



ANSA BRAKES PVT. LTD.

BRAKE KIT



- Induction Hardening
- Excellent Brake Power
- Good Fade Resistance

2019 CATALOGUE



*.....reaching out to the world internationally
for lowest cost & world class quality*



Brake Lining



Brake Rolls



Brake Pads



King Pin

OUR MISSION

Our mission, as a global enterprise is to provide internationally acceptable quality and services to our customers; to generate and fulfill new possibilities in our trade and to create and provide goods and services that produce extraordinary results to our customers.

We promise to be true to our purpose, to accomplish our mission and to operate consistent with our organizational values.

This is who we are. This is why you can count on us.



UCA
unidad de certificación
DEL AUTOMÓVIL

Certificado Nº: / Certificate No: E1 47311833

**CERTIFICADO EVALUACIÓN INICIAL
INITIAL ASSESSMENT CERTIFICATE**

El presente certificado acredita que: / The following certificate attests that:

ANSA BRAKES PRIVATE LIMITED
Plot No.C-20, Phase-II, Noida, Distt.G.B.
201305, Nagar, UTTAR PRADESH (INDIA)

dispone de un sistema de gestión de calidad y de los procedimientos y planes de conformidad de la producción adecuados para garantizar el cumplimiento con los requisitos del: / has a quality management system and the conformity of production procedures and plans in compliance with the requirements of:

• Anexo 1 del acuerdo E/CCE/TRANS/505/Rev.3
Schedule 1 of the Agreement E/CCE/TRANS/505/Rev.3

Alcance / Scope: Ver Anexo 1 / See Annex 1

El certificado se emite como consecuencia del expediente 47311833, correspondiente a la auditoría realizada el 06 de diciembre de 2018.
The certificate is issued as a result of the 47311833 file, relevant to the audit carried out the 06th of December 2018.

Fecha 1ª emisión: / 1st Issue Date: 12.12.2018 / 2018.12.12
Válido hasta: / Valid until: 12.12.2020 / 2020.12.12

UCA
CERTIFICADO
unidad de certificación del automóvil
D. José Mª Martínez-Vel Pedraza
Director / CEO

Procedimiento otorgado por: 020000077 / 2018 ANSA
CERTIFICATE No. E1 47311833
Fecha: 2018-12-07 16:43:53

El presente certificado puede ser verificado en el portal de Certificación del Automóvil: <http://www.uca-certification.com>, mediante el Código QR adjunto.
This certificate can be verified on the website of Certification of the Automobile: <http://www.uca-certification.com> through the QR code attached.

Reconocimiento: / Recognition:
FUNDACIÓN PARA EL FOMENTO DE LA INNOVACIÓN INDUSTRIAL
C/ José Gutiérrez Abascal, 2, 28014 Madrid - CP: 28014-0121

UKcert
Certification & Inspection

Certificate of Registration

This is to certify that the
Quality Management System
of
ANSA BRAKES PVT. LTD.
at
REGD. ADD- 1C/13 RAJNIGANDHA BUILDING, NEW
ROHTAK ROAD, KAROL BAGH, NEW DELHI-110005, INDIA.
WORK- PLOT NO-C 20, PHASE-II, NOIDA, UTTAR PRADESH-201305,
INDIA,

has been independently assessed and
is compliant with the requirements of:

ISO/TS 16949:2016
For the following scope of activities:
**MANUFACTURING & MARKETING OF BRAKE SHOE AND FRICTION
MATERIAL (INCLUDING OF BRAKE LINING, BRAKE PAD &
BRAKE ROLLS).**

Certificate Number: UQ-18268

Validity of this certificate can be verified at www.ukcertifications.co.uk/verify

Date of Certification: 01st September 2018
1st Surveillance Audit Due: 31st August 2019
2nd Surveillance Audit Due: 31st August 2020
Certificate Expiry (subject to the company maintaining its
system to the required standard): 31st August 2021

David
Authorised Signatory

The certificate is the property of UK Certification & Inspection Limited and shall be returned immediately on request.
1-75 Station Street, Crown Point, London, WC2E 9ES, United Kingdom
Website: www.ukcertifications.co.uk, email: info@ukcertifications.co.uk
Company No: 1017967

