

Prüfbericht 366-0540-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000850

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 15605118-67

Stand: 08.03.2017



Seite: 1 von 5

Manufacturer : **CITROEN, FIAT, PEUGEOT**

Wheel dates:

Wheel size according to standard : 6 J X 15 H2 Off set(mm) : 68
 Hole circle (mm)/number of holes : 118/5 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					
R1-1635	R1-1635	Without	71		1000	2112	47/14

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

Scope/Vehicle Manufacturer : **CITROEN**

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad, for Type : 250D; 250L; 250; Y

Accessories : Serie

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad, for Type : 230L; 244 M; YB; 23; 230P; 230D; 244; 244 D; 244 L; Y; 230; Z; YC

Tightening torque for fixing parts : 160 Nm

commercial type: **CITROEN JUMPER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
Y	e3*2001/116*0234*..	74 -130	215/70R15C 225/70R15C		*) ; to e3*2001/116*0234*10; 1); 2); 33); 6D)
Z	e3*98/14*0104*..	62 -94	195/70R15 205/70R15		1); 2); 33); 6D)
23	e3*96/27*0027*..	50 -80 50 -94 93 -94	215/65R15 195/70R15 205/70R15 215/70R15		1); 2); 33)
230	G712	50 -94	195/70R15 205/70R15 215/70R15		1); 2); 33); 6D)
230D	G831	62 -94	195/70R15 205/70R15 215/70R15		*) ; van; Front wheel drive; zul.GesGew. 2800 bzw.3200 kg; 1); 2); 33)
230L	G713	50 -94	195/70R15 205/70R15 215/70R15		1); 2); 33)
230P	G714	63 -80	195/70R15 205/70R15 215/70R15		1); 2); 33)

Prüfbericht 366-0540-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000850

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 15605118-67

Stand: 08.03.2017



Seite: 2 von 5

commercial type: **CITROEN JUMPER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions	
244	K908	62	195/70R15		1); 2); 33)	
		62 -94	205/70R15			
			215/70R15			
244 D	K907	62 -94	205/70R15		1); 2); 33)	
			215/70R15			
244 L	K909	62 -94	195/70R15		1); 2); 33)	
			205/70R15			
244 M	L114	71 -81	205/70R15C		1); 2); 33)	
250	L774	74 -88	205/70R15C 106		1); 2); 33); 6D)	
			215/70R15C 109			
			225/70R15C 112			
250	L774	74 -88	205/70R15C 106		1); 2); 33); 6D)	
			74 -116	215/70R15C 109		
				225/70R15C 112		
250D	L939	74 -116	215/70R15C		*); pickup truck (series); 1); 2); 33); 6D)	
			225/70R15C			
250L	L773	74 -88	205/70R15C		1); 2); 33); 6D)	
			74 -116	215/70R15C		
				225/70R15C		

commercial type: **JUMPER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
YB	e2*2007/46*0252*..	81 -110	205/70R15C		*); to e2*2007/46*0252*02; 1); 2); 33)
			215/70R15C		
			225/70R15C		
			225/70R15C M+S		
YC	e2*2007/46*0254*..	81 -110	205/70R15C		*); to e2*2007/46*0254*03; 1); 2); 33)
			215/70R15C		
			225/70R15C		
			225/70R15C M+S		

commercial type: **JUMPER, RELAY**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions	
Y	e3*2007/46*0046*..	74 -110	205/70R15C		*); to e3*2007/46*0046*06; Front wheel drive; 1); 2); 33); 6D)	
			74 -130	215/70R15C		
				225/70R15C		
				225/70R15C M+S		

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

Scope/Vehicle Manufacturer : FIAT

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad,
for Type : 250L; 250; 250D

Accessories : Serie

Prüfbericht 366-0540-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000850

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 15605118-67

Stand: 08.03.2017



Seite: 3 von 5

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad,
 for Type : 250M; 230; 250; 230P; 244 D; 244; 230D; 230L; 244 M; 244
 L; 230 M

