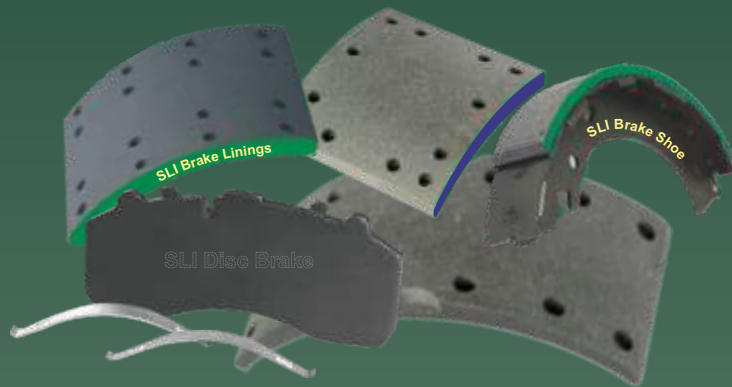




# SUPER LINE INDUSTRIES

Mfg. of : Brake Linings, Disc Brake Pads  
Brake Shoe & Clutch Facing

## EXPORT CATALOGUE



QUALITY is Our Business



BRAKE LININGS

DISC BRAKE PADS

BRAKE SHOE

TRACTOR LININGS



**ISO/TS 16949:2009 Certified Co.**

**DIRECTOR'S SPEECH**

*We have earned name and business strength due to the Professional Management across levels with varied experience of market and good knowledge of servicing customers to their satisfaction. We are proactive towards New Ideas, we always strive for creating awareness at all levels and keeping the company at par to the latest development of today's world.*



*Jagdish Pal Singh*

Chairman



# Company profile



*Super Line Industries are a complete 360 degree turnkey brake linings project in India. Super Line Industries manufacture brake linings of heavy Commercial vehicles, light commercial vehicles, earth moving equipments with upgraded techniques. We Introduce ourselves as a technology driven enterprise. the company strives to be global leader in brake lining products. it is the name of trust, loyalty having years of experience in the field of brake lining products. Super Line Industry was established in 2002. since then, it has grown into a group of companies, which manufacture a wide range of products. we are the leading manufacturers and exporters of brake linings, clutch facings and brake pads. We have a team of compassionate professionals who have deep knowledge & vast experience to develop and deal with the products. we offer our customized products at the best cost effective prices to our customers. Our main focus is to maintain quality, which will establish us in the global market.*

## Objective

*Our Objective is to Provide Efficient, Healthy, Best Quality of Brake Lining in Given Period of Time and to Make Our Customers Fully Satisfied, Also to Provide Best Products in Every Corner of the World.*

## Vision

*Super Line Industries will be Recognized as the Leader in all the projects it undertakes. Our success will be built on absolute professionalism , The quality of our product and high skilled motivation of our people will apply high standards of integrity and responsibility in all of our activities.*



## ***Training System :***

We hire both skilled and unskilled workers, the skilled workers are paid with high wages as compared to unskilled workers. Later the unskilled workers are trained and are made to form into skilled workers. During the period of training system the unskilled workers are provided with salary.



## ***Our Documentation***

We believe in offering a fully transparent document system to Exporters, Distributors, Clients & Government Sector. We are authorised with various certificates, licence etc. such as Import Export licence, ISO Certificate, ASRTU (Association of State Road Transport Undertakings) UPSRTC (Uttar Pradesh State Road Transport Corporation) NSIC (National Small Industries Corporation) etc.



## ***Our Responsibilities***

The person engaged in rendering the above noted services will be on our pay rolls and we are fully responsible to the compliance of company with the provisions as prescribed under the following act. Our worker will be responsible for maintaining discipline and good working atmosphere.



## ***We Are Located Where Our Clients Need Us***

In addition to our Head Offices in Delhi, Greater Noida, Sikandrabad etc. Our profession serves clients in many states of our country, Also provides our material in various different countries through Indirect way.

## WHY US ?

*Our organization has captured a remarkable position in the industry, due to the superior quality range of Automotive Components. The entire range is in compliance with the industrial standards and norms. We have gathered a wide clientele across the country & worldwide due to the sound business dealings and fair policies. Some of the key factors that are responsible for our success are as follows:*

- ✓ *Advanced range of products*
- ✓ *Customer-centric approach*
- ✓ *Market leading prices*
- ✓ *Strong quality management system*
- ✓ *We at  meet global standards in production, Quality & Technology*
- ✓ *Timely delivery schedule*
- ✓ *Ethical business practices*
- ✓ *Transparent dealings*
- ✓ *Well-established infrastructure*
- ✓ *Skilled workforce*