BM/CERT
Quality Assessors

CERTIFICATE OF REGISTRATION

This is to certify that the
Quality Management System of
ANSA BRAKES PVT. LTD.
1C/13 RAJNIGANDHA BUILDING, NEW ROHTAK ROAD, KAROL
BAGH, NEW DELHI-110005, INDIA,
has been assessed and approved
in accordance with the guidelines of
ISO 9001:2015
for the following areas:

**MANUFACTURING & MARKETING OF BRAKE SHOE
AND FRICTION MATERIAL
(INCLUDING OF BRAKE LINING, BRAKE PAD & BRAKE ROLLS)**

Certified Location:
REGD. ADD- (C/13) RAJNIGANDHA BUILDING, NEW ROHTAK ROAD, KAROL
BAGH, NEW DELHI-110005, INDIA.
WORK- PLOT NO-C 20, PHASE-II, NOIDA, UTTAR PRADESH-201305, INDIA.

Validity of this certificate can be verified at www.bmcert.org/verify

Director *Director*

Date of Certification: July 03, 2018 Q-520218
1st Surveillance Audit Due: July 04, 2019 Certificate No.
2nd Surveillance Audit Due: July 04, 2020
Recertification Due: July 04, 2021

IAF **OAC** **BM/CERT** **UKAS**

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www: info@greening-labs.com web: www.greening-labs.com

03 March 2019

Ansa Brakes (Pvt) Ltd.
D-45, Sector-10,
Noida
India

Attention:
Reference: SAE J2115, Section 6 (FMVSS 121) Test Results

With regard to the above captioned item, we offer the following comments with regard to the SAE J2115 (AUT02006), Section 6 "FMVSS 121 Based Dynamometer Test". The test protocol criteria are outlined in Appendix A of the test procedure and are based upon the performance requirements of U.S. Federal Regulation 49CFR571.121 Sec. 571.121 Standard No. 121. Please be aware that the Regulation has differing performance "pass/fail" requirements based upon the type of vehicle onto which the brake friction materials are fitted, and consequently any judgment of performance must take these differences into account.

Comments offered below are for the benefit of the above named client and are specific to the below captioned test report. Any inferences or conclusions derived regarding the performance of the parts tested relative to the suitability of the said parts for use on motor vehicles are the responsibility of the client, and not that of Greening Testing Laboratories, Inc.

The documentation of the test conducted and test procedure is supported by
Greening Testing Laboratories, Inc. Test Report 190404-1

Paragraph 55.4.1 - Brake Retardation: meets requirements; minimum pass margin approximately 48.1%

Paragraph 55.4.2 - Brake Power: meets requirements; maximum pressure = 57.8 lbf/in² (9 +0, -1.5) (acceleration, < 100 lbf/in²)

Paragraph 55.4.3 - Recovery: meets requirements; maximum pressure = 58.9 lbf/in² (12 +0, -0.5) (acceleration, < 65 lbf/in²)

Item Friction Material: ANSA REF NO 4555V 2D LEP
Discs: Width 68/75
Brake Type and Size: Motor V,
Axle Load: 22000 lb
Steer Loaded Radius: 19.6 inches
Air Chamber Size: Type 26 long stroke
Shock Adjuster Length: 5.5 inches
Manufacturer: Ansa Brakes (Pvt) Ltd.

If you require any additional information, please do not hesitate to contact us.

Very truly yours,
Charles W. Greening, Jr.
Charles W. Greening, Jr.

SPECIALIZED DYNAMIC TESTING OF VEHICLE BRAKE SYSTEMS, FRICTION MATERIALS, FLUIDS AND LUBRICANTS

A. BPW Axle



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9164-18K	19032	BC98	420	180	SN4218	H, R, ECO 95
ABPL-9164-20K						
ABPL-9164-23K						



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9178-18K	19094	BC37	420	200	SN4220	H, R ECO 95
ABPL-9178-20K						
ABPL-9178-23K						

