

Add: No. 75, Changxing 1st Road, Songyang

County, Lishui City, Zhejiang, China

Website: www.ultra-brake.com Email: info@ultra-brake.com Mobile: +8615867107717



# PRODUCT CATALOG











THE JOURNEY OF THOUSANDS OF RIVERS
AND MOUNTAINS IS ESCORTED BY GOOD LUCK













### COMPANY PROFILE

### **R&D CENTER**



Zhejiang Wanhong Auto Parts Co., Ltd., is a China leading brake pads and brake linings manufacturer with their brand Ultra Brake. Our cutting-edge manufacturing solutions are equipped with the advanced automation manufacturing system for precision and consistency, including the most advanced automatic batching system, automatic drum Ilining hot pressing system, robot operating system for disc hot pressing process, inner arc grinding, automatic CNC drilling, outer arc grinding, and automatic packaging line. All that ensures superior product quality and efficiency in our brake pads and linings. Our advanced laboratory rigorously tests raw materials and finished products, supported by a senior engineering team dedicated to for formula innovation and development, providing technical support for the long-term development of the company. Ultra Brake successfully passed the international IATF-16949 and 3C certifications, and complied with ISO14001 production standard level.

With a commitment to craftsmanship, we offer a diverse range of products, including heavy truck drums, bus discs, and passenger car disc brake pads, all developed in-house. Our focus on custom manufacturing enables us to meet the unique needs of our clients while maintaining the highest industry standards. Ultra brake can produce 20 million drum brake linings and 5 million sets of intelligent brake pads for passenger vehicles annually.

Ultra Brake is located in Songyang County, Lishui City, Zhejiang Province. The company covers an area of more than 26,666 square meters, with an international standard factory building of about 60,000 square meters, a comprehensive office building of 20,000 square meters, 120 sets of standard staff dormitories, and an employees' activity center of more than 1,000 square meters. Ultra Bake is aiming to offer the best driving experience and the most reliable safety guarantee to the vast number of drivers and passengers.



