAGE	1811	14		FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	CHIEFTAIN	1811	14		FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	CHIEFTAIN DARK HORSE	1811	16	20	FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	ROADMASTER	1811	15	20	FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	SPRINGFIELD	1811	16	20	FD331	G1370	2	DF472	FD140	G1054	DF472
INDIAN M.	CHIEF BOBBER DARK HORSE	1890	21		FD331	G1370	1	DF472	FD140	G1371	DF472
INDIAN M.	CHIEF DARK HORSE	1890	21		FD331	G1370	1	DF472	FD140	G1371	DF472
INDIAN M.	CHIEFTAIN DARK HORSE	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	CHIEFTAIN LIMITED	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	ROADMASTER	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	ROADMASTER DARK HORSE	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	ROADMASTER LIMITED	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	SPRINGFIELD	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	SPRINGFIELD DARK HORSE	1890	21		FD331	G1370	2		FD140	G1371	
INDIAN M.	SUPER CHIEF LIMITED	1890	21		FD331	G1370	2		FD140	G1371	DF472
<b>VICTORY</b>											
VICTORY	EMPULSE TT		16		FD176	G1370	2	DF172	FD165	G1371	
VICTORY	OCTANE	1200	17		FD172	G1370	1		FD165	G1054	
VICTORY	CROSS ROADS	1500	10		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	JACKPOT	1500	10		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	KING PIN	1500	08		FD331	G1370	1	DF472	FD140	G1054	DF472
VICTORY	CORY NESS CROOS COUNTRY	1731	11		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	CROSS COUNTRY	1731	10		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	CROSS COUNTRY 8 BALL	1731	15		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	CROSS COUNTRY TOUR	1731	12		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	GUNNER	1731	15		FD331	G1370	1	DF472	FD172	G1370	DF472
VICTORY	HAMMER / S	1731	08		FD331	G1370	2	DF472	FD140	G1054	DF472
VICTORY	HAMMER 8 BALL	1731	10		FD331	G1370	1	DF472	FD172	G1370	DF472
VICTORY	HIGH BALL	1731	15		FD331	G1370	2	DF472	FD172	G1370	DF472
VICTORY	JUDGE	1731	15		FD331	G1370	1	DF472	FD140	G1370	DF472
VICTORY	MAGNUM	1731	15		FD331	G1370	1	DF472	FD140	G1370	DF472
VICTORY	MAGNUM X1	1731	17		FD331	G1370	1	DF472	FD140	G1370	DF472
VICTORY	VEGAS	1731	08		FD331	G1370	1	DF472	FD140	G1054	DF472
VICTORY	VEGAS 8 BALL	1731	08		FD331	G1370	1	DF472	FD140	G1054	DF472
VICTORY	VISION	1731	16		FD331	G1370	1	DF472	FD140	G1054	DF472
VICTORY	VISION 8 BALL	1731	10		FD331	G1375	2	DF472	FD140	G1054	DF472

