

# Annex to the accreditation certificate: N° 1/035 According to standard ISO/IEC 17025:2017 For a testing laboratory

Version 10 of the technical annex from 13 May 2024 Valid until 25 January 2026

#### Accredited organisation:

Goodyear SA – Goodyear Innovation Center Luxembourg

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### Site: Luxembourg

Objects submitted for	Characteristics or	Measurement principle	
testing	properties measured	and equipment	Test methods
(e.g. products, materials, samples, matrices, equipment)		(e.g. manual or automatic measurement)	(e.g. published, adapted, checked internally)
General domain: LAB13 -	Properties of materials		
Technical domain: LAB13	3.7 – Dimension, durability, noi	se, resistance, grip of tires	
- Passenger tires	- Stud type approval for Nordic countries  - Stud weight  - Stud count  - Stud protrusion  - Stud force  - Over-run	- Weighing scale - Height measurement gauge - Load cell	- Road Wear Test of Studded Tyres SFS 7503:2018 - Technical requirements for and type-approval of studded tyres for vehicles TRAFICOM/383441/ 03.04.03.00/2022
- Agricultural tires	- Measurement of Agricultural tire dimensions (Overall Section Width, Tire Outer Diameter)	- Digital linear gage - Measuring tape	- Regulation ECE R106
- Agricultural tires	- Assessment of the Agricultural tire resistance to bursting	- Pressure Gauge	- Regulation ECE R106
- Passenger tires - Light truck tires - Truck tires	- Energy conservation tire labelling	- TLGA (Tire Labelling Grade Assignment)	- Regulation (EU) 2020/740 of the European Parliament and of the Council of 25 May 2020 on the labelling of tyres with respect to fuel efficiency and other parameters, amending Regulation (EU) 2017/1369 and repealing Regulation (EC) No 1222/2009 – Annex I
- Passenger Tires	- Measurement of overall tire section width, tire outer diameter - Realization of the load / speed performance test - Thread Wear indication	- Resiliometer - Load-Cell - Digital linear gage - Measuring Tape - Depth gage	- Extended Mobility Tire Regulation - ISO 16992:2018
- Re-treaded Truck tires	- Measurement of overall tire section width, tire outer diameter - Realization of the load / speed performance test	- Resiliometer - Load-Cell - Digital linear gage - Measuring Tape	- Regulation ECE R109
- Light Truck tires - Truck tires	- Measurement of overall tire section width, tire outer diameter - Tread wear indication - Realization of the load / speed performance test	- Resiliometer - Load-cell - Digital linear gage - Measuring Tape	- Regulation ECE R54
- Passenger tires - Truck tires	- Measurement of Tire / Road Noise under "coast by" procedure	- Microphone and sound level meter	- Regulation ECE R117

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
- Passenger tires - Light Truck tires	Measurement of relative     wet grip performance	- Trailer Method	- Regulation ECE R117
- Truck tires	Measurement of relative     wet grip performance	- Standard Vehicle	- Regulation ECE R117
- Passenger tires	Measurement of the adhesion on wet surfaces of tires in worn state	- Trailer Method	- Regulation ECE R117
- Passenger - Truck Tires	- Tire rolling resistance	- Torque Method	- ISO 28580 - Regulation ECE R117
- Passenger tires	- Measurement of overall tire section width, tire outer diameter - Tread wear indication - Realization of the load / speed performance test - Procedure to access the "flat tire running mode"	- Resiliometer - Load-cell - Digital linear gage - Depth gage - Measuring Tape	- Regulation ECE R30

# Site: Mireval

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
General domain: LAB13 -	Properties of materials		
Technical domain: LAB13	3.7 – Dimension, durability, nois	se, resistance, grip of tires	
- Passenger tires - Light Truck tires	Measurement of relative     wet grip performance	- Trailer Method	- Regulation ECE R117
- Truck tires	- Measurement of relative wet grip performance	- Vehicle Method	- Regulation ECE R117
- Passenger tires	- Measurement of the adhesion on wet surfaces of tires in worn state	- Trailer Method	- Regulation ECE R117
- Passenger tires - Truck tires	- Measurement of Tire / Road Noise under "coast by" procedure	- Microphone and Sound level meter	- Regulation ECE R117