Material formula research and development



Quality testing



Brake pads Fully automatic molding system

## Post process Fully automatic processing production line





Hydraulic press forming



Internal arc automatic combination grinder



#### **CORPORATE VISION**

Precise braking

safety shiel

quality leading

renowned throughout the world

#### **ENTERPRISE MISSION**

Be brave in innovation

ichieve customer success

appy employees

and cooperate for win-win results

### **CORE VALUES**

Professionalism

Focu

Security Protection

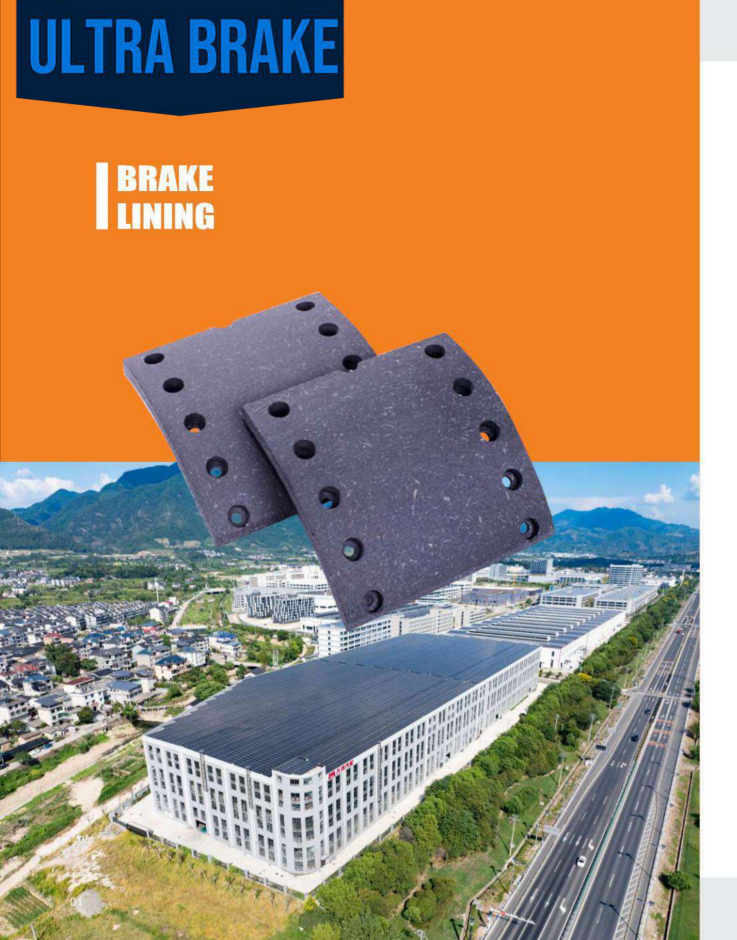
## **CORPORATE SPIRIT**

Integrity

Quality

Responsibil

Servic



EURC vehic	PEAN	WVA	BFMC	(A)	( <u>)</u>	©	0	$\overline{\mathbb{Q}}$	#	Ï	
S-001		17276	MB/60/1	198	182	140	15	200	8	8*15	
S-002		19032	BC/36/1	220	204	180	17.5/10.5	203	10	8*15	BPW
S-003		19017	RW/1/5	210	189	203.2	18.4/15.4	203	16	6*15	DAF
S-004		19036	DF/25/1	205	188	177.8	18.5/14.5	203	12	6*15	SAF,TRAILOR YORK TRAILERS
S-005		19037	DF/24/1	211	194	177.8	18.5/10.5	203	12	6*15	SAF,TRAILOR YORK TRAILERS
S-006		19063	DF/48/1	205	181	200	20.5/13	205	16	6*15	BOVA,DAF
S-007		19064	DF/49/1	204	178	200	20.5/18	205	16	6*15	BOVA,DAF
S-008		19090	VL/87/2	192	177	174	18/13	200	14	6*15	AWD,BEDFORD
S-009		19094	BC/37/1	220	204	200	17.5/10.5	203	10	8*15	BPW
S-010		19150	DF/20/3	231	211	152	18.5/9.4	205	10	6*15	BOVA,DAF
S-011		19151	DF/21/3	245	219	152	18.6/13.8	205	10	6*15	BOVA,DAF
S-012		19160	MB/51/1	205	186	170	15	205	8	8*18	MERCEDES-BENZ
S-013		19187	RN/104/1	206	187	220	18.5	190	8	8*15	HEULIEZ,RENAULT
S-014		19245	SY/23/1	200	184	160	14.5	195	8	10*18	STEYR
S-015		19246	SY/24/1	201	184	185	14.5	195	8	10*18	STEYR
S-016	2	19256	DF/16/2	233	215	178	18/9	203	14	6*15	BOVA,DAF,NEOPLAN
S-017		19260	DF/17/2	239	220	178	19/5	203	14	6*15	BOVA,DAF,NEOPLAN



EUR v e h i	OPEAN cle	WVA	BFMC	(A)	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	() ()	0	$\bigcirc$	#	ľ	
\$-018		19262	PB/25/1	217	204	180	21/17	195	14	8*15	PERROTBREMSEN
S-019		19263	PB/25/2	217	204	200	21/17	195	14	8*15	PERROTBREMSEN
S-020		19366	RW/1/3	206	188	203	18/15	203	16	6*15	TRAILOR,FRUEHAUF,BENALU
S-021		19367	RW/2/3	212	191	203	18/10	203	16	6*15	TRAILOR, FRUEHAUF, BENALU
S-022		19369	FU/5/4	212	191	219	18/10	203	12	6*15	SAF,TRAILOR YORK TRAILERS
S-023		19370	FU/4/4	206	188	219	18/15	203	12	6*15	SAF,TRAILOR YORK TRAILERS
S-024		19384	CW/4/1	207	187	178	18/12.8	185	12	6*15	
S-025		19486	MP/31/1	195	180	163	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-026		19487	MP/32/1	194	180	183	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-027		19488	MP/36/1	194	180	220	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-028		19494	MP/31/2	195	180	163	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-029		19495	MP/32/2	194	180	183	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-030		19496	MP/36/2	194	180	220	17/13	200	8	8*18	MAN,MERCEDES-BENZ
S-031		19555	RW/28/2	209	192	180	21/13.8	200	12	8*15	MERITOR,ROCKWELL
S-032		19562	VL/76/1	213	192	203	18.8/12	192	12	6*15	VOLVO,HEULIEZ
S-033		19563	VL/77/1	165	149	203	18.8/15	192	9	6*15	VOLVO,HEULIEZ
S-034		19579	MB/75/1	200	175	162	18/15	201	8	8*20	MAN,MERCEDES-BENZ