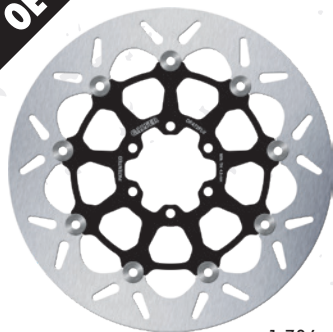


# LIST



**GALFER  
DF  
472  
FLV**

**OE**



1.736 gr

øext. 298 mm  
øint. 64  
5,0  
10,5

**GALFER  
DF  
679  
V**

**OE**



1.678 gr

øext. 292 mm  
øint. 50,5  
5,0

**GALFER  
DF  
680  
W**

**OE**

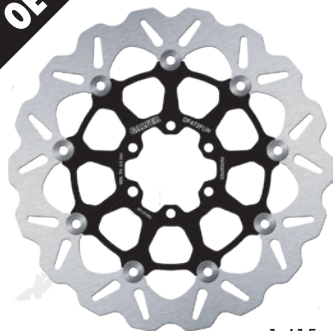


1.538 gr

øext. 292 mm  
øint. 56  
5,0

**GALFER  
DF  
472  
FLW**

**OE**



1.415 gr

øext. 298 mm  
øint. 64  
5,0  
10,5

**GALFER  
DF  
679  
W**

**OE**



1.491 gr

øext. 292 mm  
øint. 50,5  
5,0

**GALFER  
DF  
680  
FLV**

**OE**

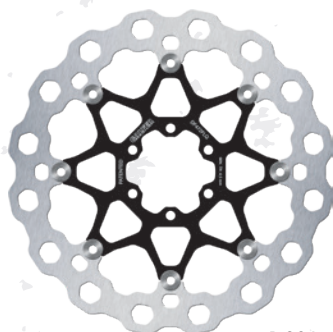


1.866 gr

øext. 292 mm  
øint. 56  
5,0

**GALFER  
DF  
472  
FLQ**

**OE**



1.386 gr

øext. 298 mm  
øint. 64  
5,0  
10,5

**GALFER  
DF  
679  
FLV**

**OE**



1.880 gr

øext. 292 mm  
øint. 50,5  
5,0

**GALFER  
DF  
680  
CWU\***

**OE**



1.383 gr

øext. 292 mm  
øint. 56  
5,0

\* L (Black bright) - LC (Black contrast)  
R (Red) - B (Blue) - Y (Gold) - N (Orange)

**GALFER  
DF  
518  
W**

**OE**



1.648 gr

øext. 298 mm  
øint. 64  
5,0

**GALFER  
DF  
679  
FLW**

**OE**



1.510 gr

øext. 292 mm  
øint. 50,5  
5,0

**GALFER  
DF  
680  
RH**

**OE**



1.415 gr

øext. 292 mm  
øint. 56  
5,0

**GALFER  
DF  
518  
FLW**

**OE**



1.637 gr

øext. 298 mm  
øint. 64  
5,0

**GALFER  
DF  
680  
V**

**OE**



1.787 gr

øext. 292 mm  
øint. 56  
5,0

**GALFER  
DF  
680  
FRH**

**OE**



1.667 gr

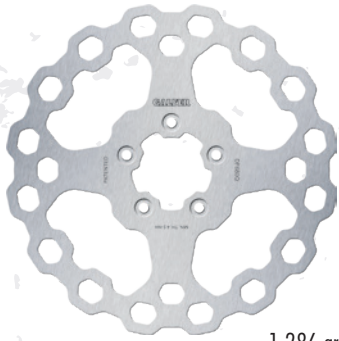
øext. 292 mm  
øint. 56  
5,0



# MOTORCYCLE REFERENCE DISCS

**GALFER  
DF  
680  
Q**

øext.	292 mm
øint.	56
	5,0



1.286 gr

**GALFER  
DF  
681  
FLV**

øext.	292 mm
øint.	56
	5,0



1.853 gr

**GALFER  
DF  
682  
V**

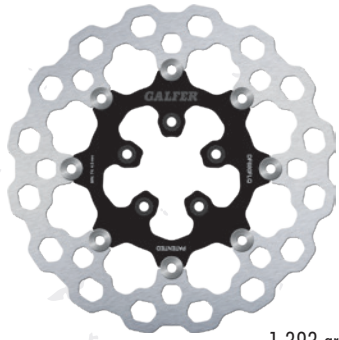
øext.	292 mm
øint.	50,5
	5,0



1.760 gr

**GALFER  
DF  
680  
FLQ**

øext.	292 mm
øint.	56
	5,0



1.393 gr

**GALFER  
DF  
681  
CWU\***

øext.	292 mm
øint.	56
	5,0



1.376 gr

\* L (Black bright) - LC (Black contrast)  
R (Red) - B (Blue) - Y (Gold) - N (Orange)

**GALFER  
DF  
682  
W**

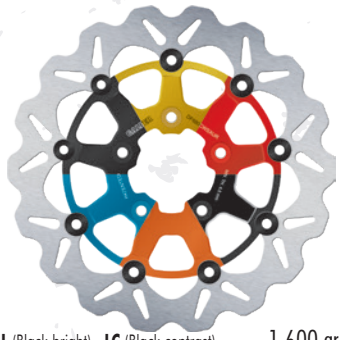
øext.	292 mm
øint.	50,5
	5,0



1.525 gr

**GALFER  
DF  
680  
CWSX\***

øext.	330 mm
øint.	56
	5,0



1.600 gr

\* L (Black bright) - LC (Black contrast)  
R (Red) - B (Blue) - Y (Gold) - N (Orange)

