

33	ABL195800	MB/74/1	19580	MERCEDES BENZ	W	160	177	17.5/13.8	200	8	8x18
32	ABL172760	MB/60/1	17276	MERCEDES BENZ	W	140	177	15	200	8	8x20
31	-	4515 ANC	-	BODEN, FRUEHAUF	W	190	195.0	18.5/10.5	203	16	L9
30	-	4515 CAM	-	BODEN, FRUEHAUF	W	190	189.0	18.6/15.2	203	16	L9
29	ABL195540	RW/29/2	19554	IVECO, ROR	W	200	192	20.4/13.75	203	12	8x18
28	ABL195550	RW/28/2	19555	IVECO, ROR	W	180	192	20.4/13.75	203	12	8x18
27	ABL176650	VL/70/1	17665	VOLVO	W	127	174	19.1/15.6	202	8	L11
26	ABL196300	FU/18/1	19630	ACERBI, FRUEHAUF	W	203	157	18.4/11.1	203	10	S21
25	ABL196200	FU/17/1	19620	ACERBI, FRUEHAUF	W	203	158	19.3/17.5	203	10	S21
24	ABL199970	RW/2/5	19997	FOODEN, SEDDON, ATKINSON	W	203	192	19.0/10.9	203	16	L9
23	ABL193660	RW/1/5	19366	FRUEHAUF-BENALU	W	203	189	18.7/15.1	203	16	L9
22	ABL193650	RW/2/5	19365	FRUEHAUF-BENALU	W	203	195	17.9/10.9	203	16	L9
21	ABL192840	SJ/28/2	19284	SAE,SAF	W	203	195	19.3/12.4	203	8	8x15
20	ABL192830	SJ/28/1	19283	SAE,SAF	W	203	190	20.0/16.8	203	8	8x15
19	ABL190330	RW/35/1	19033	ROR	W	178	195	20.4/12.3	203	16	L9
18	ABL190300	RW/34/1	19030	ROR	W	178	189	21.5/17.8	203	16	L9
17	ABL196140	FT/11/1	19614	DAF, FODEN, OPTARE, SEDDON	W	178	195	17.5/11.0	203	16	5x15
16	ABL196130	FT/12/1	19613	DAF, FODEN, OPTARE, SEDDON	W	178	189	18.3/15.2	203	16	5x15
15	ABL196060	FT/6/1	19606	FRUEHAUF,SMB,SAE,SAF	W	203	189	20.0/17.0	203	16	5x15
14	ABL195570	FT/7/1	19557	FRUEHAUF,SMB,SAE,SAF	W	203	195	19.3/13.2	203	16	5x15
13	ABL193700	IL/67/1	19037	BODEN,FRUEHAUF	W	178	195	17.4/11.0	203	12	L9
12	ABL193690	FU/5/5	19036	BODEN, FRUEHAUF	W	178	189	18.2/15.1	203	12	L9
11	ABL193700	FU/4/5	19370	BODEN TRAILOR	W	219	194	17.4/11.0	203	12	L10
10	ABL193700	FU/4/5	19370	BODEN TRAILOR	W	219	189	19.2/13.4	203	12	L10
9	ABL198890	DF/37/1	19889	DAF	W	175	193	18.6/12.9	203	12	L10
8	ABL199000	DF/34/1	19900	DAF	W	150	193	19.2/16.9	203	8	L10
7	ABL198910	DF/33/1	19891	DAF	W	200	180	18.3/12.5	203	16	L10
6	ABL198900	DF/32/1	19890	DAF	W	200	180	18.9/16.2	203	16	L10
5	ABL191510	DF/21/3	19151	DAF	W	151	216	14/18.5	203	10	L10
4	ABL191500	DF/20/3	19150	DAF	W	151	209	9.9/18.5	203	10	L10
3	ABL191600	MB/51/1	19160	MERCEDES BENZ	W	170	187	15	205	8	8x15
2	ABL190940	BC/37/1	19094	BPW AXLES, MERCEDES BENZ	W	200	204	17.4/10.8	205	10	8x15
1	ABL190300	BC/36/1	19032	BPW AXLES, MERCEDES BENZ	W	180	204	18.4/12.1	205	10	8x15