EURO vehio	<b>PEAN</b>	WVA	BFMC	(A)	( <u>)</u>	©	© 0	$\bigcirc$	<b>#</b>	Ĭ	
S-035		19580	MB/74/1	235	218	162	18/9	201	10	8*20	MAN,MERCEDES-BENZ
S-036		19581	MB/77/1	195	175	222	18/15	201	8	8*20	MAN,MERCEDES-BENZ
S-037		19582	MB/76/1	235	218	222	18/9	201	10	8*20	MAN,MERCEDES-BENZ
S-038		19591	BC/81/1	220	204	220	17.5/10.5	203	10	8*15	BPW
S-039		19799	VL/82/1	165	146	254	18.8/15	191.5	9	6*15	VOLVO,HEULIEZ
S-040		19800	VL/81/1	213	190	254	18.8/12	191.5	12	6*15	VOLVO,HEULIEZ
S-041		19890	DF/32/1	207	181	200	19.1/16.8	203	16	6*15	BOVA,DAF
S-042		19891	DF/33/1	200	181	200	18.5/12.8	203	16	6*15	BOVA,DAF
\$-043		19931	SV/40/2	260	235	178	19	187	16	6*15	SCANIA
S-044	1111	19932	SV/41/2	260	235	204	19	187	16	6*15	SCANIA
S-045		19933	SV/42/2	259		254	19	187	16	6*15	SCANIA
S-046		19935	RN/101/1	205	184	174	18.5	189	8	8*18	RENAULT
S-047		19938	VL/87/1	192		175	18.7/13.7	200	12	6*15	VOLVO
S-048		19939	VL/88/1	195	179	200	17.5/13	200	14	6*15	VOLVO
S-049		19940	VL/89/1	192		225	18.7/13.7	200	14	6*15	VOLVO
S-050		19977		209	191	203.2	17.6/11.3	203	16	6*15	



AME vehi	RICAN cle	FMSI	(A)	(B)	() ()	0	$\bigcirc$	#	I		• •
S-051		1308	420	395	101	10.6	179	14	6*15		
S-052		4702a	194	171	102	18.5/15.5	185	8	6*15		
S-053		4702c	198	177	102	18.5/10.5	185	8	6*15		
\$-054	1000	4515Ea	212		177.8	18.5/10.5	203	16	6*15		
S-055		4515Ec	206		177.8	18.5/14.5	203	16	6*15		
S-056		4551Ba	212		219	18.5/10.5	203	16	6*15		
S-057		4551Bc	206		219	18.5/14.5	203	16	6*15		
S-058		4311J	216		178	19	190	14	6*15		
S-059		4671	195	178	162	16.7/12.2	200	8	8*15		
S-060		4672	193	178	220	16.7/12.2	200	8	8*15		
S-061		4705a	196	177	177.8	18/11.2	185	14	6*15		
\$-062		4705c	194	171	177.8	18.7/15.5	185	14	6*15		
S-063		4707a	212	191	177.8	20.5/10.7	203	14	6*15		
S-064	[: : : ]: : :	4707c	218	188	177.8	22/17	203	14	6*15		
S-065		4709	224	196	177.8	21.5/14.2	203	14	6*15		
\$-066		4720a	229		127	20/12	203	8	6*15		
S-067		4720c	226		127	21.2/17.5	203	8	6*15		

AME vehi	RICAN cle	FMSI	(A)	(B)	©	0	$\bigcirc$	#	I		<b>-</b>	• •
S-068		CA32a	223		203	21.5/18.3	203	16	6*15			
S-069		CA32c	224		203	20.2/11.7	203	16	6*15			
S-070		CA33a	223		203	21.5/18.3	203	16	6*15			
S-071		CA33c	224		203	20.2/11.7	203	16	6*15			
S-072		DC333a	216		203	21.2/17.7	203	16	6*15			
S-073		DC3336	215		203	20.1/12.1	203	16	6*15			
S-074		DC332a	210		203	18.4/15.8	203	16	6*15			
S-075		DC332c	215		203	17.6/11.6	203	16	6*15			
												-