**GALFER  
DF  
681  
RH**

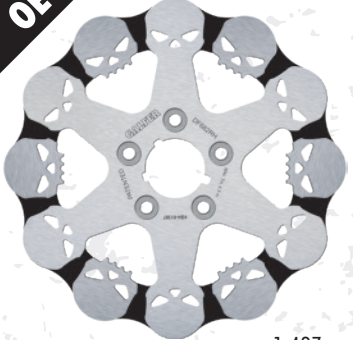
øext.	292 mm
øint.	56
	6,4



2.078 gr

**GALFER  
DF  
682  
RH**

øext.	292 mm
øint.	50,5
	5,0



1.427 gr

**GALFER  
DF  
681  
V**

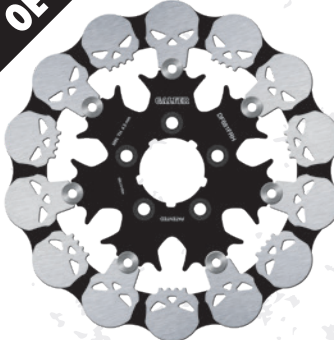
øext.	292 mm
øint.	56
	6,4



2.159 gr

**GALFER  
DF  
681  
FRH**

øext.	292 mm
øint.	56
	5,0



1.515 gr

**GALFER  
DF  
724  
V**

øext.	260 mm
øint.	56
	6,0



1.792 gr

**GALFER  
DF  
681  
W**

øext.	292 mm
øint.	56
	6,4



1.951 gr

**GALFER  
DF  
681  
Q**

øext.	292 mm
øint.	56
	6,4



1.658 gr

**GALFER  
DF  
724  
W**

øext.	260 mm
øint.	56
	6,0



1.444 gr



# LIST



**GALFER  
DF  
724  
FLW**

**OE**

øext. 260  
mm  
øint. 56

6,0

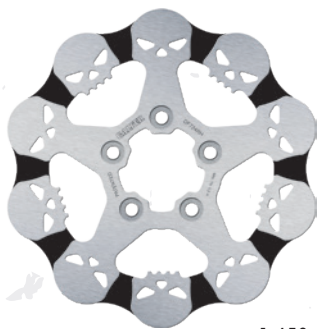


1.533 gr

**GALFER  
DF  
724  
RH**

øext. 260  
mm  
øint. 56

6,0



1.450 gr

**GALFER  
DF  
724  
Q**

øext. 260  
mm  
øint. 56

6,0



1.286 gr

**GALFER  
DF  
821  
PV**

**OE**

øext. 300  
mm  
øint. 172

5,0



1.122 gr

**GALFER  
DF  
821  
PW**

**OE**

øext. 300  
mm  
øint. 172

5,0

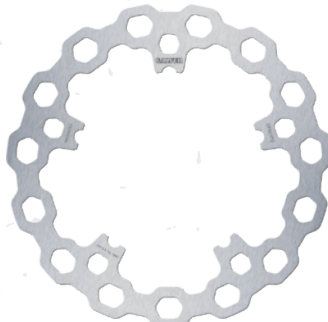


1.020 gr

**GALFER  
DF  
821  
PQ**

øext. 300  
mm  
øint. 172

5,0



873 gr

**GALFER  
DF  
822  
FLV**

**OE**

øext. 300  
mm  
øint. 101,5

5,6

6,3



1.774 gr

**GALFER  
DF  
822  
FLW**

**OE**

øext. 300  
