

# **GALFER** **OFF-ROAD**

# NEW



**DISC  
SHARK**  
POWERED BY GALFER



**LOWER OPERATING TEMPERATURE**

**MORE STABILITY**

**LONGER BRAKE PAD LIFE**

**INCREASED THICKNESS TO ENHANCE THERMAL CAPACITY**





# INNOVATION: DISC SHARK®

## LONGER BRAKE PAD LIFE

Disc Shark® increases brake pad life by 25-40% under normal conditions. Disc durability is also increased.

## MORE STABILITY

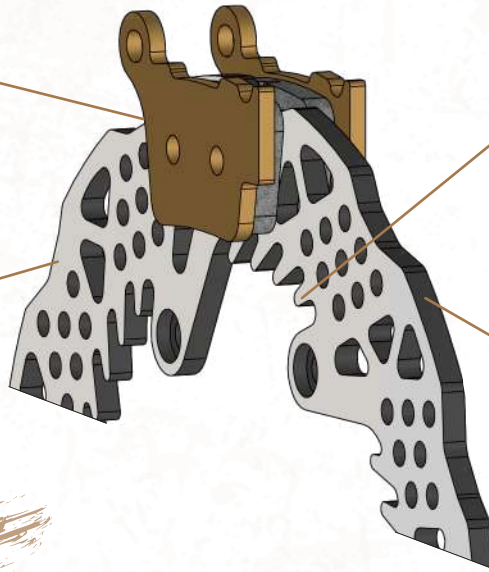
Even in the least favourable temperature conditions, the Disc Shark® disc maintains **stable, consistent behaviour** at all times.

## LOWER OPERATING TEMPERATURE

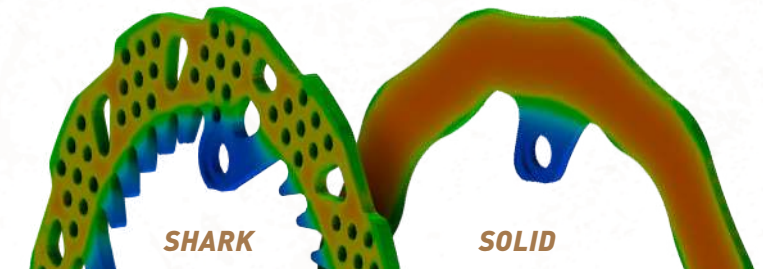
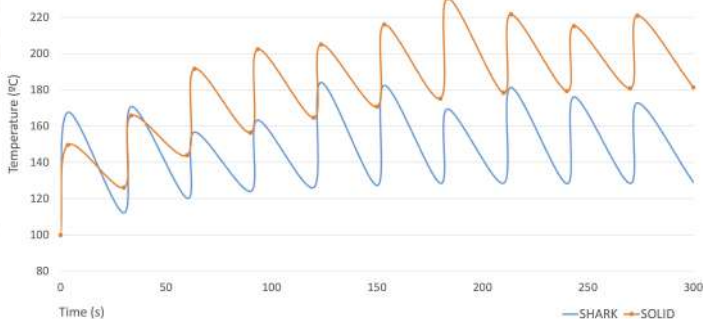
The Disc Shark® drastically reduces the operating temperature a **30%** reduction compared to other high-end discs currently on the market and, moreover, it is manufactured as one piece for **greater strength**.

## GREATER THICKNESS TO INCREASE THE THERMAL CAPACITY

The Disc Shark® is thicker than most of the high-end discs on the market, with the thickness increased up to **5 mm** in order to boost thermal capacity and improve strength.



TEMPERATURE COMPARATIVE



## REFERENCES



### DF607HW

DISC SHARK FIXED 220X5MM  
KTM / Gas Gas / Husqvarna (Rear)



### DF815HW

DISC SHARK FIXED 240X5MM  
Beta (Rear)



### DF921HW

DISC SHARK FIXED 220X5MM  
Sherco (Rear)

## STEVE HOLCOMBE

DISC SHARK DEVELOPER  
& WINNER OF ENDUROGP 2023



**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  
info@galfer.es [www.galfermoto.com](http://www.galfermoto.com)



**IG ITALIA**  
Via IV Novembre, 36, 23842 Bosisio Parini (LC)  
031 887 0338 | [ig.italia@galfer.es](mailto:ig.italia@galfer.es)