**If you want to Buy the BEST BRAKE  
Linings then Just think of us **

# QUALITY REPORT BY CIRT



QUALITY REPORT BY CIRT  
 CIRT is an ISO 9001:2015 certified organization.  
 CIRT Reg. No. 1847, Regd. Office: Plot No. 10, Phase - II, Sector - 10, Gurgaon, Haryana - 122002.  
 Tel: 01294-400000, 01294-400001 (20 channels); Fax: 0129-41945437  
 E-MAIL: info@cirt.org, cirt@vsnl.com, cirt@rediffmail.com

### TEST REPORT

- This Test Report is a copy of the test report issued to the client.
- This Test Report is the property of CIRT. It is to be used for the purpose of the test only and not to be used for any other purpose.
- The Institute does not take any responsibility for providing the samples for test. It is the responsibility of the client to ensure that the samples are of the required quality.
- All tests are to be done in the presence of the client or their representative.

Our Ref No.: EDHT-18/17003045362223

16 JAN 2018

To: **Service Manager**  
 Uttar Pradesh State Road Tpt. Corp.  
 Regional Workshop  
 GAZIABAD  
 UTTAR PRADESH

1. Item Name/Make and Part No.	BRAKE LINING LEVLANS REAR, T-1ST O/S 00 HOLE/UTPRMR1RZUNO P 8601251P 9050401
2. Customer's Instructions of Item (if different)	
3. Sample Regd. No. / Code No.	CR2987 / 170030453
4. No. / Quantity of Sample	4 NOS
5. Sample Supplied by and Reference No.	Service Manager, UPSTTC, GAZIABAD 172342037 Dtd 29/11/2017
6. Name of Manufacturer	NOT KNOWN
7. Marking on the sample	SLI BRAKE LINING SLI ALTP 354 O/S BRAKE LININGS
8. Customer's Code No./S.I.D.	
9. Date of receipt of sample	29/11/2017
10. Test Charge Receipt / Technical Clearance Date	12/12/2017
11. Specification	AS-11176-JUN-2011

#### Assessment of Test Results

Approved

The sample meets the requirements of tests carried out and is acceptable.

- 1) Annexure 'A'  
 2) UR No. 07-10A2/200

Attached-True Copy

In Charge - Technical Directorate  
 CIRT, District, Puzos-411 826

Mr. N.R. Chakrabarti, Senior  
 Head-Engineering Div

SRI BRUKIN SRI ALTP 354 O/S SRI ALTP 354 O/S		SPECIFICATION NO.: AS-11176-JUN-2011		CIRT PAGE 1 OF 2
No.	Name of Test	Specified	Actual	Remarks

1. Visual Inspection (CL 4.1)	Shall be free from surface defects like cracks, burrs, inclusions, etc.	Complies	Meets the Specification
2.3 Dimension (mm) (CL 4.1)			
a) Width	Not specified	14.55	
b) Thickness	Not specified	---	
c) Length of Disc Lining	Not specified	182	
d) Contact Surface	Not specified	07.8	For Record Only
e) Friction dia.	Not specified	60.1	
f) No. of Grooves	Not specified	10	
g) Angle of chamfer (Degrees)	Not specified	52	
h) Radius of Chamfer	Not specified	104	
10. Heat Treat Test (CL 4.4) (At 300 ± 1°C for 45 min)			
a) Retention of Strength/Dimensional Change	Shall not show any evidence of such defects.	Complies	Meets the Specification
b) Hardness (Rockwell C)	0.25 (min)	0.160	Meets the Specification
c) Charpy Impact (J)	Not specified	3.814	For Record Only
4.3 Porosity (CL 4.3)			
a) Coefficient of Friction (Min. Test Temp. 100°C)	0.15 - 0.25	0.21	Meets the Specification
b) Porosity (as per IS 10163)	0.2	0.1	Meets the Specification

Attached-True Copy

In Charge - Technical Directorate  
 CIRT, District, Puzos-411 826

P. R. Mishra, Scientist 'B'  
 Scientific Assistant, Lab



QUALITY REPORT BY CIRT  
 CIRT is an ISO 9001:2015 certified organization.  
 CIRT Reg. No. 1847, Regd. Office: Plot No. 10, Phase - II, Sector - 10, Gurgaon, Haryana - 122002.  
 Tel: 01294-400000, 01294-400001 (20 channels); Fax: 0129-41945437  
 E-MAIL: info@cirt.org, cirt@vsnl.com, cirt@rediffmail.com

TRUE COPY OF  
 TEST REPORTS & BILLS

PROTESTS/REPRODUCTION

To: **Service Manager**  
 Uttar Pradesh State Road Tpt. Corp.  
 Regional Workshop  
 GAZIABAD - 201002  
 UTTAR PRADESH

Sub: Dispatch of Test Reports

Dear Sir,

We are sending herewith following test reports & bills

S.No.	Item Description	Letter No. and Date	Your Code No.
1	BRAKE LINING		

Kindly acknowledge the receipt of the same.

