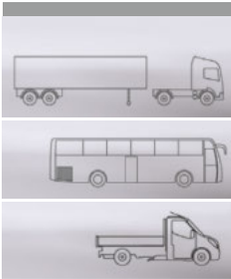


FRICION  
MATERIAL

WEAR  
INDICATORS



**FERODO®**  
YOU'RE IN CONTROL

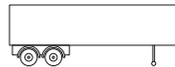
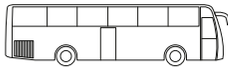


# TRUST THE BEST FOR YOUR SAFETY

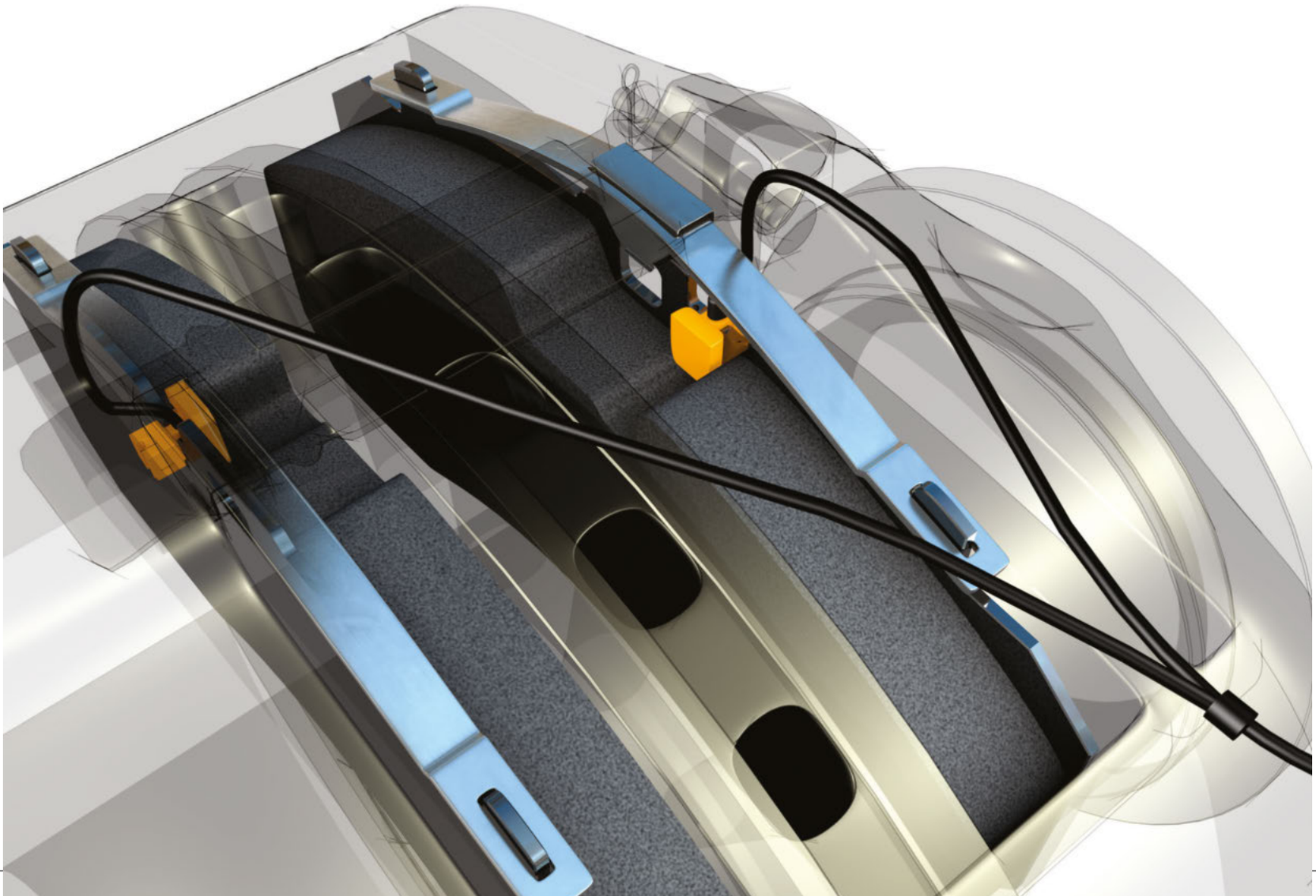
Ferodo is releasing an high-quality range of EU made wear indicators for CV applications ready to notify users when their brake pads and linings need replacing.

- Over 90% EMEA parc coverage
- Superior Quality Materials
- Sensor in fine materials Vespel SP1
- Kits including accessory following all OE requirements
- Best performance in all conditions
- Dedicated references in combination with pads as well as linings

## REFERENCES DEDICATED TO ALL KIND OF APPLICATIONS

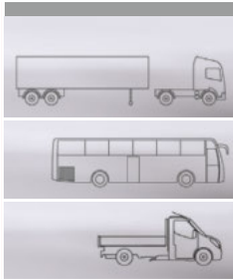


**Note:** it is important to always have your brake indicators checked when changing brake pads and linings.



FRICION  
MATERIAL

WEAR  
INDICATORS



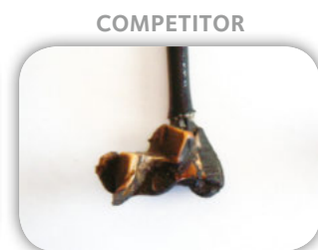
**FERODO®**  
YOU'RE IN CONTROL

## FERODO. IT'S THE PREMIUM QUALITY YOU FEEL.

From premium materials & sensors to anti-humidity solutions Ferodo provides every professional with reliable tools that ooze attention to detail and meet all OE requirements. Curious about how we compare to competitors? Have a look.

### ■ HIGH TEMPERATURE RESISTANCE TEST RESULT

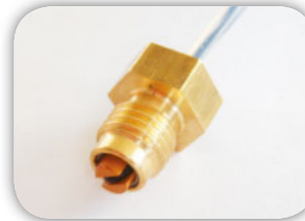
**Ferodo's Vespel SP1 sensor**  
vs. thermoplastic economic sensor



\*both pictures have been taken after a high temperature resistance test.

### ■ LININGS WEAR INDICATOR

**Ferodo fits Vespel sensor also for drum brakes indicators**  
vs. thermoplastic economic sensor



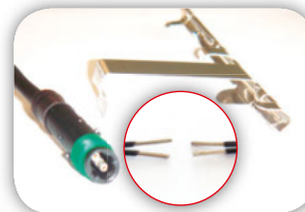
### ■ ANTI-HUMIDITY SOLUTION

**Ferodo's rubber sealing**  
vs. economic solution



### ■ PREMIUM MATERIALS

**Ferodo's stainless steel bracket & copper silver pins. Conductor in tin coated copper**  
vs. economic solution



\*both pictures have been taken after fitting on a truck

### ■ OE REQUIREMENTS

**Ferodo's stainless steel clip**  
vs. thermoplastic economic sensor without stainless steel clip



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

The Ferodo brand is a registered trademark of **FEDERAL-MOGUL MOTORPARTS**

PRMFE1703-EN