



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
164 Twin Spark	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K19	FIX	
164 Twin Spark	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
164 Twin Spark	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
145-146	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K19	FIX	
145-146	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
145-146	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
155	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K19	FIX	
155	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
155	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
147	T1R	7,5x16	35	5x100	Ø 58,1	TR75635500	SPECIAL BOLT	AN75581	
147	V-MAX	7x17	35	5x100	Ø 58,1	VM70735500	SPECIAL BOLT	AN75581	
147	KX	8x17	35	5x98	Ø 58,1	KX80735598	B M12x1,25x34 K17	FIX	
147	KX	8x17	35	5x100	Ø 58,1	KX80735500	SPECIAL BOLT	AN75581	
147	T1R	8x17	35	5x100	Ø 58,1	TR80735500	SPECIAL BOLT	AN75581	
147	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	
147	X-TECH	8x17	35	5x100	Ø 58,1	XT80735500	SPECIAL BOLT	AN75581	
147	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	
147	T1R	8x18	35	5x100	Ø 58,1	TR80835500	SPECIAL BOLT	AN75581	
147	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	
147	V-FORCE	8x18	35	5x100	Ø 58,1	VF80835500	SPECIAL BOLT	AN75581	
147	V-MAX	8x18	35	5x100	Ø 58,1	VM80835500	SPECIAL BOLT	AN75581	
147	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	
147	X-TECH	8x18	35	5x100	Ø 58,1	XT80835500	SPECIAL BOLT	AN75581	
147 GTA	KX	8x17	35	5x98	Ø 58,1	KX80735598	B M12x1,25x34 K17	FIX	
147 GTA	KX	8x17	35	5x100	Ø 58,1	KX80735500	SPECIAL BOLT	AN75581	
147 GTA	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	
147 GTA	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	
147 GTA	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	
147 GTA	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	
156	T1R	7,5x16	35	5x100	Ø 58,1	TR75635500	SPECIAL BOLT	AN75581	
156	V-MAX	7x17	35	5x100	Ø 58,1	VM70735500	SPECIAL BOLT	AN75581	
156	KX	8x17	35	5x98	Ø 58,1	KX80735598	B M12x1,25x34 K17	FIX	
156	KX	8x17	35	5x100	Ø 58,1	KX80735500	SPECIAL BOLT	AN75581	
156	T1R	8x17	35	5x100	Ø 58,1	TR80735500	SPECIAL BOLT	AN75581	
156	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	
156	X-TECH	8x17	35	5x100	Ø 58,1	XT80735500	SPECIAL BOLT	AN75581	
156	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	
156	T1R	8x18	35	5x100	Ø 58,1	TR80835500	SPECIAL BOLT	AN75581	
156	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	
156	V-FORCE	8x18	35	5x100	Ø 58,1	VF80835500	SPECIAL BOLT	AN75581	
156	V-MAX	8x18	35	5x100	Ø 58,1	VM80835500	SPECIAL BOLT	AN75581	
156	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	
156	X-TECH	8x18	35	5x100	Ø 58,1	XT80835500	SPECIAL BOLT	AN75581	
156 GTA	KX	8x17	35	5x98	Ø 58,1	KX80735598	B M12x1,25x34 K17	FIX	
156 GTA	KX	8x17	35	5x100	Ø 58,1	KX80735500	SPECIAL BOLT	AN75581	
156 GTA	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	
156 GTA	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	
156 GTA	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	
156 GTA	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	
CROSSWAGON	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	
CROSSWAGON	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	
CROSSWAGON	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	
CROSSWAGON	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	
GT	T1R	7,5x16	35	5x100	Ø 58,1	TR75635500	SPECIAL BOLT	AN75581	no :176 Kw
GT	V-MAX	7x17	35	5x100	Ø 58,1	VM70735500	SPECIAL BOLT	AN75581	no :176 Kw
GT	KX	8x17	35	5x98	Ø 58,1	KX80735598	B M12x1,25x34 K17	FIX	no :176 Kw
GT	KX	8x17	35	5x100	Ø 58,1	KX80735500	SPECIAL BOLT	AN75581	no :176 Kw
GT	T1R	8x17	35	5x100	Ø 58,1	TR80735500	SPECIAL BOLT	AN75581	no :176 Kw
GT	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	included :176 Kw



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
GT	X-TECH	8x17	35	5x100	Ø 58,1	XT80735500	SPECIAL BOLT	AN75581	no :176 Kw
GT	KX	8x18	35	5x100	Ø 58,1	KX80835500	SPECIAL BOLT	AN75581	included :176 Kw
GT	T1R	8x18	35	5x100	Ø 58,1	TR80835500	SPECIAL BOLT	AN75581	no :176 Kw
GT	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	included :176 Kw
GT	V-FORCE	8x18	35	5x100	Ø 58,1	VF80835500	SPECIAL BOLT	AN75581	no :176 Kw
