INTERNATIONAL STANDARD

ISO 15484

First edition 2008-08-01

Road vehicles — Brake lining friction materials — Product definition and quality assurance

Véhicules routiers — Matériaux de friction pour garnitures de freins — Définition du produit et assurance qualité

Lidro vient de freins — Circle de freins — Circle



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.





© ISO 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Cor	ntents	Page
Fore	word	iv
Intro	oduction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols and abbroviated torms	2
5 5.1	Product quality preplanning and test plan	3 3
5.2	Drocoduro	3
5.3 5.4	Phases of product quality preplanning	4 4
6 6.1	Checks and requirements — Brake lining complete	8
6.2	General (visual, dimensional and material checks)	0 9
6.3	Corrosion (backing plate and shoe surface treatment)	12
6.4	Friction performance passenger cars	12
6.5	Friction performance commercial vehicles	13

7

8

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15484 was prepared by Technical Committee ISO/TC 22, Road venicles, Subcommittee SC 2, Braking systems and equipment.

Introduction

Drum and disc brake friction materials are important functional parts of the wheel brakes. They are pressed against the rotating brake drum or disc by a clamping force applied by the actuating mechanism of the brake during a braking operation. The kinetic energy of the vehicle is thereby largely transformed into heat. The brake pad or lining is of essential importance for the effectiveness and user comfort of the brake system. Disc brake pads consist of the friction material itself, the pad carrier plate and, in some cases, silencing parts, pad wear warning devices and retaining or guiding elements. The friction material is usually permanently bonded to the backing plate by a bonding process in which the friction material is subjected to both heat and pressure. Underlayers can be inserted between the friction material and backing plate to improve bond strength and other properties. Drum brake linings consist of the friction material itself, usually shaped to match the radius of the brake shoe onto which it is subsequently attached. The friction material is usually attached to the supporting brake shoe either by bonding or by the use of rivets. Conventional friction materials consist mainly of fibrous materials, bonding agents, anti-seize agents, metals and other fillers. The friction material type, and any backing plates, anti-noise measures, pad springs and pad wear warning devices, etc., are defined in the relevant figure.

The basic aim of this International Standard is:

- to ensure the product is verified and validated during all project phases for transfer into series production;
- to increase product reliability and at the same time limit the cost of testing;
- to identify the necessary test standards to equally cover brake performance and noise.

Visibility of production spread and the opportunity to select parts for testing from assorted areas of compressibility are the main reasons for the statistical evaluation. The procedures described in this International Standard are based on ISO/TS 16949 and encompass the entire product quality preplanning process, from the definition phase up to the determination of parameters for series production. These are defined in this International Standard as phases 1 to 7.

STANDARDS ISO COM. Click to view the full PDF of ISO 1548A. 2008

Road vehicles — Brake lining friction materials — Product definition and quality assurance

1 Scope

The procedures in this International Standard apply to disc brake pads and drum brake linings for motor vehicles and describe systematic processes for the quality assurance of such brake linings.

In conjunction with tolerance ranges, the test methods and results described in this International Standard permit a rapid assessment of disc brake pads.

Uniform handling of the procedures through various phases ensures that the quality assurance requirements are clearly understood and that a global implementation is possible in the relationship between customers and suppliers.

This International Standard relates to the completed friction material and is applicable during product development to the quality assurance of ongoing series production, focussing on the "component" friction material. It is advisable that tests with apparent "system" character be avoided.

Raw material checks and processing control are outside the scope of this International Standard.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 2812-1, Paints and varnishes — Determination of resistance to liquids — Part 1: Immersion in liquids other than water

ISO 6310, Road vehicles — Brake linings — Compressive strain test method

ISO 6312, Road vehicles — Brake linings — Shear test procedure for disc brake pad and drum brake shoe assemblies

ISO/PAS 22574, Road vehicles — Brake linings friction materials — Visual inspection

ISO 26865, Road vehicles — Brake lining friction materials — Standard performance test procedure for commercial vehicles with air brakes

ISO 26866, Road vehicles — Brake lining friction materials — Standard wear test procedure for commercial vehicles with air brakes

ISO 26867, Road vehicles — Brake lining friction materials — Friction behaviour assessment for automative brake systems

ISO 27667, Road vehicles — Brake lining friction materials — Evaluation of corrosion effects on painted backing plates and brake shoes

JASO C458-86, Test procedure of pH for brake linings, pads and clutch facings of automobiles

JIS D 4311, Clutch facings for automobile

JIS D 4421, Method of hardness test for brake linings, pads and clutch facings of automobiles

SAE J2598, Automotive disc brake pad natural frequency and damping test

SAE J2694, Anti-noise shims: T-Pull test 1)

SAE J2707, Wear test procedure on inertia dynamometer for brake friction materials

ratio of the mass to the volume of the friction material under normal conditions

3.2 porosity

Prelative volume proportion of cavities in a material under normal conditions.

olume proportion of cavities in a material

This includes open or enclosed pores of any size, shape and distribution.

