



# Ministero delle Infrastrutture e dei Trasporti

Dipartimento per i trasporti, la navigazione, gli affari generali ed il personale.

Direzione Generale per la Motorizzazione

Divisione 3

CERTIFICATO riguardante:

Il rilascio dell'omologazione di un sistema ruota ai sensi del Decreto n. 20 del 10 gennaio 2013

## OMOLOGAZIONE N. NADH219 EST001

Emessa da:

Ministero delle Infrastrutture e dei Trasporti Dipartimento per i Trasporti, la Navigazione ed i Sistemi Informativi e Statistici

DIVISIONE 3

1. Costruttore del sistema ruota: MAK S.p.A.
2. Designazione del tipo ruota: HE7580  
Marca: MAK S.p.A.  
Categoria della ruota : Speciale  
Materiali impiegati : lega G-ALSi7Mg  
Metodo di produzione: fusione in Bassa Pressione  
Designazione del profilo del cerchio: 7,5J x 18 H2  
Offset della ruota : da ET 35 a ET 51 (vedi tabella allegata)  
Fissaggio della ruota: utilizzo bulloneria specifica vedi scheda informativa n. HE7580 Rev.02  
Portata massima: 730 kg
3. Indirizzo del costruttore del sistema: MAK S.p.A. via C. Colombo  
Carpenedolo (BS)
4. Nome ed indirizzo del rappresentante del fabbricante: NON RICORRE
5. Data di presentazione del sistema per le prove di omologazione: 06 Febbraio 2018
6. Servizio tecnico incaricato dell'esecuzione delle prove per l'omologazione: CPA Brescia
7. Data del verbale di prova stilato dal servizio tecnico : 29 Marzo 2018
8. Numero del verbale di prova stilato dal servizio tecnico: 39400/V-BS
9. Osservazioni : NON RICORRE
10. L'omologazione è ~~rilasciata~~/ rifiutata/ estesa/ revocata
11. Se del caso, motivi dell'estensione: NON RICORRE
12. Indicazione della o delle famiglie di veicoli alle quali il sistema ruota è destinato: M1-M1G
- 12.1 Costruttore del veicolo / Marca: vedi scheda informativa n. HE7580 Rev.02
- 12.2 Tipo funzionale: HE7580
- 12.3 Famiglia 1: (vedi tabella allegata)
- 12.4 Famiglia 2: NON RICORRE
- 12.5 Famiglia 3 NON RICORRE
13. Luogo: ROMA
14. Data: 26 Aprile 2018

15. Firma



IL DIRETTORE GENERALE  
(Dott. Ing. Sergio Dondolini)

16. E' allegato un 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.

# HE7580 REV.02

IDENTIFICAZIONE RUOTA	OFFSET	PCD	MOZZO	LOAD (Kg.) 2.9.	ROLL. (mm.) 2.9.	RING
HE7580/P4IX	48	5x100	Ø 56,1 mm.	655	2400	-
HE7580/DFX	35	5x105	Ø 56,6 mm.	730	2400	-
HE7580/GD4X	50	5x108	Ø 63,4 mm.	730	2400	-
HE7580/LGX	35	5x110	Ø 65,1 mm.	730	2400	-
HE7580/VK2	42	5x112	R.S. 76	730	2400	Ø57,1-TX-Ø76
						Ø66,45-SXA-Ø76
						Ø66,6-SX-Ø76
HE7580/W6	51	5x112	R.S. 76	730	2400	Ø57,1-TX-Ø76
						Ø66,6-SX-Ø76
HE7580/F2	38	5x114,3	R.S. 76	730	2400	Ø60,1-P-Ø76
						Ø64,1-R-Ø76
						Ø66,1-N-Ø76
						Ø67,1-O-Ø76
						Ø71,6-Y-Ø76
HE7580/F4	48	5x114,3	R.S. 76	730	2400	Ø56,1-IX-Ø76
						Ø60,1-P-Ø76
						Ø64,1-R-Ø76
						Ø66,1-N-Ø76
						Ø67,1-O-Ø76
HE7580/UHNX	42	5x115	Ø 70,2 mm.	730	2400	-
HE7580/IO3X	40	5x120	Ø 67,1 mm.	730	2400	-
HE7580/DF2X	44	5x105	Ø 56,6 mm.	730	2400	-
HE7580/GG3X	45	5x108	Ø 65,1 mm.	730	2400	-

## DOCUMENTI CHE COSTITUISCONO DOSSIER D'OMOLOGAZIONE.

1. VERBALE REDATTO dal CPA di BRESCIA N. 39400/V-BS del 29/03/2018
2. SCHEDA INFORMATIVA N. HE7580 Rev.02
3. AUTOCERTIFICAZIONE Vedere Certificato NADH219 del 25/10/2017 e Verbale N°37804/V-BS del 27/09/2017
4. DISEGNI CON RELATIVI ASPETTI DIMENSIONALI
5. LISTA APPLICAZIONE PER FAMIGLIE DI VEICOLI
6. CERTIFICAZIONE KBA 51605\*01 del 29/03/2018
7. CERTIFICAZIONE NADH219 del 25/10/2017 e Verbale N°37804/V-BS del 27/09/2017
8. ELENCO ED ISTRUZIONI PER IL MONTAGGIO E FISSAGGIO DELLA RUOTA.



Per una corretta installazione consultare le prescrizioni a pagina: 19

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range KW	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation		Code Wheel		Center Hole	3.1.2.2.	Ring	Boit/Nut	KIT FIX Code		Tyre	3.1.2.12.
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
SUBARU	BRZ	ZC	e13*2007/46*1281*..	147	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	2	215/35 R18	215/40 R18
													225/35 R18	225/40 R18
SUBARU	BRZ	GC/GF	e13*2001/116*0026*..	147	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	2	215/35 R18	215/40 R18
													225/35 R18	225/40 R18
SUBARU	FORESTER	SH	e13*2001/116*0982*..	108-169	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/45 R18	235/45 R18
SUBARU	FORESTER	SHS	e1*2001/116*0485*..	108-169	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/45 R18	235/45 R18
													225/50 R18	225/55 R18
SUBARU	FORESTER	SJ	e13*2007/46*1305*..	108-177	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	235/45 R18	235/50 R18
													235/55 R18	245/45 R18
													215/50 R18	215/55 R18
SUBARU	FORESTER	SJ	e13*2007/46*1305*..	110	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/60 R18	
SUBARU	IMPREZA	GD/GG	e1*98/14*0145*..	160-195	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	-	225/40 R18	
SUBARU	IMPREZA	GD/GGS	e1*98/14*0163*..	160-195	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	-	225/40 R18	
SUBARU	IMPREZA	G3	e1*2001/116*0438*..	79-169	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/40 R18	215/45 R18
													225/40 R18	
SUBARU	LEGACY	BL/BP	e1*2001/116*0228*..	101-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/40 R18	215/45 R18
													225/40 R18	
SUBARU	LEGACY	BL/BP	e1*2001/116*0256*..	101-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/40 R18	215/45 R18
													225/40 R18	
SUBARU	LEGACY	BL/BPS	e1*2001/116*0256*..	101-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/40 R18	215/45 R18
													225/40 R18	
SUBARU	OUTBACK	BL/BP	e1*2001/116*0228*..	121-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/45 R18	
SUBARU	OUTBACK	BL/BP	e1*2001/116*0256*..	121-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/45 R18	
SUBARU	OUTBACK	BL/BPS	e1*2001/116*0256*..	121-180	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/45 R18	
													215/55 R18	225/45 R18
SUBARU	OUTBACK	BM/BR	e1*2007/46*0079*..	110-191	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/50 R18	225/55 R18
													235/45 R18	235/50 R18
													245/45 R18	
													215/55 R18	225/45 R18
SUBARU	OUTBACK	BM/BRS	e13*2007/46*1074*..	110-191	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	225/50 R18	225/55 R18
													235/45 R18	235/50 R18
													245/45 R18	
SUBARU	XV	G4	e1*2007/46*0597*..	80-110	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	4	215/45 R18	215/50 R18
													225/45 R18	225/50 R18
													235/45 R18	245/45 R18
TOYOTA	GT86	GC/GF	e13*2001/116*0026*..	147	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	2	215/35 R18	215/40 R18
													225/35 R18	225/40 R18
TOYOTA	GT86	ZN	e13*2007/46*1287*..	147	HE7580/P4IX	5x100	Ø 56,1	48	-	O.E. (Nuts M12x1,25 K19 Conical 60°)	-	2	215/35 R18	215/40 R18
													225/35 R18	225/40 R18
CHEVROLET	AVEO	KL1T	e4*2007/46*0270*..	55-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/40 R18 (GSO)	
CHEVROLET	KALOS	KL1T	e4*2007/46*0270*..	55-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/40 R18 (GSO)	
OPEL	ASTRA	P-J	e1*2007/46*0141*..	64-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18
OPEL	ASTRA Van	P-J/V	e4*2007/46*0309*..	64-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18
OPEL	ASTRA SPORTS TOURER	P-J/SW	e4*2007/46*0204*..	70-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18
OPEL	ASTRA SPORTS TOURER	P-J/SW/V	e4*2007/46*0308*..	85-103	HE7580/DFX	5x105	Ø 56,6	35	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18
CHEVROLET	CRUZE	CHIR	e50*2007/46*0007*..	74-104	HE7580/DF2X	5x105	Ø 56,6	44	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18
CHEVROLET	CRUZE	KLJJ	e4*2001/116*0140*..	74-104	HE7580/DF2X	5x105	Ø 56,6	44	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	225/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
OPEL	ASTRA SPORTS TOURER	P-J/SW/V	e4*2007/46*0308*..	85-103	HE7580/DF2X	5x105	Ø 56,6	44	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	235/45 R18
OPEL	ASTRA	B-K	e4*2007/46*0996*..	70-147	HE7580/DF2X	5x105	Ø 56,6	44	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	205/40 R18	205/45 R18
FORD	C-MAX	DM2	e13*2001/116*0109*..	66-107	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	C-MAX	DXA	e13*2007/46*1103*..	63-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/40 R18	215/45 R18
FORD	GRAND C-MAX	DXA	e13*2007/46*1103*..	70-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/45 R18	225/40 R18
FORD	EDGE	SBF	e1*2007/46*1524*..	132-155	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	4	235/60 R18	245/55 R18
FORD	EDGE	SBF	e1*2007/46*1524*..	132-155	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	4	245/60 R18	255/55 R18
FORD	EDGE	SBF	e1*2007/46*1524*..	132-155	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	4	265/55 R18	
FORD	FOCUS	DA3	e13*2001/116*0144*..	59-107	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
FORD	FOCUS ST	DA3	e13*2001/116*0144*..	166	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
FORD	FOCUS	DB3	e13*2001/116*0157*..	59-107	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
FORD	FOCUS	DYB	e13*2007/46*1138*..	63-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	FOCUS STH	DYB-LPG	e13*2007/46*1289*..	63-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	FOCUS TURNIER	DYB-LPG	e13*2007/46*1289*..	63-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	FOCUS RS	DYB	e13*2007/46*1138*..	257	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
FORD	FOCUS RS	DYB-R5	e13*2007/46*1616*..	257	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
FORD	KUGA	DM2	Omologazioni consentite fino a e13*2001/116*0109*31	100-147	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	235/50 R18	245/45 R18
FORD	KUGA	DM2	Omologazioni consentite a partire da e13*2001/116*0109*31	85-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/50 R18	235/45 R18
FORD	KUGA	DM2	Omologazioni consentite a partire da e13*2001/116*0109*31	85-134	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	235/50 R18	245/45 R18
FORD	MONDEO	B5Y	e1*98/14*0155*..	66-166	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	MONDEO	BWY	e1*98/14*0156*..	66-166	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18	
FORD	MONDEO	BA7	Omologazioni consentite fino a e13*2001/116*0249*25	74-176	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/45 R18	225/40 R18
FORD	MONDEO	BA7	Omologazioni consentite a partire da e13*2001/116*0249*26	85-177	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/45 R18	235/45 R18
FORD	MONDEO	BA7	Omologazioni consentite a partire da e13*2001/116*0249*26	85-177	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	245/45 R18	
FORD	GALAXY	WA6	Omologazioni consentite fino a e13*2001/116*0185*23	74-176	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	235/45 R18	
FORD	S-MAX	WA6	Omologazioni consentite fino a e13*2001/116*0185*23	74-176	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	235/45 R18	
FORD	GALAXY	WA6	Omologazioni consentite a partire da e13*2001/116*0185*24	88-177	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	235/50 R18	245/45 R18
FORD	S-MAX	WA6	Omologazioni consentite a partire da e13*2001/116*0185*24	88-177	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	235/50 R18	245/45 R18
JAGUAR	E-PACE	DF	e11*2007/46*4161*..	110-221	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	225/60 R18	
JAGUAR	X-TYPE	CF1	e11*98/14*0176*..	96-170	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	
JAGUAR	XJ	N*3	Omologazioni consentite fino a e11*2001/116*0217*04	152-291	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	235/50 R18	245/45 R18
LAND ROVER	FREELANDER	LF	e11*2001/116*0300*..	110-177	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M14x1,5 K21 Conical 60°)	-	-	225/65 R18	235/55 R18
VOLVO	C30	M	e4*2001/116*0076*..	73-169	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/40 R18	215/45 R18
VOLVO	C30	M-D2D	e1*2001/116*0427*..	73-169	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/40 R18	215/45 R18
VOLVO	S40	M	e4*2001/116*0076*..	73-169	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/45 R18	
VOLVO	V50	M	e4*2001/116*0076*..	73-169	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	215/45 R18	



Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
VOLVO	V40	M	e4*2001/116*0076*..	84-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	215/40 R18	225/40 R18
VOLVO	V40	M-N2E	e13*2007/46*1337*..	84-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	215/40 R18	225/40 R18
VOLVO	V40 Cross Country	M	e4*2001/116*0076*..	84-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	215/45 R18	225/40 R18
													225/45 R18	235/45 R18
VOLVO	V40 Cross Country	M-N2E	e13*2007/46*1337*..	84-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	215/45 R18	225/40 R18
													225/45 R18	235/45 R18
VOLVO	S60	F	e9*2007/46*0023*..	84-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/40 R18	
VOLVO	V60	F	e9*2007/46*0023*..	84-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/40 R18	
VOLVO	S60	F-N2D	e13*2007/46*1157*..	84-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/40 R18	
VOLVO	V60	F-N2D	e13*2007/46*1157*..	84-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/40 R18	
VOLVO	S60 Cross Country	F	e9*2007/46*0023*..	110-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/50 R18	235/45 R18
													235/50 R18	245/45 R18
VOLVO	V60 Cross Country	F	e9*2007/46*0023*..	110-187	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/50 R18	235/45 R18
													235/50 R18	245/45 R18
VOLVO	S80	A	e9*2001/116*0057*..	80-232	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	S80	A-2D	e1*2001/116*0504*..	80-232	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	V70	B	e9*2001/116*0065*..	80-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	V70	B-2D	e1*2001/116*0505*..	80-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	V70	B-N2D	e1*2007/46*0495*..	80-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	V70	B-N2E	e13*2007/46*1203*..	80-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	225/45 R18	
VOLVO	V90 Cross Country	P	e4*2007/46*1067*..	140-235	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	4	235/55 R18	245/50 R18
VOLVO	XC60	D	e9*2001/116*0068*..	100-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	235/55 R18	235/60 R18
VOLVO	XC60	D-2D	e1*2001/116*0507*..	100-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	235/55 R18	235/60 R18
VOLVO	XC60	D-N2D	e1*2007/46*0339*..	100-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	235/55 R18	235/60 R18
VOLVO	XC60	D-N2E	e13*2007/46*1213*..	100-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	235/55 R18	235/60 R18
VOLVO	XC60	U	e4*2007/46*01220*..	140-235	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	-	235/60 R18	
VOLVO	XC70	B	e9*2001/116*0065*..	120-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	4	235/50 R18	245/45 R18
VOLVO	XC70	B-2D	e1*2001/116*0505*..	120-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	4	235/50 R18	245/45 R18
VOLVO	XC70	B-N2D	e1*2007/46*0495*..	120-224	HE7580/GD4X	5x108	Ø 63,4	50	-	O.E. (Bolts M14x1,5 K19 Conical 60°)	-	4	235/50 R18	245/45 R18
CITROEN	C4 PICASSO	3	e2*2007/46*0356*..	68-121	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25x36 K17 Flat Type)	-	-	205/45 R18	215/45 R18 (GSO)
CITROEN	C4 GRAND PICASSO	3	e2*2007/46*0356*..	68-121	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25x36 K17 Flat Type)	-	-	205/45 R18	215/45 R18 (GSO)
PEUGEOT	308	L	e2*2007/46*0405*..	60-151	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25 K17 Conical 60°)	-	2	205/40 R18	205/45 R18
													215/40 R18	225/40 R18
PEUGEOT	3008	M	e2*2007/46*0534*..	73-133	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25 K17 Conical 60°)	-	-	225/55 R18 (GSO)	
PEUGEOT	508	B	e2*2007/46*0080*..	82-150	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25 K17 Conical 60°)	-	-	225/45 R18	235/45 R18
PEUGEOT	508 RXH	B	e2*2007/46*0080*..	120-133	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25 K17 Conical 60°)	-	-	225/50 R18	235/45 R18
													245/45 R18	
PEUGEOT	5008	M	e2*2007/46*0534*..	73-133	HE7580/GG3X	5x108	Ø 65,1	45	-	O.E. (Bolts M12x1,25 K17 Conical 60°)	-	-	225/55 R18 (GSO)	
ALFA ROMEO	GIULIETTA (no freni BREMBO)	940	e3*2007/46*0027*..	77-177	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,25x24 K17 Conical 60°)	-	2	215/40 R18	225/40 R18 (GSO)
ALFA ROMEO	159 (no freni BREMBO)	939	e3*2001/116*0212*..	85-136	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M14x1,5x25 K17 Conical 60°)	-	-	225/40 R18	
ALFA ROMEO	159 SW (no freni BREMBO)	939	e3*2001/116*0212*..	85-136	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M14x1,5x25 K17 Conical 60°)	-	-	225/40 R18	
ALFA ROMEO	BRERA (no freni BREMBO)	939	e3*2001/116*0212*..	120-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M14x1,5x25 K17 Conical 60°)	-	-	225/40 R18	
ALFA ROMEO	SPYDER (no freni BREMBO)	939	e3*2001/116*0212*..	120-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M14x1,5x25 K17 Conical 60°)	-	-	225/40 R18	
FIAT	CROMA	194	e3*2001/116*0210*..	85-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x25 K17 Conical 60°)	-	-	215/45 R18	225/40 R18
													225/45 R18	