# **ULTRA BRAKE**

<b>JAPA</b> vehi	ANESE cle	ОЕМ	(A)	(B)	() ()	0	$\bigcirc$	#	Ĭſ	
S-076		41039-90113	200	182	13	14.5	185	6	8*15	NISSAN
S-077		44066-90118	213	193	180	17	187	9	10*18	NISSAN
S-078		41039-90278	208		150	15	185	10	6*15	NISSAN
S-079		44066-90278	208		220	15	185	15	6*15	NISSAN
\$-080		47115-406	210		140	16	187	10	6*15	ISUZU
S-081		47115-409	210		180	16	189	15	6*15	isuzu
S-082		MC809750	207		140	16	190	10	6*15	MITSUBISHI
S-083		MC809770	207		200	16	190	14	6*15	MITSUBISHI
S-084		MC828513	208		150	16	190	10	6*15	MITSUBISHI
S-085		MC828514	208		220	16	190	16	6*15	MITSUBISHI
S-086		47441-4220	210		127	15.5	187	8	6*15	HINO
S-087		47441-1670	207		203	15.5	185	12	6*15	німо
S-088		47441-6770	212		150	16	187	12	6*15	німо
S-089		47441-4640	218		215	16	187	12	6*15	німо
S-Q90		MITSUBITSHI Canter F	356		75	10	149	12	6*15	MITSUBISHI
S-091		MITSUBITSHI Canter R	340		110	10	147	12	6*15	MITSUBISHI
S-092		MITSUBITSHI JUMPO R-1	155	143	130	11	148	6	6*15	MITSUBISHI

JAPA vehi	NESE cle	ОЕМ	(A)	(B)	©	0	$\bigcirc$	#	ĭſ	
S-093		MITSUBITSHI JUMPO R-2	203	185	155	16	190	12	6*15	MITSUBISHI
S-094	e · · · · · · · · · · · · · · · · · · ·	HINO ZY F-1	230	213	126	15.5	205	8	6*15	HINO
S-095		HINO ZY F-2	230	213	126	15.5	205	8	6*15	HINO
S-096		HINO ZY R-1	230	213	202	15.5	205	12	6*15	HINO
\$-097		HINO ZY R-2	230	213	202	15.5	205	12	6*15	HINO



CHII vehi	Cle	Item	( <u>)</u>	(B)	() ()	(i)	$\bigcirc$	#	I	
S-098		STEYR F1	146	137	160	14.5	195	6	10*18	STEYR
S-099		STEYR F2	200	184	160	14.5	195	8	10*18	STEYR
S-100		STEYR R	201	184	185	14.5	195	8	10*18	STEYR
S-101		HOWO1	201		220	15	195	8	10*18	ноwо
S-102		HOWO2	204		220	15	195	14	10*18	ноwо
S-103		EQ153 F	200	182	130	14.5	185	6	8*15	DONGFENG
S-104		EQ153 R	213	193	180	17	187	9	10*18	DONGFENG
S-105		NEW EQ153 F	208		150	15	185	10	6*15	YUTONG,KINGLONG,HIGER
S-106		NEW EQ153 R	208		220	15	185	15	6*15	YUTONG,KINGLONG,HIGER
S-107		CA9TF	209		150	14.5	185	8	8*15	FAW
S-108		CA9T R	210		200	14.5	185	12	8*15	FAW

KOI vehi	REA cle	Item	(A)	(B)	0	0	$\bigcirc$	#	T	
S-109		HYUNDAI BUS F1	205		155	18/10	200	10	7*15	HYUNDAI
S-110		HYUNDAI BUS F2	202		155	18/16	200	10	7*15	HYUNDAI
S-111		HYUNDAI BUS R1	200		220	18/16	200	13	6*15	HYUNDAI
S-112		HYUNDAI BUS R2	195		220	18/10.5	200	13	6*15	HYUNDAI
S-113		DAWOO BUS F	208		150	16	187	12	7*15	DAWOO
S-114		DAWOO BUS R	208		220	19	187	17	7*15	DAWOO
S-115		DAWOO F	208		150	16	185	10	6*15	DAWOO
S-116		DAWOO R	206		200	16	190	16	6*15	DAWOO
S-117		HYUNDAI R1	200		220	18/15	200	16	6*15	HYUNDAI
S-118		HYUNDAI R2	202		220	18/11	200	16	6*15	HYUNDAI



