Prüfbericht 21-00319-CX-GBM-07 zur Erteilung eines Nachtrags zur ECE (E1) 124R-000847

ANLAGE: 9.13

Hersteller: MW Aftermarket Srl

Radtyp: 16655114-62 Stand: 21.04.2022



Seite: 1 von 2

Manufacturer : H		HYUNDAI Motor Company						
Wheel dates:								
Wheel size according to standard : 6		6 1/2 J X 16 H2 Off s		set(mm) : 44				
Hole circle (mm)/number of holes : 11		1,3/5 centering		ering type	: centering fixed			
Technical dat	es, short form							
version	Version name			Centering hole	Centering material	Permis sible wheel	Permiss ible rolling	Valid from
	Wheel identification	Centering identification		(mm)		Load (kg)	Circumf erence (mm)	Produ ction date
R1-2039	R1-2039	Without		67		528	· · /	
Prescribed sys	stems in the vehicle must b	e functioning wi	th the	use of the	described rin	n combinat	ion.	
Scope/Vehicle	e Manufacturer :	HYUNDAI Mot	or Coi	npany				
Mounting parts		: conical collar nut M12x1,5, tapered thread 60 Grad						

Tightening torque for fixing parts : 127 Nm

commercial ty	pe:	Kona, K	Kauai, Kor	na N,	Kauai N	

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
OS	e4*2007/46*1259*	77 - 146	205/60R16	12K; 51G	10B; 11H; 11N; 51A;
					76V; 1); 2); 33)

Restrictions

- 10B) Apart from tires with an M + S tread, the required minimum speed ranges for the tires to be used, taking load indexes into consideration, can be found in the vehicle documentation, unless deviations have been defined in the scope of application.
- 11H) If the standard spare wheel is used, the car should be driven at moderate speed and for no longer than necessary. The wheel must be fitted with standard fastening elements. When the spare wheel is used on four-wheel-drive vehicles, care should be taken to use only tires with identically sized rolling circumference.
- 11N) The brake and steering systems and the suspension, except for custom suspension springs, must be standard, unless governed by other requirements.
- 12K) The use of snow chains is only permitted if the latter have been approved by the vehicle manufacturer for this wheel/tire combination (cf. operating instructions).
- 51A) The inflation pressure specified by the vehicle manufacturer (see operating instructions or tire inflation pressure indicated on the vehicle) or tire manufacturer must be observed. According to the manufacturer, tires with run-flat properties may only be used in combination with a tire inflation monitoring system.
- 51G) This wheel/tire combination may only be used if this tire has already been entered as the standard in vehicle documents or has been approved by the vehicle manufacturer, see excerpts from EC vehicle approval (EC certificate of compliance). The load index, speed symbol, M+ S identification, the tire makes entered in the vehicle documentation and the remarks and recommendations of the vehicle manufacturer must be observed when this tire size is used.
- 76V) The use of this tire size and offset is only permitted if used as standard.

Prüfbericht 21-00319-CX-GBM-07 zur Erteilung eines Nachtrags zur ECE (E1) 124R-000847

ANLAGE: 9.13

Hersteller: MW Aftermarket Srl

Radtyp: 16655114-62 Stand: 21.04.2022



Seite: 2 von 2

1) To be kept:

- the standard wheel size and offset.
- tyre size with service description (load and speed index) and tyre brand commitments
- as well as limitations to snow tyres (M+S) from the car documents.
- requirements and limitations of snow chains from the operating licence and the operation manual.
- 2) Only permissible at vehicle models, which are allowed to use steel wheels as standard.
- 33) The standard fixing parts and accessories of the vehicle manufacturer for the corresponding series-wheel must be used.