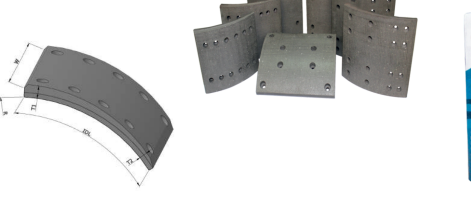
Drive your friction business with Allied Nippon CV Brake Linings





Dimensions in MM

18.8

19.0

19.0

19.2/11.9

13.3/18.3

17.0/12.8

17.0/10.5

14.5/9.0

15.0/13.0

17.2/11.3

235

235

188

193

213

199

188

159

190

315

158

129

132

144

203

254

175

203

127

180

178

200

200

170

210

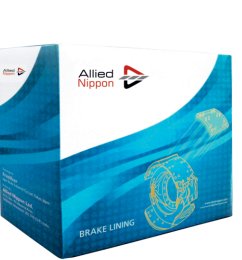
200

200

200







Inner Radius No. of holes Rivets

187

187

187

187

184

175.5

175.5

163.5

152.5

148.0

148.0

146.0

16

8

12

12

12

10

10

18

16

8

L12

8x18

L12

L12

L9

L10

8x15

8x15

L9

8X18

8X18

8x15



VEHICLE / APPLICATION

IVECO, DENNIS DART BUS

SAF, SAE, KASSBOHRER, KAISER

SAF, SAE, KASSBOHRER, KAISER

BPW, KASSBOHRER, LECITRAILER

SCANIA

SCANIA

SCANIA

SCANIA

VOLVO

IVECO

BPW

BPW

RENAULT, RVI

S.NO. Allied Nippon BFMC

ABL199320

ABL199330

ABL199350

ABL193930

ABL171610

ABL194920

ABL193840

ABL199020

ABL199030

ABL195030

ABL197000

ABL195150

ABL195160

ABL195740

69

70

72

73

75

76

78

79

WVA

19932

19933

19935

19393

17161

19492

19903

19503

19700

19515

19516

19574

SV/41/2

SV/42/2

RN/101/1

SV/27/1

SV/26/1

RW/24/1

BC/101/1

PB/22/1

YK/12/1

SJ/23/1

SJ/22/1

BC/80/1

CW/4/1/2 19384

BC/100/1 19902

712

717

67

67

67

91

15

15

15

881

ALLIED NIPPON CV LINING RANGE Allied

Diviete				oiznəmi						
RIVELS	No. of holes	Inner Radius	HT	IDF	M	VEHICLE / APPLICATION	AVW	BEWC	noqqiM bəillA	'ON'S
81x8	8	661	7.21/0.71	221	091	WEKCEDER BENZ	90761	NB/74/2	090791JBA	78
81x8	8	500	8.51/3.71	221	220	WEKCEDER BENZ	78961	1/91/8W	VBF195820	92
81x8	8	661	7.21/2.71	221	520	WEKCEDER BENZ	70761	Z/9Z/BW	070761JBA	98
81x8	8	500	8.11/0.71	221	140	WAN, MERCEDES BENZ	17683	NP/30/1	ABL176830	78
81x8	8	500	8.11/2.91		091	WAN, MERCEDES BENZ	98761	1/15/4M	VBL194860	88
81x8	8	500	3.81/8.11		091	WYN' WEKCEDES BENZ	7676l	MP/31/2	VBL194940	68
81x8	8	500	9'91/8'11		180	WYN' WEKCEDES BENZ	78481	MP/32/1	078481JBA	0t
81x8	8	200	16,3/12,5	871	180	WAN, MERCEDES BENZ,	96761	MP/32/2	VBL194950	۱t
01/0	0		44 O/4E E		000	STEYR, VAN HOOL	00101	MDMORIA	000101191	
81x8 81x8	8	500	6.21/7.81		220	WAN, MERCEDES BENZ	96 7 61	MP/36/1	VBF194860 VBF194880	tS t
	8	 	13,7720.5	961	222	MAN, MERCEDES BENZ, Steyr	19223	RW/29/1	VBF136230	t/1
81x8	0 l	203		091	200	VOLVO	19961	1/67/11	VBE1195000	<u>9</u> 1
NSS	12	500	8.41/0.61	161	791 	SIRN AOTAO	19217	1/21/7A	ABE192010	
7ZN	7l	500	7.01\2.81	161	210	NSIS	19218		ABL19218	
67 77N	8	500	18.3/12.5	771	091	ΛΟΓΛΟ	17661	1/98/7A 1/87/AS	01499410	8.
67	12	500	2,21/2,81	771	<u></u> →71	ΛΟΓΛΟ	19938	1/00/74	VBF199380	6
710	⊅ ↓	500	9.51/0.81	871		AWD, BEDFORD, DENNIS, ERF, VOL	19090	7/18/7/2	ABL190900	0:
67	12	500	18,2/12,2	771	500	۸۵۲۸٥	19939	1/88/7	VBF188380	19
67	-:	500	1,81/13,1	771	550	ΛΟΓΛΟ	07661	1/68/JA	ABL199400	52
710	7 1	500	9.81\0.81	871		AWD, BEDFORD, DENNIS, ERF, VOL	14061	Z/88/JV	017061JBA	53
710	ħ١	500	7.81/8.71	871	224	ΛΟΓΛΟ	89061	7/68/7	ABL190680	7:
Glx0	13	500	71	771	500	PEGASO PEGASO	67861	PD/3/1	067891JBA	9
glx9	13	500	7 [.] 6/8.31	471	500	PEGASO.	18861	PD/4/1	018861JBA	9
91x9	13	500	4.6/8.31	221	091	PEGASO	77861	N/7/Q9	01789118A	L
glx9	13	500	۷۱	471	091	PEGASO	87891	PD/8/1	087891JBA	8
81x8	8	3,881	0.81	182	220	KVI	78161	FN/104/1	078191JAA	6
67	8	881	3.31	961	721	ONIH	96671	1/09/NN	096671JBA	0