# **ULTRA BRAKE**

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-001	WVA29043	203.6x95.5x24mm	29050 29051 Brake LUCAS RENAULTV.I.	
S-002	WVA29055	175.45x85.45x22mm	29057 Brake PERROT-WABCO MAN NEOPLAN	
S-003	WVA29064	117.6x107x21mm	20727 29063 Brake BREMBO MENARNI	
S-004	WVA29072	169.5x97.5x19.2mm	Brake BREMBO MENARINI RENAULTV.I.	
S-005	WVA29077	204.5x106x26.85mm	29092 Brake PERROT-WABCO DAF NEOPLAN	
S-006	WVA29087	247.4x109.5x30mm	29105 29106 29108 29109 29163 29179 29201 29202 BOVA BPW DAF ERF FRUEHAUF GIGANT IVECO LECITRAILER MAN MERCEDES-BENZ NEOPLAN SAF-SAUER-SCANIA SETRA (EVOBUS GMBH) SMB YORK TRAILERS	

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-007	WVA29008	258x112.3x18mm	Brake SETRA (EVOBUS GMBH)	
S-008	WVA29011	240.5x124.8x25mm	Brake BENDIX IVECO	
S-009	WVA29017	190.8x86.85x23mm	29024 29026 Brake PERROT DAF IVECO LEYLAND	
S-010	WVA29030	249.5x118.1x28mm	29083 29113 Brake LUCAS DAF ERF IVECO MAN VAN HOOL MERCEDES-BENZ RENAULTV. I. SETRA(EVOBUS GMBH)	000
S-011	WVA29032	205.6x109.8x25mm	Brake BENDIX BEDFORD ( GM) IVECO	
S-012	WVA29033	175.5x78x22mm	21302 29302 Brake LUCAS IVECO	

# **ULTRA BRAKE**

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-013	WVA29090	249x114.44x28.3mm	Brake LUCAS DENNIS VOLVO RENAULTV. I.	
S-014	WVA29099	213.75x111.75x25.25mm	Brake LUCAS IVECO NISSAN	
S-015	WVA29100	213.75x111.75x25.25mm	Brake LUCAS RENAULTV. I.	
S-016	WVA29119	204.1x99.64x29.85mm	Brake PERROT-WABCO DAF RENAULTV. I.	
S-017	WVA29120	247.4x105x30mm	Brake HALDEX SCANIA	
S-018	WVA29122	174.6x85.4x22mm	Brake BREMBO IVECO	

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-019	WVA29124	205.4x102x27.4mm	Brake MERITOR(R. O. R)	
S-020	WVA29125	249.2x111x29mm	Brake MERITOR VOLVO	
S-021	WVA29131	249.3x117.9x30.25mm	Brake MERITOR RENAULTV. I.	
\$-022	WVA29136	175.2x88.5x29.2mm	Brake MERITOR VOLVO	
S-023	WVA29137	209.8x101.8x29.2mm	Brake MERITOR VOLVO	
S-024	WVA29152	150.5x114.54x25.85mm	Brake PERROT	

# **ULTRA BRAKE**

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-025	WVA29159	210.2x92.3x30mm	29126 Brake PERROT-WABCO DAF DENNIS GIGANT RENAULTV.  . SAF-SAUER	
S-026	WVA29162	210.4x109.5x31mm	Brake PERROT- WABCO SAF-SAUER	
S-027	WVA29165	210.2x92.5x30mm	29215 BPW	
S-028	WVA29167	247.2x109.5x30mm	29216 Brake BPW	
S-029	WVA29171	210.1x107.8x30mm	BPW MERCEDES-BENZ SAF-SAUER	
S-030	WVA29174	249.3x109.68x29.3mm	29204 29219 29226 BPW MERCEDES-BENZ SAF-SAUER	

NUMBER	MODEL	STANGARD	GM MODELS	HOLE DIAGRAM
S-031	WVA29324	149.61x81.5x20.3mm	29764 Brake ATE MERCEDES-BENZ	
S-032	WVA29510	385x140.84x29mm	20510 Brake ATE SETRA(EVOBUS GMBH)	
S-033	WVA29625	135.95x103.85x23.85mm	Brake PERROT AVIA (MOTOR IBERICA)	
S-034	WVA29626	150.5x114.54x25.85mm	Brake PERROT PERLINI	
\$-035	WVA29747	139x121x31.5mm	BOVA DAF NEOPLAN SETRA( EVOBUS GMBH) VAN HOOL VOLVO	
S-036	WVA29835	174.8x85.6x22mm	Brake LUCAS HINO OPTARE MERCEDES-BENZ	



Add: No. 75, Changxing 1st Road, Songyang

County, Lishui City, Zhejiang, China

Website: www.ultra-brake.com Email: info@ultra-brake.com Mobile: +8615867107717



# **CONTACT US NOW**