Thanking you

Yours  
 In-charge, Technical

SRI BRUKIN SRI ALTP 354 O/S SRI ALTP 354 O/S		SPECIFICATION NO.: AS-11176-JUN-2011		CIRT PAGE 1 OF 2
No.	Name of Test	Specified	Actual	Remarks

2. Heat Treatment Test (CL 4.4)	Particulate co-efficient of Friction (as per IS 10163)	0.15	0.21	Meets the Specification
4.3 Wet Friction Test (CL 4.3)	Dispersed in an efficient of Friction (2 hrs, testing in water at room temp. (20°C))	10 (quantity of normal average friction value)	0.19	Meets the Specification
10. Charpy Impact Strength (Kj. per sq. m) (CL 4.4)		300 (min)	308	Meets the Specification
6.8. Heat Treat Test (CL 4.4)	(1) Retention of strength/Dimensional Change in thickness (mm)	0.1 mm (max)	0.000	Meets the Specification
7.0. Retention of Friction (CL 4.3)		3.0 % (max)	1.92	Meets the Specification
8.0. Loss on Friction (CL 4.3)		50 % (max)	31	Meets the Specification
10. Hardness as Rockwell 'C' Scale (CL 4.3)		75 - 115	100	Meets the Specification
10.6 Marking (CL 4.3)				
a) Manufacturer's Identification mark	Shall be marked	SLI BRAKE LINING SLI ALTP 354 O/S BRACKET LININGS	For record only	
b) Type Marking				

#### REMARKS

Grade 'A'

The sample meets the requirements of the tests carried out and is acceptable.

Attached-True Copy

In Charge - Technical Directorate  
 CIRT, District, Puzos-411 826

P. R. Mishra, Scientist 'B'  
 Scientific Assistant, Lab



# CONTACT DETAILS

**Chairman**

**JAGDISH PAL SINGH**

Contact : 9312508716

E-Mail : [superline15@gmail.com](mailto:superline15@gmail.com)

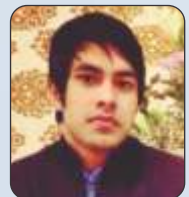


**Managing Director**

**Prashant Choudhary**

Contact : 8373975565

E-Mail : [prashantchoudhary8373@gmail.com](mailto:prashantchoudhary8373@gmail.com)




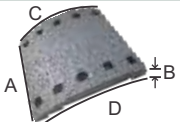



**GM - Mktg**

**Harish Sharma**

E-Mail : [harishsharma392@gmail.com](mailto:harishsharma392@gmail.com)





SLI Ref.	WVA									
			A	B	C	D		RIVTS	SIZE	
AD/53/2	19309	393	197	18.3	376	341	178	20	M12	AEC
AD/53/4	19985	393	197	18.3	376	341	178	20	SAR	AEC
AD/54/2	17158	393	121	18.3	376	341	178	12	M12	AEC
AD/54/4	17158	393	121	18.3	376	341	178	12	SAR	AEC
AU49/1	19172	394	152	11.6	344	324	184	12	L9	DAF, Pegaso
AT/26/1	13066	305	56	6.4	267	256	146	12	G6	DAF
AT/32/1	15460	305	75	6.4	266	255	146	12	K6	DAF

