



BRAKE SYSTEMS

SEMI-METALLIC BRAKE PADS



■ PERFORMANCE YOU CAN TRUST



EXTENSIVE PRODUCT RANGE. OPTIMAL PERFORMANCE. **HELLA SEMI-METALLIC BRAKE PADS**

Engineered for superior braking and consistent performance across a broad range of temperatures, HELLA Semi-Metallic Brake Pads are the perfect choice for replacing worn-out pads on your light-duty truck, passenger and recreational vehicles. Formulated from a top-tier semi-metallic blend, they offer remarkable adaptability under the most demanding driving conditions.

Additionally, they feature HELLA premium rubber-steel-rubber shims, reducing noise, vibration, and harshness (NVH) characteristics.

Every HELLA Semi-Metallic pad undergoes meticulous post-curing and scorching procedures to ensure consistent frictional performance, quicker initial break-in, and heightened stopping power from the outset.

Our pads are chamfered and slotted (as applicable) to diminish braking noise and positively molded to ensure uniform friction material density.

HELLA Semi-Metallic Brake Pads are environmentally friendly, meeting the stringent low copper requirements imposed by California and Washington regulations for 2021/2025.







OE QUALITY.

SEMI-METALLIC BRAKE PADS ACTIVE BRAKING SAFETY

HELLA Semi-metallic brake pads provide unmatched performance, durability, and versatility for a diverse range of applications.

- Vehicles that experience repetitive braking conditions:
- Delivery Drivers, Ride-share, Daily Commuters
- Towing and Hauling
- High-Performance Vehicles
- Recreational and Off-road applications
- Fleet and Emergency Vehicles

HELLA Semi-metallic brake pads utilize a metal content greater than 50% and are formulated using a precise combination of metallic fibers, organic materials (including rubber, resin and friction modifiers) and approved fillers.





Performance: Whether navigating downtown traffic or towing your boat to the lake, HELLA Semi-metallic brake pads provide excellent stopping power and enhanced braking performance.

Heat Dissipation: Greater heat dissipation reduces the risk of fading during severe or repeated braking.

Durability: The inclusion of metallic fibers increases pad durability and longevity making them the perfect option for high-performance, offroad and towing applications.

Advantages of Semi-Metallic Brake Pads

- Enhanced stopping power, especially in high-temperature conditions, that leads to shorter stopping distances and greater safety.
- Resistance to brake fade due to the effective dissipation of heat, providing for consistent braking performance during heavy and prolonged use.
- Semi-Metallic brake pads are more preferred for high-performance applications like racing or towing, where frequent or aggressive braking is required.
- A longer life span results in reduced maintenance costs over the lifespan of the vehicle.

THE BEST

BRAKE PADS AROUND

With over 1,600 products and 50 different friction lining recipes, the HELLA brake pad product line covers almost all vehicles sold in America. And in guaranteed top quality as we develop all of the brake pads ourselves and manufacture them in European factories only. In the process, HELLA Brake Systems far exceeds the performance specifications defined in the ECE R90 guidelines.

All products must prove that they are ready to be sold on the market by successfully undergoing a 300,000 kilometer endurance test run in the research and development center.

One other aspect that is typical of HELLA is that all products are coordinated specifically for certain vehicle types, brake systems, engine outputs, driving loads and braking characteristics. It goes without saying that this could not be done without engaging in ongoing collaboration with the automotive industry.

Safety first

When it comes to safety, we don't play around. Key fundamental data is obtained not only by conducting comprehensive research and development studies, but also leveraging the practical experience gained on a daily basis. In the process, focus is placed primarily on the braking, wear and comfort characteristics of the pads. In this context, the standards set forth by the automotive industry are of critical importance to us.

