

**Prüfbericht 366-0516-15-WIRD  
zur Erteilung der ECE (E1) 124R- 000828**

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25

Stand: 27.08.2015



Seite: 1 von 2

**Manufacturer : CITROEN, PEUGEOT**

**Wheel dates:**

Wheel size according to standard : 5 1/2 J X 14 H2 Off set(mm) : 24

Hole circle (mm)/number of holes : 108/4 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					
R1-1150	R1-1150	Without	65,1		425	1795	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 : CITROEN**

Mounting parts : conical collar bolt M12x1,25, tapered thread 60 Grad

Tightening torque for fixing parts : 90 Nm

commercial type: **CITROEN C2**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
J*HFX	e2*2001/116*0283*..	44	165/70R14 81		1); 2); 33)
			175/65R14 82		
J*KFU*	e2*2001/116*0344*..	65	175/65R14 82		1); 2); 33)
J*KFV*	e2*2001/116*0284*..	54	165/70R14 81		1); 2); 33)
			175/65R14 82		
J*8HX*	e2*2001/116*0286*..	50	165/70R14 81		1); 2); 33)
			175/65R14 82		
J*8HZ*	e2*2001/116*0316*..	50	165/70R14 81		1); 2); 33)
			175/65R14 82		

commercial type: **CITROEN C3**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
F*HFX*	e2*98/14*0256*..	44	165/70R14 81		1); 2); 33)
			175/65R14 82		
			175/65R14-82H		
F*KFU*	e2*2001/116*0289*..	65	175/65R14 82		1); 2); 33)
			175/65R14-82H		
F*KFV*	e2*98/14*0257*..	49 -54	175/65R14 82		1); 2); 33)
			175/65R14-82H		
		54	165/70R14 81		
F*8HX*	e2*98/14*0259*..	50	165/70R14 81		1); 2); 33)
			175/65R14 82		
			175/65R14-82H		
F*8HZ*	e2*2001/116*0317*..	50	175/65R14 82		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.

**Prüfbericht 366-0516-15-WIRD**  
**zur Erteilung der ECE (E1) 124R- 000828**

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25

Stand: 27.08.2015



Seite: 2 von 2

**Scope/Vehicle Manufacturer : PEUGEOT**

Mounting parts : conical collar bolt M12x1,25, tapered thread 60 Grad

Tightening torque for fixing parts : 90 Nm

commercial type: **PEUGEOT 1007**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
K*****	e2*2001/116*0300*..	50 -65	175/65R14 82		1); 2); 33)
			175/65R14-82H		

### 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.

**Prüfbericht 366-0516-15-WIRD**  
**zur Erteilung der ECE (E1) 124R- 000828**

ANLAGE: 9.2

Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25

Stand: 27.08.2015



Seite: 1 von 3

**Manufacturer** : **CITROEN, PEUGEOT**

**Wheel dates:**

Wheel size according to standard : 5 1/2 J X 14 CH Off set(mm) : 24

Hole circle (mm)/number of holes : 108/4 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					
R1-1278	R1-1278	Without	65		540	1836	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** : **CITROEN**

Mounting parts : conical collar bolt M12x1,25, tapered thread 60 Grad

Tightening torque for fixing parts : 90 Nm

commercial type: **CITROEN BERLINGO**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
G*KFW	e2*2001/116*0275*..	48 -55	175/70R14 84		1); 2); 33)
		55	175/65R14C		
G*RHY*	e2*2001/116*0278*..	66	175/65R14C		1); 2); 33)
			175/70R14 84		
G*WJY	e2*2001/116*0277*..	51	175/70R14 84		1); 2); 33)
G*9HW*	e2*2001/116*0338*..	55	175/65R14C		1); 2); 33)
			175/70R14 84		
G*9HX*	e2*2001/116*0321*..	66	175/65R14C		1); 2); 33)
			175/70R14 84		
M 4	H419	43 -55	165/70R14		1); 2); 33)
		44 -66	175/65R14		
M 59 GL	L161	54 -55	175/65R14C 90		1); 2); 33)
M 59 GN	L159	48 -58	175/65R14C		1); 2); 33)
M*DJY*	e2*93/81*0059*..	50	175/65R14		1); 2); 33)
			175/70R14		
M*HDZ	e2*93/81*0057*..	44 -45	175/65R14		1); 2); 33)
M*HDZ	e2*98/14*0057*..	44	175/65R14		1); 2); 33)
M*HFX*	e2*98/14*0224*..	44	175/65R14 86		1); 2); 33)
			175/65R14C		
M*KFW*	e2*98/14*0225*..	55	175/65R14 86		1); 2); 33)
			175/65R14C		
			175/70R14 84		
			175/70R14-84H		
M*KFX	e2*93/81*0058*..	55	175/65R14		1); 2); 33)
			175/70R14		
M*KFX	e2*98/14*0058*..	55	175/65R14		1); 2); 33)
			175/70R14		
M*LFX	e2*93/81*0132*..	66	175/65R14		1); 2); 33)
			175/70R14		

