

ISO 7635:2006-06 (E)

Road vehicles - Air and air/hydraulic braking systems of motor vehicles, including those with electronic control functions - Test procedures

Contents		Page
Foreword		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols	4
5	Test site conditions	6
5.1	Test site	6
5.2	Road surface condition	6
5.3	Ambient conditions	7
6	General requirements	7
7	Recommended sequence of the tests	8
7.1	Preparation and static checks and tests	8
7.2	Basic performance tests -- Unladen	9
7.3	Failure tests - Unladen	9
7.4	ABS tests -- Unladen	9
7.5	ABS tests -- Laden	10
7.6	Failure tests -- Laden	10
7.7	Basic performance tests -- Laden	10
8	Vehicle preparation	11
8.1	Documents and basic data	11
8.2	Braking system condition and bedding	11
8.3	Adjustment of braking equipment	11
8.4	Tyre conditions	11
8.5	Devices and instruments needed for the testing	11
9	Static tests and checks	13
9.1	Static braking force and control force vs. line pressure	13
9.2	Capacity of energy sources	13
9.3	Service braking system -- Response time measurement	14
9.4	Automatic braking	15
9.5	Brake failure and defect warning signals	15
9.6	Tests on vehicles equipped with spring brake actuators	17
9.7	Additional tests on vehicles equipped with EBS	18
10	Basic performance tests -- Unladen	18
10.1	Type 0 test (service braking system cold brake effectiveness, engine disconnected)	18
10.2	Type 0 test (service braking system cold brake, engine connected)	19
10.3	Parking braking system -- Hill holding test	19
10.4	Secondary braking system test	19
10.5	Wheel locking sequence	20
11	Failure tests -- Unladen	20

11.1	Service braking system partial failure test (type 0 test, cold brake effectiveness, engine disconnected)	20
11.2	Failed load sensing device test/function test	21
11.3	Failure of the energy source on vehicles equipped with EBS	21
12	ABS tests -- Unladen	22
12.1	ABS failure	22
12.2	Determination of the peak coefficient of adhesion on the high adhesion surface	23
12.3	Determination of adhesion utilization on high adhesion surface	24
12.4	Determination of adhesion utilization on low adhesion surface	26
12.5	Additional checks	26
13	ABS tests -- Laden	27
13.1	Additional split adhesion test	27
13.2	Energy consumption on low adhesion surface	27
14	Failure tests -- Laden	30
14.1	Service braking system partial failure test (type 0 test, cold brake effectiveness, engine disconnected)	30
14.2	Failed load sensing device test	30
14.3	Energy source failure test	30
15	Basic performance tests -- Laden	30
15.1	Parking braking system -- Hill holding test	30
15.2	Parking braking system -- Dynamic test	32
15.3	Wheel locking sequence	32
15.4	Type 0 test (service braking system cold brake effectiveness, engine disconnected)	32
15.5	Type 0 test (service braking system cold brake, engine connected)	32
15.6	Warning device test	33
15.7	Energy storage capacity test	33
15.8	Type II or type IIA tests (downhill, endurance braking test)	33
15.9	Type I test (fade test)	36
	Annex A (normative) Typical braking equipment	38
	Bibliography	40