Symbols and abbreviated terms

Symbol	Definition	Unit
ρ	density	g/cm ³
$ ho_{net}$	absolute or real density without pore volume	g/cm ³
m_{a}	pad mass in air for density measurements	g
m_{W}	pad mass in water for density measurements	g
V	pad volume for density measurements	cm ³
P S	porosity	%
T_{R}	room temperature	°C
p_{B}	brake pressure	kPa
M_{d}	torque	Nm
W_{B}	pad wear	mm/g
W_{S}	disc wear	mm/g
μ	coefficient of friction	_

In preparation.

5 Product quality preplanning and test plan

5.1 General

The test requirements for the various phases are defined in the different test plans for passenger cars and commercial vehicles in 5.4.

The development phase of prototypes (phases 1 to 4) describes the systematics and tests used in the manufacture of brake linings from tools not yet meeting series standards. The end of phase 4 is the technical product release.

The production transfer and initial sampling (phases 5 and 6) describes the required scope of testing for the assessment of the initial production series with the tools and processes intended for the series.

The validation of the manufacturing process is proven by documentation and assessment of the results during initial series production (phase 6).

The test volume during the continuing series production monitoring (phase 7) lies within the responsibility of the pad manufacturer and is documented in the control plan (CP) which also includes the details for the in-process inspection as well as for the incoming inspection of purchased parts like raw materials, backing plates, shims and accessories.

Based on the level of in-process controls, the test efforts on the final product should be minimized and some tests, such as friction tests, may not be needed for each single batch. In any case, the frequency and sample size has to be defined in the CP.

The chemical-physical brake lining data of the tests listed below include performance and/or characteristic data which result from a process chain. Any requirements of process capability indices and statistical process control need to be agreed between the customer and the supplier. Agreed tolerances, however, have to be respected.

5.2 Procedure

5.2.1 General procedure

The approval of brake linings is made by vehicle testing and a concurrent determination of its properties by the test standards listed here.

The manufacturer of brake linings ensures that the parameters, the composition and the monitoring of the specified process parameters are maintained by regulated and auditable procedures.

The determination of performance data via the test standards listed here at the end of this process chain and comparison with the tolerance serves as confirmation that the prescribed procedures were correctly performed.

The time delay between processing and testing does not permit process intervention such as SPC (statistical process control).

Determination of performance data on completed brake linings during a batch test serves as continuing proof of conformity and permits the observation of trends.

The tolerance range for these data is determined as described in 5.2.2 to 5.2.5 below.

5.2.2 Prototyping — Customer samples (phase 4)

Initial specification of tolerances are determined from the values of the batch tests of the prototype sampling. The assessment takes account of the data of the variant then approved. The tolerances arising from the approved prototypes are registered in the lining data sheet (LDS).

Specification/validation (phases 5 and 6)

Results are obtained from the batches of the product transferred to series production, under the condition that the composition, the process, the brake, disc or drum and geometry are determined and comply with the state of the series. The results are verified with the customer. Variations to the tolerances shall be agreed with the customer and results shall be recorded on the lining data sheet (LDS). Specifications of tolerance are agreed with the customer viewing the data, using statistical analyses as appropriate.

5.2.4 Series monitoring (phase 7)

The ongoing surveillance of the series production (phase 7) shall be in accordance with the test frequencies and sample size which are fixed in a control plan by the manufacturer based on the process controls on series production.

5.2.5 Review of tolerance

A review of the tolerance following a number of batch tests to be determined can be performed by the friction The office of the state of the material manufacturer and the customer.

Phases of product quality preplanning

The phases of product quality preplanning are shown in Figure 1.

Concept/ advance planning Initial product development Customer samples Prototyping-Customer samples Production transfer Production Part Approval PPAP Planning Product design and development Process design and development Product and process verification (Prod. trial) Product and process validation (Product- and process audits) Production Series Production Part Approval PPAP Product design and development Process design and development Product and process validation (Product- and process audits) Production Series												
Peparation Prototype batches Production transfer Production Part Approval Product design and development Process design and development Product and process verification (Prod. trial) Product and process validation (Product- and process audits) Production Series Transfer Production	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6	Phase 7					
Planning Product design and development Process design and development Product and process verification (Product and process audits) Production Part Approval production Part Approval PPAP Product design and development Process design and development Product and process verification (Prod. trial) Product and process audits) Production Series Production Transfer	Concept/ adv	ance planning			Specification	/Validation	Series monitoring					
Product design and development Process design and development Product and process verification (Product and process validation (Product- and process audits) Production Series Transfer Production Production Series Production	Рера	ration	Functional samples	tional samples Initial sign-officialch Production Part Approval								
development Process design and development Product and process verification (Prod. trial) Product and process validation (Product- and process audits) Production Series Transfer Production	P	lanning		XO								
Transfer Producti	>	development Process design and development Product and process verification (Prod. trial) Product and process validation										
Feedback, assessment and corrective actions		MOK					Series Production					
	> 6											

Figure 1 — Phases of product quality preplanning

Test plan 5.4

5.4.1 General

Separate test plans are made for passenger cars and commercial vehicles. The test plans differentiate four basic categories of tests:

general;

- physical properties;
- c) corrosion;
- inertia dynamometer tests. d)

This International Standard defines preferred test procedures. Because of established databases and practices, alternative and regional tests are accommodated in the test plans. The companies working in another region should respect local practices. The future goal is the complete harmonization of the test procedures.

