## **PROTRANS**<sup>™</sup> COMMERCIAL VEHICLE DISC BRAKE PADS

High performance solutions for heavy duty applications.

Heavy commercial vehicles travel on average 40,000 to 60,000 kilometres per year in Australia. The braking systems for these vehicles face demanding & severe operating conditions and hence need to perform consistently at their optimal best.

- Bendix Protrans<sup>™</sup> disc pads continue to give you exceptional reliability and quality performance vital to your commercial vehicles.
- Packed full of features Bendix Commercial Vehicle disc Brake Pads offer ECE R90 certification, premium friction materials, Titanium Bedding-in technology and all of the hardware you need for replacement.

1. TO TO THE OWNER



On the highway...



•



**Bendix** 

PROTRANS

DISC PADS

E)

in city traffic...

or the long haul.

| FEATURES:                            | BENEFITS:                        |
|--------------------------------------|----------------------------------|
| ECE Regulation 90 (ECE-R90) approval | Proven performance testing       |
| OE quality                           | Low fade, safety and durability  |
| Low pad wear                         | Extended servicing intervals     |
| Comprehensive range                  | Covers most popular applications |
| Hardware included                    | Ready to fit                     |

Bendix Commercial Vehicle disc pads are specified to deliver superior braking performance The ECE Regulation 90 (ECE-R90) specifies the design, construction, performance requirements and test protocols for strict European regulations. ECE R90 calls for brake pads to be tested for braking capabilities, speed sensitivity, cold performance, and may only deviate from the frictional characteristics of their original equipment counterparts by no more than 15%.



Not only does Bendix Protrans<sup>™</sup> deliver advanced levels of stopping power, reliability, and reduced noise, the inbuilt durability adds to the competitive value on a cost per kilometer basis.

## SUPERIOR FRICTION STABILITY

Bendix Protrans<sup>™</sup> disc pads have a strong, predictable friction level regardless of temperature, speed or axle load. This material is designed for harsh conditions and is validated to OE specification, for low wear and long life, particularly at high temperatures. The range includes references to cover most popular commercial vehicle applications.



Bendix Protrans<sup>™</sup> meets or exceeds the performance of OE pads in a range of tests as demonstrated below.

| MATERIAL  | APPLICATION  | FRICTION       | MAXIMUM CONTINUOUS  |
|-----------|--|----------------|---------------------|
| REFERENCE |  | CLASSIFICATION | WORKING TEMPERATURE |
| Protrans™ | Heavy Duty – Metro and line haul environments, Medium rigid, Coach and Trailer applications. Long wear life at medium to high temperature. Strong braking performance from cold. | GF             | 500°C               |

## **PROTRANS<sup>™</sup> FOUNDATION BRAKES**

| PART NUMBER | FOUNDATION BRAKE |
|-------------|------------------|
| CVP021 PT   | Wabco 1000V-G    |
| CVP032 PT   | Wabco PAN 17     |
| CVP035 PT   | Knorr SB 5000    |
| CVP090 PT   | Wabco PAN 19-1   |

## BENDIX CONSUMABLES RANGE

Also available from Bendix is the Consumables range which is designed to complement the Commercial Vehicle products, offering you all you need to complete the perfect brake change.

- Ceramasil Brake Parts Lubricant
- High Performance DOT 3 & DOT 4 Brake Fluid
- CLEANUP Brake & Parts Cleaner + Pump Spray Bottle

For more information about the Bendix Consumables range please contact Bendix today or freecall the Brake Advice Centre.



CHOOSE THE RIGHT PAD FOR YOUR VEHICLE ONLINE AT BENDIX.COM.AU Or Freecall the Bendix Brake Advice Centre on **1800 819 666**  Put your foot down with confidence™