



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD – OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA



Comunicazione riguardante / Communication concerning

- ~~concessione di omologazione / approval granted~~
- l'estensione dell'omologazione / approval extended
- ~~il rifiuto dell'omologazione / approval refused~~
- ~~la revoca dell'omologazione / approval withdrawn~~
- ~~cessazione definitiva della produzione / production definitely~~

Di un tipo di ruota di sostituzione o dei componenti di questo sistema conforme al Regolamento N°124 Emendamento No 03 alla serie 00. Supplemento 03.
Of a type of Wheel or components of the said system pursuant to Regulation N°124 Emendment No 03 series 00. Supplement 03

Omologazione N° / Approval N°:

124R00/03*3320


Estensione N° / Extension N°:

01

Marcatura ruota / Wheel marking:

124R-003320

| | | |
|-----|--|---|
| 1 | Fabbricante della ruota: (Wheel Manufacture) | MAK S.p.A. |
| 2 | Designazione del tipo di ruota: (Wheel type designation) | PI7070/ |
| 2.1 | Categoria delle ruote sostitutive: (Category of replacement wheels) | Ruote sostitutive replica parziale (def. 2.4.4) Pattern part replacement wheels (def. 2.4.4) |
| 2.2 | Materiali impiegati: (Construction material) | GAISi10Cu |
| 2.3 | Metodo di Produzione: (Method of production) | Fusione in gravità Gravity casting |
| 2.4 | Designazione del profili del cerchio: (Rim contour designation) | 7 J x 17" H2 |
| 2.5 | Off-set della ruota: (Wheel inset/outset) | Vedere LISTA APPLICAZIONI (Allegato 1) See FITMENT LIST (Attachment 1) |
| 2.6 | Fissaggio della ruota: (Wheel attachment) | 5 (Cinque) fori 5 (Five) holes |
| 2.7 | Portata Massima e Circonferenza di Rotolamento: (Maximum wheel load and respective theoretical rolling circumference) | 810Kg, 2300mm |
| 3 | Indirizzo del fabbricante: (Manufacturer's address) | Via C. Colombo, 14 - 25013 Carpenedolo (BS) Italy |
| 4 | Se del caso, nome e indirizzo del rappresentante del fabbricante: (If applicable, name ed address of manufacturers' representative) | - - |
| 5 | Data di presentazione della ruota per le prove di omologazione: (Wheel submission date for approval test) | 25/07/2024 |

