

STANDARD & SINTERED BRAKE PADS

- DESIGNED FOR FLAWLESS PERFORMANCE ON ALL STREET BIKES, OFF-ROAD BIKES AND ATV
- HIGH FRICTION MATERIALS TO PROVIDE THE ULTIMATE IN STOPPING POWER

RACING SINTERED BRAKE PADS

- HIGH PERFORMANCE RACING PADS, TESTED BY PROFESSIONAL RACE TEAMS
- DELIVER OUTSTANDING PERFORMANCE THANKS TO AN EXTREME COEFFICIENT OF FRICTION

PASTIGLIE FRENO SINTERIZZATE E STANDARD

- REALIZZATE PER PRESTAZIONI SENZA COMPROMESSI SU MOTO STRADALI, OFF-ROAD E SU ATV
- MATERIALI DI ATTRITO AD ALTO COEFFICIENTE FRENANTE PER PRESTAZIONI OTTIMALI

PASTIGLIE FRENO SINTERIZZATE RACING

- PASTIGLIE RACING AD ALTE PRESTAZIONI TESTATE DA TEAM PROFESSIONALI NELLE VARIE SPECIALITÀ
- MASSIME PRESTAZIONI FRENANTI GRAZIE ALL' ECCEZIONALE COEFFICIENTE D'ATTRITO

BACKING PLATE WITH ANTI-CORROSION COPPER FINISH

PLACCA SUPPORTO CON FINITURA RAMATA ANTI CORROSIONE

PART NUMBER

CODICE ARTICOLO

PRODUCTION CODE

CODICE PRODUZIONE

FRICTION MATERIAL CODE

CODICE MATERIALE DI ATTRITO

FRICTION LINING

MATERIALE FRIZIONE

GROOVE FOR DRAINING WATER AND BRAKE DUST

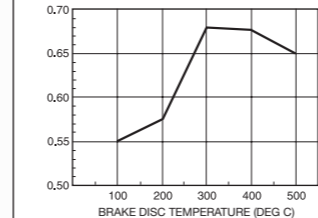
SOLCHI PER ESPULSIONE ACQUA E POLVERE FRENATA

FIBERGLASS WEB BETWEEN BACKING PLATE AND LINING MATERIAL

RINFORZO IN FIBERGLASS TRA PLACCA SUPPORTO E MATERIALE FRIZIONE

F1R - Road Racing CARBON COMPOSITE

Part No. Example WG-7306-F1R



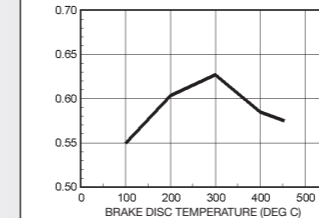
Innovative racing pad composition for utmost thermal stability and longevity. Suitable for OE Standard/Racing stainless steel brake discs.

Speciale miscela racing per una maggiore durata e massima stabilità termica. Adatto per dischi di serie in ghisa, acciaio inox e da competizione.



F5R - Road Racing SINTERED

Part No. Example WG-7306-F5R



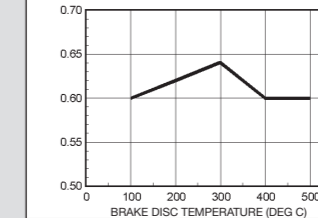
Provides top performance at hot and cold braking conditions. Suitable for OE cast iron and stainless steel discs.

Permette le più alte prestazioni ottenibili in condizioni di frenata a tutte le temperature. Adatto per dischi di serie in ghisa ed in acciaio inox.



F2 - Supersport SINTERED

Part No. Example WG-7291-F2



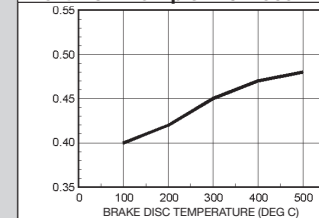
FRONT - Especially developed for high performance street application. Suitable for OE cast iron and stainless steel discs.

ANTERIORE - Miscela sviluppata specialmente per applicazioni stradali ad alte prestazioni. Adatto per dischi di serie in ghisa ed in acciaio inox.



F3 - Supersport SINTERED

Part No. Example WG-7369-F3



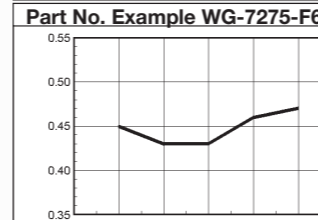
REAR - Slightly reduced coefficient of friction to achieve maximum controlled stopping power. Suitable for OE cast iron and stainless steel discs.

POSTERIORE - Coefficiente di attrito leggermente ridotto per il massimo potere di controllo in frenata. Adatto per dischi di serie in ghisa ed in acciaio inox.



F6 - Standard ORGANIC

Part No. Example WG-7275-F6



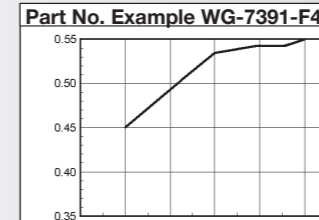
Good performance for easy handling at all temperature levels. Suitable for cast iron and stainless steel discs.

Buone prestazioni per uso moderato a tutti i livelli di temperatura. Adatto per dischi di serie in ghisa ed in acciaio inox.



F4R - Racing Off-road SINTERED

Part No. Example WG-7391-F4R



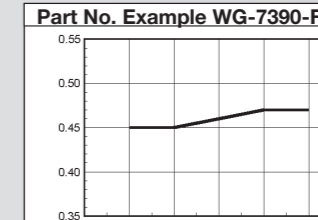
A compound that provides great feel and maximum performance under racing terms. Suitable for OE cast iron and stainless steel discs.

Miscela che garantisce le migliori prestazioni durante gare condizioni estreme. Adatto per dischi di serie in ghisa ed in acciaio inox.



F4 - Standard Off-road SINTERED

Part No. Example WG-7390-F4



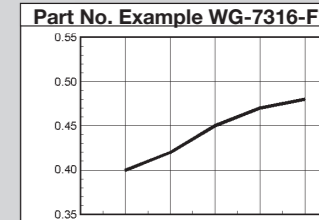
Formulation for abrasive environment condition without losing its good performance. Mainly suitable for OE stainless steel discs.

Miscela adatta ad uso in ogni condizione ambientale (fango, polvere). Adatto per dischi di serie in acciaio inox.



F7 - Standard ATV SINTERED

Part No. Example WG-7316-F7



The best compound to achieve superior compatibility in relation to performance and pad/disc wear on ATVs, which OE cast iron and stainless steel discs.

Miscela raccomandata per un migliore rendimento e resistenza all'usura su ATV con dischi in acciaio normali o inox.