

**FERODO®**

# THE CHOICE OF THE INNOVATOR



## STOP. THE FUTURE IS HERE.

Ferodo® Brake Pads are officially part of the MB eActros LongHaul – Winner of the 2023 Innovation Award.\* With a winning score of 112 votes, Mercedes-Benz Trucks' battery-electric truck (BEV) fought off the competition. The Mercedes-Benz eActros LongHaul opens a new chapter towards e-mobility. It's proof that the transition to CO2-neutral long-haul transport is an achievable target, relying on hi-tech solutions and continuous R&D efforts. To ensure supreme braking performance and safety during operations, Mercedes-Benz chose Ferodo® as their preferred OE partner in advanced technology. So just sit back and discover the future of commercial driving.

Ferodo® Brake Pads use innovative friction materials, specifically designed to meet and exceed the many different OE requirements of the Mercedes-Benz eActros LongHaul front and rear axles. They have been specially developed by our R&D team.

- ▶ Greencoating for augmented performance & service life
- ▶ OE homologated friction material
- ▶ Copper Free brake pads for CV applications\*\*

\* <https://truck-of-the-year.com/blog/7/72>

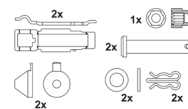
\*\* Ferodo complies with US legislation requiring level B, which stipulates less than 5% from January 2021, and legislation requiring level N, which stipulates less than 0.5% from January 2025.

### FRONT AXLE

Description	Ferodo CV Brake pad
Part Number	FCV4417PTS
Caliper	Knorr SM7
Friction Material	MB7122-0
WVA	29246 / 29247 Copper Free**
Dimensions (mm)	244,6 x 113,7 x 30/35
Notes	Original Knorr-Bremse accessories included
EAN	4044197632428
R90	E1 90 R - 02A0798/0039

### REAR AXLE

Description	Ferodo CV Brake pad
Part Number	FCV4418PTS
Caliper	Knorr SL7
Friction Material	MB7222-0 Copper Free**
WVA	29244/29245
Dimensions (mm)	207,6 x 113,7 x 30/35
Notes	Original Knorr-Bremse accessories included
EAN	4044197632435
R90	E1 90 R - 02A0819/0040



FRONT AXLE



REAR AXLE



## COPPER FREE SOLUTION

[www.ferodo.com](http://www.ferodo.com)