

of **TASS International B.V.**

This annex is valid from: **29-01-2026** to **01-12-2030**

Replaces annex dated: **25-06-2025**

Location(s) where activities are performed under accreditation

Head Office

Automotive Campus 15
 5708 JZ
 Helmond
 The Netherlands

Location	Abbreviation/ location code
Automotive Campus 15 5708 JZ Helmond The Netherlands	HMD
On site	OS

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Safety-belts and restraint systems for occupants of power-driven vehicles (component)	Determination of the impact resistance of seat belt parts under low temperature; Cold impact test	IN.OPS.BELT.002 ECE 16 §6, §7	HMD
--		Sample pre-treatment: Temperature conditioning as preparation for dynamic- , tensile- or impact testing	IN.OPS.BELT.188 ECE 16 §6, §7	HMD
--		Sample pre-treatment: Buckle durability by repeated operation prior to the dynamic test	IN.OPS.BELT.004 ECE 16 §6, §7	HMD

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).
 If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

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--	Safety-belts and restraint systems for occupants of power-driven vehicles (component)	Sample pre-treatment: Retractor durability by repeated operation prior to the dynamic test	IN.OPS.BELT.006 ECE 16 §6, §7	HMD
2		Determination of the unloaded buckle opening force; Buckle opening test under zero load	IN.OPS.BELT.005 ECE 16 §6, §7	HMD
3		Determination of the loaded buckle opening force; Buckle opening test under load	IN.OPS.BELT.011 ECE 16 §6, §7	HMD
4		Determination of the retracting force of the retractor; Retraction force test machine (without dummy)	IN.OPS.BELT.007 ECE 16 §6, §7	HMD
5		Determination of the locking sensitivity of emergency locking retractors (vehicle-, webbing- and tilt lock); Retractor locking performance test	IN.OPS.BELT.008 ECE 16 §6, §7	HMD
6		Determination of the dynamic performance of the belt assembly / restraint system; Dynamic sled test	IN.OPS.BELT.267 IN.OPS.BELT.009 IN.OPS.BELT.010 ECE 16 §6, §7	HMD
7		Determination of the corrosion resistance of the seat belt system; Corrosion test	IN.OPS.BELT.012 ECE 16 §6, §7	HMD
8		Determination of the dust resistance of the retractor; Dust test (with talcum powder)	IN.OPS.BELT.019 ECE 16 §6, §7	HMD
9		Determination of the strength of rigid parts of the seat belt system; Tensile strength test	IN.OPS.GEN.031 ECE 16 §6, §7	HMD
10		Determination of the strength of seat belt strap after conditioning; Tensile strength test	IN.OPS.GEN.031 ECE 16 §6, §7	HMD
11		Determination of the micro slip of the belt adjusting device; Micro slip test	IN.OPS.BELT.015 ECE 16 §6, §7	HMD

