



**ETRTO**

The European Tyre and Rim  
Technical Organisation

In coordination with



# Tyres and abrasion

## Tyre Abrasion Rate measurement Vehicle method description

### ETRTO proposal

# Contents

- **Tyre abrasion rate measurement**
  - Objective
  - Test method concept
- **Test conditions**
  - Type of roads
  - Vehicle acceleration and speed
  - Tyre load and pressure and vehicle setup
- **Convoy and vehicle management**
- **Measurements and data treatment**
  - Measurement performed on tyres and vehicles in workshop
  - Measurement performed during the test
  - Data treatment
- **Reference tyres**
- **Tyre performance measurement and normalization**
- **ETRTO proposed tyre abrasion rate test method**
  - Status
  - Next steps



# Objective

- **Tyre and Road Wear Particles (TRWP) belong to “microplastics unintentionally generated through wear and tear of products” and are becoming a major concern for environment protection**
- **In this context, ETRTO aims to:**
  - Identify the most suitable test method(s) to measure abrasion rate for passenger car (C1) tyres
  - Develop and implement the test method(s)
  - Validate the final test method(s) and parameters
- **The final goal is to obtain method(s) measuring tyre abrasion rate:**
  - Representative of real driving environment
  - Repeatable, reproducible, cost efficient and practicable
  - Usable for regulation purpose (including market surveillance)
  - Open to all tyre manufacturers worldwide

**ETRTO developed a first test method measuring tyre abrasion rate in real driving environment, using a convoy of vehicles including one vehicle equipped with reference tyres**

# Test method concept

- Test is done using up to 4 vehicles which are driven on public roads along a selected circuit with a given driving severity
- Tyres are evaluated in a relative sense vs. a reference tyre which is fitted on one of the vehicle in the convoy
- The measured performance is tyre mass loss for 1 tyre for a given service (distance & load carried), averaging the 4 tyres of the vehicle. Unit: mg/km/Ton or index relative to reference tyre
- Tyres (same SKU on one vehicle) are not rotating on vehicles (could be different tyres sizes on different vehicles)
- All tyres, including the reference one, experience the same
  - Weather,
  - Road conditions,
  - Speed and accelerations,
  - Positions and drivers in the convoy, as the vehicle/driver change relative position during the test
- Test is run for 8 000 km run to get a correct separating power
- Technical means:
  - Standard cars, tyre fitment workshop, scale to measure tyre mass, scale to measure vehicle mass
  - thermometer, speed/acceleration recording devices
- Test place : Public roads



# Test conditions

## • Type of roads

- Motorway: 40% +/- 5% of motorway
- Regional/country roads: 30% +/- 5% of regional roads, 30% +/- 5% of country roads
- Urban road emulated by country roads (urban not usable, as they don't allow good repeatability)

## • Accelerations and speed

- Longitudinal (X) acceleration: max 5 m/s<sup>2</sup>, standard deviation 0.45 m/s<sup>2</sup> +/- 10%
- Lateral (Y) acceleration: max 5 m/s<sup>2</sup>, standard deviation 0.93 m/s<sup>2</sup> +/- 10%
- X and Y accelerations standard deviation during the test in the same convoy should not deviate from central circuit value by more than 5%
- Speed should not exceed legal limits, nor the 140 kph speed.
- Speed to be monitored, and should not vary from circuit average speed by more than 5%

## • Circuit abrasion level for the reference tyre:

- Summer reference tyre: circuit abrasion level @ 20 degrees should be in the range [50,70]\*mg/km/T
- Winter reference tyre: circuit abrasion level @ 5 degrees should be in the range [50,70]\* mg/km/T

Note: \* Values to be fixed after testing candidate reference tyres, end of 2022

# Test conditions

## • Tyre load

- The total vehicle mass should be between 60 and 75% of the total nominal tyre load capacity
- For FWD vehicles: Front axle load 56% +/- 7%, Rear axle 44% +/- 7% of total vehicle mass
- For AWD/RWD vehicles: Front axle load 50% +/- 7%, Rear axle 50% +/- 7% of total vehicle mass

## • Tyre pressure

- For normal load tyres: 250 kPa, all position
- For extra load (incl HLC) tyres: 290 kPa, all position