5.4.2 Test plan for passenger car disc brake pads

The test plan for passenger car disc brake pads is shown in Figure 2.

Test plan for passenger ca	r				Phase 1 / 2	Phase 3	Pha	ase 4	1	Phase 5 + 6		Phase 7
disc brake pads					Concept / advance planning	Initial product development		typing - er samples	S	Specification/ Validation		Series monitoring
Type of tests	Notes	Standard/ Document	Index		Preparation	Functional samples	Prototype batches	Initial sign-off		Production transfer		Series productio
General							C	1				
visual inspection		ISO/PAS 22574	D			100%	100%	100%	1	100%		С
underlayer distribution		SAE J2724	D			3/3	3/3	3/3	1	3/3		
inspection critical dimensions		Part drawing	D			2/2	5/5	5/5	1	5/5		С
full dimensional inspection	1	Part drawing	D			<			1	5/5		
Physical Properties		Ĭ		1				Ì	1			
density		ISO 15484	E			3.	3	3	1	3		
porosity		ISO 15484	E			3	3	3		3		
pH-Index		JASO C458-86	E			3	3	3		3		
compressibility, cold	2	ISO 6310	A, D			50/50	50/50	50/50	1	50/50	=	С
compressibility, hot		ISO 6310	D			2/2	2/2	5/5	1	5/5	Approval	
swell and growth 1		ISO 6310	D	ρ	N.	2/2	2/2	5/5	l se	5/5	p	
thermal transmission		ISO 6310	D	Meeting		2/2	2/2	5/5	9	5/5	ΑĀ	
shear strength, cold		ISO 6312	A, D	ĕ	- 61	5/5	5/5	5/5	2	5/5	Part	С
shear strength, cold (after performance dyno test)		ISO 6312			04,	1/1	1/1	3/3	8	1/1		
T-pull-test (bonded insulator)		SAE J2694	D	2	10	2/2		2/2	Ξ	2/2	ioi	С
eigenfrequency		SAE J2598	D, G	Kick-off	7,		3/3	3/3	Technical release	3/3	rct	
Alternative/regional tests				1 -					-		Production	
swell and growth 2 (oven)		SAE J160	D	×	$\overline{}$	2/2	2/2	2/2	1	2/2	Ā	
hardness	2	JIS D4421	A, D			50/50	50/50	50/50	1	50/50		С
Corrosion			. (1								
corrosion effects on painted backing plates & shoe	3	ISO 27667	E.F	7					1	1 x 3		
resistance to brake fluid and mineral oil	3	ISO 2812-1	E,F						1	1 x 3		
nertia-dynamometer tests			$\overline{}$	1					1			
performance test 1/ production friction test		ISO 26867	A, D			1 Br. Set	1 Br. Set	3 Br. Set	1	1 Br. Set		B/C
wear test	3	SAE J2707	D, H			1 51. 000	1 Br. Set	1 Br. Set	1	1 x 1 Br. Set		В
Alternative/regional tests	Ť	CI ILLOCATO:	_,	1			1 51. 000	1 51. 001	1	1 X 1 Bi. 660		
performance test 2		SAE 2522	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		В
performance test 3	(JASO C-406	A, D			1 Br. Set	1 Br. Set	3 Br. Set	1	1 Br. Set		В
production friction test		ECE R 90/Annex 8	A. D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		C
Optional Inertia-dynamometer tests	()											
noise matrix dyno test	\sim	SAE J2521	D				1 Br. Set	1 Br. Set		1 Br. Set		
Those matrix dyne too.		O, 12 02021				Re	sults of each			each		
Description:						LDS		DS / MSDS		Batch LDS		LDS
Description.				Tech	nical Requirements		Material Sp			Parameter fixing		Drawing
LDS Lining Data Sheet				. 50111		THERE	· ····································			. aramoter lixing		2.uming

MSDS Material Safety Data Sheet

Index:

The values so designated are to be shown as a trend representation starting from phase 5

Within a Product audit as per manufacturer's control plan Frequency and sample size as manufacturer's control plan Tests with new linings from each part number

Tests with new linings from inner or outer side General process/machine tests with new linings from inner or outer side (n/n), not for each part number All pads for noise dyno tests

Selection of wear test option in agreement with customer

Notes:

Full dimensional inspection only for PPAP (initial sampling)
Evaluation of statistical distribution; samples for further tests to be derived from statistical distribution
1 test during production transfer, primarily the first batch

Remarks:

Test quantities are valid for each part number ! Separate for inner and outer pads.

PPAP (Initial sampling) could be in-between or after Phase 5+6.

The a.m. sampling quantities are the sufficient requirements. For prototypes, the sample can be reduced if there is a proven shortage of parts. For repeated sampling also tests can be left out, e.g. SAE J2707 wear testing.