mm  
øint. 101,5

5,6

6,3



1.572 gr

**GALFER  
DF  
823  
PW**

**OE**

øext. 292  
mm  
øint. 172

5,0



1.057 gr

**GALFER  
DF  
824  
FLV**

**OE**

øext. 292  
mm  
øint. 101,5

5,6



1.810 gr

**GALFER  
DF  
824  
FLW**

**OE**

øext. 292  
mm  
øint. 101,5

5,6



1.686 gr

**GALFER  
DF  
834  
FLW**

**OE**

øext. 300  
mm  
øint. 144

5,0



1.350 gr

**GALFER  
DF  
835  
V**

**OE**

øext. 300  
mm  
øint. 56

5,0



1.781 gr

# MOTORCYCLE REFERENCE DISCS

**GALFER  
DF  
835  
W**

**OE**

øext.	300 mm
øint.	56
	5,0



1.650 gr

**GALFER  
DF  
835  
Q**

øext.	300 mm
øint.	56
	5,0



1.323 gr

**GALFER  
DF  
836  
CWU\***

**OE**

øext.	300 mm
øint.	56
	5,0

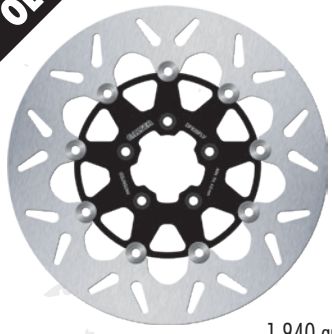


\* L (Black bright) - LC (Black contrast)  
R (Red) - B (Blue) - Y (Gold) - N (Orange) 1.510 gr

**GALFER  
DF  
835  
FLV**

**OE**

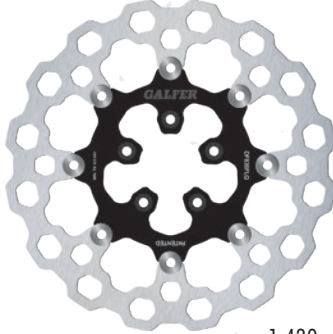
øext.	300 mm
øint.	56
	5,0



1.940 gr

**GALFER  
DF  
835  
FLQ**

øext.	300 mm
øint.	56
	5,0



1.430 gr

**GALFER  
DF  
836  
RH**

**OE**

øext.	300 mm
øint.	56
	5,0



1.700 gr

**GALFER  
DF  
835  
CWU\***

**OE**

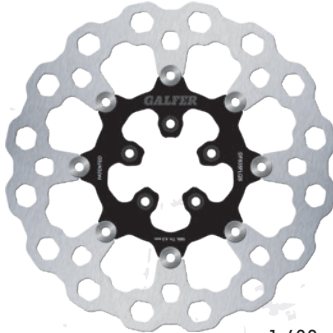
øext.	300 mm
øint.	56
	5,0



\* L (Black bright) - LC (Black contrast)  
R (Red) - B (Blue) - Y (Gold) - N (Orange) 1.517 gr