## • Testing temperature

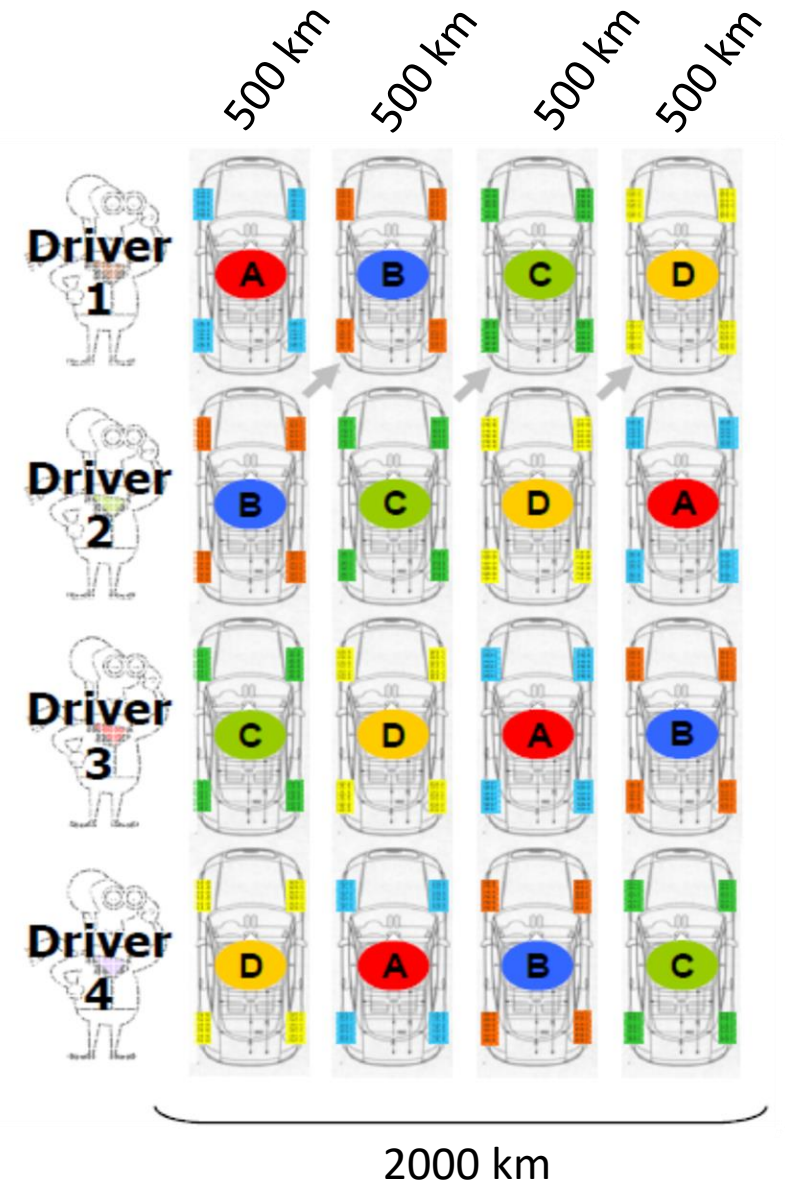
- Normal tyres: average during whole test in [7;30] range, minimal 2°C, maximal 35°C
- Severe Snow tyres: average during whole test in [0;20] range, minimal -5°C, maximal 25°C

## • Vehicle constraints

- Aerodynamical performances :  $S \cdot C_x$  of vehicle with reference tyres  $\leq S \cdot C_x$  of vehicles of measured tyres
- Driven axle: Toe 0° +/- 0.12, camber 0° +/- 1
- Non driven axle: car maker specification

# Convoy and vehicle management

- **Vehicles allowed in the convoy (from 2 to 4 vehicles):**
  - Same type of architecture (FWD, RWD or AWD) allowed in the same convoy
  - Same type of engine (ICE or EV) allowed in the same convoy
- **The convoy is managed aiming to expose each tyre model to same conditions:**
  - Be driven by each driver for the same distance
  - Experience the same distance in each position in convoy (lead, intermediate 1&2, last position)
  - For a convoy of 4 vehicles running 8000 km, each tyre model will be driven for 2000 km by each driver, and will be in each position in the convoy for a total of 2000 km
  - Example for a cycle of 2000 km with 4 shifts of 500 km: 



# Measurements on tyres and vehicles in workshop

- **Beginning of the test (0 km)**

- Each tyre mass
- Each tyre + wheel mass (without air) + balance masses
- Balance mass
- Vehicle mass per wheel, full tank, suspension tuning

- **2 intermediate measurements (~2500km and ~6000 km depending on cycle length)**

- Each tyre + wheel mass (without air) + balance masses
- Balance mass
- Vehicle mass per wheel, full tank, suspension tuning

- **End of the test (~8000 km)**

- Each tyre mass
- Each tyre + wheel mass (without air) + balance masses
- Balance mass
- Vehicle mass per wheel, full tank, suspension tuning



# Measurements and data treatment

- **Measurement during the test:**

- Temperature each day: beginning of test, intermediate 1, highest point, intermediate 2, end of test.
- Continuous measurement of speed, lateral and longitudinal acceleration
  - Sampling rate minimum 4 Hz, recommended 10 Hz
  - Most common technology is GPS measurement

- **Data treatment**

- Abrasion rate calculation: see slide 11
- Temperature: average of the 5 ambient temperature measurements over the circuit
- Accelerations:
  - Filter for measured Values: Butterworth filter with a cut-off frequency of 1 Hz is used
  - Sliding average: over 1 second for longitudinal acceleration, all other values over 2 seconds.
  - Distance-based standard deviation:
    - Measured accelerations (sampled with a constant frequency) are transferred in distance-based values: one value per meter. For this a simple interpolation is used.
    - With these accelerations, the standard deviation can be calculated with usual standard deviation formulas.