GT	V-MAX	8x18	35	5x100	Ø 58,1	VM80835500	SPECIAL BOLT	AN75581	no :176 Kw
GT	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	included :176 Kw
GT	X-TECH	8x18	35	5x100	Ø 58,1	XT80835500	SPECIAL BOLT	AN75581	no :176 Kw
GT	V-MAX	8x19	35	5x100	Ø 58,1	VM80935500	SPECIAL BOLT	AN75581	no :176 Kw
GTV-SPIDER	V-MAX	7x17	35	5x100	Ø 58,1	VM70735500	SPECIAL BOLT	AN75581	no :162 Kw-176 Kw
GTV-SPIDER	X-TECH	8x17	30	5x98	Ø 58,1	XT80730598	B M12x1,25x34 K17	FIX	162 Kw-176 Kw with 5 mm spacer
GTV-SPIDER	V-FORCE	8x18	30	5x98	Ø 58,1	VF80830598	B M12x1,25x34 K17	FIX	included :162 Kw-176 Kw
GTV-SPIDER	X-TECH	8x18	30	5x98	Ø 58,1	XT80830598	B M12x1,25x34 K17	FIX	162 Kw-176 Kw with 5 mm spacer
159	T1R	7.5x16	35	5x110	Ø 65,1	TR75635510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
159	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
159	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M14x1.5x30 K17	AN75651	only 136 Kw with 5 mm spacer
159	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
159	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M14x1.5x30 K17	AN75651	147 Kw-191 Kw only with 10 mm spacer
159	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M14x1.5x30 K17	AN75651	only 136 Kw with 5 mm spacer
159	V-FORCE	8x18	30	5x110	Ø 65,1	VF80830510	B M14x1.5x30 K17	AN75651	147 Kw-191 Kw only with 5 mm spacer
159	V-MAX	8x18	35	5x110	Ø 65,1	VM80835510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
159	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
159	V-MAX	8x19	35	5x110	Ø 65,1	VM80935510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	T1R	7.5x16	35	5x110	Ø 65,1	TR75635510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M14x1.5x30 K17	AN75651	only 136 Kw with 5 mm spacer
BRERA	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M14x1.5x30 K17	AN75651	147 Kw-191 Kw only with 10 mm spacer
BRERA	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M14x1.5x30 K17	AN75651	only 136 Kw with 5 mm spacer
BRERA	V-FORCE	8x18	30	5x110	Ø 65,1	VF80830510	B M14x1.5x30 K17	AN75651	147 Kw-191 Kw only with 5 mm spacer
BRERA	V-MAX	8x18	35	5x110	Ø 65,1	VM80835510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
BRERA	V-MAX	8x19	35	5x110	Ø 65,1	VM80935510	B M14x1.5x30 K17	AN75651	no :147 Kw-191 Kw
166	T1R	7.5x16	40	5x108	Ø 58,1	TR75640508	B M12x1,25x34 K17	AN75581	no : V6
166	KX	8x17	40	5x108	Ø 58,1	KX80740508	B M12x1,25x34 K17	AN75581	
166	T1R	8x17	42	5x108	Ø 58,1	TR80742508	B M12x1,25x34 K17	AN75581	no : V6
166	KX	8x18	40	5x108	Ø 58,1	KX80840508	B M12x1,25x34 K17	AN75581	
166	T1R	8x18	42	5x108	Ø 58,1	TR80842508	B M12x1,25x34 K17	AN75581	no : V6



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
A2	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
A2	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
A3 until '02	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	included : S3
A3 until '02	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	B M14x1.5x30 K17	AN75571	included : S3
TT	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
TT	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
TT	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
TT	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
TT	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
A3/Sportback	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
A3/Sportback	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
A3/Sportback	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
A3/Sportback	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A3/Sportback	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
A3/Sportback	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
TT from '06	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
TT from '06	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
TT from '06	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
TT from '06	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	no : 184 Kw
TT from '06	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
TT from '06	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	no : 184 Kw
A4	T1R	7.5x16	35	5x112	Ø 57,1	TR75635512	B M14x1.5x30 K17	AN75571	no : S4 195 - 253 Kw
A4	V-MAX	7x17	35	5x112	Ø 57,1	VM70735512	B M14x1.5x30 K17	AN75571	no : 150 Kw - S4 195 - 253 Kw