| | | | |
|----|---|--|--|
| 6 | Servizio tecnico incaricato dell'esecuzione delle prove di omologazione: <i>(Technical Service responsible for carrying out the approval test)</i> | CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA | |
| 7 | Data del verbale di prova stilato: <i>(date of test report issued by the Technical Service)</i> | 26/07/2024 | |
| 8 | Numero del Verbale di prova stilato dal servizio tecnico: <i>(Number of test report issued by the Technical Service)</i> | 56140/V-BS | |
| 9 | Osservazioni: <i>(Remarks)</i> | - | |
| 10 | L'omologazione è rilasciata / rifiutata / estesa / revocata : <i>(Approval granted / refused / extended / withdrawn)</i> | Estesa Extended | |
| 11 | Se del caso, motivi dell'estensione: <i>(Reason(s) for the extension (if applicable))</i> | - Aggiunti nuovi Codici Versione - Aggiornata Lista Applicazioni - Added new Version Code - Updated Fitment List | |
| 12 | Luogo: <i>(Place)</i> | Brescia | |
| 13 | Data: <i>(Date)</i> | | |
| 14 | Firma/ Nome: <i>(Signature/ Name)</i> | Il Dirigente |  IL DIRETTORE MICHELE DE MARZO 21.10.2024 16:25:28 GMT+02:00 |
| 15 | Allegati: LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1) e L'INDICE DEL FASCICOLO - elenco dei documenti che costituiscono il dossier dell'omologazione e che sono depositati presso l'Autorità che ha rilasciato l'omologazione. Una copia dei documenti può essere ottenuta su richiesta <i>(Annexes: LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1) and INDICE DEL FASCICOLO - List of documents making up the approval file, deposited with the Competent Authority which granted approval, a copy can be obtained on request)</i> | - Scheda informativa <i>Information Document</i> - Istruzioni di montaggio <i>Fitting instructions</i> - Accessori <i>Accessories</i> - Disegni <i>Drawings</i> | PI7070/ rev.01 |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. | Denominazione Commerciale 3.1.3. | Tipo 3.1.3. | KW | Omologazione globale Europea 3.1.3. | Codice del Cerchio | PCD | Centraggio | Offset 3.1.2.2 | Anello | Vite / Dado 3.1.2.5 | Pneumatico e realtive note 3.1.2.12. | Note |
|-----------------------|-------------------------------------|----------------|--------|---|--------------------|-------|------------|-------------------|--------|------------------------|--|---|
| Manufacturer | Car model | Type | | Eu Homologation | Wheel part number | | C.B. | ET | Ring | Bolt / Nut | Tyre | Note |
| Fiat | Fiat 500L | 199 | 59-88 | e3*2001/116*0217*28-.. | PI7070/ HA2X | 5x98 | Ø 58,1 | 41 | - | O.E. Bolts | 225/45R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Fiat | Fiat 500L | 199 | 59-88 | e3*2007/46*0010*07-.. | PI7070/ HA2X | 5x98 | Ø 58,1 | 41 | - | O.E. Bolts | 225/45R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Fiat | Fiat Tipo | 356 | 70-88 | e3*2007/46*0373*.. | PI7070/ HA2X | 5x98 | Ø 58,1 | 41 | - | O.E. Bolts | 225/45R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Seat | Ibiza | KJ | 48-110 | e9*2007/46*3134*.. | PI7070/ PE4X | 5x100 | Ø 57,1 | 51 | - | O.E. Bolts | 215/45R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Fabia | PJ | 48-110 | e8*2018/858*00014*.. | PI7070/ PE4X | 5x100 | Ø 57,1 | 51 | - | O.E. Bolts | 215/45R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Volkswagen | Polo (VI) | AW | 48-110 | e1*2007/46*1783*.. | PI7070/ PE4X | 5x100 | Ø 57,1 | 51 | - | O.E. Bolts | 215/45R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Citroen | C5 Aircross | A | 96-133 | e2*2007/46*0642*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Citroen | C5 X | N | 96-165 | e9*2018/858*11066*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| DS | DS4 | F | 96-165 | e2*2007/46*0628*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Opel | Grandland | Z | 75-133 | e2*2007/46*0597*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Opel | Grandland X | Z | 75-147 | e2*2007/46*0597*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Peugeot | 408 | F | 96-165 | e2*2007/46*0628*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Peugeot | 508 (II) | F | 96-165 | e2*2007/46*0628*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Peugeot | 3008 | M | 73-147 | e2*2007/46*0534*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Peugeot | 5008 | M | 73-147 | e2*2007/46*0534*.. | PI7070/ GG2X | 5x108 | Ø 65,1 | 42 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Flat M12x1,25x36 K17) |
| Ford | Puma | J2K | 69-147 | e9*2007/46*3165*.. | PI7070/ GD3X | 5x108 | Ø 63,4 | 47,5 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | C-Max | DM2 | 74-107 | e13*2001/116*0109*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | C-Max | DM2 | 74-107 | e13*2007/37*0109*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | C-Max | DXA | 63-134 | e13*2007/46*1103*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Grand C-Max | DXA | 70-134 | e13*2007/46*1103*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (II) | DA3 | 59-107 | e13*2001/116*0144*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (II) | DA3 | 59-107 | e13*2007/37*0144*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (II) | DA3-CNG | 107 | e13*2007/37*1017*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (II) | DA3-LGP | 107 | e13*2007/37*0999*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (II) | DB3 | 59-107 | e13*2001/116*0157*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus Cabrio (II) | DB3 | 74-107 | e13*2001/116*0157*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus RS (II) | DA3 | 224 | e13*2001/116*0144*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus RS (II) | DA3-RS | 224 | e13*2001/116*1010*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus RS (II) | DA3-RS | 224 | e13*2001/116*1010*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus RS (II) | DA3-RS | 257 | e13*2007/37*1010*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (III) | DYB | 63-134 | e13*2007/46*1138*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD – OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. Manufacturer | Denominazione Commerciale 3.1.3. Car model | Tipo 3.1.3. Type | KW | Omologazione globale Europea 3.1.3. Eu Homologation | Codice del Cerchio Wheel part number | PCD | Centraggio C.B. | Offset 3.1.2.2 ET | Anello Ring | Vite / Dado 3.1.2.5 Bolt / Nut | Pneumatico e relative note 3.1.2.12. Tyre | Note Note |
|---------------------------------------|--|------------------------|----------|--|---|-------|--------------------|-------------------------|----------------|--------------------------------------|--|---|
| Ford | Focus ST (III) | DYB | 136, 184 | e13*2007/46*1138*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus (IV) | DEH | 63-134 | e13*2007/46*1911*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus ST (IV) | DEH | 140-206 | e13*2007/46*1911*05-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Focus Turnier (IV) | DEH | 63-134 | e13*2007/46*1911*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Kuga (III) | DFK | 88-140 | e13*2007/46*2188*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Kuga Hybrid (III) | DFK | 110-112 | e13*2007/46*2188*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Kuga Hybrid Plug-in (III) | DFK | 112 | e13*2007/46*2188*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Kuga Hybrid Plug-in (III) | DFHK | 112 | e13*2018/858*00042*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo Turnier (IV) | BA7 | 74-176 | e13*2001/116*0249*00-25 | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo (IV) | BA7-LPG | 107 | e13*2007/37*1015 | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo (V) | BA7 | 88-140 | e13*2001/116*0249*26-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo Turnier (V) | BA7 | 88-140 | e13*2001/116*0249*26-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo Hybrid (V) | BA7 | 103 | e13*2007/46*1485*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo Hybrid (V) | BA7H | 103 | e13*2007/46*1485*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Ford | Mondeo Hybrid (V) | BA7-HEV | 103 | e13*2007/46*1485*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | S60, V60 | F | 84-242 | e9*2007/46*0023*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | S60, V60 | F-N2D | 84-242 | e13*2007/46*1157*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | S80 | A | 80-180 | e9*2001/116*0057*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | S80 | A-2D | 80-180 | e1*2001/116*0504*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | S80 | A | 80-232 | e9*2001/116*0057*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | S80 | A-2D | 80-232 | e1*2001/116*0504*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V40 | M | 84-187 | e4*2001/116*0076*27-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V40 | M-N2E | 84-187 | e13*2007/46*1337*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 205/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V40 | M | 84-187 | e4*2001/116*0076*27-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V40 | M-N2E | 84-187 | e13*2007/46*1337*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V40 Cross Country | M | 84-187 | e4*2001/116*0076*29-.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V40 Cross Country | M-N2E | 84-187 | e13*2007/46*1337*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Nuts | 225/50R17 | O.E. Nuts (Conical 60° M12x1,5 K19) |
| Volvo | V70 | B | 80-180 | e9*2001/116*0065*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B-2D | 80-180 | e1*2001/116*0505*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. Manufacturer | Denominazione Commerciale 3.1.3. Car model | Tipo 3.1.3. Type | KW | Omologazione globale Europea 3.1.3. Eu Homologation | Codice del Cerchio Wheel part number | PCD | Centraggio C.B. | Offset 3.1.2.2 ET | Anello Ring | Vite / Dado 3.1.2.5 Bolt / Nut | Pneumatico e relative note 3.1.2.12. Tyre | Note Note |
|---------------------------------------|--|------------------------|---------|--|---|-------|--------------------|-------------------------|----------------|--------------------------------------|--|---|
| Volvo | V70 | B-N2D | 80-180 | e1*2007/46*0495*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B-N2E | 80-180 | e13*2007/46*1203*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 215/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B | 80-224 | e9*2001/116*0065*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B-2D | 80-224 | e1*2001/116*0505*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B-N2D | 80-224 | e1*2007/46*0495*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Volvo | V70 | B-N2E | 80-224 | e13*2007/46*1203*.. | PI7070/ GD4X | 5x108 | Ø 63,4 | 50 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Conical 60° M14x1,5x33 K19) |