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
FIAT	500X	334	e3*2007/46*0318*..	70-125	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,25x22 K17 Conical 60°)	-	-	215/45 R18	225/45 R18 (GSO)
JEEP	CHEROKEE	KL	e4*2007/46*0783*..	103-200	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,25x27 K19 Conical 60°)	-	-	225/55 R18 (GSO)	
JEEP	COMPASS	MX	e11*2007/46*4037*..	88-125	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,25x26 K19 Conical 60°)	-	-	205/55 R18	215/50 R18 (GSO)
													215/55 R18 (GSO)	215/60 R18 (GSO)
													225/50 R18 (GSO)	225/55 R18 (GSO)
													235/45 R18 (GSO)	245/45 R18 (GSO)
JEEP	RENEGADE	BU	e3*2007/46*0300*..	70-125	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,25x22 K17 Conical 60°)	-	-	215/50 R18 (GSO)	215/55 R18 (GSO)
													215/60 R18 (GSO)	235/45 R18 (GSO)
OPEL	ASTRA	A-H	e1*2001/116*0261*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	ASTRA	A-H	e1*2007/46*0344*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA ESTATE	A-H	e11*2001/116*0247*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA TWIN TOP	A-H/C	e4*2001/116*0094*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA GTC	A-H/C	e4*2001/116*0094*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA OPC	A-H/C	e4*2001/116*0094*..	177	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA SW	A-H/SW	e1*2001/116*0293*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	ASTRA SW	A-H/SW	e1*2007/46*0341*..	55-147	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	MERIVA	S-D/MONOCAB B	e4*2007/46*0165*..	55-103	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	MERIVA	S-D MONOCAB B/V	e4*2007/46*0271*..	55-103	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	215/40 R18	225/40 R18
OPEL	SIGNUM	VECTRA/Car	e1*2001/116*0214*..	74-184	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	SIGNUM	Z-C/S	e1*2001/116*0291*..	74-184	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	VECTRA SW	VECTRA/SW	e1*2001/116*0238*..	74-155	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	VECTRA SW	Z-C/SW	e1*2001/116*0292*..	74-206	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	ZAFIRA	A-H/Monocab-CNG	e1*2001/116*0378*..	69-110	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	ZAFIRA OPC	A-H/Monocab	e1*2001/116*0325*..	177	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
OPEL	ZAFIRA OPC	A-H/Monocab	e1*2007/46*0497*..	177	HE7580/LGX	5x110	Ø 65,1	35	-	O.E. (Bolts M12x1,5x22 K17 Conical 60°)	-	-	225/40 R18	
AUDI	A3	8V	e1*2007/46*0607*..	77-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
													215/40 R18	215/45 R18
													225/40 R18	
AUDI	A3 CABRIOLET	8V	e1*2007/46*0607*..	77-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
													215/40 R18	215/45 R18
													225/40 R18	
AUDI	A3 SPORTBACK	8V	e1*2007/46*0607*..	77-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
													215/40 R18	225/40 R18
AUDI	S3	8V	e1*2007/46*0607*..	206-228	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
													215/40 R18	215/45 R18
													225/40 R18	
AUDI	A4	8E	e1*98/14*0151*..	74-188	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A4	8E	e1*2001/116*0151*..	74-188	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A4 CABRIOLET	8H	e1*98/14*0177*..	96-188	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A4 CABRIOLET	8H	e1*2001/116*0177*..	96-188	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A6	4B	e1*98/14*0051*..	85-184	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A6	4B	e1*2001/116*0051*..	85-184	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
AUDI	A8	D2	e1*93/81*0005*..	110-309	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	235/45 R18	245/45 R18
AUDI	A8	D2	e1*98/14*0005*..	110-309	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	235/45 R18	245/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range KW	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation		Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
AUDI	Q2	GA	e1*2007/46*1552*..	85-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/45 R18 215/45 R18 225/40 R18 225/50 R18 (GSO) 235/45 R18 (GSO) 245/45 R18 (GSO)	205/55 R18 215/50 R18 (GSO) 225/45 R18 235/45 R18 (GSO)
AUDI	Q3	8U	e1*2007/46*0591*..	88-162	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	235/45 R18	245/45 R18
AUDI	Q3	8U1	e13*2007/46*1163*..	88-162	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	235/45 R18	245/45 R18
AUDI	TT - TTS	8J	Omologazioni consentite a partire da e1*2001/116*0369*17	132-228	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
SEAT	ALTEA 4 FREETRACK	SPN	e9*2007/46*0012*..	103-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	4	225/40 R18	225/45 R18
SEAT	ALTEA FREETRACK	SPN	e9*2007/46*0011*..	77-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	225/40 R18	225/45 R18
SEAT	ALTEA 4 FREETRACK	SP	e9*2001/116*0050*..	103-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	4	225/40 R18	225/45 R18
SEAT	ALTEA FREETRACK	SP	e9*2001/116*0050*..	77-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	225/40 R18	225/45 R18
SEAT	ATECA	5FP	e9*2007/46*6394*..	85-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/45 R18 215/55 R18 225/50 R18 235/50 R18	215/50 R18 225/45 R18 235/45 R18 245/45 R18
SEAT	EXEO	3R	e9*2001/116*0072*..	75-147	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18	225/40 R18
SEAT	EXEO	3RN	e9*2007/46*0011*..	75-147	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18	225/40 R18
SEAT	LEON X-PERIENCE	5F	e9*2007/46*0094*..	81-135	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
SEAT	LEON	5F	e9*2007/46*0094*..	63-135	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
SEAT	LEON	5F	e9*2007/46*0094*..	195-206	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
SKODA	KAROQ	NU	e8*2007/46*0272*..	85-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/55 R18 215/50 R18 (GSO) 235/45 R18 (GSO)	215/45 R18 225/45 R18
SKODA	KODIAQ	NS	e8*2007/46*0249*..	85-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/55 R18 225/55 R18 235/50 R18 245/50 R18	215/60 R18 225/60 R18 235/55 R18
SKODA	OCTAVIA SCOUT	1Z	e11*2001/116*0230*..	103-118	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SKODA	OCTAVIA SCOUT	1Z	e11*2007/46*0012*..	103-118	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SKODA	OCTAVIA	5E	e11*2007/46*0243*..	63-180	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 215/40 R18	205/45 R18
SKODA	OCTAVIA SCOUT	5E	e11*2007/46*0243*..	110-135	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18 225/40 R18	215/45 R18 225/45 R18
SKODA	SUPERB	3T	Omologazioni consentite fino a e11*2001/116*0326*31	77-191	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18 (GSO)	
SKODA	SUPERB	3T	e11*2007/46*0014*..	77-191	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18 (GSO)	
SKODA	SUPERB	3T	Omologazioni consentite a partire da e11*2001/116*0326*32	88-206	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/45 R18 225/45 R18 245/45 R18	215/50 R18 235/45 R18
SKODA	YETI	5L	e11*2007/46*0010*..	77-125	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
SKODA	YETI	5L	e11*2007/46*0034*..	77-125	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
VOLKSWAGEN	ARTEON	3H	e1*2007/46*1725*..	110-206	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/45 R18 235/45 R18	225/50 R18
VOLKSWAGEN	BEETLE	16	e1*2007/46*0539*..	77-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	225/45 R18	235/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
VOLKSWAGEN	GOLF VII	AU	e1*2007/46*0623*..	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII SPORTSVAN	AUV	e1*2007/46*0627*..	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII VARIANT	AUV	e1*2007/46*0627*..	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII	1K	Omologazioni consentite a partire da e1*2007/46*0490*05	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII SPORTSVAN	1KM	e1*2007/46*0492*..	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII VARIANT	1KM	e1*2007/46*0492*..	63-195	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII ALLTRACK	AUV	e1*2007/46*0627*..	81-135	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/45 R18	215/40 R18
VOLKSWAGEN	GOLF VII R	AU	e1*2007/46*0623*..	206-228	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	205/45 R18
VOLKSWAGEN	PASSAT ALLTRACK	3C	Omologazioni consentite fino a e1*2001/116*0307*36	103-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
VOLKSWAGEN	PASSAT ALLTRACK	3C	e1*2007/46*0502*..	103-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
VOLKSWAGEN	PASSAT ALLTRACK	3C	e1*2007/46*0547*..	103-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
VOLKSWAGEN	PASSAT ALLTRACK my2014	3C	e1*2001/116*0307*..	110-176	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	4	225/45 R18	235/45 R18
VOLKSWAGEN	PASSAT / PASSAT VARIANT	3C	Omologazioni consentite a partire da e1*2001/116*0307*37	81-206	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/45 R18	235/45 R18
VOLKSWAGEN	TIGUAN	5N	Omologazioni consentite fino a e1*2001/116*0450*23	81-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/50 R18	215/55 R18
VOLKSWAGEN	TIGUAN	5N	Omologazioni consentite fino a e1*2007/46*0487*14	81-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/50 R18	235/45 R18
VOLKSWAGEN	TIGUAN my2016	5N	Omologazioni consentite a partire da e1*2001/116*0450*24	85-176	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/55 R18	215/60 R18
VOLKSWAGEN	TIGUAN my2016	5N	Omologazioni consentite a partire da e1*2007/46*0487*15	85-176	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/55 R18	235/50 R18
VOLKSWAGEN	TIGUAN ALLSPACE	5N	Omologazioni consentite a partire da e1*2001/116*0450*31	110-176	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/55 R18	215/60 R18
VOLKSWAGEN	T-ROC	A1	e13*2007/46*1845*..	85-140	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/45 R18	235/45 R18
AUDI	A4	B8	e1*2001/116*0430*..	88-200	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	225/45 R18	
AUDI	A4	B81	e13*2007/46*1084*..	88-200	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	225/45 R18	
AUDI	A6 ALLROAD	4G	e1*2007/46*0436*..	140-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	235/50 R18	235/55 R18
AUDI	A6 ALLROAD	4G1	e13*2007/46*1147*..	140-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	245/50 R18	235/55 R18
AUDI	S4	B8	e1*2001/116*0430*..	245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	225/45 R18	
AUDI	S4	B81	e13*2007/46*1084*..	245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	225/45 R18	
AUDI	Q5	FY	e1*2007/46*1550*..	100-210	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	255/55 R18	265/55 R18 (GS0)
AUDI	Q5	FY	e1*2007/46*1685*..	100-210	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SXA-Ø66,45	B M14x1.5x28 K17	SXA1	-	255/55 R18	265/55 R18 (GS0)