## B

BA/1/1	17674	420	140	8	427	410	201	8	8x20	Bartoletti
BA/2/1	17905	430	140	17.0/9.0	224	207	211	8	8x20	Bartoletti
BA/3/1	17906	430	140	17.75/14.8	225	207	211	8	8x20	Bartoletti
BA/4/1	19802	430	200	17.5/8	227	207	211	12	8x20	Bartoletti
BA/5/1	19801	430	200	17.75/14.8	225	207	211	12	8x20	Bartoletti
BA/6/1	17899	420	110	8	425	409	202	14	8x20	Bartoletti
BC/1/1	17286	440	100	10	200	190	R210	8	8x20	Auwarter, MAN
BC/2/1	17285	440	140	10	200	190	R210	8	8x20	Mercedes Benz
BC/32/1	17269	400	140	12	341	320	R187.5	12	8x20	Perrot, TAM
BC/32/2	17248	400	140	12	341	321	R188	12	8x20	Perrot
BC/33/1	17270		140	12	229		R188	8	8x20	
BC/35/1	19200	420	160	18/11.5	220	204	R205	10	8x20	BPW, CARDI, Crane Fruehauf, SAE
BC/36/1	19032	420	180	17.5/10.5	220	205	R205	10	8x20	BPW
BC/37/1	19094	420	200	18.0/11.0	220	205	R205	10	8x20	BPW
BC/39/1	17115	400	120	10	200	190	R190	8	8x20	BPW, SAF/SAUER
BC/53/1	17183	300	120	10	153	142	R140	8	8x20	BPW, Knott, Warsteiner
BC/54/1	19102	300	150	10	152	141	R140	8	8x20	BPW, Peitz, SAE, SAF /Sauer, Warsteiner
BC/55/1	19103	300	200	10	152	142	R140	15	8x20	BPW, SAF, TRAILOR
BC/80/1	19574	300	200	18.0/11.5	162	147	146	8	8x20	Acebi, Bajet, Fond, Bertoja, BPW, Cardi, Kassbohrer, Lacitrailer, Piacenza, Rolfo, Trabosa, Niberti, Zorzi
BC/90/1	19166	400	200	20.0/15	226	204	R196	10	8x20	Kassbohrer
BC/91 /1	19167	400	200	20.0/8.0	226	204	R196	10	8x20	Kassbohrer
BC/92/1	19168	400	150	20.0/8.0	226	204	R190	10	8x20	Kassbohrer, Lohr
BC/97/1	19094	420	200	17/11.5	219	202	205	10	8x20	Acerbi, Battaglino, Benalu, Bertoja, BPW, Calabress, Cardi, Crane Fruehauf, DAF, Dorsey, Filliat, Frenelsa, Kassbohrer, LAG, Lecitrailer, MOL, Piacenza, Prim-Ball, Renault/RVI, Rolfo SAE (Dupillier), SAF/Sauer Steyr, Vibenaorzi
BC/98/1	19032	420	180	17/11.5	219	202	205	10	8x20	Acerbi, Battaglino, Benalu, Bertoja, BPW, Calabress, Cardi, Crane Fruehauf, DAF, Dorsey, Filliat, Frenelsa, Kassbohrer, LAG, Lecitrailer, MOL, Piacenza, Prim-Ball, Renault/RVI, Rolfo SAE (Dupillier), SAF/Sauer Steyr, Vibenaorzi
BC/106/1	19967	300	200	16/13	146	132	148	12	5x15	BPW, Viberti





ISO/TS 16949:2009 Certified Co.



SLI Ref.	WVA									
			A	B	C	D		RIVTS	SIZE	
B										
BC/107/1	19968	300	200	16/8.5	143	129	148	12	5 x 15	BPW,Trailor
BC/116/1	19644	420	200	17.8/12.1	221	204	204	10	8 x 20	Gorica
BC/122/1	17807	420	124	18.0/12.3	221	204	205	10	8 x 20	BPW
B0/37/1	15281	356	81	10.6	374	352	167.4	12	L8	AWD,Bedford
B0/38/1	15280	356	81	5.1	374	362	173	12	L8	AWD,Bedford
B0/39/1	17713	356	106	10.6	374	352	167.4	16	6 x 18	AWD,Bedford
BO/40/1	17714	356	106	5.1	374	369	173	16	6 x 18	AWD,Bedford
BO/45/1	15461	305	76	6.4	292	280	146	12	J8	Bedford
BO/53/1	17855	410	106	12.2	428	402	192	16	L8	AWD,Bedford
BO/54/1	17854	410	106	6.6	428	414	198	16	L8	AWD,Bedford
BT/48/1	15282	406	90	10	390	371	193	16	5 x 15	Renault/RVI
BT/54/1	17307	406	125	10	365	347	193	26	6 x 18	Colaert,Madurand,Renault/RVI
BT/55/1	17308	406	125	10	300	285	193	20	6 x 18	Colaert,Madurand,Renault/RVI
BT/56/1	17531	414	125	13	370	345	194	26	6 x 18	Renault/RVI
BT/57/1	17530	414	125	13	305	284	194	22	6 x 18	Renault/RVI
BT/59/6	19463	414	175	13.5	400	374	193	18	8 x 20	Heuliez,Renault/RVI
BT/59/7	19655	414	175	13.5	400	374	193	21	8 x 20	Renault/RVI


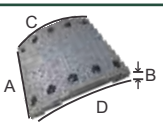



### C

CW4/1	19384	381	178	19/13.8	211	195	184	12	6 x 18	Crane Fruehauf,Heuliez,Iveco, Meritor,Rockwell,Seddon Atkinson, Van Hoot, Volvo
CW/10/1	19905	394	152	18.2/12.8	211	195	190	8	L9	Ivaco
CW/11/1	19887	394	178	18.2/12.74	211	195	190	16	L9	Ivaco
CW/12/1	19921	394	203	18.2/12.74	211	195	190	16	L9	AWD,DAF,Iveco
CW/13/1	19702	394	200	19.9/16	175	158	190	12	L9	DAF

