

**Prüfbericht 366-0515-15-WIRD/N1**  
**zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000822**

**ANLAGE: 9.9**  
 Hersteller: MW Aftermarket Srl

Radtyp: 14554100-15  
 Stand: 11.11.2015



Seite: 1 von 4

**Manufacturer** : **DAEWOO AUTOMOBILE ROMANIA S.A., DAEWOO MOTOR CO. LTD, DAEWOO-FSO Motor Sp. z o.o., GM DAEWOO (ROK), OPEL**

**Wheel dates:**

Wheel size according to standard : 5 1/2 J X 14 H2 Off set(mm) : 49  
 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					
R1-1364	R1-1364	Without	56,5		498	1835	47/14

In built-up vehicle safety and / or environment-related vehicle systems (such as tire pressure monitoring systems) must remain functional or replaced.

**Scope/Vehicle Manufacturer** : **DAEWOO AUTOMOBILE ROMANIA S.A., DAEWOO MOTOR CO. LTD, DAEWOO-FSO Motor Sp. z o.o., GM DAEWOO (ROK)**

Mounting parts : conical collar nut M12x1,5, tapered thread 60 Grad, for Type : KLAJ

Mounting parts : conical collar bolt M12x1,5, tapered thread 60 Grad, for Type : KLAT; SUPT; KLAJ; KLEJ; KLETN; UU6J; SUPJ

Tightening torque for fixing parts : 110 Nm

commercial type: **DAEWOO ESPERO**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLEJ	e13*93/81*0007*..	66 -77	185/65R14		1); 2); 33)
KLEJ	e13*95/54*0007*..	66 -77	185/65R14		1); 2); 33)
KLEJ	H019	66 -77	185/65R14		1); 2); 33)

commercial type: **DAEWOO LANOS**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLAT	e4*96/27*0017*..	63 -78	185/60R14		1); 2); 33)
KLAT	e4*97/27*0017*..	63 -78	185/60R14		1); 2); 33)
KLAT	e4*98/14*0017*..	63 -78	185/60R14		1); 2); 33)
SUPT	e4*96/27*0002*..	63 -78	185/60R14		
SUPT	e4*98/14*0002*..	55 -78	185/60R14		

commercial type: **DAEWOO NEXIA, CIELO, RACER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLETN	e13*93/81*0006*..	66	185/60R14		1); 2); 33)
KLETN	e13*95/54*0006*..	66	185/60R14		1); 2); 33)
KLETN	H018	44 -74	175/65R14 185/60R14		1); 2); 33)

commercial type: **DAEWOO NUBIRA**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLAJ	e4*96/27*0018*.. e4*97/27*0018*.. e4*98/14*0018*..	66 -98	185/65R14		*) ; 1); 2); 33)

**Prüfbericht 366-0515-15-WIRD/N1**  
**zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000822**

**ANLAGE: 9.9**  
 Hersteller: MW Aftermarket Srl

Radtyp: 14554100-15  
 Stand: 11.11.2015



Seite: 2 von 4

commercial type: **DAEWOO NUBIRA**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLAJ	e4*98/14*0018*..	66 -98	185/65R14		*) ; 1); 2); 33)
SUPJ	e4*96/27*0025*..	66 -98	185/65R14		
SUPJ	e4*98/14*0025*..	66 -98	185/65R14		
UU6J	e4*96/27*0004*..	66 -98	185/65R14		1); 2); 33)
UU6J	e4*98/14*0004*..	66 -98	185/65R14		

commercial type: **DAEWOO/CHEVROLET LANOS**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KLAT	e4*2001/116*0017*..	55 -78	185/60R14-82H		1); 2); 33)

In built-up vehicle safety and / or environment-related vehicle systems (such as tire pressure monitoring systems) must remain functional or replaced.

**Scope/Vehicle Manufacturer : OPEL**

Mounting parts : conical collar bolt M12x1,5, tapered thread 60 Grad

Tightening torque for fixing parts : 110 Nm

commercial type: **ASTRA-F**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
OPEL ASTRA-F	G065	42 -100	175/65R14		1); 2); 33)
			185/60R14		
		44 -100	195/60R14		
			100		
			185/60R14		
OPEL ASTRA-F- CABR.	G372	52 -85	175/65R14		1); 2); 33)
			185/60R14		
			195/60R14		
OPEL ASTRA-F- CC	F857	42 -100	175/65R14		1); 2); 33)
			185/60R14		
		44 -110	195/60R14		
			92 -110		
OPEL ASTRA-F- CC	F857	42 -100	175/65R14		1); 2); 33)
			185/60R14		
		44 -110	195/60R14		
			92 -110		
OPEL ASTRA-F- LFW	F972	42 -55	175/65R14		1); 2); 33)
			185/60R14		
		44 -55	195/60R14		
			50		

commercial type: **CALIBRA-A**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
CALIBRA- A	F406	85 -100	195/60R14		
		85 -110	175/70R14		