Our brake pad testing standards

- Compressibility test
- Heat transfer test
- AMS test
- Expansion tests
- Shear strength test
- Dyno test

Braking distance matters

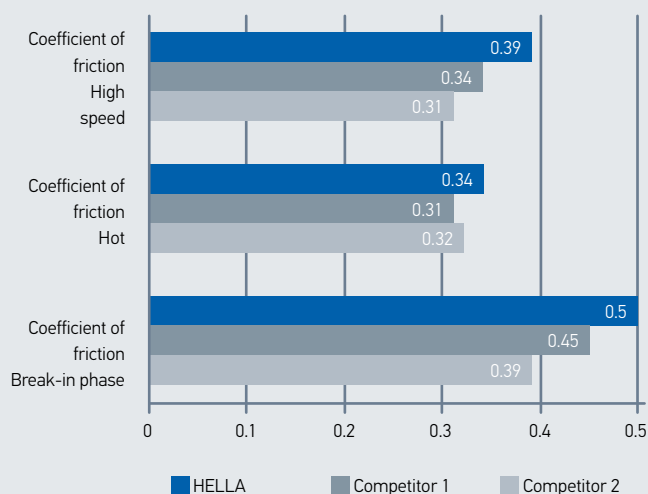
Just 3 meters can be all it takes to save a life. This is why we never let risk enter the equation. All products are thoroughly tested in accordance with the standards and requirement specifications defined by vehicle and brake manufacturers. In our own research and development center as well as on the road under real-world conditions.



Braking distance (cold) from 100 km/h under maximum deceleration
Graphic based on: VW Passat B6 (-2010) - B8 (2010-)

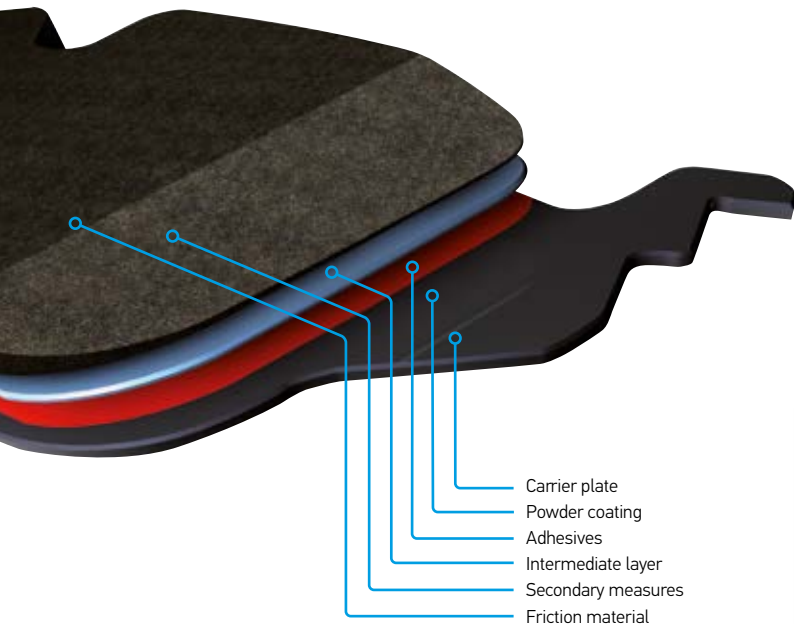
For your safety

A high coefficient of friction ensures maximum braking performance at any temperature. High-quality brake pads from HELLA ensure the highest level of performance from the first all the way to the last braking maneuver.



Graphic based on: VW Passat B6 (-2010) - B8 (2010-)





Carrier plate
Powder coating
Adhesives
Intermediate layer
Secondary measures
Friction material

Anatomy of a brake pad

Our brake pads comprise multiple layers, whereby each layer fulfills certain functions. When all parts work together in conjunction with secondary measures, maximum reliability and durability are ensured.

DID YOU KNOW ...

... that a brake pad used in an emergency maneuver to brake from 200 km/h to 100 km/h heats up to over 250 °C in just 3.5 seconds? An oven needs 15 minutes for this, which is 250 times longer.

Attention: Braking force killer!

Brake pads can only offer trouble-free operability if they are in good working order. The following are typical symptoms of damaged and worn brake pads:



Separation of the brake pad

The brake pad is partially separated from the base plate

Cause:

- Thermal overload
- Underlying rust
- New brake pad mounted on old disk.



Thermal overload

Brake pad damaged by overheating. The binding agents in the pad are destroyed and the brake pad material cracks

Cause:

- Jammed/stuck guide sleeve
- Brake caliper piston is stiff
- Extreme driving patterns or continuous braking



Worn patches and scoring

The surface of the brake pad exhibits marked scoring and signs of wear

Cause:

- New pads were mounted on old, worn brake discs
- Foreign body between the brake pad and the disc
- Environmental influences (salt, dirt, etc.)