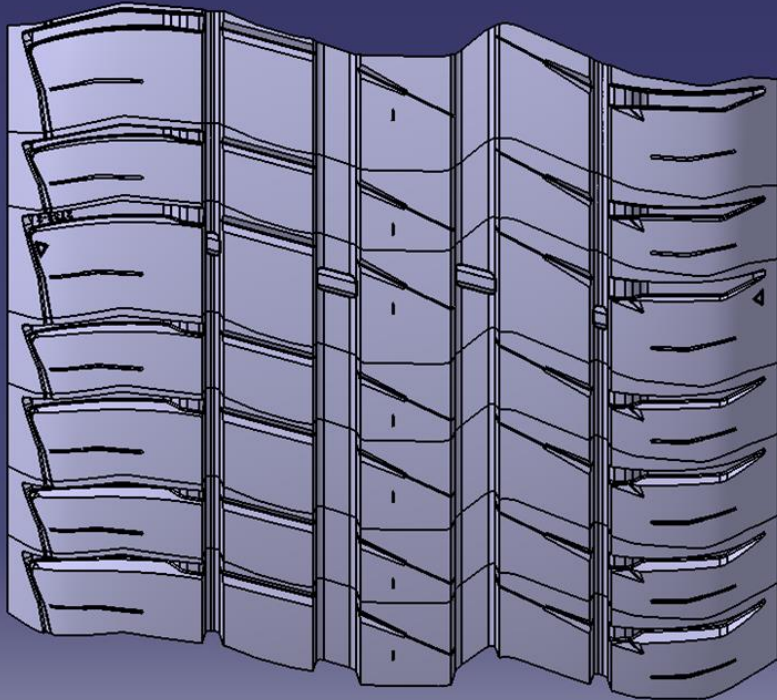


# Candidate Reference tyres (ongoing evaluation of performances)

- **225/45R17 94W XL**

**Summer tyre pattern**

**From BFG Advantage**



**225/45R17 94H XL**

**Severe Snow tyre pattern (3PMSF)**

**From BFG G-Force Winter 2**



# Tyre performance measurement and normalization

1. The measured performance is a tyre mass loss average for a given service (distance and load carried) for the 4 tyres of the vehicle. Unit: mg/km/Ton or index
2. This performance is relative to a reference tyre performance, which is used to compensate measurement variations linked to climatic conditions, road surfaces, vehicle impact, traffic, driving style...
3. The performance is given as (indicator to use to be decided):

Example:

Data	Unit	Test tyre				Reference tyre			
		FL	FR	RL	RR	FL	FR	RL	RR
Tyre position									
Tyre load									
Tyre initial mass	g	10 398	10 349	10 347	10 338	9 022	9 019	8 990	8 972
Tyre final mass	g	10 126	10 057	10 268	10 241	8 793	8 769	8 917	8 882
Mass loss	g	272	292	79	97	229	250	73	90
Average mass loss per tyre	g	185				161			
Test distance	km	8 000				8 000			
Average tyre load	kg	402				402			
<b>Tyre measured abrasion rate during test</b>	<b>mg/km/T</b>	<b>57.6</b>				<b>49.9</b>			

<b>Relative abrasion rate Test/Reference</b>	<b>no unit</b>	<b>1.15</b>	<b>(lower it is, better is the tyre)</b>
<b>Relative abrasion rate Reference/Test</b>	<b>no unit</b>	<b>0.87</b>	<b>(higher it is, better is the tyre)</b>

Note: ETRTO is also considering if and how to test tyres equipping vehicles with different sizes on front axle and on rear axle and will propose possible options

# ETRTO proposed tyre abrasion rate test method



- **Highly representative of real driving conditions**

- Real test on commercialized vehicle on real public roads (Urban, Rural, Highway)
- Speed, acceleration and climate conditions accurately selected (*Data Base from Tire Manufacturers in EU: main countries covered countries F+E+I+D+GB+ S, 3555 vehicles, 10 Market segments, 15 Millions of trips, 150 Millions of km*)

- **Accurate, Reproducible & Repeatable**

- Evaluating tyres designed for different purposes (e.g. summer & winter) in the proper way
- Accurate selection of circuits (test provider) and test conditions
- Usage of different reference tyres to compensate difference in temperature, track, ...)

- **Affordable**

- open to stakeholders worldwide
- reasonable time and cost for testing

- **Preparedness**

- Test ready to be implemented, similar to current practice of test centers, Vehicle & Tyre Industry,...



# Next steps

- **The proposed method is ready to use**
- **However, it still needs to be qualified for its performance including:**
  - Separation power
  - Uncertainties
- **ETRTO has designed a measurement plan allowing to establish and prove the method precision/separation power uncertainties from end of 2022 to spring 2023:**
  - 6 convoys run on winter and summer candidate circuits
  - Convoys run at different temperatures
  - 8 types of tyres included
- **All the results and analysis should be ready summer 2023, as previously indicated**



**ETRTO**

The European Tyre and Rim  
Technical Organisation

Many thanks for your attention