



BRIEF INFORMATION

Commercial Vehicle Brake Pads

- → NRS technology
- → Consistent compressibility
- → Longer life
- → Meets UNECE R90 Regulations

PRODUCT FEATURES

Introducing the new HELLA heavy-duty brake pads, specially designed to cater to the demands of commercial vehicles. These brake pads are engineered with reliability and durability in mind, ensuring superior performance when it comes to braking systems. Made from high-quality materials, they are built to withstand the high temperatures and pressures generated by heavy braking.

The HELLA heavy-duty brake pads feature the innovative New Car Retention System (NRS) technology. Not only do they maintain a consistent coefficient of friction throughout their lifespan, but they also meet the stringent UNECE R90 regulations. This compliance guarantees that our brake pads provide the utmost safety and reliability while meeting the necessary standards for commercial vehicle braking systems.

When selecting brake pads for your commercial vehicle, it is crucial to consider factors such as the type of vehicle, the weight of the load it carries, the frequency and intensity of braking, and the driving conditions. HELLA heavy-duty brake pads have been specifically designed with these factors in mind. They excel in meeting the demands of heavy-duty commercial vehicles, ensuring optimal performance and safety for drivers and their valuable cargo.

Choose HELLA heavy-duty brake pads with confidence, knowing that they not only meet the rigorous standards of UNECE R90 regulations but also provide reliable and durable performance in the most demanding commercial vehicle applications.

Advantages of NRS technology:

- → Maintains secure bonding between the friction material and backing plate, ensuring reliable and secure stops. This prevents delamination of the friction material, enhancing safety.
- → Prevents separation and corrosion of brake pad layers, prolonging the lifespan of replacement brake pads.
- Engineered layers remain intact, ensuring longlasting usage.
- → Assist with noise reduction.
- → Reduces the transfer of heat to the brake fluids.
- → Utilizes premium friction material for exceptional stopping power and paddle feel.

RANGE OVERVIEW

Part number	Product	WVA no.	Vehicle/Application
8DB 358 309-001	CV Brake Pad	29088, 29091	DAF, IVECO, MAN, RENAULT
8DB 358 309-011	CV Brake Pad	29175, 29195, 29198, 29274, 29294	GIGANT, SAF
8DB 358 309-021	CV Brake Pad	29171	BPW, SAF
8DB 358 309-031	CV Brake Pad	29124, 29155	MERITOR
8DB 358 309-041	CV Brake Pad	29141, 29142, 29119	MACK.DAF, RENAULT
8DB 358 309-051	CV Brake Pad	29158	SAF
8DB 358 309-061	CV Brake Pad	29228	BPW
8DB 358 309-071	CV Brake Pad	29115/29148	MAN TRUCK
8DB 358 309-081	CV Brake Pad	29126, 29159	DAF, SAF
8DB 358 309-091	CV Brake Pad	29165	BPW
8DB 358 309-101	CV Brake Pad	29173, 29203, 29272	MERITOR, RENAULT, VOLVO
8DB 358 309-111	CV Brake Pad	29093, 29094, 29095, 29096, 29197, 29145, 29184	BPW, DAF, FRUEHAUF, IVECO, LENCINENA, LENCITRAILER, MAN, MERCEDES BENZ, SAF
8DB 358 309-121	CV Brake Pad	29162	MERCEDES BENZ
8DB 358 309-131	CV Brake Pad	29279	MAN
8DB 358 309-161	CV Brake Pad	29244, 29245	MERCEDES BENZ
8DB 358 309-181	CV Brake Pad	29061, 29087, 29105, 29106, 29108, 29109, 29163, 29179, 29201, 29202, 29196	AUWARTER, BPW, DAF, FRUEHAUF, IVECO, KASS- BOHRER, MERCEDES BENZ, SAF, SCANIA
8DB 358 309-231	CV Brake Pad	29246, 29247	MERCEDES BENZ
8DB 358 309-141	CV Brake Pad	29328/29329	SAF
8DB 358 309-151	CV Brake Pad	29318/29319	SAF
8DB 358 309-171	CV Brake Pad	29131/29156	MAN, RENAULT, VOLVO
8DB 358 309-191	CV Brake Pad	29125/29277/ 29222/29224	VOLVO
8DB 358 309-201	CV Brake Pad	29030, 29053, 29083, 29084, 29210, 29113, 29114	AUWARTER, ERF, KASSBOHRER, MAN, MERCEDES BENZ, RENAULT
8DB 358 309-211	CV Brake Pad	29332	SCANIA
8DB 358 309-221	CV Brake Pad	29174, 29204, 29218, 29219, 29226	MERITOR, RENAULT, VOLVO
8DB 358 309-241	CV Brake Pad	29065	IVECO, RENAULT