Excessive wear

Brake pads are worn down to the base plate

Cause:

- Inadequate maintenance
- Inspection intervals overshoot
- Continuous braking on descents

The schematic illustrations, pictures and descriptions are for explanation and presentation of the document text only, and cannot be used as the basis for carrying out the repair. Repair work to brake systems may only be carried out by qualified specialists.

HELLA SEMI-METALLIC BRAKE PADS

PRODUCT RANGE

Part number	Product image	Position	Year	Make	Model	COO	OE Number
355047001		Front	2005-2012	Acura	RL	IN	45022-SJA-010
355047141		Rear	2006-2011	Buick Cadillac	DTS Lucerne	IN	15270298
355047091		Front	2006-2016	Buick Chevrolet	Impala Impala Limited Lucerne Monte Carlo	IN	19207421
355047131		Front	2006-2017	Buick Chevrolet GMC Isuzu Saab Saturn	9-7x Acadia Acadia Limited Ascender Canyon Colorado Enclave Envoy Envoy XL Outlook Rainier Trailblazer Trailblazer EXT Traverse	IN	15911562
355046331		Front	1990-2005	Buick Chevrolet Oldsmobile Pontiac	Achieva Beretta Cavalier Corsica Grand Am Skylark Sunbird Sunfire	IN	12370005
355046611		Front	2001-2007	Buick Chevrolet Oldsmobile Pontiac	Aztek Montana Rendezvous Silhouette Venture	IN	10434258
355046951		Front	2005-2009	Buick Chevrolet Pontiac Saturn	Grand Prix LaCrosse Montana Relay Terraza Uplander	IN	88967257
355046491		Rear	1998-2002	Cadillac	Seville	IN	19202960
355046691		Front	2003-2007	Cadillac	CTS	IN	89060358
355047231		Front	2008-2014	Cadillac	CTS	IN	19180616
355047311		Front	2014-2021	Cadillac Chevrolet	Camaro Corvette CTS ELR SS	IN	22976409
355047381		Rear	2014-2022	Cadillac Chevrolet	ATS Camaro Corvette	IN	84345385

HELLA SEMI-METALLIC BRAKE PADS

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046931		Rear	2004-2024	Cadillac Chevrolet Chrysler Dodge Jeep	300 Camaro Challenger Charger CTS Durango Grand Cherokee Magnum SS STS	IN	23322997
355047451		Front	1988-2002	Cadillac Chevrolet Dodge GMC	60 Special Astro C1500 C1500 Suburban C2500 DeVille Escalade Express 1500 Express 2500 Fleetwood K1500 K1500 Suburban K2500 Ram 1500 Safari Savana 1500 Savana 2500 Tahoe Yukon	IN	12491238
355046201		Front	2009-2024	Cadillac Chevrolet Dodge Jeep Nissan	ATS Camaro Corvette CTS Durango Grand Cherokee GT-R	IN	25940447
355047281		Front	2009-2024	Cadillac Chevrolet Dodge Jeep Nissan	ATS Camaro Corvette CTS Durango Grand Cherokee GT-R	IN	68248384AB
355047251		Front	2005-2020	Cadillac Chevrolet GMC	Avalanche Escalade Escalade ESV Escalade EXT Express 1500 Savana 1500 Sierra 1500 Sierra 1500 Classic Sierra 1500 Limited ado 1500 ado 1500 Classic ado 1500 LD Suburban Suburban 1500 Tahoe Yukon Yukon XL Yukon XL 1500	IN	19257667
355046821		Rear	2003-2011	Cadillac Pontiac	CTS Grand Prix STS	IN	25735537
355046441		Front	2000-2004	Chevrolet	Impala Monte Carlo	IN	18048030
355047301		Front	2010-2015	Chevrolet	Camaro	IN	23441307
355046751		Rear	2003-2017	Chevrolet GMC	Express 1500 Express 2500 Express 3500 Express 4500 Savana 1500 Savana 2500 Savana 3500	IN	84265875
355047491		Front Rear	1997-1999	Chevrolet GMC	P30 P3500	IN	12376627
355046281		Rear	1989-1997	Chevrolet Pontiac	Camaro Corvette Firebird	IN	10132836
355046781		Front	2004-2010	Chevrolet Pontiac Saturn	Cobalt G5 G6 HHR Ion Malibu Sky Solstice	IN	4808814