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code			Tyre 3.1.2.12.
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
BMW	Serie 2 Active Tourer	UKL-L	e1*2007/46*0371*..	70-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie 2 Gran Active Tourer	UKL-L	e1*2007/46*0371*..	70-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie2 Active Tourer	F2AT	e1*2007/46*1675*..	70-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie 2 Gran Active Tourer	F2GT	e1*2007/46*1677*..	70-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	X1	UKL-L	e1*2007/46*0371*..	85-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	215/50 R18 (GSO)	215/55 R18 (GSO)
BMW	X1	F1X	e1*2007/46*1676*..	85-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/50 R18 (GSO)	235/45 R18 (GSO)
BMW	X2	F2X	e1*2007/46*1824*..	103-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	215/50 R18 (GSO)	215/55 R18 (GSO)
BMW	X2	F2X	e1*2007/46*1824*..	103-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	225/50 R18 (GSO)	235/45 R18 (GSO)
MINI	MINI	UKL-L	Omologazioni consentite a partire da e1*2007/46*0371*10	55-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18	
MINI	MINI	FML2	e1*2007/46*1678*..	55-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18	
MINI	MINI	FML4	e1*2007/46*1680*..	55-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18	
MINI	CLUBMAN	UKL-L	e1*2007/46*0371*..	75-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18 (GSO)	205/45 R18 (GSO)
MINI	CLUBMAN	FMK	e1*2007/46*1683*..	75-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18 (GSO)	205/45 R18 (GSO)
MINI	COUNTRYMAN	FMX	e1*2007/46*1682*..	75-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	205/55 R18 (GSO)	225/45 R18 (GSO)
INFINITI	Q30	H15	e11*2007/46*2977*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/50 R18	235/50 R18
INFINITI	QX30	H15	e11*2007/46*2977*..	125	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/50 R18	245/45 R18
MERCEDES	A-KLASSE	176	e1*2007/46*0928*..	66-160	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	
MERCEDES	A-KLASSE	245G	e1*2001/116*0470*..	66-160	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	
MERCEDES	A45 AMG	176	e1*2007/46*0928*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	A45 AMG	176-AMG	e1*2007/46*1163*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	A45 AMG	245G	e1*2001/116*0470*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	A45 AMG	245G-AMG	e1*2007/46*1207*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	B-KLASSE	245	e1*2001/116*0314*..	70-142	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	
MERCEDES	B-KLASSE Electric Drive	245G	e1*2001/116*0470*..	65	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	205/45 R18	215/45 R18
MERCEDES	B-KLASSE Electric Drive	245G	e1*2001/116*0470*..	65	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	225/45 R18
MERCEDES	B-KLASSE Electric Drive	245G	e1*2001/116*0470*..	65	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/45 R18	
MERCEDES	CLA AMG	245G	e1*2001/116*0470*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	CLA AMG Shooting Brake	245G	e1*2001/116*0470*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	CLA AMG	245G AMG	e1*2007/46*1207*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	CLA AMG Shooting Brake	245G AMG	e1*2007/46*1207*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/45 R18	
MERCEDES	C-KLASSE	204	e1*2001/116*0431*..	88-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	2	225/40 R18	
MERCEDES	C-KLASSE 4-MATIC	204	e1*2001/116*0431*..	120-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	4	225/40 R18	
MERCEDES	C-KLASSE SW	204 K	Omologazioni consentite fino a e1*2001/116*0457*24	88-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	2	225/40 R18	
MERCEDES	C-KLASSE SW 4-MATIC	204 K	Omologazioni consentite fino a e1*2001/116*0457*24	120-170	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	4	225/40 R18	
MERCEDES	E-KLASSE 213	212	e1*2001/116*0501*..	110-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/45 R18	245/45 R18
MERCEDES	E-KLASSE 213 SW	R1E5	e1*2007/46*1560*..	110-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/45 R18	245/45 R18
MERCEDES	E-KLASSE 213 Cabrio	R1EC	e1*2007/46*1560*..	120-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/45 R18	245/45 R18
MERCEDES	E-KLASSE 213 Coupè	R1EC	e1*2007/46*1560*..	120-245	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/45 R18	245/45 R18
MERCEDES	E-KLASSE Coupè	207	e1*2001/116*0502*..	125-215	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	2	225/40 R18	
MERCEDES	GLA KLASSE	245G AMG	e1*2007/46*1207*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18	225/50 R18
MERCEDES	GLA KLASSE	245G AMG	e1*2007/46*1207*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	245/45 R18	

