

**Prüfbericht 22-00097-CX-GBM-02**  
**zur Erteilung eines Nachtrags zur ECE (E1) 124R- 001058**

**ANLAGE: 9.7**  
 Hersteller: MW Aftermarket Srl

Radtyp: 14504100-18  
 Stand: 17.07.2023



Auto Service

Seite: 1 von 1

**Manufacturer** : OPEL / VAUXHALL

**Wheel dates:**

Wheel size according to standard : 5 J X 14 H2 Off set(mm) : 38  
 Hole circle (mm)/number of holes : 100/4 centering type : centering fixed

**Technical dates, short form**

version	Version name		Centering hole (mm)	Centering material	Permissible wheel Load (kg)	Permissible rolling Circumference (mm)	Valid from Production date
	Wheel identification	Centering identification					
R1-1954	R1-1954	Without	56,5		370	1739	47/14

Prescribed systems in the vehicle must be functioning with the use of the described rim combination.

**Scope/Vehicle Manufacturer** : OPEL / VAUXHALL

Mounting parts :

commercial type: **Karl / Viva / Karl Rocks / Viva Rocks**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
D-A	e4*2007/46*0957*..	55	165/65R14		744; 1); 2); 33)

**Restrictions**

- 744) The tightening torque of the custom wheels' fastening elements is specified in the vehicle's operating manual. Should no tightening torque be specified there, the tightening torque quoted in the expert report shall apply.
- 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.