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355047121		Front Rear	2006-2017	Chevrolet Volkswagen	Corvette Touareg	IN	4G432D007AA
355046591		Front	2001-2010	Chrysler	PT Cruiser	IN	05086364AB
355046631		Front	2001-2007	Chrysler Dodge	Caravan Grand Caravan Town & Country Voyager	IN	K05135258AA
355046641		Rear	2001-2007	Chrysler Dodge	Caravan Grand Caravan Town & Country	IN	05071948AA
355046341		Rear	1989-2004	Chrysler Dodge Eagle Plymouth	300M Acclaim Cirrus Concorde Daytona Dynasty Imperial Intrepid LeBaron LHS New Yorker Shadow Spirit Sundance Vision	IN	4383883
355046391		Front	1993-2002	Chrysler Dodge Eagle Plymouth	Caravan Concorde Grand Caravan Grand Voyager Intrepid LHS Neon New Yorker Town & Country Vision Voyager	IN	04882106
355047391		Rear	2012-2019	Chrysler Dodge Ford Lincoln Ram Volkswagen	C/V Explorer Flex Grand Caravan Journey MKT Police Interceptor Utility Routan Taurus Town & Country	IN	068192439AB
355046621		Front	2001-2007	Chrysler Dodge Jeep	Caravan Grand Caravan Liberty Town & Country Voyager	IN	05019984AA
355047071		Front	2005-2020	Chrysler Dodge Jeep	300 Challenger Charger Grand Cherokee Magnum	IN	068144213AA
355046651		Front	2000-2017	Chrysler Dodge Jeep Mitsubishi	200 Avenger Caliber Compass Eclipse Galant Lancer Outlander Outlander Sport Patriot Sebring Stratus	IN	1AM300866A
355046981		Front	2004-2023	Chrysler Dodge Mitsubishi Ram	1500 1500 Classic Aspen Dakota Durango Raider Ram 1500	IN	2AMV1350AC
355046841		Rear	2014-2023	Dodge	Charger	IN	6824 5118AA

Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046921		Front	2003-2008	Dodge	Ram 1500 Ram 2500 Ram 3500	IN	5093267AB
355047501		Front	2000-2002	Dodge	Dakota Durango	IN	5016 167AA
355047541		Front	2014-2023	Dodge	Charger	IN	6824 5089AA
355046411		Front Rear	1995-2007	Dodge Ford	B2500 B3500 E-150 E-250 E-250 Econoline E-350 Club Wagon E-350 Econoline E-350 Econoline Club Wagon E-350 Super Duty E-450 Econoline Super Duty E-450 Super Duty F-250 F-250 HD F-350 Ram 2500 Van Ram 3500 Van	IN	2U2Z2V001VA
355047101		Front Rear	1995-2007	Dodge Ford	B2500 B3500 E-150 E-250 E-250 Econoline E-350 Club Wagon E-350 Econoline E-350 Econoline Club Wagon E-350 Super Duty E-450 Econoline Super Duty E-450 Super Duty F-250 F-250 HD F-350 Ram 2500 Van Ram 3500 Van	IN	1C2Z 2001-BA
355047201		Rear	2007-2018	Dodge Jeep	Liberty Nitro Wrangler Wrangler JK	IN	068003776AA
355047351		Front	2012-2020	Dodge Jeep	Durango Grand Cherokee	IN	K68052370AC
355046681		Front	2009-2018	Dodge Ram	1500 2500 3500 Ram 2500 Ram 3500	IN	6804 9148AA
355046741		Rear	2009-2018	Dodge Ram	1500 2500 3500 Ram 2500 Ram 3500	IN	6804 9158AA
355047341		Front	2012-2019	Fiat	500	IN	93189816
355046071		Rear	2008-2024	Ford	E-150 E-250 E-350 Super Duty E-450 Super Duty	IN	8C2Z 2200-A
355046141		Rear	1999-2005	Ford	Excursion F-250 Super Duty F-350 Super Duty	IN	YC3Z 2200-AA