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
MERCEDES	GLA AMG	245G AMG	e1*2007/46*1207*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 245/45 R18	225/50 R18
MERCEDES	GLA KLASSE Offroad	245G AMG	e1*2007/46*1207*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 225/55 R18	225/50 R18 245/45 R18
MERCEDES	GLA AMG Offroad	245G AMG	e1*2007/46*1207*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 225/55 R18	225/50 R18 245/45 R18
MERCEDES	GLA KLASSE	245G	e1*2001/116*0470*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 245/45 R18	225/50 R18
MERCEDES	GLA AMG	245G	e1*2001/116*0470*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 245/45 R18	225/50 R18
MERCEDES	GLA KLASSE Offroad	245G	e1*2001/116*0470*..	80-155	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 225/55 R18	225/50 R18 245/45 R18
MERCEDES	GLA AMG Offroad	245G	e1*2001/116*0470*..	265-280	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/55 R18 225/55 R18	225/50 R18 245/45 R18
MERCEDES	GLK-KLASSE	204X	e1*2001/116*0480*..	100-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	235/50 R18	235/55 R18
MERCEDES	SLC-KLASSE	172	e1*2007/46*0548*..	115-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
MERCEDES	SLK-KLASSE	172	e1*2007/46*0548*..	115-225	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
SSANGYONG	TIVOLI	XK	e9*2007/46*6294*..	85-94	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M12x1.5x27 K17	SX1	-	205/45 R18	
SSANGYONG	XLV	XK	e9*2007/46*6294*..	85-94	HE7580/VK2	5x112	R.S. Ø76	42	Ø76-SX-Ø66,6	B M12x1.5x27 K17	SX1	-	205/45 R18	
AUDI	A3 (225/35 R18 NON MONTABILE SU E-TRON)	8V	e1*2007/46*0607*..	77-140	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18 225/40 R18	225/35 R18
AUDI	A3 CABRIO (225/35 R18 NON MONTABILE SU E-TRON)	8V	e1*2007/46*0607*..	77-140	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18 225/40 R18	225/35 R18
AUDI	A3 SPORTBACK (225/35 R18 NON MONTABILE SU E-TRON)	8V	e1*2007/46*0607*..	77-140	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18 225/40 R18	225/35 R18
AUDI	S3	8V	e1*2007/46*0607*..	206-228	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/35 R18	225/40 R18
AUDI	A3	8P	e1*2001/116*0217*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3 SPORTBACK	8P	e1*2001/116*0217*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3	8PA	e1*2001/116*0418*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3 SPORTBACK	8PA	e1*2001/116*0418*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3	8PB	e13*2007/46*1082*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3 SPORTBACK	8PB	e13*2007/46*1082*..	66-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	A3 CABRIOLET	8P	e1*2001/116*0456*..	75-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	S3	8P	e1*2001/116*0217*..	188-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	S3	8PA	e1*2001/116*0418*..	188-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
AUDI	S3	8PB	e13*2007/46*1082*..	188-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
SEAT	ALTEA	5PN	e9*2007/46*0012*..	63-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	ALTEA XL	5PN	e9*2007/46*0012*..	63-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	ALTEA	5P	e9*2001/116*0050*..	63-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	ALTEA XL	5P	e9*2001/116*0050*..	63-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	TOLEDO	5P	e9*2001/116*0050*..	63-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	LEON	1P	e9*2001/116*0052*..	63-177	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	225/40 R18	
SEAT	LEON	1PN	e9*2007/46*0013*..	63-177	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	225/40 R18	
SEAT	LEON CUPRA	1P	e9*2001/116*0052*..	177-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SEAT	LEON CUPRA	1PN	e9*2007/46*0013*..	177-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
SEAT	LEON	5F	e9*2007/46*0094*..	63-135	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 215/40 R18 225/40 R18	205/45 R18 225/35 R18
SEAT	LEON	5F	e9*2007/46*0094*..	195-221	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18 225/40 R18	225/35 R18
SEAT	LEON X-PERIENCE	5F	e9*2007/46*0094*..	81-135	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SKODA	OCTAVIA	1Z	e11*2001/116*0230*..	55-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SKODA	OCTAVIA	1Z	e11*2007/46*0012*..	55-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
SKODA	OCTAVIA	5E	e11*2007/46*0243*..	63-180	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
SKODA	OCTAVIA	5E	e11*2007/46*0244*..	63-180	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18 215/40 R18	225/40 R18 225/35 R18
VOLKSWAGEN	GOLF Cabrio	1K	e1*2001/116*0242*..	77-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18 225/40 R18	
VOLKSWAGEN	GOLF V	1K	Omologazioni consentite fino a e1*2001/116*0242*24	55-184	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
VOLKSWAGEN	GOLF VARIANT	1KM	e1*2001/116*0328*..	59-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
VOLKSWAGEN	GOLF VI	1K	Omologazioni consentite a partire da e1*2001/116*0242*25	59-173	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
VOLKSWAGEN	GOLF VI	1K	Omologazioni consentite fino a e1*2007/46*0490*04	59-173	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
VOLKSWAGEN	GOLF VI VARIANT	1KM	e1*2001/116*0328*..	59-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
VOLKSWAGEN	GOLF VI R	1K	Omologazioni consentite a partire da e1*2001/116*0242*33	188-199	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	215/40 R18	225/40 R18
VOLKSWAGEN	GOLF VII	AU	e1*2007/46*0623*..	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII SPORTSVAN	AU	e1*2007/46*0627*..	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII VARIANT	AU	e1*2007/46*0627*..	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII	1K	Omologazioni consentite a partire da e1*2007/46*0490*05	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII SPORTSVAN	1KM	e1*2007/46*0492*..	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII VARIANT	1KM	e1*2007/46*0492*..	63-195	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18 225/40 R18	205/45 R18
VOLKSWAGEN	GOLF VII ALLTRACK	AUV	e1*2007/46*0627*..	81-135	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/45 R18	
VOLKSWAGEN	GOLF VII R	AU	e1*2007/46*0623*..	206-228	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	205/40 R18	225/40 R18
VOLKSWAGEN	CROSS GOLF VI	1KP	Omologazioni consentite a partire da e1*2001/116*0304*21	75-103	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18	225/40 R18
VOLKSWAGEN	CROSS GOLF	1KP	Omologazioni consentite fino a e1*2001/116*0304*13	75-103	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18	225/40 R18
VOLKSWAGEN	GOLF PLUS	1KP	Omologazioni consentite a partire da e1*2001/116*0304*14	55-125	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
VOLKSWAGEN	GOLF PLUS	1KP	e1*2007/46*0491*..	55-125	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
VOLKSWAGEN	JETTA	16	e1*2007/46*0539*..	77-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18 225/40 R18	225/35 R18
VOLKSWAGEN	JETTA	16H	e1*2007/46*0584*..	77-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	2	215/40 R18 225/40 R18	225/35 R18
VOLKSWAGEN	JETTA	1KM	e1*2001/116*0328*..	59-147	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	
VOLKSWAGEN	TOURAN	1T	Omologazioni consentite a partire da e1*2001/116*0211*36	81-140	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
VOLKSWAGEN	TOURAN	1T	Omologazioni consentite a partire da e1*2007/46*0357*14	81-140	HE7580/W6	5x112	R.S. Ø76	51	Ø76-TX-Ø57,1	B M14x1.5x28 K17	TX1	-	225/40 R18	225/45 R18
<b>VOLKSWAGEN</b>	<b>T-ROC</b>	<b>A1</b>	<b>e13*2007/46*1845*..</b>	<b>85-140</b>	<b>HE7580/W6</b>	<b>5x112</b>	<b>R.S. Ø76</b>	<b>51</b>	<b>Ø76-TX-Ø57,1</b>	<b>B M14x1.5x28 K17</b>	<b>TX1</b>	<b>-</b>	<b>215/45 R18</b>	
BMW	Serie 2 Active Tourer	UKL-L	e1*2007/46*0371*..	70-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie 2 Gran Active Tourer	UKL-L	e1*2007/46*0371*..	70-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie2 Active Tourer	F2AT	e1*2007/46*1675*..	70-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	Serie 2 Gran Active Tourer	F2GT	e1*2007/46*1677*..	70-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	225/40 R18 (GSO)	225/45 R18 (GSO)
BMW	X1	UKL-L	e1*2007/46*0371*..	85-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	215/50 R18 235/45 R18	225/50 R18 245/45 R18 (GSO)
BMW	X1	F1X	e1*2007/46*1676*..	85-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	215/50 R18 235/45 R18	225/50 R18 245/45 R18 (GSO)
BMW	X2	F2X	e1*2007/46*1824*..	103-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x28 K17 Conical 60°)	SX13	-	215/50 R18 235/45 R18	225/50 R18 245/45 R18 (GSO)
MINI	CLUBMAN	UKL-L	e1*2007/46*0371*..	75-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18 215/40 R18 225/40 R18	205/45 R18 215/45 R18
MINI	CLUBMAN	FMK	e1*2007/46*1683*..	75-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	2	205/40 R18 215/40 R18 225/40 R18	205/45 R18 215/45 R18
MINI	COUNTRYMAN	FMX	e1*2007/46*1682*..	75-170	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	O.E. (Bolts M14x1,25x27 K17 Conical 60°)	SX13	-	205/55 R18 215/55 R18 225/50 R18 245/45 R18 (GSO)	215/50 R18 225/45 R18 235/45 R18 (GSO)
MERCEDES	A-KLASSE	176	e1*2007/46*0928*..	66-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	A-KLASSE	245G	e1*2001/116*0470*..	66-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	A45 AMG	176	e1*2007/46*0928*..	265-280	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	A45 AMG	176-AMG	e1*2007/46*1163*..	265-280	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	A45 AMG	245G	e1*2001/116*0470*..	265-280	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	A45 AMG	245G-AMG	e1*2007/46*1207*..	265-280	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	B-KLASSE	246	e1*2007/46*0751*..	66-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	B-KLASSE	245G	e1*2001/116*0470*..	66-155	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	215/40 R18	225/40 R18
MERCEDES	CLA KLASSE	245G	e1*2001/116*0470*..	80-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
MERCEDES	CLA KLASSE Shooting Brake	245G	e1*2001/116*0470*..	80-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
MERCEDES	CLA KLASSE	117	e1*2007/46*1007*..	80-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
MERCEDES	CLA KLASSE Shooting Brake	117	e1*2007/46*1007*..	80-160	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/40 R18	
MERCEDES	C-KLASSE 205	204	e1*2001/116*0431*..	85-245	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/45 R18	
MERCEDES	C-KLASSE SW 205	204K	e1*2001/116*0457*..	85-245	HE7580/W6	5x112	R.S. Ø76	51	Ø76-SX-Ø66,6	B M14x1.5x28 K17	SX4	-	225/45 R18	
FIAT	SEDICI	FY	e4*2001/116*0106*..	79-99,2	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/40 R18 225/40 R18	215/45 R18 225/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
LEXUS	IS	XE2(a)	Omologazioni consentite fino a e11*2001/116*0206*09	110-153	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	225/40 R18	
LEXUS	NX	AZ1	e6*2007/46*0111*..	114-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/60 R18	235/55 R18
LEXUS	NX	AZ1-TMG	e13*2007/46*1536*..	114-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/60 R18	235/55 R18
SUZUKI	GRAND VITARA	JT	e4*2001/116*0091*..	78-171	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.25 K19 CLOSED	P12	-	225/60 R18	
SUZUKI	KIZASHI	FR	e4*2007/46*0142*..	131	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.25 K19 CLOSED	P12	4	235/45 R18 (GS0)	
SUZUKI	SX4	EY	e4*2001/116*0105*..	66-99,2	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/40 R18	215/45 R18
SUZUKI	SX4 S-CROSS	JY	Omologazioni consentite a partire da e4*2007/46*0779*04	82-103	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/45 R18	
SUZUKI	VITARA	LY	e4*2007/46*0928*..	88-103	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	4	215/45 R18	225/45 R18
TOYOTA	AURIS	E15J(a)	e11*2001/116*0299*..	66-97	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/45 R18	215/40 R18
TOYOTA	AURIS	E15UT(a)	Omologazioni consentite fino a e11*2001/116*0305*13	66-97	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/45 R18	215/40 R18
TOYOTA	AURIS	E15UT(a)MS1	e11*2007/46*0167*..	66-97	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/45 R18	215/40 R18
TOYOTA	AURIS	E15UTN(a)	e11*2007/46*0019*..	66-97	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/45 R18	215/40 R18
TOYOTA	AVENSIS	T25	Omologazioni consentite fino a e11*2001/116*0196*04	110-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	215/40 R18	225/35 R18
TOYOTA	AVENSIS	T27	e11*2001/116*0331*..	91-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	225/40 R18	225/45 R18
TOYOTA	AVENSIS VERSO	M2	e6*2001/116*0083*..	85-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	225/40 R18	
TOYOTA	AVENSIS VERSO	M2	e6*98/14*0083*..	85-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	225/40 R18	
TOYOTA	COROLLA VERSO	R1	e11*2001/116*0222*..	81-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	215/40 R18	215/45 R18
TOYOTA	PRIUS PLUS	XW4(a)	e11*2007/46*0157*..	73	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	215/45 R18	
TOYOTA	PRIUS PLUS	XW3(a)	e11*2001/116*0264*..	73	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	2	215/45 R18	
TOYOTA	RAV4	XA3(a)	Omologazioni consentite a partire da e6*2001/116*0105*09	91-114	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/55 R18	225/60 R18
TOYOTA	RAV4	XA4(EU,M)	e6*2007/46*0166*..	91-114	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	235/55 R18	225/60 R18
TOYOTA	VERSO	AR2	e11*2001/116*0350*..	82-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/40 R18	225/45 R18
HONDA	FR-V	BE1	e6*2001/116*0099*..	92-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18	215/40 R18
HONDA	FR-V	BE3	e6*2001/116*0100*..	92-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18	215/40 R18
HONDA	FR-V	BE5	e6*2001/116*0104*..	92-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18	215/40 R18
DACIA	DUSTER	SD	e2*2001/116*0314*..	63-92	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	215/50 R18	215/55 R18
DACIA	DUSTER	SD	e2*2007/46*0030*..	63-92	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	225/45 R18	235/45 R18
INFINITI	Q50	V37	e13*2007/46*1378*..	125-225	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	215/50 R18	215/55 R18
NISSAN	JUKE	F15	e11*2007/46*0132*..	69-157	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/45 R18	225/40 R18
NISSAN	MURANO	Z50	e1*2001/116*0298*..	172	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/65 R18	235/60 R18
NISSAN	MURANO	Z51	e1*2001/116*0478*..	140-188	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	235/60 R18 (GS0)	235/65 R18 (GS0)
NISSAN	PRIMERA	P12	e11*98/14*0183*..	80-103	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/40 R18	
NISSAN	PULSAR	C13	e9*2007/46*3086*..	81-140	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	205/40 R18	205/45 R18
													215/40 R18	215/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu- facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
NISSAN	QASHQAI	J10	e11*2001/116*0295*..	76-110	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	215/55 R18	235/45 R18
NISSAN	QASHQAI	J11	e11*2007/46*0963*..	81-120	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	215/50 R18	215/55 R18
NISSAN	X-TRAIL	T30	e1*98/14*0166*..	84-121	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	4	235/45 R18	
NISSAN	X-TRAIL	T31	e1*2001/116*0432*..	104-127	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	4	225/55 R18	235/45 R18
NISSAN	X-TRAIL	T32	e13*2007/46*1456*..	96-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/60 R18	235/55 R18
RENAULT	ESPACE	RF6	e2*2007/46*0470*..	96-147	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	-	235/60 R18	
RENAULT	KADJAR	RFE	e2*2007/46*0475*..	81-120	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/50 R18	215/55 R18
RENAULT	KOLEOS	Y	e11*2001/116*0261*..	110-127	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/55 R18	
RENAULT	KOLEOS	RZG	e11*2007/46*3255*..	96-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/60 R18	235/55 R18
RENAULT	KOLEOS	RZG	e11*2007/46*3255*..	96-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	235/60 R18	245/55 R18
RENAULT	LATITUDE	T	e2*2001/116*0363*..	81-127	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	215/45 R18	225/40 R18
RENAULT	LAGUNA	T	e2*2001/116*0363*..	81-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18	225/45 R18
RENAULT	LAGUNA	T	e2*2007/46*0012*..	81-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18	225/45 R18
RENAULT	LAGUNA Coupè	T	e2*2001/116*0363*..	81-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18	225/45 R18
RENAULT	LAGUNA Coupè	T	e2*2007/46*0012*..	81-175	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18	225/45 R18
RENAULT	MEGANE Cabrio	Z	e2*2001/116*0373*..	78-132	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18	225/40 R18
RENAULT	FLUENCE	Z	e2*2001/116*0373*..	63-103	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/45 R18	225/40 R18 (GSO)
RENAULT	FLUENCE	Z	e2*2007/46*0010*..	63-103	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	225/45 R18 (GSO)	225/40 R18 (GSO)
RENAULT	MEGANE Coupe	Z	e2*2001/116*0373*..	63-132	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18	225/40 R18
RENAULT	MEGANE	Z	e2*2001/116*0373*..	63-132	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18	225/40 R18
RENAULT	MEGANE	Z	e2*2007/46*0010*..	63-132	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18	225/40 R18
RENAULT	TALISMAN	RFD	e11*2007/46*2969*..	81-147	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	215/45 R18	225/45 R18
JEEP	PATRIOT	PK	e11*2001/116*0142*..	100-125	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	-	215/55 R18	
JEEP	COMPASS	PK	e11*2001/116*0142*..	100-125	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	-	215/55 R18	
CHRYSLER	SEBRING	JS	e11*2001/116*0143*..	103-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	215/50 R18	215/55 R18
CHRYSLER	SEBRING	JS	e11*2001/116*0143*..	103-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	225/50 R18	245/45 R18
CITROEN	C-CROSSER	V*****	e2*2001/116*0358*..	115-125	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	4	225/55 R18	
DODGE	AVENGER	JS	e11*2001/116*0143*..	103-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	215/50 R18	215/55 R18
DODGE	AVENGER	JS	e11*2001/116*0143*..	103-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	225/50 R18	245/45 R18
DODGE	CALIBER	PK	e11*2001/116*0142*..	100-125	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	215/55 R18	
FORD	MAVERICK	1N2	e13*2001/116*0093*..	91-149	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	4	235/50 R18	
FORD	MAVERICK	1N2R	e13*2001/116*0091*..	91-149	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	4	235/50 R18	
HYUNDAI	i30	GDH	e11*2007/46*0337*..	66-100	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 (GSO)	
HYUNDAI	i30	GDH	e11*2007/46*0338*..	66-100	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 (GSO)	
HYUNDAI	i30	GDH-HME	e13*2007/46*1604*..	66-100	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 (GSO)	
HYUNDAI	GRANDEUR	TG	e4*2001/116*0099*..	110-173	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/45 R18	235/45 R18
HYUNDAI	GRANDEUR	TG	e4*2001/116*0099*..	110-173	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	235/50 R18	245/45 R18
HYUNDAI	SANTA FE	CM	e11*2001/116*0270*..	110-145	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/60 R18	
HYUNDAI	SANTA FE	DM	e11*2007/46*0633*..	110-199	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/60 R18 (GSO)	
HYUNDAI	GRAND SANTA FE	DM	e11*2007/46*0633*..	110-199	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/60 R18 (GSO)	