| Jeep | Compass | MX | 88-132 | e11*2007/46*4037*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 225/60R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Compass | MX | 88-132 | e4*2007/46*1410*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 225/60R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Compass | MP | 88-132 | e3*2007/46*0508*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 225/60R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Compass | MP | 88-132 | e3*KS18/858*00006*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 225/60R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Renegade | BU | 81-132 | e3*2007/46*0300*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Renegade | BU | 81-132 | e3*2007/46*0300*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 235/55R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Jeep | Renegade | BU | 81-132 | e3*KS18/858*00007 | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 235/55R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Fiat | 500X | 334 | 70-125 | e3*2007/46*0318*.. | PI7070/ LG2X | 5x110 | Ø 65,1 | 40 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Conical 60° M12x1,25x24 K17) |
| Audi | Q3 (II) | F3 | 110-180 | e1*2007/46*1900*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Spherical Ø28 M14x1,5x30 K17) |
| Audi | Q3 Sportback (II) | F3 | 110-180 | e1*2007/46*1900*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Spherical Ø28 M14x1,5x30 K17) |
| Seat | Tarraco | KN | 110-180 | e9*2007/46*6666*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Skoda | Kodiaq | NS | 85-180 | e8*2007/46*0249*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Skoda | Kodiaq Scout | NS | 85-180 | e8*2007/46*0249*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Skoda | Kodiaq | PS | 96-142 | e8*2018/858*00107*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Skoda | Kodiaq Scout | PS | 96-142 | e8*2018/858*00107*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Skoda | Superb (III) | 3T | 88-206 | e11*2001/116*0326*32-45 | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Skoda | Superb (III) | 3T | 88-206 | e8*2007/46*0317*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Skoda | Superb (III) | 3T | 88-206 | e11*2007/46*0014*22-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Skoda | Superb iV (III) | 3T | 115 | e8*2007/46*0317*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Volkswagen | Passat (VIII) | 3C | 88-206 | e1*2001/116*0307*37-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Volkswagen | Passat Variant (VIII) | 3C | 88-206 | e1*2001/116*0307*37-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Volkswagen | Passat GTE (VIII) | 3C | 115 | e1*2001/116*0307*41-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Volkswagen | Passat Variant GTE (VIII) | 3C | 115 | e1*2001/116*0307*41-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/55R17 | B450L30517R14 |
| Volkswagen | Tiguan (II) | 5N | 85-180 | e1*2001/116*0450*24-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. | Denominazione Commerciale 3.1.3. | Tipo 3.1.3. | KW | Omologazione globale Europea 3.1.3. | Codice del Cerchio | PCD | Centraggio | Offset 3.1.2.2 | Anello | Vite / Dado 3.1.2.5 | Pneumatico e relative note 3.1.2.12. | Note |
|-----------------------|-------------------------------------|----------------|--------------------|---|--------------------|---------|------------|-------------------|--------|------------------------|--|---|
| Manufacturer | Car model | Type | | Eu Homologation | Wheel part number | | C.B. | ET | Ring | Bolt / Nut | Tyre | Note |
| Volkswagen | Tiguan (II) | 5N | 85-180 | e1*2007/46*0487*15-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Volkswagen | Tiguan (II) Allspace | 5N | 110-180 | e1*2001/116*0450*31-.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Volkswagen | Tiguan (III) | CT | 85-180 | e1*2018/858*00302*.. | PI7070/ VE2X | 5x112 | Ø 57,1 | 40 | - | MAK Kit | 215/65R17 | B450L30517R14 |
| Audi | Q2 | GA | 81-110 | e1*2007/46*1552*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Audi | Q2 Quattro | GA | 110-140 | e1*2007/46*1552*01-.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Cupra | Ateca | 5FP | 81-110 | e9*2007/46*6394*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| MG | MG5 | EP22-L | 73-75 (116-130) | e4*2018/858*00053*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | MAK Kit | 215/50R17 | B450L27517R13 |