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046231		Front Rear	1999-2016	Ford	E-550 Econoline Super Duty E-550 Super Duty F-450 Super Duty F-550 Super Duty	IN	5C3Z 2001-BA
355046301		Rear	2005-2007	Ford	F-250 Super Duty F-350 Super Duty	IN	5C3Z 2200-AA
355046501		Front	1999-2005	Ford	Excursion F-250 Super Duty F-350 Super Duty	IN	F81Z 2001-AB
355046831		Rear	2013-2022	Ford	F-250 Super Duty F-350 Super Duty F-450 Super Duty	IN	BRF1440
355046851		Rear	2015-2019	Ford	Transit-150 Transit-250 Transit-350 Transit-350 HD	IN	BRF1463
355046971		Front	2005-2014	Ford	Mustang	IN	7R332001AA
355047221		Front	2008-2024	Ford	E-150 E-250 E-350 Super Duty E-450 Super Duty	IN	8C2Z 2001-C
355047371		Front	2013-2022	Ford	F-250 Super Duty F-350 Super Duty F-450 Super Duty	IN	BRF1432
355047401		Front	2014-2014	Ford	Fiesta	IN	AY112K021CA
355047421		Front	2015-2023	Ford	Mustang	IN	FR3C2001HB
355047481		Rear	1999-2007	Ford	E-150 E-250 E-250 Econoline E-350 Club Wagon E-350 Econoline Club Wagon E-350 Super Duty	IN	YU2Z 2V200-BA
355047511		Rear	2004-2006	Ford	E-150 E-150 Club Wagon	IN	4C2Z 2200-AA

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355047521		Rear	2005-2013	Ford	F-250 Super Duty F-350 Super Duty F-450 Super Duty	IN	5C3Z 2200-BA
355047531		Rear	2005-2013	Ford	F-250 Super Duty F-350 Super Duty F-450 Super Duty	IN	5C3Z 2200-BA
355046531		Rear	2000-2006	Ford Jaguar Lincoln	LS S-Type Thunderbird Vanden Plas XJ8	IN	1W4Z 2200-AA
355046081		Rear	2011-2019	Ford Lincoln	Edge Explorer Flex MKS MKT MKX Police Interceptor Sedan Police Interceptor Utility Special Service Police Sedan Taurus	IN	BRF1383
355046151		Front	2004-2009	Ford Lincoln	F-150 Mark LT	IN	4L3Z 2001-AB
355046211		Front	1997-2004	Ford Lincoln	Expedition F-150 F-150 Heritage F-250 F-250 HD Navigator	IN	F75Z 2001-AA
355046451		Front	2007-2010	Ford Lincoln	Expedition Navigator	IN	8L1Z 2V001-A
355046471		Front	1997-2004	Ford Lincoln	Expedition F-150 F-150 Heritage F-250 F-250 HD Navigator	IN	XU2Z 2V001-AUA
355046671		Front	1997-2004	Ford Lincoln	Expedition F-150 F-150 Heritage F-250 F-250 HD Navigator	IN	XU2Z 2V001-AUA
355046701		Front Rear	2003-2006	Ford Lincoln	Expedition Navigator	IN	2L1Z 2200-BA
355047361		Front	2013-2019	Ford Lincoln	Focus MKC	IN	CV612001MA
355046131		Front	1998-2002	Ford Lincoln Mercury	Crown Victoria Grand Marquis Town Car	IN	1W1Z 2001-AA