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
HYUNDAI	SONATA	NF	e11*2001/116*0241*..	100-184	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	
KIA	CARENS	RP	e4*2007/46*0633*..	85-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18	
KIA	NIRO	DE	e4*2007/46*1139*..	77	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18	
KIA	MAGENTIS	GE	Omologazioni consentite fino a e4*2001/116*0100*06	100-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/45 R18 225/45 R18	225/40 R18
KIA	OPIRUS	LD	e4*2001/116*0075*..	137-149	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	-	225/45 R18	235/45 R18
KIA	OPTIMA	GE	Omologazioni consentite fino a e4*2001/116*0100*06	100-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/45 R18 225/45 R18	225/40 R18
KIA	OPTIMA	TF	e4*2007/46*0255*..	100-121	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/40 R18	225/45 R18
KIA	SOUL	PS	e4*2007/46*0825*..	91-113	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18	
KIA	SOUL	PSEV	e9*2007/46*6160*..	81-113	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18 (GSO)	
KIA	SORENTO	XM	e11*2001/116*0358*..	110-145	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/55 R18	235/60 R18
KIA	SORENTO	XM	e11*2007/46*0141*..	110-145	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/55 R18	235/60 R18
KIA	SORENTO	XM FL	e11*2007/46*0634*..	110-204	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/55 R18 (GSO)	235/60 R18 (GSO)
KIA	SPORTAGE	JE	e4*2001/116*0089*..	82-129	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	235/45 R18	
KIA	SPORTAGE	JES	e4*2001/116*0120*..	82-129	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	235/45 R18	
KIA	SPORTAGE	SL	e11*2007/46*0166*..	85-135	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 225/55 R18	225/50 R18
KIA	SPORTAGE	SLS	e11*2007/46*0136*..	85-135	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 225/55 R18	225/50 R18
KIA	SPORTAGE	QL	e11*2007/46*3139*..	85-136	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 (GSO)	
KIA	SPORTAGE	QLE	e11*2007/46*3144*..	85-136	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 (GSO)	
LANCIA	FLAVIA	JS	e11*2001/116*0143*..	103-138	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K19 CLOSED	O4	2	215/50 R18 225/50 R18	215/55 R18 245/45 R18
MAZDA	CX-3	DJ1	e1*2007/46*1335*..	77-115	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/45 R18	
MAZDA	CX-5	KE	e13*2007/46*1247*..	110-143	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18 (GSO)	225/60 R18 235/60 R18 (GSO)
MAZDA	CX-5	GH	e1*2001/116*0448*..	110-143	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18 (GSO)	225/60 R18 235/60 R18 (GSO)
MAZDA	CX-5	KF	e13*2007/46*1803*..	110-143	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18 (GSO)	225/60 R18 235/60 R18 (GSO)
MAZDA	RX-8	SE	e11*2001/116*0199*..	141-170	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/45 R18	
MAZDA	6	GH	e1*2001/116*0448*..	107-141	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	
MAZDA	6	GJ	e1*2007/46*1001*..	107-141	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	
MITSUBISHI	ECLIPSE CROSS	GK0	e1*2007/46*1769*..	120	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18	215/60 R18
MITSUBISHI	GRANDIS	NA0W	e1*2001/116*0269*..	100-121	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/45 R18	235/45 R18
MITSUBISHI	OUTLANDER	CWB	e1*2001/116*0482*..	89-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18	235/50 R18
MITSUBISHI	OUTLANDER	CW0	e1*2001/116*0406*..	89-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18	235/50 R18
MITSUBISHI	OUTLANDER	GFO	e1*2007/46*1218*..	89-130	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18 235/55 R18	235/50 R18
PEUGEOT	4007	V*****	e2*2001/116*0357*..	115-125	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	4	225/55 R18	
DODGE	NITRO	KJ	e4*2001/116*0122*..	130-191	HE7580/F2	5x114,3	R.S. Ø76	38	Ø76-Y-Ø71,6	N 1/2 UNF K19 CLOSED (D10)	Y7	4	235/55 R18	235/60 R18
SUBARU	LEVORG	V1	e1*2007/46*1203*..	125	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-IX-Ø56,1	N M12x1.25 K19 CLOSED	IX1	-	215/45 R18 225/45 R18	225/40 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range KW	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation		Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
SUBARU	OUTBACK/LEGACY	B6	e1*2007/46*1320*..	110-129	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-IX-Ø56,1	N M12x1.25 K19 CLOSED	IX1	-	225/60 R18 245/55 R18 (GSO)	235/55 R18
FIAT	SEDICI	FY	e4*2001/116*0106*..	79-99,2	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/40 R18 225/40 R18	215/45 R18 225/45 R18
SUZUKI	KIZASHI	FR	e4*2007/46*0142*..	131	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.25 K19 CLOSED	P12	4	235/45 R18	
SUZUKI	SX4	EY	e4*2001/116*0105*..	66-99,2	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/40 R18 225/40 R18	215/45 R18 225/45 R18
SUZUKI	SX4	GY	e4*2001/116*0124*..	79-99,2	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.25 K19 CLOSED	P12	2	205/45 R18	
SUZUKI	SX4 S-CROSS	JY	Omologazioni consentite fino a e4*2007/46*0779*03	88	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	205/45 R18 215/45 R18	215/40 R18
SUZUKI	SX4 S-CROSS	JY	Omologazioni consentite a partire da e4*2007/46*0779*04	82-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	-	215/45 R18	
SUZUKI	VITARA	LY	e4*2007/46*0928*..	88-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	B M12x1.5x27 K17	P14	4	215/45 R18	
TOYOTA	AURIS	E15J(a)	e11*2001/116*0299*..	108-130	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/40 R18	
TOYOTA	AURIS	E15UT(a)	Omologazioni consentite fino a e11*2001/116*0305*13	108-130	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/40 R18	
TOYOTA	AURIS	E15UT(a)MS1	e11*2007/46*0167*..	108-130	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	225/40 R18	
TOYOTA	C-HR	AX1T (EU,M)	e11*2007/46*3641*..	72-90	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/55 R18 215/55 R18 235/45 R18	215/50 R18 225/50 R18
TOYOTA	C-HR	AX1T (EU,M)	e13*2007/46*1765*..	72-90	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-P-Ø60,1	N M12x1.5 K21 CLOSED	P8	-	205/55 R18 215/55 R18 235/45 R18	215/50 R18 225/50 R18
HONDA	ACCORD	CL7	e6*2001/116*0091*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD	CL9	e6*2001/116*0092*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD	CN1	e6*2001/116*0096*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD TOURER	CM1	e6*2001/116*0093*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD TOURER	CM2	e6*2001/116*0094*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD TOURER	CN2	e6*2001/116*0097*..	103-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18	
HONDA	ACCORD	CU1	e6*2001/116*0113*..	110-148	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	225/45 R18	235/45 R18
HONDA	ACCORD	CU2	e6*2001/116*0114*..	110-148	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	225/45 R18	235/45 R18
HONDA	ACCORD	CU3	e6*2001/116*0115*..	110-148	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	225/45 R18	235/45 R18
HONDA	ACCORD TOURER	CW1	e6*2001/116*0120*..	110-148	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	225/45 R18	235/45 R18
HONDA	ACCORD TOURER	CW3	e6*2001/116*0122*..	110-148	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	225/45 R18	235/45 R18
HONDA	CIVIC	FK1	Omologazioni consentite fino a e11*2001/116*0255*06	61-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	215/40 R18	225/40 R18
HONDA	CIVIC	FK2	Omologazioni consentite fino a e11*2001/116*0256*06	61-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	215/40 R18	225/40 R18
HONDA	CIVIC	FK3	Omologazioni consentite fino a e11*2001/116*0257*05	61-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	215/40 R18	225/40 R18
HONDA	CIVIC	FK1	Omologazioni consentite a partire da e11*2001/116*0255*07	73-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	215/40 R18	
HONDA	CIVIC	FK2	Omologazioni consentite a partire da e11*2001/116*0256*07	73-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	215/40 R18	
HONDA	CIVIC	FK3	Omologazioni consentite a partire da e11*2001/116*0257*06	73-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	2	215/40 R18	

