

Name: Link Transportation Testing Technology (Shanghai) Company Limited

Address: Building 2, No. 778, Zhaoxian Road, Jiading District, Shanghai, China

Registration No. CNAS L6622

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2021-03-04 Expiry Date: 2022-12-30

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
I Brake systems for motor vehicles						
1	Disc and drum type linings used for road vehicles	1	Drag test for friction performance	《Road vehicles - Brake lining friction materials - Drag test method for friction performance》 GB/T 34007-2017		2021-03-04
2	Running brake assembly and friction lining (block) assembly used for commercial vehicles	1	Bench test (brake performance and brake wear test)	《Specifications and bench test methods for commercial vehicle service brake》 QC/T 239-2015		2021-03-04
3	Disc and drum type linings used for passenger cars with the total	1	Brake dynamometer squeal noise test	《Disc and Drum Brake Dynamometer Squeal Noise Test Procedure》 SAE J2521-APR2013		2021-03-04
				《Disc and Drum Brake Dynamometer Squeal Noise Test Procedure》 SAE J2521-JAN2006	With-drawn	2021-03-04

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
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	mass less than 10000kg				standard, referenced for currently valid product standard.	
4	Brakes and components used for passenger cars with the total mass less than 10000kg	1	Bench test for brake effectiveness	《Dynamometer Global Brake Effectiveness》 SAE J2522 SEP2014		2021-03-04
				《Dynamometer Global Brake Effectiveness》 SAE J2522-JAN2013	With-drawn standard, referenced for currently valid product standard.	2021-03-04
				《Dynamometer Global Brake Effectiveness》 SAE J2522-JUN2003	With-drawn standard, referenced for currently valid product standard.	2021-03-04



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