| Seat | Ateca | 5FP | 81-110 | e9*2007/46*6394*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Seat | Ateca 4drive | 5FP | 110-140 | e9*2007/46*6394*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Karoq | NU | 81-110 | e8*2007/46*0272*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Karoq 4x4 | NU | 110-140 | e8*2007/46*0272*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Karoq Scout 4x4 | NU | 110-140 | e8*2007/46*0272*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Octavia Scout (III) | 5E | 81-140 | e11*2007/46*0243*00-19 | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Octavia Scout (III) | 5E | 110-140 | e11*2007/46*0243*21-26 | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Octavia Scout (III) | 5E | 110-140 | e8*2007/46*0318*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Yeti | 5L | 77-125 | e11*2007/46*0010*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Yeti | 5L | 77-125 | e11*2007/46*0034*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 225/50R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Volkswagen | T-ROC | A1 | 81-221 | e13*2007/46*1845*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Volkswagen | T-ROC Cabrio | A1 | 81-221 | e13*2007/46*1845*.. | PI7070/ VE3X | 5x112 | Ø 57,1 | 45 | - | O.E. Bolts | 215/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Octavia (IV) | NX | 81-110 | e8*2007/46*0355*.. | PI7070/ VE4 | 5x112 | Ø 57,1 | 46 | - | O.E. Bolts | 205/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Skoda | Octavia Scout (IV) | NX | 81-110 | e8*2007/46*0355*.. | PI7070/ VE4 | 5x112 | Ø 57,1 | 46 | - | O.E. Bolts | 205/55R17 | O.E. Bolts (Spherical Ø25,6 M14x1,5x28 K17) |
| Lexus | NX | AZ1 | 114-175 | e6*2007/46*0111*.. | PI7070/ FPX | 5x114,3 | Ø 60,1 | 35 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Lexus | NX | AZ1-TMG | 114-175 | e13*2007/46*1536*.. | PI7070/ FPX | 5x114,3 | Ø 60,1 | 35 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | RAV4 (V) | XA5 | 129, 131 | e6*2007/46*0289*.. | PI7070/ FPX | 5x114,3 | Ø 60,1 | 35 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | RAV4 (V) | XA5.. | 129, 131 | e6*2007/46*0289*.. | PI7070/ FPX | 5x114,3 | Ø 60,1 | 35 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | RAV4 (V) | XA5.. | 129, 131 | e13*2007/46*1991*.. | PI7070/ FPX | 5x114,3 | Ø 60,1 | 35 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Mitsubishi | ASX (II) | RJB | 67-116 | e2*2007/46*0684*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Nissan | Juke (II) | F16 | 67-86 | e9*2007/46*6697*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Renault | Arkana | RJL | 67-116 | e6*2018/858*00003*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | MAK Kit | 215/60R17 | N225521-C |
| Renault | Austral | RHN | 67-116 | e9*2018/858*30002*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. Manufacturer | Denominazione Commerciale 3.1.3. Car model | Tipo 3.1.3. Type | KW | Omologazione globale Europea 3.1.3. Eu Homologation | Codice del Cerchio Wheel part number | PCD | Centraggio C.B. | Offset 3.1.2.2 ET | Anello Ring | Vite / Dado 3.1.2.5 Bolt / Nut | Pneumatico e realtive note 3.1.2.12. Tyre | Note Note |
|---------------------------------------|--|------------------------|----------|--|---|---------|--------------------|-------------------------|----------------|--------------------------------------|--|---|
| Renault | Austral 4 Control | RHN | 67-116 | e9*2018/858*30002*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Conical 60° M14x1,5x28 K17) |
| Renault | Captur (II) | RJB | 67-116 | e2*2007/46*0684*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Renault | Koleos | RZG | 96-140 | e11*2007/46*3255*00-04 | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | MAK Kit | 225/65R17 | N225521-C |
| Renault | Koleos | RZG | 96-140 | e6*2007/46*0269*.. | PI7070/ FN | 5x114,3 | Ø 66,1 | 35 | - | MAK Kit | 225/65R17 | N225521-C |
| Nissan | Maxima QX | A33 | 103-147 | e1*98/14*0136*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | MAK Kit | 215/55R17 | N225521-C |
| Nissan | Qashqai | J11 | 81-120 | e11*2007/46*0963*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Nissan | Qashqai | J11 | 81-120 | e5*2007/46*1029*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Nissan | Qashqai | J12 | 103-116 | e9*2018/858*11042*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | O.E. Bolts | 215/65R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Nissan | X-Trail | T31 | 110, 127 | e1*2001/116*0432*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | MAK Kit | 225/60R17 | N225521-C |
| Renault | Kadjar | RFE | 81-120 | e2*2007/46*0475*.. | PI7070/ FN2 | 5x114,3 | Ø 66,1 | 40 | - | O.E. Bolts | 215/60R17 | O.E. Bolts (Conical 60° M12x1,5x24 K17) |
| Hyundai | Tucson (IV) | NX4e | 85-133 | e5*2018/858*00001*.. | PI7070/ FO3 | 5x114,3 | Ø 67,1 | 43,5 | - | O.E. Nuts | 215/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage | NQ5e | 85-133 | e4*2018/858*00079*.. | PI7070/ FO3 | 5x114,3 | Ø 67,1 | 43,5 | - | O.E. Nuts | 215/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage (IV) | QLE | 85-136 | e11*2007/46*3144*.. | PI7070/ FO4 | 5x114,3 | Ø 67,1 | 48,5 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage (IV) | QLE | 85-136 | e5*2007/46*1081*.. | PI7070/ FO4 | 5x114,3 | Ø 67,1 | 48,5 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage (IV) | QLE-KMD | 85-136 | e13*2007/46*1971*.. | PI7070/ FO4 | 5x114,3 | Ø 67,1 | 48,5 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage (IV) | QL | 114-136 | e11*2007/46*3139*.. | PI7070/ FO4 | 5x114,3 | Ø 67,1 | 48,5 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Sportage (IV) | QL | 114-136 | e5*2007/46*1080*.. | PI7070/ FO4 | 5x114,3 | Ø 67,1 | 48,5 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Lexus | IS 200/300 | XE1 | 114-157 | e11*98/14*0110*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Lexus | IS 200/300 | XE1 | 114-157 | e11*98/14*0110*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Lexus | IS 200/300 | XE1 | 114-157 | e11*2001/116*0110*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Lexus | IS 200/300 | XE1 | 114-157 | e11*2001/116*0110*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (I) | E15.. | 66-130 | e11*2001/116*0299*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (I) | E15.. | 66-130 | e11*2001/116*0305*00-13 | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (I) | E15.. | 66-130 | e11*2007/46*0167*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (I) | E15.. | 66-130 | e11*2007/46*0019*00-03 | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris Hybrid (I) | HE15U(a) | 73 | e11*2007/46*0018*00-04 | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (II) | E15UT.. | 66-97 | e11*2001/116*0305*14-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (II) | E15UT.. | 66-97 | e11*2001/116*0305*14-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (II) | E15UT.. | 66-97 | e11*2007/46*0019*04-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (II) | E15UT.. | 66-97 | e11*2007/46*0019*04-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris (II) | E15UT.. | 66-97 | e13*2007/46*1718*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. Manufacturer | Denominazione Commerciale 3.1.3. Car model | Tipo 3.1.3. Type | KW | Omologazione globale Europea 3.1.3. Eu Homologation | Codice del Cerchio Wheel part number | PCD | Centraggio C.B. | Offset 3.1.2.2 ET | Anello Ring | Vite / Dado 3.1.2.5 Bolt / Nut | Pneumatico e relative note 3.1.2.12. Tyre | Note Note |
|---------------------------------------|--|------------------------|--------------------|--|---|---------|--------------------|-------------------------|----------------|--------------------------------------|--|-------------------------------------|
| Toyota | Auris (II) | E15UT.. | 66-97 | e13*2007/46*1718*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris Hybrid(II) | HE15U.. | 73 | e11*2007/46*0018*05-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Auris Hybrid(II) | HE15U.. | 73 | e13*2007/46*1549*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 225/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Corolla (XI) | E15EJ.. | 66-97 | e11*2001/116*0304*09-.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Corolla (XI) | E15EJ.. | 66-97 | e13*2007/46*1910*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/45R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Yaris Cross | XPB1F.. | 68-92 | e6*2018/858*00013*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Toyota | Yaris Cross | XPB1F.. | 68-92 | e13*2018/858*00156*.. | PI7070/ FP4X | 5x114,3 | Ø 60,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Flat M12x1,5 K21) |
| Hyundai | Kona | OS | 85-146 | e4*2007/46*1259*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Kona electric | OS | 26-29 (100-150) | e4*2007/46*1259*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Kona electric | OSE | 26-29 (100-150) | e4*2007/46*1522*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Kona | SX2 | 85-146 | e4*2018/858*00153*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Kona electric | SX2E | 38-54 (114-161) | e4*2018/858*00168*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | e-Niro | DE | 26-29 (100-150) | e4*2007/46*1139*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | e-Soul | SK3 | 26-29 (100-150) | e4*2007/46*1365*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Optima Hybrid | JF | 113, 115 | e4*2007/46*1018*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Kia | Optima Plug-In Hybrid | JF | 113, 115 | e4*2007/46*1018*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 215/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | 6 (III) | GJ | 107-141 | e1*2007/46*1001*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | 6 (III) | GH | 107-141 | e1*2001/116*0448*14-.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/55R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-5 (I) | KE | 110-141 | e13*2007/46*1247*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-5 (I) | GH | 110-141 | e1*2001/116*0448*14-.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-5 (II) | KF | 110-143 | e13*2007/46*1803*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-5 (II) | KFE | 110-143 | e13*2007/46*1832*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-7 | ER | 120-191 | e11*2001/116*0308*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 235/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | CX-7 | ERE | 120-191 | e13*2007/46*1109*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 235/65R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Mazda | RX-8 | SE | 141-170 | e11*2001/116*0199*.. | PI7070/ FO5 | 5x114,3 | Ø 67,1 | 50 | - | O.E. Nuts | 225/50R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Tucson (III) | TLE | 85-136 | e11*2007/46*2724*.. | PI7070/ FO6 | 5x114,3 | Ø 67,1 | 51 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01
Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE
DIREZIONE GENERALE TERRITORIALE DEL NORD - OVEST
CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente
Digitally signed document