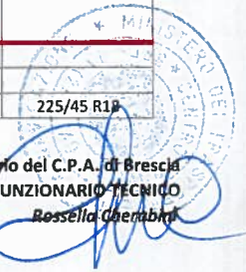
Per una corretta installazione consultare le prescrizioni a pagina: 19

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.
3.1.3.	3.1.3.	3.1.3.	3.1.3.										
HONDA	CIVIC	FC	e11*2007/46*3633*..	88-134	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/40 R18
HONDA	CR-V	RE5	Omologazioni consentite fino a e11*2001/116*0301*05	103-122	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	4	225/60 R18 235/55 R18
HONDA	CR-V	RE6	Omologazioni consentite fino a e11*2001/116*0302*05	103-122	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	4	225/60 R18 235/55 R18
HONDA	CR-V	RE7	e11*2001/116*0322*..	103-122	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	4	225/60 R18 235/55 R18
HONDA	CR-V	RE5	Omologazioni consentite a partire da e11*2001/116*0301*06	88-118	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/60 R18
HONDA	CR-V	RE6	Omologazioni consentite a partire da e11*2001/116*0302*06	88-118	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/60 R18
HONDA	FR-V	BE1	e6*2001/116*0099*..	92-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18 225/40 R18
HONDA	FR-V	BE3	e6*2001/116*0100*..	92-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18 225/40 R18
HONDA	FR-V	BE5	e6*2001/116*0104*..	92-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	205/45 R18 225/40 R18
HONDA	HR-V	RU	e6*2007/46*0158*..	88-96	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-R-Ø64,1	N M12x1.5 K19 CLOSED	R4	-	225/45 R18
DACIA	DUSTER	SD	e2*2001/116*0314*..	63-92	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	225/45 R18
DACIA	DUSTER	SD	e2*2007/46*0030*..	63-92	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	225/45 R18
INFINITI	Q50	V37	e13*2007/46*1378*..	125-225	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	225/50 R18 235/55 R18
NISSAN	JUKE	F15	e11*2007/46*0132*..	69-147	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	2	225/40 R18 235/45 R18
NISSAN	MURANO	Z51	e1*2001/116*0478*..	140-188	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	N M12x1.25 K21 CLOSED	N8	-	235/60 R18 235/65 R18
NISSAN	PULSAR	C13	e9*2007/46*3086*..	81-140	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18 215/45 R18
RENAULT	CLIO RS	R	e2*2001/116*0327*..	147-162	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	205/40 R18
RENAULT	LATITUDE	T	e2*2001/116*0363*..	81-177	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	215/45 R18 225/45 R18
RENAULT	LAGUNA	T	e2*2001/116*0363*..	81-175	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18 225/45 R18
RENAULT	LAGUNA	T	e2*2007/46*0012*..	81-175	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18 225/45 R18
RENAULT	LAGUNA Coupè	T	e2*2001/116*0363*..	81-175	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18 225/45 R18
RENAULT	LAGUNA Coupè	T	e2*2007/46*0012*..	81-175	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M14x1.5x28 K17	N17	2	225/40 R18 225/45 R18
RENAULT	MEGANE	Z	e2*2001/116*0373*..	63-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18 225/40 R18
RENAULT	MEGANE	Z	e2*2007/46*0010*..	63-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18 225/40 R18
RENAULT	MEGANE Cabrio	Z	e2*2001/116*0373*..	78-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18 225/40 R18
RENAULT	FLUENCE	Z	e2*2001/116*0373*..	63-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/45 R18 225/45 R18
RENAULT	FLUENCE	Z	e2*2007/46*0010*..	63-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/45 R18 225/45 R18
RENAULT	MEGANE Coupe	Z	e2*2001/116*0373*..	63-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	2	215/40 R18 225/40 R18
RENAULT	MEGANE IV	RFB	e2*2007/46*0546*..	74-151	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	225/40 R18
RENAULT	TALISMAN	RFD	e11*2007/46*2969*..	81-147	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-N-Ø66,1	B M12x1.5x27 K17	N18	-	215/45 R18 225/45 R18 235/45 R18 245/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.
3.1.3.	3.1.3.	3.1.3.	3.1.3.										
HYUNDAI	ELANTRA	MD	e4*2007/46*0254*..	94-97	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/35 R18 225/35 R18 (GS0) 215/40 R18 225/40 R18 (GS0)
HYUNDAI	i30	GDH	e11*2007/46*0337*..	66-137	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 225/40 R18 215/35 R18
HYUNDAI	i30	GDH	e11*2007/46*0338*..	66-137	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 225/40 R18 225/35 R18
HYUNDAI	i30	GDH-HME	e13*2007/46*1604*..	66-137	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18 225/40 R18 225/35 R18
HYUNDAI	i30	FD	e11*2001/116*0313*..	66-105	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18
HYUNDAI	i30	FDH	e11*2001/116*0343*..	66-105	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18
HYUNDAI	i30	PDE	e11*2007/46*3807*..	70-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	205/40 R18 205/45 R18 215/40 R18
HYUNDAI	IX20	JC	e4*2007/46*0207*..	57-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/40 R18 215/40 R18 205/45 R18
HYUNDAI	IX20	JC	e4*2007/46*0223*..	57-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/40 R18 215/40 R18 205/45 R18
HYUNDAI	IX20	JC-HME	e13*2007/46*1605*..	57-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/40 R18 215/40 R18 205/45 R18
HYUNDAI	i40	VF	e4*2007/46*0263*..	85-131	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18 225/40 R18 225/45 R18
HYUNDAI	i40	VF	e4*2007/46*0264*..	85-131	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18 225/40 R18 225/45 R18
HYUNDAI	KONA	OS	e4*2007/46*1259*..	88-130	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/40 R18 225/45 R18 235/45 R18 245/45 R18
HYUNDAI	TUCSON	TL	e11*2007/46*2711*..	85-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 215/60 R18 225/55 R18
HYUNDAI	TUCSON	TLE	e11*2007/46*2724*..	85-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 215/60 R18 225/55 R18
HYUNDAI	TUCSON	TLE-HME	e13*2007/46*1612*..	85-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18 215/60 R18 225/55 R18
HYUNDAI	VELOSTER	FS	e11*2007/46*0194*..	97-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/35 R18 215/40 R18 225/35 R18
KIA	CARENS	RP	e4*2007/46*0633*..	85-130	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18 225/40 R18 225/45 R18 235/45 R18
KIA	CEE'D	ED	e4*2001/116*0121*..	66-106	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18 215/40 R18
KIA	CEE'D	ED	e4*2007/46*0132*..	66-106	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18 215/40 R18
KIA	CEE'D	ED	e4*2001/116*0121*..	77-106	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18
KIA	CEE'D	ED	e4*2007/46*0132*..	77-106	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18
KIA	CEE'D	JD	e4*2007/46*0496*..	66-99	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/40 R18 205/45 R18
KIA	CEE'D	JD	e4*2007/46*0497*..	66-99	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/40 R18 205/45 R18
KIA	PRO CEE'D	ED	e4*2001/116*0121*..	66-106	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18
KIA	NIRO	DE	e4*2007/46*1139*..	77	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	205/45 R18 215/45 R18 225/40 R18 225/45 R18
KIA	OPTIMA	JF	e4*2007/46*1018*..	99-180	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18 235/45 R18 225/40 R18 225/45 R18
KIA	OPTIMA	TF	e4*2007/46*0255*..	100-121	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/40 R18 225/45 R18 235/45 R18
KIA	SORENTO	XM FL	e11*2007/46*0634*..	110-204	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-O-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/60 R18

Per una corretta installazione consultare le prescrizioni a pagina: 19

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manu facturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1. 2.2.	Ring	Bolt/Nut	KIT FIX Code			Tyre 3.1.2.12.
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
KIA	SORENTO	UM	e4*2007/46*0894*..	136-199	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1,5 K21 CLOSED CAP INOX	O14	-	235/60 R18	
KIA	SOUL	PS	e4*2007/46*0825*..	81-113	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18	225/40 R18
KIA	SOUL	PSEV	e9*2007/46*6160*..	81-113	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	235/45 R18 (G50)
KIA	SOUL	AM	e4*2001/116*0139*..	85-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/45 R18	225/40 R18
KIA	SOUL	AM	e4*2007/46*0133*..	85-103	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/40 R18	225/45 R18
KIA	SPORTAGE	QL	e11*2007/46*3139*..	85-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/40 R18	215/60 R18
KIA	SPORTAGE	QLE	e11*2007/46*3144*..	85-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/55 R18	225/55 R18
KIA	VENGA	YN	e4*2007/46*0130*..	55-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18	215/60 R18
KIA	VENGA	YN	e4*2007/46*0131*..	55-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18	225/40 R18 (G50)
KIA	VENGA	YNS	e4*2007/46*0261*..	55-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18	225/40 R18 (G50)
KIA	VENGA	YNS	e4*2007/46*0262*..	55-94	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/40 R18	225/40 R18 (G50)
MAZDA	CX-3	DJ1	e1*2007/46*1335*..	77-115	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/45 R18	215/50 R18
MAZDA	CX-3	DJ1	e1*2007/46*1335*..	77-115	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/45 R18	225/50 R18
MAZDA	CX-5	GH	e1*2001/116*0448*..	110-143	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18	225/60 R18
MAZDA	CX-5	KE	e13*2007/46*1247*..	110-143	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18	225/60 R18
MAZDA	CX-5	KF	e13*2007/46*1803*..	110-143	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	225/55 R18	225/60 R18
MAZDA	CX-7	ER	e11*2001/116*0308*..	120-191	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	235/60 R18	
MAZDA	CX-7	ERE	e13*2007/46*1109*..	120-191	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	235/60 R18	
MAZDA	3	BK	e1*2001/116*0234*..	62-110	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	215/40 R18	225/40 R18
MAZDA	3 Type BM	BL	Omologazioni consentite a partire da e11*2001/116*0262*10	74-121	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	-	205/45 R18	
MAZDA	6	GH	e1*2001/116*0448*..	107-141	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	225/50 R18
MAZDA	6	GH	e1*2001/116*0448*..	107-141	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	235/45 R18	235/50 R18
MAZDA	6	GJ	e1*2007/46*1001*..	107-141	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	245/45 R18	
MAZDA	6	GJ	e1*2007/46*1001*..	107-141	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	225/45 R18	225/50 R18
MAZDA	6	GJ	e1*2007/46*1001*..	107-141	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	235/45 R18	235/50 R18
MAZDA	6	GH	Omologazioni consentite fino a e1*2001/116*0448*05	83-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18	
MAZDA	6	GHE	Omologazioni consentite fino a e13*2007/46*1075*01	83-136	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18	
MAZDA	6	GH	Omologazioni consentite a partire da e1*2001/116*0448*06	88-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18	
MAZDA	6	GHE	Omologazioni consentite a partire da e13*2007/46*1075*02	88-132	HE7580/F4	5x114,3	R.S. Ø76	48	Ø76-0-Ø67,1	N M12x1.5 K21 CLOSED	O10	2	215/45 R18	
CHEVROLET	CAPTIVA	KLAC	e4*2001/116*0113*..	93-190	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	235/55 R18	
CHEVROLET	CAPTIVA	KLAD	e4*2001/116*0117*..	93-190	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	235/55 R18	
CHEVROLET	CRUZE	KL1J	e4*2001/116*0140*..	81-120	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/40 R18	225/45 R18