**Prüfbericht 366-0516-15-WIRD**  
**zur Erteilung der ECE (E1) 124R- 000828**

ANLAGE: 9.2

Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25

Stand: 27.08.2015



Seite: 2 von 3

commercial type: **CITROEN BERLINGO**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
M*LFX	e2*98/14*0132*..	66	175/65R14 175/70R14		1); 2); 33)
M*NFU*	e2*98/14*0226*..	80	175/65R14 86 175/70R14 M+S 175/70R14 84 175/70R14-84H		1); 2); 33)
M*RHY	e2*98/14*0201*..	66	175/65R14 M+S 175/65R14 86 175/65R14C 175/70R14 84 175/70R14-84H		1); 2); 33)
M*WJY*	e2*98/14*0227*..	51	175/65R14 86 175/70R14 84 175/70R14-84H		1); 2); 33)
M*WJZ	e2*93/81*0181*..	51	175/65R14 175/70R14		1); 2); 33)
M*WJZ	e2*98/14*0181*..	51	175/65R14 175/70R14		1); 2); 33)
M59	L080	44 -66	175/65R14C		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 : PEUGEOT**

Mounting parts : conical collar bolt M12x1,25, tapered thread 60 Grad

Tightening torque for fixing parts : 90 Nm

commercial type: **PEUGEOT PARTNER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
G*KFW	e2*2001/116*0279*..	55	175/65R14 175/70R14 84		1); 2); 33)
G*RHY	e2*2001/116*0282*..	66	175/65R14C 175/70R14 84		1); 2); 33)
G*WJY	e2*2001/116*0281*..	51	175/65R14C 90 175/70R14 84		1); 2); 33)
G*9HW*	e2*2001/116*0337*..	55	175/65R14C 175/70R14 84		1); 2); 33)
G*9HX*	e2*2001/116*0322*..	66	175/65R14C 175/70R14 84		1); 2); 33)
M 59 GL	L162	53 -55	175/65R14C		1); 2); 33)
M 59 GN	L163	48 -55	175/65R14C		1); 2); 33)
M59	L083	44 -66	175/65R14C		1); 2); 33)
5	H420	43 -55 44 -66	165/70R14 175/65R14		1); 2); 33)
5*DJY*	e2*93/81*0062*..	50	175/65R14 175/70R14		1); 2); 33)
5*HDZ	e2*93/81*0060*..	44 -45	175/65R14		1); 2); 33)
5*HDZ	e2*98/14*0060*..	44	175/65R14		1); 2); 33)
5*HFX*	e2*98/14*0228*..	44	175/65R14		1); 2); 33)

**Prüfbericht 366-0516-15-WIRD**  
**zur Erteilung der ECE (E1) 124R- 000828**

ANLAGE: 9.2

Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25

Stand: 27.08.2015



Seite: 3 von 3

commercial type: **PEUGEOT PARTNER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
5*KFW	e2*98/14*0229*..	55	175/65R14 86		1); 2); 33)
			175/65R14C		
			175/70R14 84		
			175/70R14-84H		
5*KFX	e2*93/81*0061*..	55	175/65R14		1); 2); 33)
			175/70R14		
5*KFX	e2*98/14*0061*..	55	175/65R14		1); 2); 33)
			175/70R14		
5*LFX	e2*93/81*0133*..	66	175/65R14		1); 2); 33)
			175/70R14		
5*LFX	e2*98/14*0133*..	66	175/65R14		1); 2); 33)
			175/70R14		
5*NFU*	e2*98/14*0230*..	80	175/65R14 86		1); 2); 33)
			175/65R14C		
			175/70R14-84 M+S		
			175/70R14-84H		
5*RHY	e2*98/14*0202*..	66	175/65R14		1); 2); 33)
			175/70R14		
5*WJY*	e2*98/14*0231*..	51	175/65R14 86		1); 2); 33)
			175/65R14C		
			175/70R14-84 M+S		
			175/70R14-84H		
5*WJZ	e2*93/81*0182*..	51	175/65R14		1); 2); 33)
			175/70R14		
5*WJZ	e2*98/14*0182*..	51	175/65R14		1); 2); 33)
			175/70R14		

### 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.