A4	KX	8x17	35	5x112	Ø 57,1	KX80735512	B M14x1.5x30 K17	AN75571	
A4	T1R	8x17	35	5x112	Ø 57,1	TR80735512	B M14x1.5x30 K17	AN75571	no : S4 195 Kw
A4	X-TECH	8x17	35	5x112	Ø 57,1	XT80735512	B M14x1.5x30 K17	AN75571	
A4	KX	8x18	35	5x112	Ø 57,1	KX80835512	B M14x1.5x30 K17	AN75571	
A4	T1R	8x18	35	5x112	Ø 57,1	TR80835512	B M14x1.5x30 K17	AN75571	no : S4 195 Kw
A4	V-FORCE	8x18	35	5x112	Ø 57,1	VF80835512	B M14x1.5x30 K17	AN75571	
A4	V-MAX	8x18	35	5x112	Ø 57,1	VM80835512	B M14x1.5x30 K17	AN75571	no : 150 Kw - S4 195 Kw
A4	X-TECH	8x18	35	5x112	Ø 57,1	XT80835512	B M14x1.5x30 K17	AN75571	
A4	V-MAX	8x19	35	5x112	Ø 57,1	VM80935512	B M14x1.5x30 K17	AN75571	no : 150 Kw - S4 195 Kw
A6 until '03	T1R	7.5x16	35	5x112	Ø 57,1	TR75635512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 213 - 220 Kw
A6 until '03	V-MAX	7x17	35	5x112	Ø 57,1	VM70735512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 213 - 220 Kw



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
A6 until '03	KX	8x17	35	5x112	Ø 57,1	KX80735512	B M14x1.5x30 K17	AN75571	no : S6 213 Kw
A6 until '03	T1R	8x17	35	5x112	Ø 57,1	TR80735512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 220 Kw
A6 until '03	X-TECH	8x17	35	5x112	Ø 57,1	XT80735512	B M14x1.5x30 K17	AN75571	no : S6 213 Kw
A6 until '03	KX	8x18	35	5x112	Ø 57,1	KX80835512	B M14x1.5x30 K17	AN75571	
A6 until '03	T1R	8x18	35	5x112	Ø 57,1	TR80835512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 220 Kw
A6 until '03	V-FORCE	8x18	35	5x112	Ø 57,1	VF80835512	B M14x1.5x30 K17	AN75571	
A6 until '03	V-MAX	8x18	35	5x112	Ø 57,1	VM80835512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 220 Kw
A6 until '03	X-TECH	8x18	35	5x112	Ø 57,1	XT80835512	B M14x1.5x30 K17	AN75571	
A6 until '03	V-MAX	8x19	35	5x112	Ø 57,1	VM80935512	B M14x1.5x30 K17	AN75571	no : 2.7 Biturbo - 4.2 - S6 220 Kw
A6 from '04	T1R	7.5x16	35	5x112	Ø 57,1	TR75635512	B M14x1.5x30 K17	AN75571	no : 246 Kw
A6 from '04	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	no : 246 Kw
A6 from '04	V-MAX	7x17	35	5x112	Ø 57,1	VM70735512	B M14x1.5x30 K17	AN75571	no : 246 Kw
A6 from '04	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	no : 165 Kw - 188 Kw - 246 Kw
A6 from '04	KX	8x17	35	5x112	Ø 57,1	KX80735512	B M14x1.5x30 K17	AN75571	no : 246 Kw
A6 from '04	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	no : 246 Kw
A6 from '04	T1R	8x17	35	5x112	Ø 57,1	TR80735512	B M14x1.5x30 K17	AN75571	
A6 from '04	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
A6 from '04	X-TECH	8x17	35	5x112	Ø 57,1	XT80735512	B M14x1.5x30 K17	AN75571	
A6 from '04	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
A6 from '04	KX	8x18	35	5x112	Ø 57,1	KX80835512	B M14x1.5x30 K17	AN75571	
A6 from '04	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
A6 from '04	T1R	8x18	35	5x112	Ø 57,1	TR80835512	B M14x1.5x30 K17	AN75571	
A6 from '04	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
A6 from '04	V-FORCE	8x18	35	5x112	Ø 57,1	VF80835512	B M14x1.5x30 K17	AN75571	
A6 from '04	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
A6 from '04	V-MAX	8x18	35	5x112	Ø 57,1	VM80835512	B M14x1.5x30 K17	AN75571	
A6 from '04	X-TECH	8x18	35	5x112	Ø 57,1	XT80835512	B M14x1.5x30 K17	AN75571	
A6 from '04	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
A6 from '04	V-MAX	8x19	35	5x112	Ø 57,1	VM80935512	B M14x1.5x30 K17	AN75571	included : S6 V10
Q7	VIPER	8.5x18	50	5x130	Ø 71,6	VP85850530	ORIGINAL BOLT	FIX	
Q7	VIPER	9.5x20	45	5x130	Ø 71,6	VP95045530	ORIGINAL BOLT	FIX	
Q7	VIPER	9.5x22	50	5x130	Ø 71,6	VP95250530	ORIGINAL BOLT	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
1 from '04	T1R	7.5x16	35	5x120	Ø 72,6	TR75635520	B M12x1.5x27 K17	FIX	
1 from '04	KX	8x17	35	5x120	Ø 72,6	KX80735520	B M12x1.5x27 K17	FIX	
1 from '04	T1R	8x17	35	5x120	Ø 72,6	TR80735520	B M12x1.5x27 K17	FIX	
1 from '04	X-TECH	8x17	35	5x120	Ø 72,6	XT80735520	B M12x1.5x27 K17	FIX	
1 from '04	KX	8x18	35	5x120	Ø 72,6	KX80835520	B M12x1.5x27 K17	FIX	
1 from '04	T1R	8x18	35	5x120	Ø 72,6	TR80835520	B M12x1.5x27 K17	FIX	
1 from '04	V-FORCE	8x18	35	5x120	Ø 72,6	VF80835520	B M12x1.5x27 K17	FIX	
1 from '04	V-MAX	8x18	35	5x120	Ø 72,6	VM80835520	B M12x1.5x27 K17	FIX	
1 from '04	X-TECH	8x18	35	5x120	Ø 72,6	XT80835520	B M12x1.5x27 K17	FIX	