The complete test plan applies to new products or to friction material changes in existing products.

Figure 2 — Test plan for passenger car disc brake pads

Test plan for passenger car drum brake linings/lined shoes

The test plan for passenger car drum brake linings/lined shoes is shown in Figure 3.

	Test plan for passenger car		Phase 1 / 2	Phase 3		ase 4		Phase 5 + 6		Phase 7 Series		
drum brake linings/lined sh	oes	_	_		Concept / advance planning	Initial product development		otyping - ier samples		Specification/ Validation		monitoring
Type of tests	Notes	Standard/ Document	Index		Preparation	Functional samples	Prototype batches	Initial sign-off batch		Production transfer		Series production
General			_			1000/						
visual inspection		ISO/PAS 22574	D D			100%	100%	100%		100%		C
inspection critical dimensions full dimensional inspection	1	Part drawing	ם			3/3	5/5	5/5		5/5 5/5		
Physical Properties	'	Part drawing	U					1		5/5		
density		ISO 15484	D			3/3	3/3	3/3		3/3	l _	
porosity		ISO 15484	D			3/3	3/3	3/3		3/3	Part Approval	0
pH-Index		JASO C458-86	D	<u> </u>		3/3	3/3	3/3	se	3/3	l ä	\sim
hardness		JIS D4421	A, D	Meeting		3/3	3/3	5/5	ea	5/5	운(С
shear strength, cold	2	ISO 6312	A, D	Jee		3/3	3/3	5/5	-E	5/5		C
shear strength, cold (after performance dyno test)	2	ISO 6312	., _	=		1/1	1/1	3/3	g	1/1		— <u> </u>
Alternative/regional tests	_	.00 00.2		Kick-off				5.5	Technical release		Production	
gogan hardness		SAE J379	A, D	5		3/3	3/3	5/5	ect	5/5	ıct	С
Corrosion			,-						Ĕ	7-12	ᅙ	
corrosion effects on painted backing plates & shoe	3	ISO 27667	E							1 x 3	<u> </u>	
resistance to brake fluid and mineral oil	3	ISO 2812-1	_ D					 		1x3	1	
Inertia-dynamometer tests	Ť	100 2012-1	Ť					1		120	1	
performance test 1/ production friction test		ISO 26867	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set	1	B/C
wear test	3	SAE J2707	D, F			1 51. 000	1 Br. Set	1 Br. Set		1 x 1 Br. Set	1	В
Alternative/regional tests	Ť	G/12 02/0/					1 51. 000	I DI. OOL	10	1 X 1 B1. GGC	1	<u> </u>
performance test 2		SAE 2522	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set	1	В
performance test 3		JASO C-406	A. D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		В
production friction test		ECE R 90/Annex 8	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		c
Optional Inertia-dynamometer test											1	
noise matrix dyno test		SAE J2521	D				1 Br. Set	1 Br. Set		1 Br. Set		
						Re	esults of each	batch		each Batch		
Description:						LDS	LDS LDS / MSDS			LDS	1	LDS
				Techi	nical Requirements	Friction Material Specification		Parameter fixing	1	Drawing		
LDS Lining Data Sheet					•					-	•	
MSDS Material Safety Data Sheet						KL						
Index:						· N						
A The values so designated are to be	shown as	s a trend represer	tation sta	rting fro	om phase 5	. 0.						
B Within a Product audit as per manuf												
C Frequency and sample size as man						1.						
LDS Lining Data Sheet MSDS Material Safety Data Sheet Index: A The values so designated are to be shown as a trend representation starting from phase 5 B Within a Product audit as per manufacturer's control plan C Frequency and sample size as manufacturer's control plan D Tests with new linings from each part number E General process/machine tests with new lined shoes, not for each part number F Selection of wear test option in agreement with customer Notes: 1 Full dimensional inspection only for PPAP (initial sampling) 2 If applicable 3 1 test during production transfer, primarily the first batch												
E General process/machine tests with	new line	d shoes, not for e	ach part r	umber								
F Selection of wear test option in agre	ement wi	th customer			-							
NI. C.					''C'							
Notes:												
1 Full dimensional inspection only for	•	J'										
2 If applicable 3 1 test during production transfer, pri	marily the	first batch		•	_							
3 1 test during production transfer, prin	marily the	e iiist datch		\ .								
Remarks:			1	7,								
			\cdot									
Test quantities are valid for each part number!)									

Test quantities are valid for each part number!

PPAP (Initial sampling) could be in-between or after Phase 5+6.

The sampling quantities stated for brake linings are the minimum requirement. For prototypes, the sample can be reduced if there is a proven shortage of parts. For repeated sampling also tests can be left out, e.g. SAE JZ707 wear testing.

The complete test plan applies to new products or to friction material changes in existing products.

Figure 3 Test plan for passenger car drum brake linings/lined shoes

5.4.4 Test plan for commercial vehicle disc brake pads

The test plan for commercial vehicle disc brake pads is shown in Figure 4.