### D

DF/14/3	17325	406	127	19.2/11.2	220	200	195	10	6 x 18	DAF
DF/15/3	17324	406	127	19.3/15.8	228	207	195	10	6 x 18	DAF
D F/16/2	19256	419	178	18.3/10.2	227	212	203	14	6 x 18	Auwarter,Bova,DAF
DF/17/2	19260	419	178	18.8/14.3	236	212	203	14	6 x 18	Auwarter,Bova,DAF
DF/20/3	19150	419	152	18.5/9.4	228	209	203	10	6 x 18	Bova,Dat,LAG,Optare,Sisu,Trailor
DF/21/3	19151	419	152	18.6/13.8	236	216	203	10	6 x 18	Bova,Dat,LAG,Optare,Sisu,Trailor
DF/24/1	19037	419	178	18.5/10.5	209	192	203	12	6 x 18	Bat et Fond,Castera.Crane,Fruehauf, DAF,Kaiser,SAE(Dupillier), SAD/Sauer.Steyr,Trailor,
DF/25/1	19036	419	178	18.6/15.2	206	189	203	12	6 x 18	Bat et Fond,Castera.Crane,Fruehauf, DAF,Kaiser,SAE(Dupillier), SAD/Sauer.Steyr,Trailor,
DF/32/1	19890	420	200	18.8/16.5	194	177	203	16	6 x 18	DAF,LAD,Optare, Van Hool
DF/33/1	19891	420	200	18.2/12.4	196	179	203	16	6 x 18	DAF,LAD,Optare, Van Hool
DF/34/1	19900	420	150	18.8/16.5	194	177	203	8	6 x 18	Bova,DAF
DF/35/1	19901	420	150	18.1/12.4	196	179	203	8	6 x 18	Bova,DAF
DF/36/1	19888	420	175	18.8/16.5	194	177	203	12	6 x 18	DAF,Optare



SLI Ref.	WVA								RIVTS	SIZE	
			A	B	C	D					
DF/37/1	19889	420	175	18.1/12.4	196	179	203	12	6 x 18	DAF, Optare	
DO/80/1	17804	394	127	12.7	378	354	184	16	K8	Bedford,DAF,Iveco,Nissan, Renault/RVI.Volvo	
DAEWOO F	18124		155	20	210	190		12			
DAWWOO R	18125		220	20	210	190	186	16			

## F

FI/105/1	17869	420	140	12	209	197	198	8	8 x 20	Iveco,Van Hool
FT/8/1	19672	419	150	19.0/12.0	209	191	203	12	5 x 15	Crane Fruehauf
FT/9/1	19673	419	150	19.6/16.4	206	188	203	12	5 x 15	Crane Fruehauf
FT/13/1	19366	419	204	19.2/16.1	206	189	203	12	5 x 15	Crane Fruehauf
FT/14/1	19365	419	204	18.6/11.7	210	195	203	12	5 x 15	Crane Fruehauf
FT/15/1	19791	419	178	19.1/15.9	205	187	203	12	5 x 15	Crane Fruehauf
FT/16/1	19790	419	178	18.5/11.5	209	192	203	12	5 x 15	Crane Fruehauf
FT/21 /1	19517	300	150	15.7/13.4	145	131	148	8	5 x 15	Trailor
FT/22/1	19518	300	150	15.7/13.4	145	131	148	8	5x15	Trailor
FU/4/3	19365		220	19.3/16	210	192	203	12	6 x 18	
FU/4/4	19370	419	218	19.2/15.2	213	195	203	12	L9/329	Battaglino.Benalu,Brockhouse, Carmmore.Castera.Coder, Crane Fruehauf .Dorsey,Dyson, Fox,Formant,Fromco.Hands, Highway,Hoynor.LAG,Mentor, Moseley,Murfitt,Norhem,Peak, Pitt,Samro,Scammell,Van Hool,York
FU/5/4	19369	419	218	19/10.5	210	195	203	12	L9/S29	Battaglino.Benalu,Brockhouse, Carmmore.Castera.Coder, Crane Fruehauf .Dorsey,Dyson, Fox,Formant,Fromco.Hands, Highway,Hoynor.LAG,Mentor, Moseley,Murfitt,Norhem,Peak, Pitt,Samro,Scammell,Van Hool,York