1 from '04	V-MAX	8x19	35	5x120	Ø 72,6	VM80935520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	T1R	7.5x16	35	5x120	Ø 72,6	TR75635520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	KX	8x17	35	5x120	Ø 72,6	KX80735520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	T1R	8x17	35	5x120	Ø 72,6	TR80735520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	X-TECH	8x17	35	5x120	Ø 72,6	XT80735520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	KX	8x18	35	5x120	Ø 72,6	KX80835520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	T1R	8x18	35	5x120	Ø 72,6	TR80835520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	V-FORCE	8x18	35	5x120	Ø 72,6	VF80835520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	V-MAX	8x18	35	5x120	Ø 72,6	VM80835520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	X-TECH	8x18	35	5x120	Ø 72,6	XT80835520	B M12x1.5x27 K17	FIX	
3 from '91- Z3 -Z4	V-MAX	8x19	35	5x120	Ø 72,6	VM80935520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	T1R	7.5x16	35	5x120	Ø 72,6	TR75635520	B M12x1.5x27 K17	FIX	no : Coupe' 160 Kw - 225 Kw



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
3 from '05 - Coupe'	KX	8x17	35	5x120	Ø 72,6	KX80735520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	T1R	8x17	35	5x120	Ø 72,6	TR80735520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	X-TECH	8x17	35	5x120	Ø 72,6	XT80735520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	KX	8x18	35	5x120	Ø 72,6	KX80835520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	T1R	8x18	35	5x120	Ø 72,6	TR80835520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	V-FORCE	8x18	35	5x120	Ø 72,6	VF80835520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	V-MAX	8x18	35	5x120	Ø 72,6	VM80835520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	X-TECH	8x18	35	5x120	Ø 72,6	XT80835520	B M12x1.5x27 K17	FIX	
3 from '05 - Coupe'	V-MAX	8x19	35	5x120	Ø 72,6	VM80935520	B M12x1.5x27 K17	FIX	
X3	KX	8x17	35	5x120	Ø 72,6	KX80735520	B M14x1.5x30 K17	FIX	
X3	T1R	8x17	35	5x120	Ø 72,6	TR80735520	B M14x1.5x30 K17	FIX	
X3	X-TECH	8x17	35	5x120	Ø 72,6	XT80735520	B M14x1.5x30 K17	FIX	
X3	KX	8x18	35	5x120	Ø 72,6	KX80835520	B M14x1.5x30 K17	FIX	
X3	T1R	8x18	35	5x120	Ø 72,6	TR80835520	B M14x1.5x30 K17	FIX	
X3	X-TECH	8x18	35	5x120	Ø 72,6	XT80835520	B M14x1.5x30 K17	FIX	
X3	VIPER	8.5x18	40	5x120	Ø 72,6	VP85840520	B M14x1.5x30 K17	FIX	
X3	VIPER	8.5x18	45	5x120	Ø 72,6	VP85845520	B M14x1.5x30 K17	FIX	
X5	VIPER	8.5x18	40	5x120	Ø 72,6	VP85840520	B M14x1.5x30 K17	FIX	
X5	VIPER	8.5x18	45	5x120	Ø 72,6	VP85845520	B M14x1.5x30 K17	FIX	
X5	VIPER	9.5x20	45	5x120	Ø 72,6	VP95045520	B M14x1.5x30 K17	FIX	
X5	VIPER	9.5x22	45	5x120	Ø 72,6	VP95245520	B M14x1.5x30 K17	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
KALOS	KX	7x17	37	4x100	Ø 56,6	KX70737400	N M12x1.5 K19	AN75566	
KALOS	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	N M12x1.5 K19	AN75566	
KALOS	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	N M12x1.5 K19	AN75566	
NEXIA	KX	7x17	37	4x100	Ø 56,6	KX70737400	B M12x1.5x27 K17	AN75566	
NEXIA	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	B M12x1.5x27 K17	AN75566	
NEXIA	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	B M12x1.5x27 K17	AN75566	
LANOS	KX	7x17	37	4x100	Ø 56,6	KX70737400	B M12x1.5x27 K17	AN75566	
LANOS	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	B M12x1.5x27 K17	AN75566	
LANOS	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	B M12x1.5x27 K17	AN75566	
ESPERO	KX	7x17	37	4x100	Ø 56,6	KX70737400	B M12x1.5x27 K17	AN75566	
ESPERO	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	B M12x1.5x27 K17	AN75566	
ESPERO	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	B M12x1.5x27 K17	AN75566	
NUBIRA until '02	KX	7x17	37	4x100	Ø 56,6	KX70737400	B M12x1.5x27 K17	AN75566	
NUBIRA until '02	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	B M12x1.5x27 K17	AN75566	
NUBIRA until '02	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	B M12x1.5x27 K17	AN75566	
LEGANZA	T1R	7.5x16	40	5x114,3	Ø 56,6	TR75640514	N M12x1.5 K19	AN75566	
LEGANZA	V-MAX	7x17	45	5x114,3	Ø 56,6	VM70745514	N M12x1.5 K19	AN75566	
LEGANZA	T1R	8x17	42	5x114,3	Ø 56,6	TR80742514	N M12x1.5 K19	AN75566	
LEGANZA	X-TECH	8x17	40	5x114,3	Ø 56,6	XT80740514	N M12x1.5 K19	AN75566	