Il Funzionario del C.P.A. di Brescia  
FUNZIONARIO TECNICO  
Rossella Cherubini

MAK S.p.a.  
Responsabile Omologazioni  
Marco Brancoli

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico	
Manufacturer	Car Model	Type	EU Homologation	KW	Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre 3.1.2.12.	
3.1.3.	3.1.3.	3.1.3.	3.1.3.											
CHEVROLET	ORLANDO	CHIO	e50*2007/46*0050*..	96-120	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18 245/45 R18
CHEVROLET	ORLANDO	KL1Y	e4*2007/46*0224*..	96-120	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18 245/45 R18
CHEVROLET	ORLANDO	KL1YN	e4*2007/46*0295*..	96-120	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18 245/45 R18
OPEL	ANTARA	L-A	e4*2001/116*0118*..	93-190	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	4	235/55 R18	
OPEL	ASTRA	P-J	e1*2007/46*0141*..	81-143	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18
OPEL	ASTRA GTC	P-J/SW	e4*2007/46*0204*..	74-147	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/50 R18 245/45 R18	235/45 R18
OPEL	ASTRA VAN	P-J/V	e4*2007/46*00309*..	81-143	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18
OPEL	ASTRA SPORTS TOURER	P-J/SW	e4*2007/46*0204*..	74-143	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18
OPEL	ASTRA SPORTS TOURER	P-J/SW/V	e4*2007/46*00308*..	74-143	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/40 R18 235/45 R18	225/45 R18
OPEL	CASCADE	P-J/SW	e4*2007/46*0204*..	74-147	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/50 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA	Z-B	e8*2007/46*0264*..	81-191	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	-	225/45 R18 245/45 R18	235/45 R18
OPEL	ZAFIRA TOURER	P-J/SW	e4*2007/46*0204*..	81-147	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/45 R18	235/45 R18
OPEL	ZAFIRA TOURER	P-J/SW/V	e4*2007/46*00308*..	81-147	HE7580/UHNX	5x115	Ø 70,2	42	-	O.E. (Nuts M12x1,5 K19 Conical 60°)	-	2	225/45 R18	235/45 R18
OPEL	INSIGNIA	OG-A	e1*2001/116*0475*..	81-162	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	2	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA	OG-A	e1*2007/46*0374*..	81-162	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	2	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA	OG-A	e1*2001/116*0475*..	118-191	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA	OG-A	e1*2007/46*0374*..	118-191	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA SW	OG-A	e1*2001/116*0475*..	81-162	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	2	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA SW	OG-A	e1*2007/46*0374*..	81-162	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	2	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA SW	OG-A/V	e1*2007/46*0860*..	81-162	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	2	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA SW	OG-A	e1*2001/116*0475*..	118-191	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA SW	OG-A	e1*2007/46*0374*..	118-191	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/45 R18 245/45 R18	235/45 R18
OPEL	INSIGNIA Cross Country	OG-A	e1*2007/46*0374*..	120-184	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/45 R18 235/50 R18	235/45 R18 245/45 R18
SAAB	9-5 Limousine	Y53G	e4*2007/46*0137*..	140-221	HE7580/IO3X	5x120	Ø 67,1	40	-	O.E. (Nuts M14x1,5 K22 Conical 60°)	-	4	225/50 R18 245/45 R18	235/45 R18

Costruttore	Denominazione Commerciale	Tipo	Omologazione Europea	Range KW	Codice Ruota	PCD	CENTRAGGIO	ET	Anello	Vite/Dado	Codice KIT MAK	TRAZIONE	Pneumatico
Manufacturer	Car Model	Type	EU Homologation		Code Wheel		Center Hole	3.1.2.2.	Ring	Bolt/Nut	KIT FIX Code		Tyre
3.1.3.	3.1.3.	3.1.3.	3.1.3.										3.1.2.12.

**Note generali e prescrizioni di montaggio:**

- **(GS0) = Deve essere verificata la sporgenza ai sensi della ECE R.26 punto 6.7.3 ovvero "Quando il veicolo procede in linea retta nessuna parte delle ruote diverse dai pneumatici che sia situata al di sopra del piano orizzontale che passa per il loro asse di rotazione deve sporgere oltre la proiezione verticale in un piano orizzontale della superficie o della struttura esterna.**
- Qualora sia presente il sistema di monitoraggio della pressione degli pneumatici lo stesso dovrà essere applicato, a cura dell'installatore, sul cerchio previsto nella fitmen list sopraccitata, verificandone poi il suo funzionamento.
- Verificare la coppia di serraggio prevista dal costruttore del veicolo e indicata sul libretto di uso e manutenzione.
- È richiesto l'aggiornamento della carta di circolazione del veicolo, solo nel caso in cui la misura del pneumatico previsto in applicazione non sia fra quelle omologate dal costruttore dell'autoveicolo e non sia riportata sulla carta di circolazione.
- Ad eccezione del codice di velocità degli pneumatici invernali, per i quali si rimanda alla normativa vigente in merito, gli pneumatici scelti devono avere indice di carico e categoria di velocità uguali o superiori a quelli previsti in omologazione dal costruttore del veicolo. Inoltre, tutti gli pneumatici montati su un veicolo devono avere la stessa struttura i pneumatici installati sullo stesso asse devono essere dello stesso tipo e presentare l'identico disegno di scolpitura.
- Quando si utilizzano combinazioni di pneumatico su asse anteriore e posteriore diverse da quelle omologate dal costruttore del veicolo, l'idoneità alla circolazione è subordinata alla visita e prova da effettuarsi presso gli Uffici provinciali del Dipartimento dei Trasporti Terrestri.
- La scocca, la carrozzeria, il gruppo delle sospensioni e i componenti dell'impianto frenante dell'autoveicolo devono essere conformi alla dotazione originale. L'applicazione del sistema ruota sul veicolo non conforme all'originale è subordinato alla valutazione preventiva presso gli Uffici periferici del Dipartimento dei Trasporti Terrestri.
- Quando si utilizza la ruota di scorta prevista dal costruttore del veicolo, l'autoveicolo deve essere condotto secondo le prescrizioni impartite e descritte sul manuale uso manutenzione redatto dalla casa costruttrice. L'applicazione della ruota di scorta deve seguire le istruzioni e il kit di montaggio (bulloneria di serie) descritto nel manuale uso e manutenzione della casa costruttrice. Sui veicoli con trazione integrale devono essere utilizzate esclusivamente ruote di scorta con pneumatici aventi la stessa misura e circonferenza di rotolamento di quelli della ruota sostituita.
- La pressione di gonfiaggio dei pneumatici installati deve essere conforme a quanto indicato dal costruttore del veicolo.
- Per la equilibratura di queste ruote possono essere utilizzati solo pesi adesivi applicabili in corrispondenza della gola di montaggio pneumatico (lato freni). Durante il montaggio della ruota deve essere verificato il rispetto della distanza minima di 2 mm fra questi pesi e i componenti dell'impianto frenante.
- E' consentito solo l'installazione di pneumatici costruiti in conformità alle norme ETRTO, oppure CUNA e omologati secondo le direttive CEE o i rispettivi Regolamenti ECE /ONU.
- Sono ammessi pneumatici senza l'uso della camera d'aria "Tubeless".
- In caso di assenza del sistema di monitoraggio della pressione pneumatici sono consentite valvole di gomma o metallo con fissaggio esterno in conformità agli standard DIN ed ETRTO.
- In caso di presenza del sistema di monitoraggio della pressione pneumatici è necessario rispettare le prescrizioni della casa costruttrice dell'autoveicolo.
- Le valvole per il gonfiaggio e i sensori del sistema di monitoraggio della pressione devono essere adeguati alla pressione di gonfiaggio e alla massima velocità di progetto. Le valvole non devono sporgere oltre il bordo del cerchio.
- Per una corretta installazione consultare il manuale di montaggio e manutenzione ruote MAK allegato al certificato di omologazione del sistema ruota.
- Il presente ambito d'impiego è stato sviluppato sulla base dei dati tecnici dei veicoli disponibili al momento della sua stesura.
- Si raccomanda all'installatore, prima della circolazione su strada, la verifica sull'autovettura della corretta applicazione e funzionalità del sistema sostitutivo in oggetto come previsto dal Decreto Ministeriale N° 20 del 10-01-2013 e successive modificazioni.
- Nel caso in cui il veicolo sia dotato di ruota di scorta assicurarsi di poterla installare utilizzando gli accessori di serie previsti dalla casa costruttrice.
- Nel caso in cui il numero di omologazione europea riportato in Fitment List finisca con la dicitura "...", si intende che tale numero di omologazione europea comprende tutte le proprie estensioni a partire dalla "00".
- **Non è consentito l'uso di catene da neve per misure di pneumatici non previsti in sede di omologazione dal costruttore del veicolo e riportati in calce sulla carta di circolazione.**