Test plan for commercial vehicle disc brake pads				Phase 1 / 2 Concept / advance planning	Phase 3 Initial product development	Proto	ase 4 otyping - er samples		Phase 5 + 6 Specification/ Validation		Phase 7 Series monitoring	
Type of tests	Notes	Standard/ Document	Index		Preparation	Functional samples	Prototype batches	Initial sign-off batch		Production transfer		Series production
General							Datorioo	DULOIT				
visual inspection		ISO/PAS 22574	D			100%	100%	100%		100%		С
underlayer distribution		SAE J2724	D			3/3	3/3	3/3		3/3		
inspection critical dimensions		Part drawing	D			2/2	5/5	5/5		5/5		С
full dimensional inspection	1	Part drawing	D							5/5		
Physical Properties												
density		ISO 15484	E			3	3	3		3		
porosity		ISO 15484	E			3	3	3		3		
pH-Index		JASO C458-86	E			3	3	3		3	ज	
compressibility, cold		ISO 6310	A, D	_		5/5	5/5	5/5		5/5	Approval	С
compressibility, hot		ISO 6310	D	l g		2/2	2/2	5/5	as	5/5	d	
swell and growth 1		ISO 6310	D	Meeting		2/2	2/2	5/5	release	5/5	₹	
thermal transmission		ISO 6310	D	ž		2/2	2/2	5/5		5/5	a	
shear strength, cold		ISO 6312	A, D	₩		5/5	5/5	5/5	<u> </u>	5/5	<u> </u>	С
shear strength, cold (after performance dyno test)		ISO 6312		Kick-off		1/1	1/1	3/3	Fechnical	1/1	Production Part	
Alternative/regional tests				ᇫ					ည်		S	
swell and growth 2 (oven)		SAE J160	D			2/2	2/2	2/2	_	2/2	, po	
hardness (alternative to compressibility)		JIS D4421	A, D			5/5	5/5	5/5		5/5		С
Corrosion												
corrosion effects on painted backing plates & shoe	2	ISO 27667	E, F				(1 x 3		
resistance to brake fluid and mineral oil	2	ISO 2812-1	E, F							1 x 3		
nertia-dynamometer tests				1								
performance test 1/ production friction test		ISO 26865	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		B/C
wear test 1	2	ISO 26866	D, H			<	1 Br. Set	1 Br. Set		1 x 1 Br. Set		В
Alternative/regional tests				1		0	V					
performance/ wear test 2		SAE J2115	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		В
performance test 3		JASO C-407	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		В
wear test 3	2	SAE J2707	A, D			(1)	1 Br. Set	1 Br. Set		1 x 1 Br. Set		В
production friction test		ECE R 90/Annex 8	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		С
•		•				(Z)	esults of each	•		each Batch		
Description:					X	LDS		LDS / MSDS		LDS		LDS
Description.				Tochi	nical Requirements		n Material Sp			Parameter fixing		Drawing
_DS Lining Data Sheet				reciii	iicai Requirements	FIICLIOI	i wateriai o	ecincation		Parameter fixing		Drawing
MSDS Material Safety Data Sheet					jie							
ndex:					\circ							
	The values so designated are to be shown as a trend representation starting from phase 5											
B Within a Product audit as per manu			1	1								
C Frequency and sample size as mar			(3								
D Tests with new linings from each pa				_								
E Tests with new linings from inner or			()°									
General process/machine tests with new linings from inner or outer side (n/n), not for each part number												
G All pads for noise dyno tests H Selection of wear test option in agre	All pads for noise dyno tests											
Selection of wear test option in agreement with customer												
Notes:		O_{i}										

Full dimensional inspection only for PPAP (initial sampling) 1 test during production transfer, primarily the first batch

Remarks:

Test quantities are valid for each part number L'Separate for inner and outer pads.

PPAP (Initial sampling) could be in-between or after Phase 5+6.

The sampling quantities stated for brake pads are the minimum requirement. For prototypes, the sample can be reduced if there is a proven shortage of parts.

For repeated sampling also tests can be left out, e.g. SAE J2707 wear testing.

The complete test plan applies to new products or to friction material changes in existing products.

Figure 4 — Test plan for commercial vehicle disc brake pads

Test plan for commercial vehicle drum brake linings

The test plan for commercial vehicle drum brake linings is shown in Figure 5.

