

**Prüfbericht 22-00175-CX-GBM-04**  
**zur Erteilung der ECE (E1) 124R- 000831**

**ANLAGE: 9.6**  
 Hersteller: MW Aftermarket Srl

Radtyp: 15604108-29  
 Stand: 17.05.2022



Auto Service

Seite: 1 von 2

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

**Wheel dates:**

Wheel size according to standard : 6 J X 15 H2 Off set(mm) : 18  
 Hole circle (mm)/number of holes : 108/4 centering type : centering fixed

**Technical dates, short form**

| version | Version name         |                          | Centering hole<br>(mm) | Centering material | Permissible wheel Load<br>(kg) | Permissible rolling Circumference<br>(mm) | Valid from<br>Production date |
|---------|----------------------|--------------------------|------------------------|--------------------|--------------------------------|---|-------------------------------|
|         | Wheel identification | Centering identification |                        |                    |                                |   |                               |
| R1-1369 | R1-1369              | Without                  | 65                     |                    | 500                            | 1895                                      | 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 M12x1,25, tapered thread 60 Grad

Accessories : Serie

Tightening torque for fixing parts : 90 Nm

commercial type: **CITROEN BERLINGO**

| Vehicle type | Approval            | kW | Tires         | Restrictions of tires | Restrictions |
|--------------|---------------------|----|---------------|-----------------------|--------------|
| G*NFU*       | e2*2001/116*0276*.. | 80 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| G*RHY*       | e2*2001/116*0278*.. | 66 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| G*9HW*       | e2*2001/116*0338*.. | 55 | 185/65R15 88  |                       | 1); 2); 33)  |
| G*9HX*       | e2*2001/116*0321*.. | 66 | 185/65R15 88  |                       | 1); 2); 33)  |
| M*NFU*       | e2*98/14*0226*..    | 80 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| M*RHY        | e2*98/14*0201*..    | 66 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |

commercial type: **CITROEN PICASSO**

| Vehicle type | Approval         | kW       | Tires             | Restrictions of tires | Restrictions |
|--------------|------------------|----------|-------------------|-----------------------|--------------|
| C            | e2*98/14*0153*.. | 65 - 85  | 185/65R15 88      |                       | 1); 2); 33)  |
| C****        | e2*98/14*0153*.. | 65 - 100 | 185/65R15-88H     |                       |              |
|              |                  | 66 - 80  | 185/65HR15<br>M+S |                       |              |

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

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 M12x1,25, tapered thread 60 Grad

Accessories : Serie

Tightening torque for fixing parts : 90 Nm

**Prüfbericht 22-00175-CX-GBM-04**  
**zur Erteilung der ECE (E1) 124R- 000831**

**ANLAGE: 9.6**  
 Hersteller: MW Aftermarket Srl

Radtyp: 15604108-29  
 Stand: 17.05.2022



Auto Service

Seite: 2 von 2

commercial type: **PEUGEOT PARTNER**

| Vehicle type | Approval            | kW | Tires         | Restrictions of tires | Restrictions |
|--------------|---------------------|----|---------------|-----------------------|--------------|
| G*NFU        | e2*2001/116*0280*.. | 80 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| G*RHY        | e2*2001/116*0282*.. | 66 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| G*9HW*       | e2*2001/116*0337*.. | 55 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| G*9HX*       | e2*2001/116*0322*.. | 66 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| 5*NFU*       | e2*98/14*0230*..    | 80 | 185/65R15 88  |                       | 1); 2); 33)  |
|              |                     |    | 185/65R15-88H |                       |              |
| 5*RHY        | e2*98/14*0202*..    | 66 | 185/65R15     |                       | 1); 2); 33)  |

### 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.