LEGANZA	T1R	8x18	42	5x114,3	Ø 56,6	TR80842514	N M12x1.5 K19	AN75566	
LEGANZA	V-FORCE	8x18	40	5x114,3	Ø 56,6	VF80840514	N M12x1.5 K19	AN75566	
LEGANZA	X-TECH	8x18	40	5x114,3	Ø 56,6	XT80840514	N M12x1.5 K19	AN75566	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
NEON	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	N M12x1.5 K19	AN75571	
NEON	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	N M12x1.5 K19	AN75571	
NEON	KX	8x17	35	5x100	Ø 57,1	KX80735500	N M12x1.5 K19	AN75571	
NEON	T1R	8x17	35	5x100	Ø 57,1	TR80735500	N M12x1.5 K19	AN75571	
NEON	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	N M12x1.5 K19	AN75571	
NEON	KX	8x18	35	5x100	Ø 57,1	KX80835500	N M12x1.5 K19	AN75571	
NEON	T1R	8x18	35	5x100	Ø 57,1	TR80835500	N M12x1.5 K19	AN75571	
NEON	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	N M12x1.5 K19	AN75571	
NEON	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	N M12x1.5 K19	AN75571	
NEON	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	N M12x1.5 K19	AN75571	
STRATUS	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	N M12x1.5 K19	AN75571	
STRATUS	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	N M12x1.5 K19	AN75571	
STRATUS	KX	8x17	35	5x100	Ø 57,1	KX80735500	N M12x1.5 K19	AN75571	
STRATUS	T1R	8x17	35	5x100	Ø 57,1	TR80735500	N M12x1.5 K19	AN75571	
STRATUS	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	N M12x1.5 K19	AN75571	
STRATUS	KX	8x18	35	5x100	Ø 57,1	KX80835500	N M12x1.5 K19	AN75571	
STRATUS	T1R	8x18	35	5x100	Ø 57,1	TR80835500	N M12x1.5 K19	AN75571	
STRATUS	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	N M12x1.5 K19	AN75571	
STRATUS	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	N M12x1.5 K19	AN75571	
STRATUS	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	N M12x1.5 K19	AN75571	
STRATUS	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	N M12x1.5 K19	AN75571	
PT CRUISER	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	N M12x1.5 K19	AN75571	
PT CRUISER	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	N M12x1.5 K19	AN75571	
PT CRUISER	KX	8x17	35	5x100	Ø 57,1	KX80735500	N M12x1.5 K19	AN75571	
PT CRUISER	T1R	8x17	35	5x100	Ø 57,1	TR80735500	N M12x1.5 K19	AN75571	
PT CRUISER	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	N M12x1.5 K19	AN75571	
PT CRUISER	KX	8x18	35	5x100	Ø 57,1	KX80835500	N M12x1.5 K19	AN75571	
PT CRUISER	T1R	8x18	35	5x100	Ø 57,1	TR80835500	N M12x1.5 K19	AN75571	
PT CRUISER	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	N M12x1.5 K19	AN75571	
PT CRUISER	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	N M12x1.5 K19	AN75571	
PT CRUISER	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	N M12x1.5 K19	AN75571	
PT CRUISER	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	N M12x1.5 K19	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
XSARA	KX	7x17	16	4x108	Ø 65,1	KX70716408	B M12x1.25x24 K17	FIX	
XSARA	V-MAX	7x17	16	4x108	Ø 65,1	VM70716408	B M12x1.25x24 K17	FIX	
PICASSO	KX	7x17	16	4x108	Ø 65,1	KX70716408	B M12x1.25x24 K17	FIX	
PICASSO	V-MAX	7x17	16	4x108	Ø 65,1	VM70716408	B M12x1.25x24 K17	FIX	
C2	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
C2	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
C3	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
C3	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
C3 PLURIEL	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
C3 PLURIEL	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
C4	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
C4	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
C4 PICASSO	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
C4 PICASSO	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
C5	KX	7x17	16	4x108	Ø 65,1	KX70716408	B M12x1.25x24 K17	FIX	
C5	V-MAX	7x17	16	4x108	Ø 65,1	VM70716408	B M12x1.25x24 K17	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CHARADE	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
CHARADE	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
TERIOS	T1R	7.5x16	40	5x114,3	Ø 66,6	TR75640514	N M12x1.5 K19	AN75666	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CALIBER	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
CALIBER	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K19	AN75671	