-	blan for commercial brake linings	vehicl	le			Phase 1 / 2 Concept / advance planning	Phase 3 Initial product development	Proto	ase 4 otyping - ner samples		Phase 5 + 6 Specification/ Validation		Phase 7 Series monitoring
Type of	tests	Notes	Standard/ Document	Index		Preparation	Functional samples	Prototype batches	Initial sign-off		Production transfer		Series production
General					1								
visual insp	pection		ISO/PAS 22574	D			100%	100%	100%		100%		С
inspection	n critical dimensions		Part drawing	D			3/3	5/5	5/5		5/5	1	С
full dimen	sional inspection	1	Part drawing	D							5/5	1	
Physical P	Properties				1							1	
density			ISO 15484	E			3	3	3		3	\ Va	
porosity			ISO 15484	E			3	3	3	ø.	3	2	29
hardness			JIS D4421	A, D	Meeting		3/3	3/3	3/3	release	3/3	Approval	С
swell and	growth 1		ISO 6310	D	99		2/2	2/2	2/2	9	2/2		7
	ransmission		ISO 6310	D	≥		2/2	2/2	2/2		2/2	(g)	
strength			JIS D 4311	A, D	후		1/1	2/2	2/2	읃	2/2	1. En	С
	regional tests				Kick-off					Technical	0.	Production Part	
compress	sibility (cold/hot)		ISO 6310	A, D	조		2/2	2/2	2/2	1e	2/2	ğ	С
	growth 2 (oven)		SAE J160	Ď			2/2	2/2	2/2		2/2	Ē	
gogan ha			SAE J379	A, D			3/3	3/3	3/3		3/3	п.	С
	namometer tests				1							1	
	ance test 1/ production friction test		ISO 26865	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set	1	B/C
wear test		2	ISO 26866	D, G				1 Br. Set	1 Br. Set		x 1 Br. Set	1	В
Alternative/	regional tests				1							1	
	ance/ wear test 2		SAE 2115	A, D			1 Br. Set	1 Br. Set	3 Br. Set 🕻	1-	1 Br. Set	1	В
	ance test 3		JASO C-407	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set		В
wear test			SAE J2707	A, D				1 Br. Set	1 Br. Set		1 Br. Set		В
productio	on friction test		ECE R 90/Annex 8	A, D			1 Br. Set	1 Br. Set	3 Br. Set		1 Br. Set	1	С
							_				each		
							Re	esults of each	batch		Batch		
Descripti	ion:						LDS		DS / MSDS		LDS		LDS
		Tech	nical Requirements	Friction	Friction Material Specification			Parameter fixing	1	Drawing			
LDS	Lining Data Sheet							(1)					
MSDS	Material Safety Data Sheet							10					
Index: A B	The values so designated are to l			itation sta	arting fro	om phase 5	NINE	5					
•	Erequency and cample size as m												

Frequency and sample size as manufacturer's control plan

Tests with new linings from each part number
Tests with new leading or trailing segments or anchor or cam block
Selection of wear test option in agreement with customer

C D E G

Notes:

Full dimensional inspection only for PPAP (initial sampling) 1 test during production transfer, primarily the first batch

Test quantities are valid for each part number!
PPAP (Initial sampling) could be in-between or after Phase 5+6

The sampling quantities stated for brake linings are the minimum requirement. For repeated sampling also tests can be left out, e.g. SAE J2707 wear testing.

The complete test plan applies to new products or to friction material changes in existing products

Test plan for commercial vehicle drum brake linings

Checks and requirements — Brake lining complete

General (visual, dimensional and material checks)

6.1.1 Visual inspection

Brake linings shall exhibit no faults which could impair their function. The brake linings are inspected in the "as supplied" condition. The characteristic features for the visual inspection are defined in ISO/PAS 22574.

6.1.2 Underlayer distribution

The test method shall be in accordance with SAE J2724.

6.1.3 Dimensions

The dimensions of the brake linings which are to be tested shall comply with the appropriate current part drawing.

6.1.4 Material

The brake lining manufacturer shall ensure and document the uniformity of material quality. The batch data of the approved initial samples are taken as a reference for all production batches.

Potential test procedures in addition to raw material test results and certificates can be:

- thermogravimetric analysis (TGA);
- thermomechanical analysis (TMA);
- pyrolytic gas chromatography (PGC);
- differential-scanning-calorimetry (DSC);
- electronic-differential-X-ray (EDX).

This list does not exclude other test techniques.

PDF 01/50 15A8A: 2008 The material of the pad backing plate, the insulating shim, the retaining spring and the pad wear warning click to view the device shall comply with relevant drawing instructions.

6.2 Physical properties

6.2.1 Density

6.2.1.1 **Method of determination**

The density of friction materials is determined by the water displacement method. The procedure is based on the Archimedes principle. This states that a body fully immersed in water will exhibit an apparent loss of mass equivalent to the mass of the displaced water. Because 1 cm³ of water weighs one gram at 4 °C, the loss of mass in water can be regarded as a numerical value equivalent to the volume. The density is therefore equal to the quotient of the mass in air and the mass of the displaced water.

The test method in accordance with JIS D 4417 may be used as an alternative.

6.2.1.2 **Apparatus**

A suitable underfloor weigher, by means of which the mass of the sample can be weighed in grams within a tolerance of 0,1 % and to whose weighing facility a thin wire, light wire basket or clasp can be attached without any adverse effects on the result.

A water vessel in a size which allows the sample to be completely immersed in the water, without coming into contact with the bottom or side walls of the vessel.

6.2.1.3 Sample preparation

The friction material can be used wholly or in part for determining the density.

Cut-out parts should have a minimum mass of 5 g. Rough surfaces shall be flat and smooth, to prevent the formation of bubbles when immersed in water. Care shall be taken that the samples are free from possible underlayer or bonding residue.