## G

GG/83/1	19072	394	152	12.7	385	360	183	17	L9	
GG/92/1	19111	394	178	12.7	385	360	183	18	8x20	AEC,Bedford,CraneFruehauf, DAF,Dennis,Dennison.ERF, Guy,Iveco,Nissan.Pegaso. Pitt,Primrose.Renault/RVI, Scammell,Seddon Atkinson. Sisu,York
GG/140/1	19351	394	152	12.7	343	321	183	12	L9	Bedford,DAF, Iveco,Renault/RVI
GG/142/1	19371	394	203	12.7	386	381	183	17	L9	AEC,Bedford,CraneFruehauf, DAF,Dennis,Dennis, Renault/RVI,Scammell
GG/153/1	17316	394	127	12.7	343	321	183	12		DAF,Iveco,Renault/RVI
GG/163/1	17662	330	127	9.5	330	318	156	12		DAF,Iveco,Renault/RVI
GG/164/1	17663	330	127	9.5	364	343	156	14		DAF,Iveco,Renault/RVI



ISO/TS 16949:2009 Certified Co.



SLI Ref.	WVA									
			A	B	C	D		RIVTS	SIZE	
IK/66/1	19036	394	178	18.2/14.2	211	195	203	10	S21	SAF,ROR
IL/67/1	19037	394	178	18.0/10.0	209	195	203	10	S21	SAF,ROR
IL/66/5	19840	419	178	18.7/15.3	206	188	203	12	L9/S29	Baj et Fond Benalu,Brockhouse Caiabrese, Carrimore, Grane Fruehauf Dyson.Fox Formant Fromco,Hands Highway, Kaiser.Meritor Multiwheel Murfitt Northern,Peak.Pitt.Primrose SAF/Sauer Saero Scammell,Titan, Van Hool,York
IL/67/5	19841	419	178	18/11.2	213	194	203	12	L9/S29	Baj et Fond Benalu,Brockhouse Caiabrese, Carrimore, Grane Fruehauf Dyson.Fox Formant Fromco,Hands Highway, Kaiser.Meritor Multiwheel Murfitt Northern,Peak.Pitt.Primrose SAF/Sauer Saero Scammell,Titan, Van Hool,York

## L

LE/54/1	17132	414	127	9.5	385	366	186	12	6 x 18	British Trailer Company, Brockhouse Carrimore, Crane Fruehauf,DAF,Dennis, Dyson,Fox,Hands
LZ/2/1	19762	303	200	15.9/7.3	159	143	147	8	8 x 20	Castera.Kaiser,Lohr,Nicolas.SAE
LZ/3/1	19763	303	200	19.1/14.5	156	141	147	8	8 x 20	Castera.Kaiser,Lohr,Nicolas.SAE


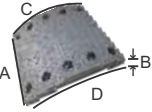



## M

MB/51/1	19160	440	170	15	205	186	205	8	8 x 20	Mercedes,Benz
MB/60/1	17276	430	140	15	195	181	200	8	8 x 20	Mercedes Benz
MB/61/1	19125	370	160	19.7	175	156	165	8	8 x 20	Auwarter.Mercedes Benz
MB/64/1	15057	300	90	10	267	249	140	10	M11	Mercedes Benz
MB/69/1	15350	300	67	9	310	290	140	14	6 x 18	Mercedes Benz LCV,Mercedes Benz
MB/70/1	15349	300	67	9	265	246	140	12	6 x 18	Mercedes Benz LCV,Mercedes Benz
MB/71/1	17409	295	135	10.5	267	248	140	10	8 x 20	Mercedes Benz
MB/74/1	19580	410	160	18.5 x 15.7	189	173	199	8	8 x 20	Auwarter,Bove,Heuliez MAN, Mercedes,Benz Optare
MB/75/1	19579	410	160	18.1 x 8.3	233	214	199	10	8 x 20	Auwarter,Bove,Heuliez MAN, Mercedes,Benz Optare
MB/76/1	19582	410	220	18.5 x 15.7	189	173	199	8	8 x 20	Auwarter,Bove,Heuliez MAN, Mercedes,Benz Optare
MB/77/1	19581	410	220	18.1 x 8.3	233	214	199	10	8 x 20	Auwarter,Bove,Heuliez MAN, Mercedes,Benz Optare
MB/94/1	15580	304	98	12	265	244	140	12	6 x 18	Mercedes Benz
MB/95/1	15581	304	98	12	311	286	140	14	6 x 18	Mercedes Benz
MB/97/1	17928	304	120	11.5/8.3	278	258	147	10	8 x 20	Mercedes Benz
MB/97/2	17280	304	135	11.5/8.3	278	258	149	10	8 x 20	Mercedes Benz
MB/98/1	17949	360	130	13.4/8.5	185	172	176	8	8 x 20	Mercedes Benz,SOR
MB/99/1	17950	360	130	13.5/11.7	140	130	176	6	8 x 20	Mercedes Benz,SOR



ISO/TS 16949:2009 Certified Co.