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12	Safety-belts and restraint systems for occupants of power-driven vehicles (component)	Determination of the adjusting force of the belt adjusting device; Adjustment force test	IN.OPS.BELT.014 ECE 16 §6, §7	HMD
--		Sample pre-treatment: Abrasion conditioning of straps as preparation for tensile testing; Strap abrasion test type 1, 2 and 3	IN.OPS.BELT.016 IN.OPS.BELT.017 IN.OPS.BELT.018 ECE 16 §6, §7	HMD
13		Determination of the dimensions and markings of the seat belt system; Visual inspection	IN.OPS.BELT.021 ECE 16 §4, §5, §6	HMD
--	Restraining devices for child occupants (ECE 44) and enhanced Child Restraint Systems used on board of motor vehicles (ECE 129)	Sample pre-treatment: Temperature conditioning as preparation for static strength test	IN.OPS.CRS.023 ECE 44 §7, §8 ECE 129 §6, §7	HMD
--		Sample pre-treatment: Buckle durability by repeated operation prior to the dynamic- and static strength test	IN.OPS.CRS.024 ECE 44 §7 ECE 129 §6	HMD
--		Sample pre-treatment: Conditioning of adjuster mounted directly on a child restraint by repeated operation prior to the dynamic test	IN.OPS.CRS.028 ECE 44 §7, §8 ECE 129 §6, §7	HMD
--		Sample pre-treatment: ISOFIX attachment durability by repeated operation prior to the dynamic test	IN.OPS.CRS.050 ECE 44 §7 ECE 129 §6	HMD
--		Sample pre-treatment: Retractor durability by repeated operation prior to the dynamic test	IN.OPS.BELT.006 ECE 44 §7, §8 ECE 129 §6, §7	HMD
14		Determination of the unloaded buckle opening force; Buckle opening test under zero load	IN.OPS.CRS.029 ECE 44 §7, §8 ECE 129 §6, §7	HMD
15	Determination of the loaded buckle opening force; Buckle opening test under load	IN.OPS.CRS.029 ECE 44 §7, §8 ECE 129 §6, §7	HMD	
16	Determination of the corrosion resistance of the child restraint system or the parts thereof; Corrosion test	IN.OPS.CRS.030 ECE 44 §7, §8 ECE 129 §6, §7	HMD	

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17	Restraining devices for child occupants (ECE 44) and enhanced Child Restraint Systems used on board of motor vehicles (ECE 129)	Determination of the dust resistance of the retractor; Dust test (with talcum powder)	IN.OPS.CRS.034 ECE 44 §8 ECE 129 §7	HMD
18		Determination of the strength of strap after conditioning; Static strength test	IN.OPS.GEN.031 ECE 44 §7, §8 ECE 129 §6, §7	HMD
19		Determination of the buckle- and bracket strength; Static strength test	IN.OPS.GEN.031 ECE 44 §7, §8 ECE 129 §6, §7	HMD
--		Sample pre-treatment: Abrasion conditioning of straps as preparation for static strength testing; Strap abrasion test type 1 and 2	IN.OPS.CRS.262 & IN.OPS.CRS.263 ECE 44 §7, §8 ECE 129 §6, §7	HMD
20		Determination of the adjusting force of the belt adjusting device; Ease of adjustment test	IN.OPS.CRS.047 ECE 44 §7, §8 ECE 129 §6, §7	HMD
21		Determination of the amount of slip of the lock-off device; Lock-off device test	IN.OPS.CRS.027 ECE 44 §7, §8 ECE 129 §6, §7	HMD
22		Determination of the effectiveness of the child restraint system against unintentional release in the upside-down position; Rollover test	IN.OPS.CRS.040 ECE 44 §7, §8 ECE 129 §6, §7	HMD
23		Determination of the dynamic performance of the child restraint system; Dynamic sled test	IN.OPS.CRS.041 ECE 44 §7, §8 ECE 129 §6, §7	HMD
24		Determination of the energy absorption of the head rest or impact shield; Energy absorption test	IN.OPS.CRS.026 ECE 44 §7 ECE 129 §6	HMD
25		Determination of the dimensions and markings of the child restraint system; Visual inspection	IN.OPS.CRS.035 ECE 44 §4, §5, §6, §15 IN.OPS.CRS.049 ECE 129 §4, §5, §6, §14	HMD