6.2.1.4 **Procedure**

The test is carried out at a temperature of (23 ± 2) °C. The water used is free from any suspended particles. Approximately 0,01 % of a wetting agent is added to the water in the water vessel in order to reduce its surface tension. If the water is visibly contaminated, it shall be replaced.

First, the mass of the sample in air (m_a) shall be determined. Then the sample shall be completely immersed into the water by means of a wire, in a light wire basket, or using a clasp, and in the water its mass (m_w) shall be measured following an immersion period of 10 s. Ensure that no air bubbles adhere to the sample.

6.2.1.5 Calculation

The density, ρ , is calculated as follows:

$$\rho \cong \frac{m_{\mathsf{a}}}{m_{\mathsf{a}} - m_{\mathsf{w}}}$$

$$\rho = \frac{m_{\mathsf{a}}}{V}$$

density,
$$\rho$$
, is calculated as follows:

$$\rho \approx \frac{m_{\rm a}}{m_{\rm a} - m_{\rm w}}$$

$$\rho = \frac{m_{\rm a}}{V}$$

$$V = \frac{m_{\rm a} - m_{\rm w}}{\rho_{\rm water}}$$
re
$$m_{\rm a} \text{ is the pad mass in air;}$$

$$m_{\rm w} \text{ is the pad mass in water;}$$

$$V = \text{the pad volume.}$$
1.6 Test report

Tend the density figure for each product as a single numerical value to the nearest 0.01 g/cm³. If portions to the parameter of the paramet

where

 m_a is the pad mass in air;

 $m_{\rm w}$ is the pad mass in water;

Vis the pad volume.

6.2.1.6 **Test report**

State the density figure for each product as a single numerical value to the nearest 0,01 g/cm³. If portions (parts) of a pad are measured, the average of three sample results shall be taken as the density of the product.

6.2.2 Porosity

Method of determination 6.2.2.1

The measured density of the friction material is compared to the calculated density. The measured density is based on either the specific gravity of the sample or dimensional measurements to determine the sample volume and mass. The calculated density is based on the density of each of the brake lining components and the mass proportion in the formulation.

The test method in accordance with JIS D 4418 may be used as an alternative.

6.2.2.2 Sample preparation

If the sample volume is to be determined by dimensional measurements, it shall be ground with flat parallel sides which allow acceptable thickness, length and width measurements to the nearest 0,1 % of the nominal sizes.

6.2.2.3 **Procedure**

- 6.2.2.3.1 Inspect the part for adequate grind.
- 6.2.2.3.2 Measure the sample length, width and thickness, each to the nearest 0,1 %.
- 6.2.2.3.3 Measure the mass of the sample to the nearest 0.1 %.
- 6.2.2.3.4 Obtain the real density and the mass percentage of each raw material in the formulation. Do not include any fugitive materials such as solvents.

6.2.2.4 Calculation

The porosity, *P*, is calculated as follows:

Per consist,
$$P$$
, is calculated as follows:

$$P = \left(1 - \frac{\rho}{\rho_{\text{net}}}\right) \times 100 \,\%$$

The results is the absolute or real density without pore volume, calculated from a weighted average of the real density without pore volume.

where

is mass/(length × width × thickness); ρ

is the absolute or real density without pore volume, calculated from a weighted average of the real ρ_{net} density of the pad lining components.

6.2.2.5 **Test report**

Report porosity to the nearest 0,1 %.

6.2.3 pH-index

The test method shall be in accordance with JASO C458-86.

6.2.4 Cold and hot compressibility

The test method shall be in accordance with ISO 6310.

6.2.5 Swell and growth

The test method shall be in accordance with ISO 6310.

The test method in accordance with SAE J160 may be used as an alternative/regional test.

Thermal transmission

The test method shall be in accordance with ISO 6310.

6.2.7 Shear strength

The test method shall be in accordance with ISO 6312.

6.2.8 T-pull test (bonded insulator)

The test method shall be in accordance with SAE J2694.

Constant cross-head speed is an alternative to constant ramp load.

6.2.9 Eigenfrequency

The test method shall be in accordance with SAE J2598.

6.2.10 Strength

The test method shall be in accordance with JIS D 4311.

6.2.11 Alternative regional tests

Hardness (alternative regional test for cold compressibility)

The test method shall be in accordance with JIS D 4421.

6.2.11.2 Gogan hardness

The test method shall be in accordance with SAE J379.

Corrosion (backing plate and shoe surface treatment) 6.3

The corrosion resistance of the backing plate coating of disc brake pads and the coating of lined shoes shall be tested in accordance with ISO 27667 and ISO 2812-1. Jiew the full

The coating thickness is stated in the drawing or specification.

Friction performance passenger cars

6.4.1 General

The inertia-dynamometer test programme describes the friction value behaviour of a friction material with regard to the influences of pressure, temperature and speed. Its main purpose is to compare friction materials under the most equal conditions possible. To take account of the different cooling behaviours of the different test stands, the fading series are temperature-controlled. Project-related brakes and brake discs shall be used.

Inertia-dynamometer tests

6.4.2.1 Performance test 1/Production friction test

The test method shall be in accordance with ISO 26867.