| Costruttore 3.1.3. | Denominazione Commerciale 3.1.3. | Tipo 3.1.3. | KW | Omologazione globale Europea 3.1.3. | Codice del Cerchio | PCD | Centraggio | Offset 3.1.2.2 | Anello | Vite / Dado 3.1.2.5 | Pneumatico e relative note 3.1.2.12. | Note |
|-----------------------|-------------------------------------|----------------|---------|---|--------------------|---------|------------|-------------------|--------|------------------------|--|--|
| Manufacturer | Car model | Type | | Eu Homologation | Wheel part number | | C.B. | ET | Ring | Bolt / Nut | Tyre | Note |
| Hyundai | Tucson (III) | TLE | 85-136 | e5*2007/46*1076*.. | PI7070/ FO6 | 5x114,3 | Ø 67,1 | 51 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Tucson (III) | TLE-HME | 85-136 | e13*2007/46*1612*.. | PI7070/ FO6 | 5x114,3 | Ø 67,1 | 51 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Tucson (III) | TL | 114-136 | e11*2007/46*2711*.. | PI7070/ FO6 | 5x114,3 | Ø 67,1 | 51 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| Hyundai | Tucson (III) | TL | 114-136 | e5*2007/46*1084*.. | PI7070/ FO6 | 5x114,3 | Ø 67,1 | 51 | - | O.E. Nuts | 225/60R17 | O.E. Nuts (Conical 60° M12x1,5 K21) |
| BMW | 2er Active Tourer | U2AT | 90-150 | e1*2018/858*00117*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/60R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | X1 | U1X | 100-150 | e1*2018/858*00153*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | iX1 | U1X | 68-104 | e1*2018/858*00153*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | X2 | U2X | 100-115 | e1*2018/858*00371*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | iX2 | U2X | 68-104 | e1*2018/858*00371*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Countryman | UMX | 100-150 | e1*2018/858*00370*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Countryman electric | UMX | 68-104 | e1*2018/858*00370*.. | PI7070/ WS2 | 5x112 | Ø 66,6 | 41 | - | O.E. Bolts | 205/65R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 1 | F1H | 80-140 | e1*2007/46*2018*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 2 Active Tourer | UKL-L | 70-155 | e1*2007/46*0371*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 2 Active Tourer | F2AT | 70-155 | e1*2007/46*1675*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 2 Gran Tourer | UKL-L | 70-155 | e1*2007/46*0371*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 2 Gran Tourer | F2GT | 70-155 | e1*2007/46*1677*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| BMW | Serie 2 Gran Coupe | F2GC | 85-140 | e1*2007/46*2064*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Clubman | UKL-L | 75-155 | e1*2007/46*0371*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Clubman | FMK | 75-155 | e1*2007/46*1683*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 195/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Aceman electric | JM5 | 55-65 | e1*2018/858*00382*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 205/55R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Cooper | FM6 | 100-150 | e1*2018/858*00373*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 205/45R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Cooper | FM6 | 100-150 | e1*2018/858*00373*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 215/45R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |
| MINI | Cooper electric | JM1 | 55-65 | e1*2018/858*00347*.. | PI7070/ WS4 | 5x112 | Ø 66,6 | 47 | - | O.E. Bolts | 205/50R17 | O.E. Bolts (Conical 60° M14x1,25x27 K17) |