**Prüfbericht 366-0515-15-WIRD/N1**  
**zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000822**

ANLAGE: 9.9

Hersteller: MW Aftermarket Srl

Radtyp: 14554100-15

Stand: 11.11.2015



Seite: 3 von 4

commercial type: **OPEL ASCONA**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
ASCONA-C	C265	40 -85	185/65R14		
			195/60R14		
ASCONA-C	C265/1	40 -85	185/65R14		
			195/60R14		
ASCONA-C	C265/2	40 -85	185/65R14		
		40 -95	185/65R14		
			195/60R14		
ASCONA-C-CC	C266	40 -85	195/60R14		
ASCONA-C-CC	C266/1	40 -85	185/65R14		
			195/60R14		
		66 -85	185/65R14		
ASCONA-C-CC	C266/2	40 -85	185/65R14		
		40 -95	185/65R14		
			195/60R14		

commercial type: **OPEL KADETT-E**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KADETT-E	E023	40 -85	175/65R14		1); 2); 33)
KADETT-E	E023/1	40 -85	175/65R14		1); 2); 33)
		55 -85	185/60R14		
		95	185/65R14		
KADETT-E	E023/2	40 -85	185/60R14		1); 2); 33)
		42 -85	175/65R14		
		95	185/65R14		
KADETT-E-CABRIO	E388	55 -60	175/65R14		1); 2); 33)
		85	185/60R14		
KADETT-E-CABRIO	E388/1	55 -85	175/65R14		1); 2); 33)
			185/60R14		
KADETT-E-CARAVAN	D560	40 -85	175/65R14		1); 2); 33)
KADETT-E-CARAVAN	D560/1	40 -85	175/65R14		1); 2); 33)
KADETT-E-CARAVAN	D560/2	40 -66	175/65R14	Ni.b.Tachoantr. 1098 u. 683	*) Ni.b.Tachoantr. 1098 u. 683
		74 -85	175/65R14	not Schaltgetriebe 82,85kW	
		82 -85	175/65R14		
KADETT-E-CARAVAN	D560/2	40 -66	175/65R14-82S		*) Ni.b.Tachoantr. 1098 u. 683;
		74 -85	175/65R14-82T		1); 2); 33)
		82 -85	175/65R14-82H		
KADETT-E-CC	D559	40 -74	175/65R14		1); 2); 33)
		55 -85	185/60R14		
KADETT-E-CC	D559/1	40 -82	175/65R14		1); 2); 33)
		55 -85	185/60R14		
		95 -115	185/65R14		

**Prüfbericht 366-0515-15-WIRD/N1**  
**zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000822**

**ANLAGE: 9.9**  
 Hersteller: MW Aftermarket Srl

Radtyp: 14554100-15  
 Stand: 11.11.2015



Seite: 4 von 4

commercial type: **OPEL KADETT-E**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
KADETT-E-CC	D559/2	40 -82	175/65R14		1); 2); 33)
		40 -85	185/60R14		
		95 -115	185/65R14		
KADETT-E-LIEFERWAG	D591	40 -66	175/65R14		1); 2); 33)
KADETT-E-LIEFERWAG	D591/1	40 -62	175/65R14		1); 2); 33)
KADETT-E-LIEFERWAG	D591/2	40 -62	175/65R14-82		1); 2); 33)

commercial type: **VECTRA-A**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
VECTRA-A	E947	42 -95	175/70R14		1); 2); 33)
			195/60R14		
		85 -95	175/70R14		
VECTRA-A	E947/1	42 -95	175/70R14		1); 2); 33)
		42 -100	195/60R14		
		95 -110	175/70R14		
VECTRA-A-CC	E948	42 -95	175/70R14		1); 2); 33)
			195/60R14		
		85 -95	175/70R14		
VECTRA-A-CC	E948/1	42 -95	175/70R14		1); 2); 33)
		42 -100	195/60R14		
		95 -110	175/70R14		
VECTRA-A-X	E951	65 -95	175/70R14		1); 2); 33)
			195/60R14		
		85 -110	175/70R14		
VECTRA-A-X	E951/1	85 -100	195/60R14		1); 2); 33)
		85 -110	175/70R14		

\*) The remarks under the listed restrictions/conditions are to be kept. Furthermore only the vehicles (trade name or trademark listed in the conditions) are covered which are also listed in the field of applications.

**Restrictions**

- 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.