6.4.2.2 Wear test

The test method shall be in accordance with SAE J2707.

Alternative regional tests 6.4.3

6.4.3.1 Performance test 2

The test method shall be in accordance with SAE J2522.

6.4.3.2 Performance test 3

The test method shall be in accordance with JASO C406-00.

5015A8A:2008

50 15A8A:20

6.4.3.3 Production friction test

The test method shall be in accordance with UNECE Regulation No. 90 (2001), Annex 8 (Determination of friction behaviour by machine testing). Suitable substitutes can be used instead of an original brake calliper, disc and drum for prototype purposes. For the initial sample release and later, original components shall be used. If several variants are possible per vehicle, the most thermally stressed brake disc/drum shall be used. The brake disc/drum may be reworked. Note minimum thickness in accordance with the manufacturer's instructions.

If a test result is found to be outside the limits, the test shall be repeated twice. If the negative result is confirmed, an alternative dynamometer test shall be made by agreement with the customer. If the final check confirms the friction behaviour to be unsatisfactory, the brake linings shall be taken out of circulation.

6.4.4 Optional inertia-dynamometer test: Noise matrix dyno-test

The test method shall be in accordance with SAE 2521.

6.5 Friction performance commercial vehicles

6.5.1 General

The inertia-dynamometer test programme describes the friction value behaviour of a friction material with regard to the influences of pressure, temperature and speed. Its main purpose is to compare friction materials under the most equal conditions possible. To take account of the different cooling behaviour of the different test stands, the fading series are temperature-controlled. Project-related brakes and brake discs shall be used.

6.5.2 Inertia-dynamometer tests

6.5.2.1 Performance test 1/production friction test

The test method shall be in accordance with SO 26865.

6.5.2.2 Wear test 1

The test method shall be in accordance with ISO 26866.

6.5.3 Alternative regional tests

6.5.3.1 Performance/wear test 2

The test method shall be in accordance with SAE J2115.

6.5.3.2 Performance test 3

The test method shall be in accordance with JASO C407-00.

6.5.3.3 Wear test 3

The test method shall be in accordance with SAE J2707.

6.5.3.4 Production friction test

The test method shall be in accordance with UNECE Regulation No. 90 (2001), Annex 8 (Determination of friction behaviour by machine testing). Suitable substitutes can be used instead of an original brake calliper, disc and drum for prototype purposes. For the initial sample release and later, original components shall be used. If several variants are possible per vehicle, the most thermally stressed brake disc/drum shall be used.

ISO 15484:2008(E)

The brake disc/drum may be reworked. Note minimum thickness in accordance with the manufacturer's instructions.

If a test result is found to be outside the limits, the test shall be repeated twice. If the negative result is confirmed, an alternative dynamometer test shall be made by agreement with the customer. If the final check confirms the friction behaviour to be unsatisfactory, the brake linings shall be taken out of circulation.

Documentation in the lining data sheet (LDS)

The test results determined as above shall be documented in a lining data sheet (see example in Annex A).

The test results up to phase 6 are used to establish specification limits which will thereafter form a mandatory standard for the brake lining manufacturer.

8 Ongoing production monitoring

of circular of the standard of If a test result is outside the specification, the batch shall be taken out of circulation unless a deviation is agreed by the customer.

14

Annex A (informative)

Example of lining data sheet (LDS)

A.1 General

A lining data sheet with the values entered by the supplier shall be attached to the initial sample report.

A.2 Identification of the lining

LDS status:	Issue:	Date:	
Drawing No.:	Issue:	Date:	
Customer:	Vehicle:	Brake:	
Brake disc size:	Brake disc manufactu	rer:	
Pad manufacturer:	Friction material:	Pad area on backing plate: Pad surface area:	cm² cm²
Backplate manufacturer:	Shim/Type:	Manufacturing site:	
Manufacturing method. Sin	ngle/multiple chamber:	iene	

A.3 Visual inspection in accordance with ISO/PAS 22574

Remark:	Ola		
	\mathcal{O}		
	\circ		
	5		

A.4 Underlayer distribution in accordance with SAE J2724

S	Prototype results	Production transfer results	Product specification
	min./max./average	min./max./average	min./max./average

A.5 Dimensional inspection in accordance with drawing (for details see initial sampling report)

Remark:			

A.6 Physical properties

Characteristic	Prototype results min./max./average	Production transfer results min./max./average	Product specification min./max:/average
Density			N Solve
g/cm ³			-0
ISO 15484		C.	S
Porosity		ر ٥	
%			
ISO 15484			
pH value			
JASO C458-86		the	
Eigenfrequency		ien n	
SAE J2598		The state of the s	
T-pull test	*)	
SAE J2694	cjic.		
Hardness			
JIS D 4421 ^a	ON.		
a Alternative regional test for c	old compressibility.		

A.7 Compressibility and thermal transmission in accordance with ISO 6310

Characteristic	Prototype results min./max./average	Production transfer results min./max./average	Product specification min./max./average
Compressibility, cold			
μm			
Compressibility, hot			
μm			
Thermal transmission			
°C			