SLI Ref.	WVA								RIVTS	SIZE	
			A	B	C	D					
MB/102/1	17929	304	135	10.6/8.2	278	258	147	10	8x20	Mercedes Benz	
MB/104/1	19844	360	160	13.5/11.7	140	130	176	6	8 x 20	Mercedes Benz	
MB/105/1	19845	360	160	13.4/8.5	185	172	176	8	8x20	Mercedes Benz	
MB/111/1	17949	364	130	15.4/10.5	188	173	176	8	8x20	Mercedes Benz	
MB/112/1	17950	364	130	15.5/13.7	142	131	176	6	8 x 20	Mercedes Benz	
MB/113/1	19844	364	160	15.5/13.7	142	131	176	6	8x20	Mercedes Benz	
MB/114/1	19845	364	160	15.4/10.5	187	172	176	8	8x20	Mercedes Benz	
MP/31/1	19486	410	163	17.0/11.8	192	178	200	8	8x20	MAN,Mercedes Benz	
MP/31/2	19494	410	160	17/11.8	191	177	200	8	8x20	MAN,Mercedes Benz	
MP/32/1	19487	410	183	17.0/11.8	192	178	200	8	8 x20	MAN	
MP/32/2	19495	410	180	17/11.8	191	177	200	8	8x20	MAN,Mercedes Benz, Optare, Renault/RVI, Van Hoot	
MP/36/1	19488	410	220	17.0/11.8	192	178	200	8	8 x 20	MAN,Mercedes Benz	
MP/36/2	19496	410	220	17/11.8	191	177	200	8	8 x 20	Man.Mercedes Benz,Steyr	

## N


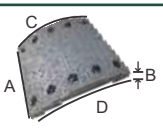



NN/60/1	17341	406	127	15.5	212	197	188	8	L10	Hino
NN/60/2	17338	406	127	15.5	212	197	188	8	L10	Hino
NN/61/1	19683	406	203	15.5	212	197	188	12	L10	Hino
NN/61/2	19681	406	203	15.5	212	197	188	12	L10	Hino

## P

PB/16/1	19849	410	160	18.6/16.8	210	192	201	8	8x20	Auwarter,Kassbohrer,Menarini,perrot
PB/17/1	19850	410	160	18.5/7.4	210	197	201	8	8 x 20	Auwarter,Kassbohrer,Menarini,perrot
PB/18/1	19847	410	220	18.6/16.8	210	192	201	12	8x20	Auwarter,Kassbohrer,Perrot,Van,Hool
PB/19/1	19848	410	220	16.5/7.5	210	198	201	12	8x20	Auwarter,Kassbohrer,Perrot,Van,Hool
PB/20/1	19755	410	220	16.0/13.6	228	213	198	12	8x20	Auwarter,Kassbohrer,Perrot,Van,Hool
PB/21 /1	19743	410	220	16.0/9.0	225	213	198	12	8)(20	Auwarter,Kassbohrer,Perrot,Van,Hool
PB/22/1	19503	360	170	16	347	318	163.5	18	8x20	DAF,Dennis,Iveco,Perrot
PB/24/2	19343	410	200	20.4/14.9	222	204	195	14	8 x 20	Iveco,perrot,Tatra
PB/27/1	19634	410	160	16.8/9.6	225	212	198	8	8 x 20	Kassbohrer,perrot
PB/28/1	19635	410	160	16.8/14.4	225	209	198	8	8x20	Kassbohrer,perrot
PB/29/1	19855	410	180	18.6/16.8	210	192	200.5	8	8x20	Kassbohrer,perrot
PB/30/1	19856	410	180	18.5/7.4	210	197	200.5	8	8x20	Kassbohrer,perrot
PB/31/1	19755	410	220	19.0/16.6	231	213	198	12	8x20	Iveco,perrot,Van,Hool
P B/32/1	19743	410	220	19.0/12.0	228	213	198	12	8x20	Iveco,perrot,Van,Hool
PB/34/1	19876	410	200	18.3/12.9	220	204	200	12	8x20	Iveco,perrot,TAN,Van,Hool
PB/34/2	19823	410	200	18.3/12.9	220	204	200	12	8x20	Iveco,Van,Hool
PB/35/1	19824	410	220	18.3	220	202	200	14	8 x20	Iveco,perrot
PB/35/2	19838	410	220	18.3	220	202	200	14	8 x 20	Iveco,perrot
PB/36/1	19948	410	180	18.2/11	220	205	200	8	8 x 20	perrot,Van,Hool
PB/37/1	19947	410	180	18.7/14.5	211	194	200	8	8 x 20	Iveco,Van,Hool





