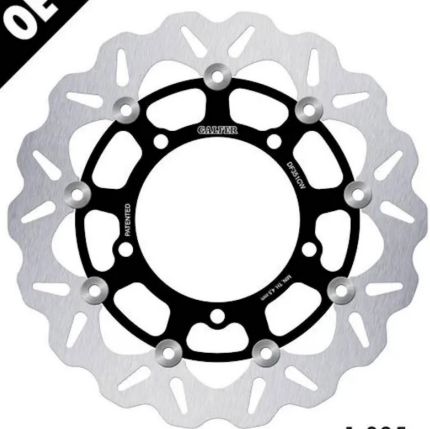


**GALFER**  
**DF**  
**351**  
**CW**

**OE**

øext.	310
mm	
øint.	121
	5,0
∩	0,0



1.325 gr

## Galfer Front Brake Rotor Suzuki GSXR 1300 Hayabusa

DF351CW

[Read More](#)

**SKU:**

**Price:** ₹25,000.00

**Categories:** [Brake Rotor](#)

### Product Description

Galfer Front Brake Rotor WAVE FLOATING COMPLETE 310x5mm DF351CW The Disc Wave® represents the best example of research and development by Galfer. Laser cut, stainless steel and high carbon content. There is a direct application of competitive technology for any user. Direct replacement system that does not require brackets or any extra parts, it bolts just like a stock disc would. General features: - Lower weight of the unsprung masses. - More braking power. - Better heat dissipation. - Excellent resistance to corrosion. - Less tendency to warp. - Maintains cleaner the contact surface pad-disc. - Improve and personalize the motorcycle esthetic. - Anodized or chromed high resistance aluminium (7075 T6 - 6082 T6) or stainless steel (AISI 420) carrier. All Disc Wave® models with the same original disc size of the motorcycle are certified by TÜV (KBA no. 61147 / 61148). **This item is sold individually. For front tire, a set of 2 rotors are needed. Please add 2 rotors when ordering a full set for the front tire. Set of 2 rotors is Rs 50,000**

**GALFER**  
**DF**  
**355**  
**W**

**OE**

øext.	260
mm	
øint.	140
	5,0
∩	



875 gr

## Galfer Rear Brake Rotor Suzuki GSXR 1300 Hayabusa

DF355W

[Read More](#)

**SKU:**

**Price:** ₹15,300.00

**Categories:** [Brake Rotor](#)

## Product Description

# Galfer Rear Brake Rotor WAVE FLOATING COMPLETE 260x5mm

The Disc Wave® represents the best example of research and development by Galfer. Laser cut, stainless steel and high carbon content. There is a direct application of competitive technology for any user. Direct replacement system that does not require brackets or any extra parts, it bolts just like a stock disc would. General features: - Lower weight of the unsprung masses. - More braking power. - Better heat dissipation. - Excellent resistance to corrosion. - Less tendency to warp. - Maintains cleaner the contact surface pad-disc. - Improve and personalize the motorcycle esthetic. - Anodized or chromed high resistance aluminium (7075 T6 - 6082 T6) or stainless steel (AISI 420) carrier. All Disc Wave® models with the same original disc size of the motorcycle are certified by TÜV (KBA no. 61147 / 61148).

---