CALIBER	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
CALIBER	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
CALIBER	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
CALIBER	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K19	AN75671	
CALIBER	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
CALIBER	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	
CALIBER	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K19	AN75671	
CALIBER	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	
CALIBER	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K19	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
PALIO	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19	FIX	
PALIO	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
PALIO	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
BRAVO-BRAVA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19	FIX	
BRAVO-BRAVA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
BRAVO-BRAVA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
MAREA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19	FIX	
MAREA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
MAREA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
COUPE'	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19	FIX	no : 20V TURBO
COUPE'	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	no : 20V TURBO
COUPE'	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	no : 20V TURBO
BARCETTA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19	FIX	
BARCETTA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
BARCETTA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
MULTIPLA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K17	FIX	
MULTIPLA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
MULTIPLA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
STILO	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19?	FIX	
STILO	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
STILO	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
IDEA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x24 K19?	FIX	
IDEA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
IDEA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
GRANDE PUNTO	KX	7x17	37	4x100	Ø 56,6	KX70737400	B M12x1.5x27 K17	AN75566	
GRANDE PUNTO	V-MAX	7x17	37	4x100	Ø 56,6	VM70737400	B M12x1.5x27 K17	AN75566	
GRANDE PUNTO	V-MAX	7x17	42	4x100	Ø 56,6	VM70742400	B M12x1.5x27 K17	AN75566	
CROMA	T1R	7.5x16	35	5x110	Ø 65,1	TR75635510	B M12x1.5x27 K17	AN75651	
CROMA	V-MAX	7x17	35	5x110	Ø 65,1	VM70735510	B M12x1.5x27 K17	AN75651	
CROMA	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
CROMA	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
CROMA	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
CROMA	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CROMA	V-MAX	8x18	35	5x110	Ø 65,1	VM80835510	B M12x1.5x27 K17	AN75651	
CROMA	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
CROMA	V-MAX	8x19	35	5x110	Ø 65,1	VM80935510	B M12x1.5x27 K17	AN75651	
SEICICI	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	B M12x1.5x27 K17	AN75601	
SEICICI	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	B M12x1.5x27 K17	AN75601	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
FIESTA from '02	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	included : ST
FIESTA from '02	KX	7x17	42	4x108	Ø 63,4	KX70742408	N M12x1.5 K19	FIX	included : ST
FIESTA from '02	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	included : ST
FIESTA from '02	V-MAX	7x17	45	4x108	Ø 63,4	VM70745408	N M12x1.5 K19	FIX	included : ST
ESCORT	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
ESCORT	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
FOCUS until '04	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
FOCUS until '04	KX	7x17	42	4x108	Ø 63,4	KX70742408	N M12x1.5 K19	FIX	
FOCUS until '04	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
FOCUS until '04	V-MAX	7x17	45	4x108	Ø 63,4	VM70745408	N M12x1.5 K19	FIX	
FOCUS from '05	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
FOCUS from '05	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	included : ST220
FOCUS from '05	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	included : ST220