SLI Ref.	WVA								RIVTS	SIZE	
			A	B	C	D					
PB/38/1	19114	410	220	19.36/10.4	215	200	200.5	12	8 x 20	Iveco, Van, Hool	
PB/39/1	19115	410	220	19.36/14.63	215	198	200.5	15	8 x 20	Iveco, Van, Hool	
PB/40/1	19723	410	180	18.3/14.8	210	194	190.5	8	8 x 20	Perrot	

## R

RN/100/1	19934	414	150	18.5	205	187	186	8	8 x 20	Renault/RVI
RN/101/1	19935	414	175	18.5	205	187	188.5	8	8 x 20	Heuliez, Renault/RVI
RN/102/1	19255	360	170	66.6/178.8/13.9	270.5	247	177	22	5 x 15	Renault/RVI
RN/103/1	19259	360	170	11.9/18/13.8	363.6	333.6	177	18	5 x 15	Renault/RVI
RN/104/1	19187	413	220	18.5	205	187	189	8	8 x 20	HeuliezRenault/RVI Karosaz
RW/1 /3	19366	419	203	19.3/15.6	207	189	203	12	L8	
RW/1/5	19017	419	203	19.3/15.6	207	189	203	16	L9	DAF, Foden, Sedden Atkinson
RW/2/3	19367	419	203	19.0/10.9	210	192	203	12	L8	Baj et Fond, Benalu, Crane Fruehauf, Foden Fox, Kaiser, Meritor, Merriworth, MOL SAE (Dupillier), SAF/Sauer. Samro, Scammell Tractor, Van Hool
RW/2/5	19997	419	203	19.0/10.9	210	192	203	16	L9	DAF, Foden, Sedden Atkinson
RW/5/4	19613	419	178	18.8/15.6	207	189	203	16	L9	Crane Fruehauf, DAF, Foden, Meritor, Optare Sadden Atkinson
RW/6/4	19614	419	178	18.2/11.2	210	193	203	16	L9	Crane Fruehauf, DAF, Foden, Meritor, Optare Sadden Atkinson
RW/28/1	19556	410	178	20.92/13.75	214	196	202	12	8 x 20	Iveco, Meritor, Rockwell
RW/28/2	19555	410	178	20.92/13.75	214	196	202	12	8 x 20	Iveco, Meritor, Rockwell
RW/29/1	19554	410	200	20.92/13.75	214	196	202	12	8 x 20	ERF, Iveco, Meritor, Rockwell
RW/29/2	19553	410	200	20.92/13.75	214	196	202	12	8 x 20	ERF, Iveco, Meritor, Rockwell
RW/30/1	19715	410	180	21.93/13.53	217	196	202	12	8 x 20	Iveco, Meritor, Rockwell
RW/31/1	19714	410	180	22.2/15.43	217	196	202	12	8 x 20	Iveco, Meritor, Rockwell
RW/32/1	19719	410	200	21.93/13.53	217	196	202	12	8 x 20	ERF, Iveco, Rockwell
RW/33/1	19716	410	200	22.2/15.43	217	196	202	12	8 x 20	ERF, Iveco, Rockwell
RW/34/1	19030	419	177	22.44/18.12	209	189	203	12	L9	Meritor
RW/35/1	19033	419	177	21.78/13.14	216	195	203	12	L9	Meritor
Renault F	19461		150	19.2	205	186				

## S

SA/8/1	17247	406	100	10	365	347	193	14	5 x 15	Colaert, Maduraud, Nicolas
SA/10/1	19049	414	150	13	370	347	194	26	6 x 18	Cazenave, Cola ert, Crane. Fruehaut, Heuliez Maduraud, Renault/RVI, Titan
SA/11/1	19199	414	150	13	305	286	194	22	6 x 18	Cazenave, Cola ert, Crane. Fruehaut, Heuliez Maduraud, Renault/RVI, Titan





QUALITY is Our Business



# **BRAKE LININGS**

**Mfd. by :**

## **SUPER LINE INDUSTRIES**

**Head Office : Q-15 & K-296, Site-V, UPSIDC, Kasna, Greater Noida  
(Gautam Budh Nagar) U.P.-201308 (INDIA)**

**E-mail : [superline15@gmail.com](mailto:superline15@gmail.com)**

**Website : [www.superlineindustries.com](http://www.superlineindustries.com)**