Annex of the certificate (Page 1/2) **Accreditation Scope**



ODTÜ BİLTİR Merkezi Taşıt Güvenliği Birimi Hasarsız Çarpışma Test Laboratuvarı

Accreditation Nr: AB-0470-T Revision Nr: 02 Date: 04 March 2016

As a Testing Laboratory

Address: ODTÜ Yerleşkesi

06531

ANKARA / TÜRKİYE

Phone

: 0312 2107201

Fax

: 0312 2107997

E-Mail

: gokler@metu.edu.tr Website: www.biltir.metu.edu.tr

Tested Materials / Products	Name of Test	Testing Method (National, International standards, in house methods)
Seat Belt and Seat Belt Anchorages, Restraint Systems	Dynamic Tests as an Alternative to the Safety Belt Anchorages Static Strength Test	BM/AEK R 14-07 (ECE R 14-07) Annex 7
	Dynamic Tests of the Seat Belt Assembly or of the Restraint System	BM/AEK R 16-06 (ECE R 16-06) Article 6.4.1, Article 7.7
	Static Strength Tests for Seat Belt Anchorages	BM/AEK R 14-07 (ECE R 14-07) Article 6
Seats, Anchorages and Head Restraints	Dynamic Tests of Strength of the Seat Anchorage and the Adjustment, Locking and Displacement Systems	BM/AEK R 17-08 (ECE R 17-08) Article 6.3
	Dynamic Tests for Devices Intended to Protect the Occupants Against Displacement of Luggage	BM/AEK R 17-08 (ECE R 17-08) Annex 9
	Dynamic Tests of Seats of Large Passenger Vehicles and of These Vehicles with regard to the Strength of the Seats and Their Anchorages	BM/AEK R 80-03 (ECE R 80-03) Appendix 1 Article 3
Child Restraint Systems	Dynamic and Overturning Tests of Child Restraint Systems	BM/AEK R 44-04 (ECE R 44-04) Article 7.1.3, Article 7.1.4, Article 8.1.3
	Dynamic Tests of Child Restraint Systems	FMVSS-213 Article S6.1
Road Ambulances and Their Equipment	Dynamic Tests for Medical Vehicles And Their Equipment - Road Ambulances	TS EN 1789 + A2 Article 5.4
Vehicle Interior Fittings	Determination of a Dynamically Determined Head Impact Zone	BM/AEK R 21-01 (ECE R 21-01) Annex 8 Article 1.2

Annex of the certificate (Page 2/2)

Accreditation Scope



ODTÜ BİLTİR Merkezi Taşıt Güvenliği Birimi Hasarsız Çarpışma Test Laboratuvarı

Accreditation Nr: AB-0470-T Revision Nr: 02 Date: 04 March 2016

Tested Materials / Products	Name of Test	Testing Method (National, International standards, in house methods)
Steering Mechanism	Steering Mechanism Head Form Test	BM/AEK R 12-04 (ECE R 12-04) Annex 5
	Steering Mechanism Body Block Test	BM/AEK R 12-04 (ECE R 12-04) Annex 4

End of Scope

TURKAK RUNGE *1999 *

Dr. H. İbrahim ÇETİN Secretary General