MONDEO until '00	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
MONDEO until '00	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
MONDEO from '01	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	included : ST220
MONDEO from '01	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	included : ST220
FUSION	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
FUSION	KX	7x17	42	4x108	Ø 63,4	KX70742408	N M12x1.5 K19	FIX	
FUSION	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
FUSION	V-MAX	7x17	45	4x108	Ø 63,4	VM70745408	N M12x1.5 K19	FIX	
PUMA	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
PUMA	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
COUGAR	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
COUGAR	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
C-MAX	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
C-MAX	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	
C-MAX	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
C-MAX	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
C-MAX	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
C-MAX	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
C-MAX	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	
C-MAX	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
C-MAX	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
C-MAX	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	
C-MAX	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	
S-MAX	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M14x1.5 K21	AN75634	
S-MAX	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M14x1.5 K21	AN75634	
S-MAX	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M14x1.5 K21	AN75634	
S-MAX	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M14x1.5 K21	AN75634	
S-MAX	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M14x1.5 K21	AN75634	
S-MAX	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M14x1.5 K21	AN75634	
S-MAX	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M14x1.5 K21	AN75634	
S-MAX	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M14x1.5 K21	AN75634	
S-MAX	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M14x1.5 K21	AN75634	
S-MAX	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M14x1.5 K21	AN75634	
S-MAX	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M14x1.5 K21	AN75634	
GALAXY	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
GALAXY	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
GALAXY	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
GALAXY	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
GALAXY	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
GALAXY	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
GALAXY	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
GALAXY	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
GALAXY from '06	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M14x1.5 K21	AN75634	
GALAXY from '06	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M14x1.5 K21	AN75634	
GALAXY from '06	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M14x1.5 K21	AN75634	
GALAXY from '06	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M14x1.5 K21	AN75634	
GALAXY from '06	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M14x1.5 K21	AN75634	
GALAXY from '06	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M14x1.5 K21	AN75634	
GALAXY from '06	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M14x1.5 K21	AN75634	
GALAXY from '06	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M14x1.5 K21	AN75634	
MAVERICK	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
MAVERICK	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K19	AN75671	
MAVERICK	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
MAVERICK	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
MAVERICK	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
MAVERICK	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K19	AN75671	
MAVERICK	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
MAVERICK	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	
MAVERICK	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K19	AN75671	
MAVERICK	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	