**GALFER  
DF  
835  
FLQS**

øext.	320 mm
øint.	56
	5,0



1.692 gr

**GALFER  
DF  
836  
FRH**

**OE**

øext.	300 mm
øint.	56
	5,0

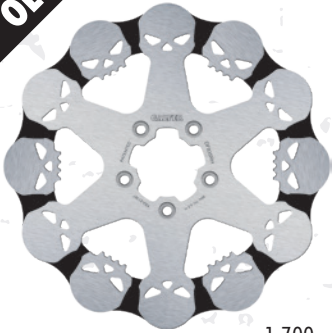


1.850 gr

**GALFER  
DF  
835  
RH**

**OE**

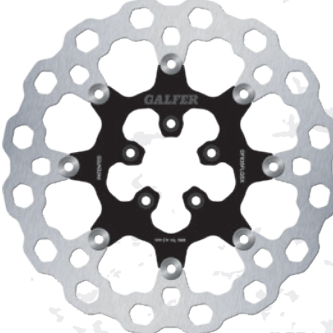
øext.	300 mm
øint.	56
	5,0



1.700 gr

**GALFER  
DF  
835  
FLQSX**

øext.	330 mm
øint.	56
	5,0



1.776 gr

**GALFER  
DF  
836  
Q**

øext.	300 mm
øint.	56
	5,0



1.323 gr

**GALFER  
DF  
835  
FRH**

**OE**

øext.	300 mm
øint.	56
	5,0



1.850 gr

**GALFER  
DF  
836  
FLV**

**OE**

øext.	300 mm
øint.	56
	5,0



1.927 gr

**GALFER  
DF  
836  
FLQ**

øext.	300 mm
øint.	56
	5,0



1.423 gr



# LIST



**GALFER  
DF  
838  
V**

**OE**

**INCLUDE  
PINS**



1.415 gr

øext. 300  
mm  
øint. 138,5

5,0



**GALFER  
DF  
932  
W**

**OE**

øext. 300  
mm  
øint. 124,5

5,0



1.262 gr

**GALFER  
DF  
996  
Q**

øext. 260  
mm  
øint. 135

5,0



795 gr

**GALFER  
DF  
838  
W**

**OE**

**INCLUDE  
PINS**



1.287 gr

øext. 300  
mm  
øint. 138,5

5,0



**GALFER  
DF  
994  
W**

**OE**

øext. 300  
mm  
øint. 124

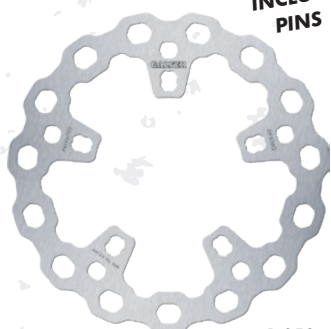
5,0



1.244 gr

**GALFER  
DF  
838  
Q**

**INCLUDE  
PINS**



1.052 gr

øext. 300  
mm  
øint. 138,5

5,0



**GALFER  
DF  
995  
W**

**OE**

øext. 320  
mm  
øint. 169

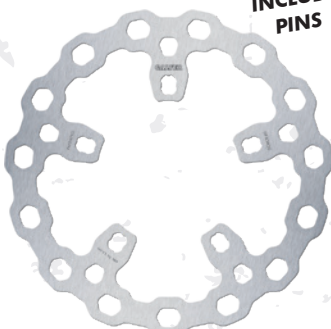
6,0



1.483 gr

**GALFER  
DF  
838  
QS**

**INCLUDE  
PINS**



1.115 gr

øext. 320  
mm  
øint. 138,5

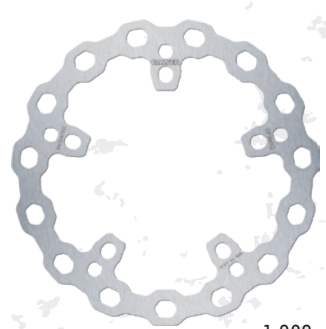
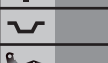
5,0



**GALFER  
DF  
995  
Q**

øext. 320  
mm  
øint. 169

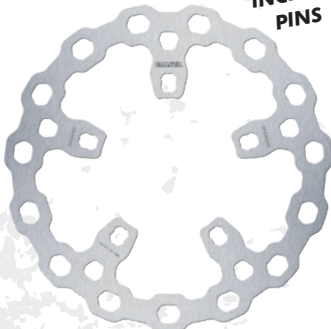
6,0



1.282 gr

**GALFER  
DF  
838  
QSX**

**INCLUDE  
PINS**



1.149 gr

øext. 330  
mm  
øint. 138,5

5,0



**GALFER  
DF  
996  
W**

**OE**

øext. 260  
mm  
øint. 135

5,0



921 gr

CUSTOMIZ



# GALLERY





# **GALFER**

## **PERFORMANCE BRAKING SYSTEMS**

### **INDUSTRIAS GALFER S.A.**

c/ ctra. de Montmeló, 50 · Circuit de Catalunya  
08403 Granollers · BARCELONA (SPAIN)  
Tel: +34 93 568 90 90 · Fax: +34 93 568 90 83  
info@galfer.es · www.galfermoto.com

### **GALFER USA**

4388 N. Carson Street · Carson City NV 89706  
Ph. 805 988 2900 · Fx. 805 988 2948  
corporate@galferusa.com  
www.galferusa.com

### **IG ITALIA**

Via IV Novembre, 36, 23842 Bosisio Parini (LC)  
031 887 0338 | ig.italia@galfer.es



Made in  
**SPAIN**

Ref. 95035YH1



8 400170 065779

*Distributed by | Distribuido por*