LISTA APPLICAZIONI / FITMENT LIST (ALLEGATO 1 al Certificato)

Approval n°: E3 124R00/03*3320*01

Wheel marking: E3 124R-003320



Ministero delle Infrastrutture e dei Trasporti

DIPARTIMENTO PER I TRASPORTI E LA NAVIGAZIONE

DIREZIONE GENERALE TERRITORIALE DEL NORD – OVEST

CENTRO PROVA AUTOVEICOLI di MILANO - SEZIONE di BRESCIA

Il Dirigente

Documento firmato digitalmente

Digitally signed document

| Costruttore 3.1.3. | Denominazione Commerciale 3.1.3. | Tipo 3.1.3. | KW | Omologazione globale Europea 3.1.3. | Codice del Cerchio | PCD | Centraggio | Offset 3.1.2.2 | Anello | Vite / Dado 3.1.2.5 | Pneumatico e relative note 3.1.2.12. | Note |
|-----------------------|-------------------------------------|----------------|----|---|--------------------|-----|------------|-------------------|--------|------------------------|--|------|
| Manufacturer | Car model | Type | | Eu Homologation | Wheel part number | | C.B. | ET | Ring | Bolt / Nut | Tyre | Note |

CONDIZIONI e NOTE GENERALI / GENERIC CONDITION and NOTE

NOTA PRELIMINARE

Solo se indicato come equipaggiamento originale (previsto dal costruttore) sulla carta di circolazione del veicolo.

PRELIMINARY NOTE

Only if mentioned as original equipment (allowed by vehicle manufacturer) on the vehicle documents.

CATENABILITÀ

In merito alla catenabilità delle configurazioni indicate fare riferimento alle prescrizioni del costruttore del veicolo.

CHAINABILITY

For the chainability of the listed configurations, please refer to the vehicle manufacturer's prescriptions.

BULLONERIA - COPPIA DI SERRAGGIO

In caso di bulloneria originale del costruttore del veicolo utilizzare la coppia di serraggio prevista dallo stesso costruttore del veicolo.

In caso di bulloneria aftermarket fornita da MAK S.p.A. fare riferimento alle prescrizioni di montaggio indicate nell'apposito opuscolo informativo all'interno della scatola ruota.

BOLT TIGHTENING TORQUE

In the case of original bolts/nuts, please follow the vehicle manufacturer's tightening torque recommendations.

In the case of aftermarket bolts/nuts supplied by MAK S.p.A., please make reference to the prescriptions in the leaflet supplied with the wheel.

PRESSIONE PNEUMATICI CONSIGLIATA

Fare riferimento alle prescrizioni del costruttore del veicolo normalmente riportate tramite etichette sulle portiere, o all'interno del tappo della benzina o riportate sul manuale uso e istruzioni

RECOMMENDED TYRE PRESSURE

Please make reference to the vehicle manufacturer's recommendations, which are normally specified through labels on the vehicle doors or inside the petrol tank plug, or mentioned in the vehicle instructions manual.

COMPATIBILITÀ TPMS

Fare riferimento alle prescrizioni del costruttore del veicolo

TPMS COMPATIBILITY

Please make reference to the vehicle manufacturer's recommendations