

Prüfbericht 366-0516-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000828

ANLAGE: 9.4
 Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25
 Stand: 26.01.2016



Seite: 1 von 2

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					
R1-1287	R1-1287	Without	65		475	1818	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 XSARA**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
N*A9A*	e2*93/81*0112*..	43	175/65R14		1); 2); 33)
			185/65R14		
N*DHV*	e2*93/81*0114*..	55	185/65R14		1); 2); 33)
N*DHY*	e2*93/81*0115*..	66	185/65R14		1); 2); 33)
N*DHY*	e2*98/14*0115*..	66	185/65R14		1); 2); 33)
N*DJY*	e2*93/81*0113*..	50	175/65R14		1); 2); 33)
			185/65R14		
N*KFX	e2*93/81*0104*..	55	175/65R14		1); 2); 33)
			185/65R14		
N*KFX	e2*98/14*0104*..	55	175/65R14 82		1); 2); 33)
			185/65R14 86		
			185/65R14-86H		
N*LFX*	e2*93/81*0106*.., e2*98/14*0106*..	66	185/65R14		1); 2); 33)
N*LFY	e2*93/81*0108*..	81	185/65R14		1); 2); 33)
N*LFY	e2*98/14*0108*..	81	185/65R14		1); 2); 33)
N*LFZ	e2*93/81*0107*..	74	185/65R14		1); 2); 33)
N*LFZ	e2*98/14*0107*..	74	185/65R14		1); 2); 33)
N*NFZ	e2*93/81*0105*..	65	185/65R14		1); 2); 33)
N*NFZ	e2*98/14*0105*..	65	185/65R14		1); 2); 33)
N*RFV	e2*93/81*0109*..	97 -98	185/65R14		*); Station wagon; 1); 2); 33)
			185/65R14		
N*RFV	e2*98/14*0109*..	97 -98	185/65R14		1); 2); 33)
N*RHY	e2*93/81*0189*..	66	185/65R14-86H		1); 2); 33)
N*RHY	e2*98/14*0189*..	66	185/65R14		1); 2); 33)
N*VJZ*	e2*93/81*0111*..	42	175/65R14		1); 2); 33)
			185/65R14		
N*VJZ*	e2*98/14*0111*..	42	175/65R14		1); 2); 33)
			185/65R14		

Prüfbericht 366-0516-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000828

ANLAGE: 9.4
 Hersteller: MW Aftermarket Srl

Radtyp: 14554108-25
 Stand: 26.01.2016



Seite: 2 von 2

commercial type: **CITROEN XSARA**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
N*WJZ	e2*93/81*0175*..	51	185/65R14		*) ; Station wagon; Coupe; Limousine; 1); 2); 33)
N*WJZ	e2*98/14*0175*..	51	185/65R14		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 306**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
7*A9A	e2*93/81*0144*..	43	185/65R14		1); 2); 33)
7*DHV	e2*93/81*0167*..	55	185/65R14		1); 2); 33)
7*DHY	e2*93/81*0145*..	66	185/65R14		1); 2); 33)
7*DJY	e2*93/81*0146*..	50	185/65R14		1); 2); 33)
7*KFW*	e2*98/14*0240*..	55	185/65R14		1); 2); 33)
7*KFX	e2*93/81*0147*..	55	185/65R14		1); 2); 33)
7*LFY*	e2*93/81*0148*..	81	185/65R14		1); 2); 33)
7*LFY*	e2*98/14*0148*..	81	185/65R14		1); 2); 33)
7*LFZ	e2*93/81*0149*..	74	185/65R14		1); 2); 33)
7*NFT*	e2*98/14*0241*..	72	185/65R14		1); 2); 33)
7*NFZ	e2*93/81*0150*..	65	185/65R14		1); 2); 33)
7*RFV	e2*93/81*0151*..	97	185/65R14		1); 2); 33)
7*RHY	e2*93/81*0081*..	66	185/65R14		1); 2); 33)
7*RHY*	e2*98/14*0081*..	66	185/65R14		1); 2); 33)
7*WJY	e2*93/81*0086*..	51	185/65R14		1); 2); 33)
7*WJZ	e2*93/81*0190*..	51	185/65R14		1); 2); 33)

*) 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.