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26	Protective helmets for drivers and passengers of motorcycles and mopeds	Determination of the field of vision, extend of coverage, mass and dimensions of a helmet- or helmet-visor assembly; Constructional inspection	IN.OPS.HELM.142.02 ECE 22/05 §4-7 IN.OPS.HELM.142.04 ECE 22/06 §4-7	HMD
--		Sample pre-treatment: Solvent conditioning as preparation for impact test	IN.OPS.HELM.152 ECE 22/05 §7	HMD
--		Sample pre-treatment: UV conditioning as preparation for impact test	IN.OPS.HELM.249 ECE 22/05 §7 ECE 22/06 §7	HMD
--		Sample pre-treatment: Water conditioning as preparation for impact test	IN.OPS.HELM.250 ECE 22/05 §7 ECE 22/06 §7	HMD
--		Sample pre-treatment: Temperature conditioning as preparation for impact test	IN.OPS.HELM.178 ECE 22/05 §7 ECE 22/06 §7	HMD
27		Determination of the shock absorption performance of a helmet; Shock absorption / Linear impact test	IN.OPS.HELM.143.02 ECE 22/05 §7 IN.OPS.HELM.143.04 ECE 22/06 §7 IN.OPS.HELM.283 FIM FRHPhe	HMD
28		Determination of the rigidity of a helmet- or helmet-visor assembly; Rigidity test	IN.OPS.HELM.145.01 ECE 22/05 §7 IN.OPS.HELM.145.02 ECE 22/06 §7	HMD
29		Determination of rotation-inducing forces caused by projections on the helmet and friction against the outer surface of a helmet; Test for projections and surface friction (method A)	IN.OPS.HELM.144.01 ECE 22/05 §7 IN.OPS.HELM.144.02 ECE 22/06 §7	HMD
30		Determination of the strength of a movable lower face cover; Test for projections of the category P/J with movable lower face cover	IN.OPS.HELM.327 ECE 22/06 §7	HMD

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No.	Material or product	Type of activity ¹	Internal reference number	Location
31	Protective helmets for drivers and passengers of motorcycles and mopeds	Determination of the strength of the chin strap after abrasion conditioning; Resistance to abrasion test	IN.OPS.HELM.150.01 ECE 22/05 §7 IN.OPS.HELM.150.02 ECE 22/06 §7	HMD
32		Determination of the strength of the quick-release mechanism after corrosion resistance; Resistance to corrosion test	IN.OPS.HELM.181.01 ECE 22/05 §7 IN.OPS.HELM.181.02 ECE 22/06 §7	HMD
33		Determination of the strength of the quick-release mechanism after repeated operation; Durability of quick-release system	IN.OPS.HELM.182.01 ECE 22/05 §7 IN.OPS.HELM.182.02 ECE 22/06 §7	HMD
34		Determination of the dynamic performance of the retention system; Dynamic test of retention system	IN.OPS.HELM.146.01 ECE 22/05 §7 IN.OPS.HELM.146.02 ECE 22/06 §7	HMD
35		Determination of the effectiveness of the retention system; Retention detaching test	IN.OPS.HELM.147.01 ECE 22/05 §7 IN.OPS.HELM.147.02 ECE 22/06 §7	HMD
36		Determination of the opening force of the quick-release mechanism after static force loading; Ease of release test	IN.OPS.HELM.146.01 ECE 22/05 §7 IN.OPS.HELM.146.02 ECE 22/06 §7	HMD
37		Determination of the micro slip of the chin strap; Micro slip test	IN.OPS.HELM.148.01 ECE 22/05 §7 IN.OPS.HELM.148.02 ECE 22/06 §7	HMD
38		Determination of the effectiveness of the quick-release mechanism against inadvertent release; Inadvertent release by pressure test	IN.OPS.HELM.182.01 ECE 22/05 §7 IN.OPS.HELM.182.02 ECE 22/06 §7	HMD
39		Determination of the rotational shock absorption performance of a helmet; Rotational impact absorption / Oblique impact test	IN.OPS.HELM.326 ECE 22/06 §7, Annex 7 IN.OPS.HELM.284 FIM FRHPhe	HMD
40		Determination of the penetration resistance of a helmet; Resistance to penetration	IN.OPS.HELM.286 JIS T8133 §7	HMD

