# GALFER

NEW MOTOCROSS **ENDURO** 

LOWEST OPERATING TEMPERATURE

**MAXIMUM STOPPING POWER** 

**EXTENDED PAD LONGEVITY** 

**UNPARALLELED STABILITY** 

## **INNOVATION: DISC SHARK®**

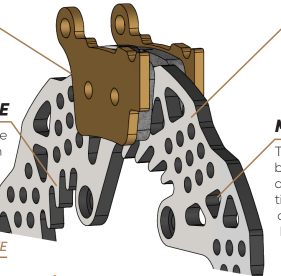
#### EXTENDED PAD LONGEVITY

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

#### LOWEST 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**.





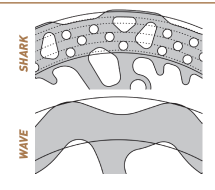
#### UNPARALLELED STABILITY

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

#### **MAXIMUM STOPPING POWER**

The Disc Shark® has a **20%** larger braking surface than our previous discs range, increasing pad contact time and braking power. The hole arrangement further enhances braking by making the **pad scrape more aggressively**.

#### DISC - PADS CONTACT SURFACE



200 (5) 180 160 140 120						
0	50	100	150	200	250	300
Time (s)	SHARK			SOLID	—SHARK	SOLID

#### **MOTORCYCLES**

KTM GAS GAS HUSQVARNA STARK TRIUMPH

HONDA

### REFERENCES

**DF606HW** (ø260x3mm)





**DF920HW** (ø260x3mm)



**DF296HW** (ø270x3mm)



**DF814HW** (ø260x3mm)



**DF828HW** (ø270x3mm)

#### FRONT DISC













#### **REFERENCES**

MX: **DF607HW4** (ø220x4mm)

ENDURO: **DF607HW** (ø220x5mm)

MX: **DF069HW4** (ø240x4mm)

ENDURO: **DF069HW** (ø240x5mm)

ENDURO: **DF921HW** (ø220x5mm)

MX: **DF531HW4** [ø240x4mm]

MX: **DF815HW4** (ø240x4mm) ENDURO: **DF815HW** (ø240x5mm)

ENDURO: **DF840HW** (ø240x5mm)

#### **REAR DISC**