S.NO.	Allied Nippon	BFMC	WVA	VEHICLE / APPLICATION	W	IDL	TH	Inner Radius	No. of holes	Rivets
-------	---------------	------	-----	-----------------------	---	-----	----	--------------	--------------	--------

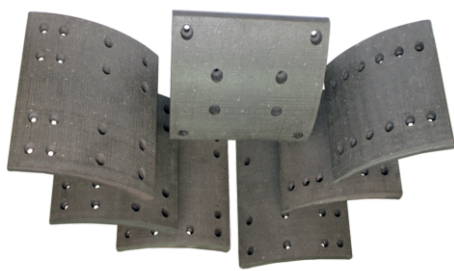
65	ABL199310	SV/40/2	19931	SCANIA	W	178	235	18.8	203	16	L12
64	ABL190750	SV/8/1	19075	SCANIA	W	178	213	19.0	203	12	L12
63	ABL196810	NN/61/2	19681	HINO	W	203	196	15.5	203	12	L9
62	ABL196830	NN/61/1	19683	HINO	W	203	196	15.5	203	12	L9
61	ABL179970	NN/60/2	17998	HINO	W	127	196	15.5	203	8	L9
60	ABL179960	NN/60/1	17996	HINO	W	127	196	15.5	203	8	L9
59	ABL191870	RN/104/1	19187	RVI	W	220	185	18.0	200	8	8x18
58	ABL198780	PD/8/1	19878	PEGASO	W	160	174	17	200	13	6x15
57	ABL198770	PD/7/1	19877	PEGASO	W	160	177	15.8/9.4	200	13	6x15
56	ABL198810	PD/4/1	19881	PEGASO	W	200	174	15.8/9.4	200	13	6x15
55	ABL198790	PD/3/1	19879	PEGASO	W	200	177	17	200	13	6x15
54	ABL190680	VL/89/2	19068	VOLVO	W	224	178	17.8/13.7	200	14	L10
53	ABL190710	VL/88/2	19071	AMD, BEDFORD, DENNIS, ERF, VOLVO 200	W	178	18.0/13.6	200	200	14	L10
52	ABL199400	VL/89/1	19940	VOLVO	W	220	177	18.1/13.1	200	12	L9
51	ABL199390	VL/88/1	19939	VOLVO	W	200	177	18.2/12.2	200	12	L9
50	ABL190900	VL/87/2	19090	AMD, BEDFORD, DENNIS, ERF, VOLVO 175	W	178	18.0/13.6	200	200	14	L10
49	ABL199380	VL/87/1	19938	VOLVO	W	174	177	18.2/12.2	200	12	L9
48	ABL199410	VL/86/1	19941	VOLVO	W	150	177	18.3/12.5	200	8	L9
47	ABL19218	SV/48/1	19218	SISU	W	210	191	18.2/10.7	200	12	N22
46	ABL19217	SV/47/1	19217	SISU	W	210	191	19.0/17.0	200	12	N22
45	ABL195610	VL/75/1	19561	VOLVO	W	152	160	19.0/14.8	203	10	L11
44	ABL195530	RW/29/1	19553	IVECO, ROR	W	200	196	13.7/20.5	202	12	8x18
43	ABL194960	MP/36/2	19496	MAN, MERCEDES BENZ, Steyr	W	222	177	16.7/12.9	200	8	8x18
42	ABL194880	MP/36/1	19488	MAN, MERCEDES BENZ	W	220	177	11.8/16.5	200	8	8x18
41	ABL194950	MP/32/2	19495	MAN, MERCEDES BENZ, STEYR, VAN HOO	W	180	178	16.3/12.5	200	8	8x18
40	ABL194870	MP/32/1	19487	MAN, MERCEDES BENZ	W	180	177	11.8/16.5	200	8	8x18
39	ABL194940	MP/31/2	19494	MAN, MERCEDES BENZ	W	160	177	11.8/16.5	200	8	8x18
38	ABL194860	MP/31/1	19486	MAN, MERCEDES BENZ	W	160	177	16.5/11.8	200	8	8x18
37	ABL176830	MP/30/1	17683	MAN, MERCEDES BENZ	W	140	177	17.0/11.8	200	8	8x18
36	ABL197070	MB/76/2	19707	MERCEDES BENZ	W	220	177	17.5/15.7	199	8	8x18
35	ABL196820	MB/76/1	19582	MERCEDES BENZ	W	220	177	17.5/13.8	200	8	8x18
34	ABL197060	MB/74/2	19706	MERCEDES BENZ	W	160	177	17.0/15.7	199	8	8x18