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41	Protective helmets for: speed-pedelecs (SEPAC), pedal cyclists, alpine skiers and snowboarders, canoeing and white water sports, young children	Determination of the field of vision, extend of coverage, mass and dimensions of a helmet- or helmet-visor assembly; Constructional inspection	IN.OPS.HELM.253 NTA 8776 §4-7 IN.OPS.HELM.162 EN 1078 §4-7 IN.OPS.HELM.155 EN 1077 §4-7 IN.OPS.HELM.167 EN 1080 §4-7 IN.OPS.HELM.172 EN 1385 §5, §8-9	HMD
42		Determination of the effectiveness of the retention system; Retention effectiveness test	IN.OPS.HELM.164 NTA 8776 §4, §5 EN 1078 §4,§5 IN.OPS.HELM.159 EN 1077 §5 IN.OPS.HELM.175 EN 1385 §7, §9	HMD
--		Sample pre-treatment: UV conditioning as preparation for impact test	IN.OPS.HELM.249 NTA 8776 §5 EN 1078 §5 EN 1077 §5 EN 1080 §5 EN 1385 §7	HMD
--		Sample pre-treatment: Water-conditioning or immersion as preparation for impact test	IN.OPS.HELM.250 NTA 8776 §5 EN 1078 §5 EN 1077 §5 EN 1080 §5 EN 1385 §7	HMD
--		Sample pre-treatment: Temperature conditioning as preparation for impact test	IN.OPS.HELM.178 NTA 8776 §5 EN 1078 §5 EN 1077 §5 EN 1080 §5 EN 1385 §7	HMD

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43	Protective helmets for: speed-pedelects (SEPAC), pedal cyclists, alpine skiers and snowboarders, canoeing and white water sports, young children	Determination of the shock absorption performance of a helmet; Shock absorption / Linear impact test	IN.OPS.HELM.163 NTA 8776 §4 EN 1078 §4 IN.OPS.HELM.156 EN 1077 §5 IN.OPS.HELM.168 EN 1080 §4 IN.OPS.HELM.173 EN 1385 §7, §9	HMD
44		Determination of the dynamic performance of the retention system; Retention system strength test	IN.OPS.HELM.179 NTA 8776 §4, §5 EN 1078 §4, §5 IN.OPS.HELM.158 EN 1077 §5 IN.OPS.HELM.169 EN 1080 §4, §5 IN.OPS.HELM.174 EN 1385 §7, §9	HMD
45		Determination of the floating performance of the helmet after water immersion; Buoyancy test	IN.OPS.HELM.183 EN 1385 §6	HMD

**Full Scale Crash Tests
 (velocity 5-110 kph, mass up to 28.000 kg)**

46	Passenger cars	Determination of the occupant protection of a full vehicle during frontal impact; Frontal impact test	IN.OPS.TISC.189 ECE-94 Euro NCAP ECE-R 33 / ECE-R34 FMVSS 204 FMVSS 208, 212, 219 FMVSS 301, S6.1 CMVSS TSD301, S6.1 FMVSS 305, S6.1 CMVSS 208 CMVSS TSD305, S6.1 ADR 10 ADR 69 ADR 73 MOTC Testing Item 44 MOTC Testing Item 46	HMD
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47	Passenger cars	Determination of the occupant protection of a full vehicle during side impact, Side impact barrier test	IN.OPS.TISC.189 ECE-95 Euro NCAP FMVSS 214, S7 FMVSS 301, S6.3 FMVSS 305, S6.3 CMVSS TSD301, S6.3 CMVSS TSD305, S6.3 ADR 72-00 MOTC Testing Item 45	HMD
48		Determination of the occupant protection of a full vehicle during side pole impact; Side impact pole test	IN.OPS.TISC.189 Euro NCAP FMVSS 201	HMD
49		Determination of the behaviour of the structure of a full vehicle during rear impact; Rear impact test	IN.OPS.TISC.189 ECE-R 32 / ECE R34 FMVSS 301, S6.2 FMVSS 305, S6.2 CMVSS TSD301, S6.2 CMVSS TSD305, S6.2	HMD
50	Motorsport	Determination of the occupant protection of motorsport vehicle structures; Dynamic impact test	IN.OPS.TISC.189 FIA Technical Regulations, Impact testing DTM Class 1, 15.5.3	HMD