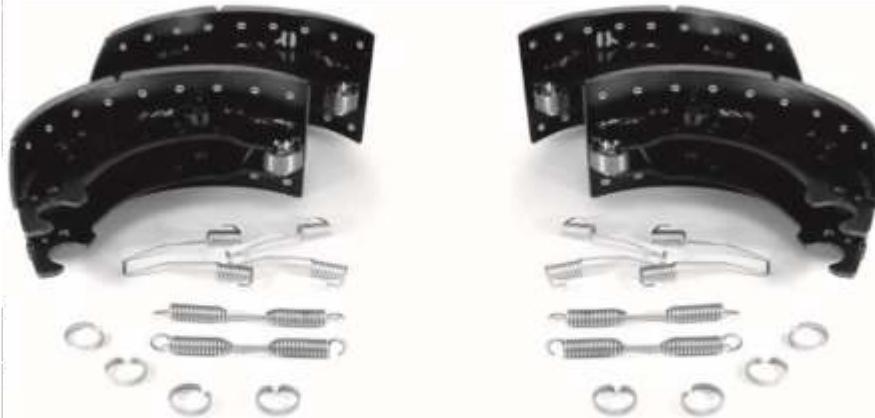


ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9182-18K	19591	BC81	420	220	SN4222	H, R
ABPL-9182-20K						
ABPL-9182-23K						

A. BPW Axle



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9648-18K	19574	BC80	300	200	SN3020	NR, NH
ABPL-9648-20K						
ABPL-9648-23K						



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9004-18K	19902	BC100	360	200	SN3620	KR, KH/KM
ABPL-9004-20K	/	/				
ABPL-9004-23K	19903	BC101				

B. ROR Axle



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9024-18K	19036	IL66	419	178	Q	TM, TE
ABPL-9024-20K	/	/				
ABPL-9024-23K	19037	IL67				



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9738-18K	19370	FU4	419	220	Z	TM
ABPL-9738-20K	/	/				
ABPL-9738-23K	19369	FU5				



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9460-18K	19030	RW34	419	178	Q+	LM, LMC
ABPL-9460-20K	/	/				
ABPL-9460-23K	19033	RW35				

C. SAF Axle



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9766-18K	19283	SJ28	420	180	SAF	SK RZ 9042
ABPL-9766-20K	/	/				
ABPL-9766-23K	19284	SJ29				



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9454-18K	19477	SJ30	420	200	SAF	SK RZ 11242
ABPL-9454-20K	/	/				
ABPL-9454-23K	19478	SJ31				

D. SMB Axle



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9828/9426-18K	19613	FT11	419	178	SAM	C2
ABPL-9828/9426-20K	/	/				
ABPL-9828/9426-23K	19614	FT12				



ANSA Part No.	WVA	BFMC	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9112/9314-18K	19557	FT6	419	203	SAM	C1/L1
ABPL-9112/9314-20K	/	/				
ABPL-9112/9314-23K	19606	FT7				

E. Meritor Axle



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8716-18K	1308E	381	101.6	E	-
ABPL-8716-20K					
ABPL-8716-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8816-18K	1308Q	419381	101.6	Q	-
ABPL-8816-20K					
ABPL-8816-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8766-18K	1443	381	101.6	Q	-
ABPL-8766-20K					
ABPL-8766-23K					

E. Meritor Axle



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8722-18K	4311E	419	178	E	-
ABPL-8722-20K					
ABPL-8722-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-9024-18K	4515	419	178	Q	-
ABPL-9024-20K					
ABPL-9024-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8914-18K	4707	419	178	Q	-
ABPL-8914-20K					
ABPL-8914-23K					

E. Meritor Axle



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8848-18K	4524Q	419	127	Q	-
ABPL-8848-20K					
ABPL-8848-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8804-18K	4702	381	101.6	-	-
ABPL-8804-20K					
ABPL-8804-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8718-18K	4709	419	178	Q	-
ABPL-8718-20K					
ABPL-8718-23K					

E. Meritor Axle



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8720-18K	4710	381	219	-	-
ABPL-8720-20K					
ABPL-8720-23K					



ANSA Part No.	FMSI	Brake Diameter	Width	Brake Type	Axle Type
ABPL-8750-18K	4725	419	152.4	-	-
ABPL-8750-20K					
ABPL-8750-23K					



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