Tightening torque for fixing parts : 160 Nm

commercial type: **FIAT DUCATO**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
230	e3*96/27*0025*..	50 -90	195/70R15		1); 2); 33)
			215/65R15		
		50 -94	195/70R15		
			205/70R15		
93 -94	215/70R15				
230	G687	50 -85	195/70R15		*); van; Front wheel drive; 1); 2); 33)
		50 -94	215/70R15		
		59 -85	205/70R15		
230 M	K861	70 -80	195/70R15		1); 2); 33); 6D)
			205/70R15		
			215/70R15		
230D	G830	62 -94	195/70R15		1); 2); 33); 6D)
			205/70R15		
			215/70R15		
230L	G688	50 -94	195/70R15		*); not for FZ with ZGG=3500 kg; 1); 2); 33); 6D)
			205/70R15		
			215/70R15		
230P	G715	51 -85	195/70R15		1); 2); 33)
			205/70R15		
			215/70R15		
244	e3*98/14*0102*..	62 -94	195/70R15		1); 2); 33); 6D)
			205/70R15		
244	K916	62	195/70R15		1); 2); 33)
		62 -94	205/70R15		
			215/70R15		
244 D	K918	62 -94	205/70R15		1); 2); 33)
			215/70R15		
244 L	K917	62 -94	195/70R15		1); 2); 33); 6D)
		62 -107	205/70R15		
244 M	L094	71 -81	205/70R15C		1); 2); 33)
250	e3*2001/116*0232*..	74 -116	215/70R15C		*); to e3*2001/116*0232*15; 1); 2); 33); 6D)
			225/70R15C		
		88 -116	225/70R15C		
250	e3*2007/46*0044*..	83 -130	215/70R15C		*); to e3*2007/46*0044*08; 1); 2); 33)
			225/70R15C		
		85 -109	205/70R15C		
250	e3*2007/46*0049*..	96	215/70R15C 109		*); to e3*2007/46*0049*07; 1); 2); 33)
			225/70R15C		
250	L778	74 -116	205/70R15		1); 2); 33); 6D)
			215/70R15		
			225/70R15		
250D	L968	74 -116	215/70R15C		*); pickup truck (series); 1); 2); 33); 6D)
			225/70R15C		

Prüfbericht 366-0540-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000850

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 15605118-67

Stand: 08.03.2017



Seite: 4 von 5

commercial type: **FIAT DUCATO**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
250L	L779	74 - 88	205/70R15C		1); 2); 33); 6D)
		74 - 116	215/70R15C		
			225/70R15C		
250M	N413	100	215/70R15C 106		1); 2); 33)
			225/70R15C 109		

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

Scope/Vehicle Manufacturer : PEUGEOT

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad,
for Type : 250; 250L; 250D

Accessories : Serie

Mounting parts : conical collar bolt M14x1,5, tapered thread 60 Grad,
for Type : 244; 244 M; 230L; 230; 23; Y; 230D; 244 D; Z; 244 L; 230P

Tightening torque for fixing parts : 160 Nm

commercial type: **BOXER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions
Y	e3*2007/46*0045*..	74 - 110	205/70R15C		*); to e3*2007/46*0045*05; van; Front wheel drive; 1); 2); 33); 6D)
		74 - 130	215/70R15C		
				225/70R15C	
250D	L936	74 - 116	215/70R15C		*); pickup truck (series); 1); 2); 33); 6D)
			225/70R15C		

commercial type: **PEUGEOT BOXER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions	
Y	e3*2001/116*0233*..	74 - 130	215/70R15C		*); to e3*2001/116*0233*10; 1); 2); 33)	
			225/70R15C			
Z	e3*98/14*0103*..	62 - 94	195/70R15		1); 2); 33); 6D)	
			205/70R15			
23	e3*96/27*0026*..	50 - 80	215/65R15		1); 2); 33)	
			50 - 94	195/70R15		
				205/70R15		
		93 - 94	215/70R15			
230	G716	50 - 94	195/70R15		1); 2); 33)	
			205/70R15			
			215/70R15			
230D	G828	62 - 94	195/70R15		1); 2); 33)	
			205/70R15			
			215/70R15			
230L	G717	50 - 94	195/70R15		1); 2); 33)	
			205/70R15			
			215/70R15			

Prüfbericht 366-0540-15-WIRD/N1
zur Erteilung eines Nachtrags zur ECE (E1) 124R- 000850

ANLAGE: 9.1

Hersteller: MW Aftermarket Srl

Radtyp: 15605118-67

Stand: 08.03.2017



Seite: 5 von 5

commercial type: **PEUGEOT BOXER**

Vehicle type	Approval	kW	Tires	Restrictions of tires	Restrictions	
230P	G718	63 -80	195/70R15		1); 2); 33)	
			205/70R15			
			215/70R15			
244	K913	62	195/70R15		1); 2); 33)	
		62 -94	205/70R15			
			215/70R15			
244 D	K914	62 -94	205/70R15		1); 2); 33)	
			215/70R15			
244 L	K912	62 -94	195/70R15		1); 2); 33); 6D)	
		62 -107	205/70R15			
244 M	L113	71 -81	205/70R15C		1); 2); 33)	
250	L771	74 -88	205/70R15		1); 2); 33); 6D)	
			74 -116	215/70R15C		
				225/70R15		
250L	L772	74 -88	205/70R15C		1); 2); 33); 6D)	
			74 -116	215/70R15C		
				225/70R15C		

*) 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.
- 6D) Not for vehicle models which are solely equipped with 15-inch-wheels and which are only permissible for vehicle models till a permissible axle load of 2000 kg.