**Component tests
 (maximum velocity 90 kph, peak acceleration 104 g, maximum payload 3000 kg)**

51	Passenger cars, systems and components	Determination of the dynamic performance of the vehicle seats, their anchorages and head restraints; Dynamic sled test	IN.OPS.TISC.362 ECE-R 17, Annex 7+9 ECE-R 80, Appendix 1 (10.05.21) FMVSS 207, S4.3.2.2 ADR 3, Annex 7+9	HMD
52		Determination of the dynamic performance of the head restraint of a vehicle seat; Dynamic sled test	IN.OPS.TISC.362 FMVSS 202, S5.1	HMD
53		Determination of the dynamic performance of the belt assembly / restraint system; Dynamic sled test	IN.OPS.TISC.362 ECE-R 16, 7.7	HMD

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54	Passenger cars, systems and components	Determination of the dynamic performance of the child restraint system; Dynamic sled test	IN.OPS.TISC.362 ECE-R 44, 8.1.3 Euro NCAP FMVSS 213, S5.1	HMD
55		Determination of the effectiveness of the vehicle seat and its head restraint against rear impact / whiplash; Dynamic sled test	IN.OPS.TISC.362 Euro NCAP	HMD
56		Determination of the resistance against dynamic impact of partitioning systems; Dynamic sled test	IN.OPS.TISC.362 ECE-R 126	HMD
57		Determination of the resistance against dynamic impact of door locks and retention components; Dynamic sled test	IN.OPS.TISC.362 ECE-R 11, Annex 4 - 2.2 FMVSS 206, S4.1.1.4, S4.2.1.3 MOTC Testing Item 51	HMD
58		Determination of the vehicle bumper damageability at low speed; Dynamic impact test	IN.OPS.TISC.189 ECE-R 42 49 CFR Part 581 CMVSS 215 RCAR low speed test protocol	HMD
59		Determination of the vulnerable road users protection of a vehicle front; Head- and legform impact test	IN.OPS.TISC.236 Euro NCAP	HMD
60		Determination of the occupant protection in vehicle interior impact; Headform test	IN.OPS.TISC.236 FMVSS 201	HMD
61	Aviation products	Determination of the dynamic performance of aviation seats; Dynamic sled test	IN.OPS.TISC.362 AS 8049	HMD
62	Road equipment	Determination of the resistance against crash impact of support structures for road equipment; Dynamic impact test	IN.OPS.TISC.189 EN 12767 EN40-5 EN40-6 EN40-7	HMD, OS

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63	Road equipment	Determination of the resistance against crash impact of road restraint systems (guard rails); Dynamic impact test	IN.OPS.TISC.189 EN 1317-5 AASTHO MASH CEN/TS 16786 CD 378	HMD, OS
64	Wheelchairs	Determination of the behaviour of wheelchairs intended for use as seats in motor vehicles; Dynamic impact test	IN.OPS.TISC.362 ISO 7176-19, 5.2 ISO 10542, Annex A	HMD
--	Motorsport	Sample pre-treatment by static load on motorsport vehicle structures as preparation for dynamic impact test; Static push-off test	IN.OPS.TISC.362 FIA Technical Regulations, Impact testing DTM Class 1, 15.5.3	HMD
Driver Assistance Systems				
65	Advanced Driver Assistance Systems (ADAS)	Determination of the effectiveness of the Lane Support System (LSS); Driving tests	IN.OPS.ADAS.334 ECE R130 §6 Euro NCAP LSS	HMD, OS
66	Advanced Driver Assistance Systems (ADAS)	Determination of the effectiveness of the Advanced Emergency Braking System (AEBS); Driving tests	IN.OPS.ADAS.332 ECE R131 §6 Euro NCAP AEB VRU IN.OPS.ADAS.333 ECE R131 §6 Euro NCAP AEB C2C	HMD, OS