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046431		Rear	1996-2002	Ford Lincoln Mercury	Crown Victoria Grand Marquis Town Car	IN	1W1Z 2200-BA
355047111		Front	2006-2012	Ford Lincoln Mercury	Fusion Milan MKZ Zephyr	IN	GSYD3323Z
355046311		Front	1990-2003	Ford Mazda Mercury	Escort MX-3 Protege Tracer	IN	F7CZ2001AA
355046601		Front	2001-2007	Ford Mazda Mercury	Escape Mariner Tribute	IN	YLBZ20013A
355046421		Rear	1995-2002	Ford Mercury	Explorer Explorer Sport Mountaineer Ranger	IN	XL242200AA
355046581		Front	2001-2011	Ford Mercury	Explorer Explorer Sport Explorer Sport Trac Mountaineer Ranger	IN	1L5Z 2001-BB
355046771		Rear	2004-2007	Ford Mercury	Freestar Monterey	IN	3F2Z 2200-AA
355046941		Front	2005-2009	Ford Mercury	Five Hundred Freestyle Montego Sable Taurus Taurus X	IN	5U2Z 2V001-J
355047011		Rear	2004-2023	Ford Volvo	C30 C70 Escape Focus S40 Transit Connect V50	IN	31341327-0
355046251		Front	1985-1997	Honda	Accord Civic Civic del Sol CRX	IN	45022SB6672
355046571		Front	2004-2009	Honda	S2000	IN	45022SVBA02
355047061		Rear	2006-2010	Hummer	H3 H3T	IN	15240812

Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046191		Front	2011-2016	Hyundai Kia	Elantra Elantra Coupe Elantra GT Forte Forte Koup Forte5 Veloster	IN	1012VA00
355047081		Rear	2006-2016	Hyundai Kia	Accent Forte Forte Koup Rio Rio5 Sonata Sportage Tucson	IN	S583020ZA00
355047331		Front	2011-2016	Hyundai Kia	Elantra Elantra Coupe Elantra GT Forte Forte Koup Forte5 Veloster	IN	58101A6A02
355046731		Rear	2003-2006	INFINITI Mitsubishi Nissan	350Z G35 Lancer	IN	26696FG000
355046241		Front	1985-1997	INFINITI Nissan	200SX 300ZX D21 M30 Pickup Stanza	IN	4106003R85
355046721		Front	2003-2009	INFINITI Nissan	350Z G35	IN	D10FOCD00C
355046511		Front	1999-2002	Jeep	Grand Cherokee	IN	K5011969AA
355046521		Rear	1999-2004	Jeep	Grand Cherokee	IN	05011970AB
355046711		Front	1999-2004	Jeep	Grand Cherokee	IN	05093183AA
355046961		Front	2005-2010	Jeep	Commander Grand Cherokee	IN	V3010868
355046991		Rear	2005-2010	Jeep	Commander Grand Cherokee	IN	K5080871AB
355047561		Rear	1994-1994	Jeep	Grand Cherokee	IT	4762101

HELLA SEMI-METALLIC BRAKE PADS

PRODUCT RANGE

Part number	Product image	Position	Year	Make	Model	COO	OE Number
355047021		Rear	2006-2013	Lexus	GS300 GS350 GS430 GS450h GS460 IS250 IS350	IN	0446630240
355047031		Rear	2006-2013	Lexus	GS300 GS350 GS430 GS450h GS460 IS250 IS350	IN	04466-22190
355047051		Front	2012-2020	Lexus	GS200t GS300 GS350 GS450h IS200t IS300 IS350 RC200t RC300 RC350	IN	044653047079
355047151		Front	2008-2015	Lexus	IS250	IN	0446553020
355047291		Front	2010-2024	Lexus	GS F LS460 RC F	IN	04465-0W150
355047431		Rear	2015-2024	Lexus	GS F RC F	IN	044660W080
355046171		Front	1996-1997	Lexus Toyota	Land Cruiser LX450	IN	04465-60020
355046321		Front	1996-1997	Lexus Toyota	Land Cruiser LX450	IN	AY040TY019
355046351		Front	1990-1993	Mazda	Miata	IN	AY040SZ003
355046361		Front	1986-1993	Mazda	B2000 B2200 B2600	IN	UBY23323Z
355046381		Front	1993-2003	Mazda	626 MX-6 Protege Protege5	IN	GAYR3328ZA9C
355047161		Front	2006-2015	Mazda	MX-5 Miata	IN	NF7Y3328ZB

