

ISO 7634:2007-06 (E)

Road vehicles - Compressed air braking systems for towed vehicles including those with electronic braking control functions - Test procedures

Contents		Page
Foreword		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols	3
5	Test site conditions	7
5.1	Test site	7
5.2	Road surface condition	7
5.3	Ambient conditions	8
6	General requirements	8
7	Recommended sequence of tests	9
7.1	Preparation and static checks and tests	9
7.2	Basic performance tests - unladen	10
7.3	Antilock braking system/electronically controlled braking system (ABS/EBS) tests -- unladen	10
7.4	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	12
8.5	Towing vehicles	12
8.6	Instrumentation -- General	12
8.7	Provision for failure simulation	12
8.8	Loading condition	13
8.9	Additional vehicle to tow the combination of normal towing vehicle and test trailer	13
8.10	Additional instrumentation for ABS equipped trailers	13
8.11	Additional instrumentation for trailer with an electric control line	13
9	Energy storage capacity test	14
9.1	Test conditions	14
9.2	Test procedure	14
9.3	Test requirement	14
9.4	Presentation of results	14
10	Service braking system -- Response time measurement	14
10.1	General	14
10.2	Towing vehicle simulator	15
10.3	Test conditions	15
10.4	Test procedure	15
10.5	Presentation of results	16
11	Automatic braking	16

12	Brake defect and failure warning signals	16
12.1	Antilock braking system warning signal	16
12.2	EBS warning signal check	16
13	Tests on trailers equipped with spring brake actuators	16
13.1	Initial conditions	16
13.2	Energy depletion test	17
13.3	Spring brake actuation test	17
13.4	Auxiliary release system check	17
14	Dynamometer tests (alternative to vehicle tests)	17
14.1	General	17
14.2	Alternative type I tests (fade test for trailers of categories O2 and O3)	17
14.3	Alternative type III tests (fade test for category O4 trailers)	19
15	Transfer of results of type I or type III tests to other vehicles	21
15.1	General	21
15.2	Presentation of results	22
16	Control failure of load-sensing device/function -- Stationary test	23
17	Auxiliary equipment failure	24
18	Basic performance tests -- Unladen	24
18.1	Type O test (Service braking system cold brake effectiveness)	24
19	Antilock braking system/electronically controlled braking system (ABS/EBS) tests -- Unladen	26
19.1	Determination of adhesion utilization on high adhesion surface	26
19.2	Determination of the peak coefficient of adhesion on the high adhesion surface	27
19.3	Wheel behaviour	30
19.4	Split adhesion tests	30
19.5	Energy consumption of the antilock braking system (on a high adhesion surface)	31
19.6	Antilock braking system failure	33
19.7	Additional tests on trailers equipped with EBS	33
20	Basic performance tests -- Laden	34
20.1	Parking braking system tests	34
20.2	Type O test (Service braking system cold brake effectiveness)	37
20.3	Control failure of load-sensing device/function -- Road test	37
20.4	Type I test (fade test for trailers of categories O2 and O3)	37
20.5	Type III test (fade test for vehicles of category O4)	40
	Annex A (normative) Description of test vehicle, axle or brake	44
	Annex B (normative) Test report	47
	Annex C (informative) Figures	50
	Bibliography	54