S.NO.	Allied Nippon	BFMC	WVA	VEHICLE / APPLICATION	W	IDL	TH	Inner Radius	No. of holes	Rivets
-------	---------------	------	-----	-----------------------	---	-----	----	--------------	--------------	--------



Allied
Nippon

ALLIED NIPPON CV LINING RANGE



ONE OF THE LARGEST
E-CERTIFIED BRAKE LININGS
RANGE IN THE WORLD

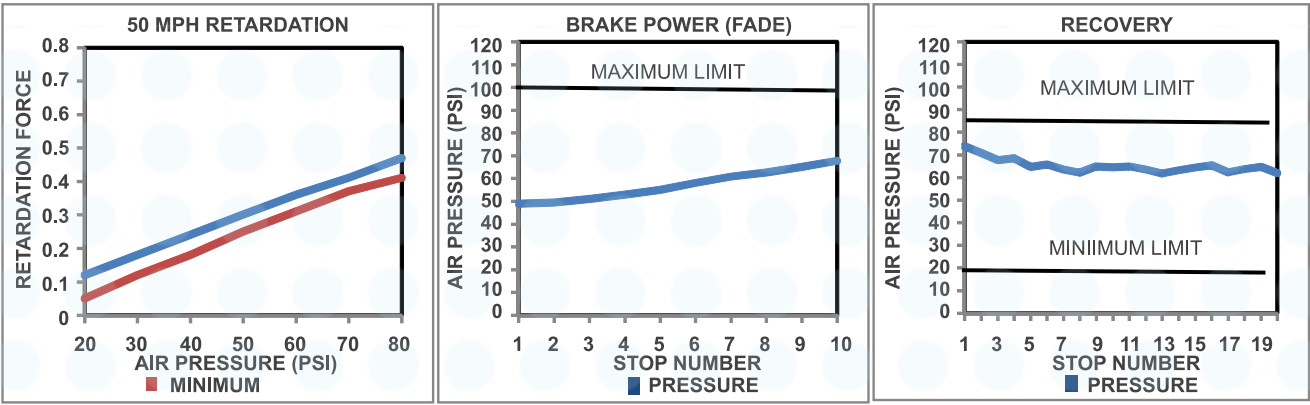


INTRODUCING HEAVY DUTY / TRUCK BRAKE LININGS



ANL materials are suitable for a wide range of buses, trucks and trailers applications thus displaying good frictional stability over a wide range of operating conditions. The materials have good wear resistance properties and kind to drum also. ANL brake linings also exceed the ECER-90 requirement. All brake linings are E Mark certified.

Typical Brake Inertia Dynamometer graphs as per FMVSS 121 Test Procedure (SAE J2115 SEC6)



Drive your friction business
with Allied Nippon CV Brake Linings

www.alliednippon.com

+91 120 453 9600

Plot Number A-12, Site-IV Industrial Area, Sahibabad - 201010,
District Ghaziabad, India. Email: ibd@alliednippon.com / customercare@alliednippon.com



www.alliednippon.com

+91 120 453 9600

Plot Number A-12, Site-IV Industrial Area, Sahibabad - 201010,
District Ghaziabad, India. Email: ibd@alliednippon.com / customercare@alliednippon.com

