



Wave® Rotor Features

- 420 High Carbon Proprietary Virgin Stainless Steel.
- Laser cut (not stamped like most others).
- Parallel Double Disc Ground for true parallel surface.
- Heat-treated for each specific application.
- Each design is CAD-CAM designed and stress analyzed.
- KBA and TUV approved.
- Aluminum relocation brackets (7075 T6 – 6082 T6)
- Carrier options include aluminum or stainless steel.
 - Aluminum (7075-T6-6082 T6)
 - Stainless Steel (AISI 420)
- Light weight rotor.
- More braking power.
- Better heat dissipation.
- Excellent resistance to corrosion.
- Less tendency to warp.
- Floating and solid mount rotor options.
- Maintains cleaner pad-disc contact surface.
- Race proven.
- Bike-specific instructions.

420 High Carbon Stainless Steel

Aluminum or Steel Buttons

Laser Cut

Parallel Double Disc Ground

Aluminum or Steel Carrier



"WAVE®" IS AN AMERICAN BRAND REGISTERED
BY GALFER USA

Looking for dependable motorcycle brake parts? Visit our website.