## Site: Montluçon

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods	
General domain: LAB13 – Properties of materials				
Technical domain: LAB13.7 – Dimension, durability, noise, resistance, grip of tires				
- Motorcycles tires - Moped tires	- Measurement of overall tire section width and tire outer diameter - Realization of the load/speed performance test - Dynamic growth of tires	- Resiliometer - Load-Cell - Digital linear gage - Measuring tape	- Regulation ECE R75	

## Site: Hanau

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods		
General domain: LAB13 -	General domain: LAB13 – Properties of materials				
Technical domain: LAB13	Technical domain: LAB13.7 – Dimension, durability, noise, resistance, grip of tires				
- Light truck tires	- Measurement of overall tire section width, tire outer diameter - Thread Wear indication - Realization of the load/speed performance test	- Resiliometer - Load-Cell - Digital linear gage - Measuring Tape	- Regulation ECE R54		
- Passenger tires	- Measurement of overall tire section width, tire outer diameter - Tread wear indication - Realization of the load / speed performance test - Procedure to access the "flat tire running mode"	- Resiliometer - Load-Cell - Digital linear gage - Measuring Tape - Depth Gauge	- Regulation ECE R30		

#### **Site: Arctic Center**

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
General domain: LAB13 -	Properties of materials		
Technical domain: LAB13	3.7 – Dimension, durability, nois	se, resistance, grip of tires	
Passenger tires     Light Truck tires     Truck tires	- Tire/Road Snow Grip index (S.G.I.)	Braking on snow method     Spin Traction Method     Acceleration Vehicle     method	- Regulation ECE R117
- Retreated Truck Tires	- Tire/Road Snow Grip index (S.G.I.)	- Acceleration Vehicle method	- Regulation ECE R109
- Passenger tires - Passenger studded tires	- Tire Ice Grip Index (I.G.I.)	- Braking on Ice Method	- ISO 19447 - Regulation ECE R117 - Regulation ECE R164
Passenger studded tires     Light Truck studded tires     Truck studded tires	- Tire/Road Snow Grip index (S.G.I.)	Braking on snow method     Spin Traction Method     Acceleration Vehicle     method	- Regulation ECE R164

### **External locations**

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
General domain: LAB13 -	Properties of materials		
Technical domain: LAB13	3.7 – Dimension, durability, nois	se, resistance, grip of tires	
- Passenger tires - Passenger studded tires	- Tire Ice Grip Index (I.G.I.)	- Braking on Ice Method - (Enschede, Netherlands; "Test World", Inari, Finland; "Artic Falls", Älvsbyn, Sweden)	- ISO 19447 - Regulation ECE R117 - Regulation ECE R164
- Passenger tires - Light Truck tires - Truck tires	- Tire/Road Snow Grip index (S.G.I.)	- Braking on snow method - Spin Traction Method - Acceleration Vehicle method - ("Test World", Inari, Finland; "Artic Falls", Älvsbyn, Sweden)	- Regulation ECE R117
- Retreated Truck Tires	- Tire/Road Snow Grip index (S.G.I.)	- Acceleration Vehicle method - ("Test World", Inari, Finland; "Artic Falls", Älvsbyn, Sweden)	- Regulation ECE R109
- Passenger studded tires - Light Truck studded tires - Truck studded tires	- Tire/Road Snow Grip index (S.G.I.)	- Braking on snow method - Spin Traction Method - Acceleration Vehicle method - ("Test World", Inari, Finland; "Artic Falls", Älvsbyn, Sweden)	- Regulation ECE R164

Objects submitted for testing	Characteristics or properties measured	Measurement principle and equipment	Test methods
- Passenger tires - Light truck tires	Measurement of relative     wet grip performance	- Trailer Method - (Portimao, Portugal)	- Regulation ECE R117
- Truck tires	Measurement of relative     wet grip performance	- Vehicle Method (Portimao, Portugal)	- Regulation ECE R117
- Passenger tires	Measurement of the adhesion on wet surfaces of tires in worn state	- Trailer Method - (Portimao, Portugal)	- Regulation ECE R117