HELLA SEMI-METALLIC BRAKE PADS

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Part number	Product image	Position	Year	Make	Model	COO	OE Number
355046791		Front	2004-2015	Mazda Volvo	3 5 C30 C70 S40 V50	IN	BPYK3323ZA
355046761		Front	2003-2011	Mitsubishi	Lancer	IN	26296FE041
355047261		Rear	2008-2011	Mitsubishi	Lancer	IN	4605C025
355046261		Front	1986-2004	Nissan	D21 Border	IN	5861472300
355046401		Front	1993-1993	Nissan	300ZX	IN	41060AA590
355047171		Front	1994-1996	Nissan	300ZX	IN	41060-74F90
355046481		Rear	1997-2003	Saab	9-3 9-5 900	IN	91921260-0
355046551		Front	1997-2009	Saab	9-3 9-5 900	IN	91950640-0
355047041		Rear	2005-2020	Saab Scion Toyota	86 9-2X FR-S	IN	26696FJ000
355047241		Rear	2008-2008	Saturn	Astra	IN	93190577
355046221		Front	1986-1998	Toyota	Celica Paseo Tercel	IN	AY040TY012
355046561		Front	2002-2005	Toyota	Echo MR2 Spyder	IN	0446552022
355047271		Front	2009-2015	Toyota	Venza	IN	04465-0T010

THE BRAKES SHINE IN A NEW LIGHT!

Discover the performance of HELLA Brakes

In the ever-evolving world of automotive expertise, it is crucial to find a partner who consistently drives the success of your repair shop. HELLA, a name synonymous with pioneering technology and unrivaled quality in the automotive industry, proudly presents its comprehensive range of braking solutions. With HELLA brakes, we bring the essence of high-quality products, innovative solutions, and the demand for flexibility and reliability directly to the front door of your repair shop.

Premium quality you can trust

HELLA brakes are characterized in the market by uncompromising quality and performance, reflecting the esteemed standards, quality, and articles of the former joint venture. Our commitment to maintaining the highest quality ensures that every component, from brake pads to hydraulics, meets the strict requirements of premium quality specifications. This pursuit of excellence means that repair shops can confidently provide a first-class service, safe in the knowledge that they are fitting parts designed for long life and optimal performance in all driving conditions.

Extensive range for every need

As a full-range supplier of brake components, HELLA recognises the importance of a holistic approach to vehicle maintenance. We cover all items relating to a vehicle's braking system and ensure that garages have access to a complete range of products for all the maintenance work they carry out. From wear parts and brake hydraulics to state-of-the-art brake electronics, our portfolio is carefully tailored to the needs of all vehicles, including in the growing field of e-mobility. Thanks to our fast-to-market approach, everything is ensured in the shortest possible time, which makes us the benchmark for long life and performance in all driving conditions.

Highest level of expertise in brake electronics

The combination of HELLA OE expertise in the field of automotive brake electronics with the high-quality brake wear parts and hydraulics range positions us uniquely in the market. Our advanced braking solutions are not just about parts; they embody a fusion of cutting-edge technology and mechanical excellence.

Leading the way in e-mobility

As the automotive industry shifts towards electric and hybrid vehicles, HELLA is leading the way in providing future-oriented braking solutions with high coverage. Our products are designed to meet the requirements of e-mobility and ensure that repair shops are prepared for servicing the next generation of vehicles. At HELLA, future orientation does not mean waiting for the future; it means being optimally equipped for today's challenges.

Unrivaled availability and flexibility

Understanding the needs of repair shops goes beyond the provision of high-quality parts. HELLA ensures high availability and flexible logistics solutions to keep your operations running smoothly. Our efficient distribution network ensures that the parts you need are always readily available, minimizing downtime and enhancing your service capabilities. At HELLA, flexibility and reliability go hand in hand, offering you the support you need, whenever you need it.





Opt for HELLA Brake Systems: The friend for the success of your Repair Shop

Benefit from the power of first-class quality, a comprehensive range, and state-of-the-art innovation with HELLA brakes. Our pursuit of excellence, coupled with a deep understanding of the automotive landscape, including the emerging field of e-mobility, makes us the ideal friend for garages that want to succeed. Rely on HELLA for flexible and reliable solutions that give you the edge in the fast-paced world of automotive repair.





SEMI-METALLIC BRAKE PADS



PERFORMANCE YOU CAN TRUST



HELLA PART FINDER

EASILY FIND SUITABLE PRODUCTS



<https://hella.mypartfinder.com/>

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Subject to technical and price modifications