235

213

96 l

961

96 l

3.21

3.21

3.31

203

203

127

SCANIA

ONIH

ONIH

18661

94061

18961

19683

17998

2/04/VS

1/8/NS

Z/19/NN

1/19/NN

Z/09/NN

ABL199310

ABL190750

0188611AA

ABL196830

076671J8A

63

8.51/3.71

20.4/13.75

20.4/13.75

9'91/1'61

18.4/11.1

3.71/8.91

6.01/0.91

181/151

6.01/6.71

19.3/12.4

8.81/0.02

20.4/12.3

8,71/8,12

0 11/9 21

183/152

20.0/17.0

19.3/13.2

0.11/4.71

18,2/15,1

0.11/4.71

19.2/13.4

18.6/12.9

19.2/16.9

18.3/12.5

18.9/16.2

14/18.5

981/66

8.01/4.71

184/151

91

91

9 01/9 81 0 961

2.21/8.81 0.981

165

192

191

192

681

961

961

ا 06

96 l

68 L

68 L

961

96 l

68 L

761

68 L

193

180

216

508

781

204

204

IDF

MM ni snoiznamia

IGL

200

127

203

203

503

871

203

871

871

200

203

203

203

203

202

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

203

505

205

205

67

67

81x8

81x8

III

SSI

128

67

67

67

Glx8

gtx8

67

67

SLXG

Slxd

GLXG

67

67

017

017

017

710

710

710

710

017

G1X8

31x8

GLX8

91

91

15

15

91

91

8

91

91

91

15

15

15

15

91

10

10

01

Inner Radius No. of holes Rivets

WEKCEDES BENZ

WEKCEDES BENZ

ВОДЕИ, ГЯЈЕНАЈГ

ВОРЕИ, РКИЕНАИР

ACERBI, FRUEHAUF

ACERBI, FRUEHAUF

LRUEHAUF -BENALU

UJANAB- PUAHAURT

FOODEN, SEDDON, ATKINSON

DAF, FODEN, OPTARE, SEDDON

DAF, FODEN, OPTARE, SEDDON

FRUEHAUF, SMB, SAE, SAF

FRUEHAUF, SMB, SAE, SAF

BODEN, FRUEHAUF

BODEN, FRUEHAUF

BODEN TRAILOR

BODEN TRAILOR

WEKCEDES BENZ

BPW AXLES, MERCEDES BENZ

BPW AXLES, MERCEDES BENZ

VEHICLE / APPLICATION

AAQ

AAQ

DAF

ΑAα

IVECO, ROR

IVECO, ROR

ΛΟΓΛΟ

SAE, SAF

SAE,SAF

ROR

MB/74/1 19580

MB/60/1 17276

RW/29/2 19554

RW/28/2 19555

99911

19863

19867

1666L

99861

49369

19284

19283

19033

19030

21961

90961

19961

19037

19036

19369

19370

19889

18890

19161

19160

09161

16061

19032

4515 AUC -

4515 CAM -

1/07/1

FU/18/1

FU/17/1

BW/2/5

RW/1/5

BM/5/9

21/28/2

21/28/1

RW/35/1

RW/34/1

ト/ ハハノ

FT/12/1

FT/6/1

L/Z/J

1/29/71

1/99/7

FU/5/5

EN\4\2

DF/37/1

DE/34/1

DE/33/1

DE/35/1

DE/21/3

DE\S0\3

WB/21/1

BC/37/1

BC/36/1

ABL195800

ABL172760

ABL195540

ABL195550

ABL176650

ABL198630

ABL198620

076991JAA

ABL193660

ABL193650

ABL192840

ABL192830

ABL190330

ABL190300

04196118A

ABL196130

09096118A

ABL195570

07E091JBA

ABL190360

ABL193690

ABL193700

ABL198890

ABL199000

0168911AA

ABL198900

ABL191510

ABL191500

009191JBA

ABL190940

ABL190320

S.NO. Allied Nippon BFMC

32

31

30

58

28

72

52

74

23

22

12

50

61

81

91

カレ

13

15

10

9

G

Þ

3

7



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)