MAVERICK	VIPER	8.5x18	40	5x114,3	Ø 67,1	VP85840514	N M12x1.5 K19	AN73671	
MAVERICK	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K19	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
JAZZ	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
JAZZ	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
JAZZ	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
CIVIC	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
CIVIC	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
CIVIC	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
CIVIC SPORT	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
CIVIC SPORT	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
CIVIC SPORT	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
CIVIC SPORT	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
CIVIC SPORT	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
CIVIC SPORT	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
CIVIC SPORT	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
CIVIC SPORT	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
CIVIC SPORT	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
CIVIC SPORT	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
CIVIC TYPE R	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
CIVIC from '06	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
CIVIC from '06	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
CIVIC from '06	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
CIVIC from '06	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
CIVIC from '06	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
CIVIC from '06	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
CIVIC from '06	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
CIVIC from '06	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
CIVIC from '06	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
CIVIC from '06	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
CIVIC from '06	V-MAX	8x19	45	5x114,3	Ø 64,1	VM80945514	N M12x1.5 K19	AN75641	
ACCORD from '03	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
ACCORD from '03	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
ACCORD from '03	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
ACCORD from '03	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
ACCORD from '03	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
ACCORD from '03	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
ACCORD from '03	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
ACCORD from '03	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
ACCORD from '03	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
ACCORD from '03	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
ACCORD from '03	V-MAX	8x19	45	5x114,3	Ø 64,1	VM80945514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	V-MAX	7x17	35	5x114,3	Ø 64,1	VM70735514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
INTEGRA TYPE R	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
CR-V	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CR-V	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
CR-V	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
CR-V	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
CR-V	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
CR-V	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
CR-V	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
CR-V	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
CR-V	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
CR-V	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
CR-V	VIPER	8.5x18	40	5x114,3	Ø 64,1	VP85840514	N M12x1.5 K19	AN73641	
HR-V	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
HR-V	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
HR-V	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
HR-V	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
HR-V	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
HR-V	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
HR-V	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
HR-V	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
HR-V	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
HR-V	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
HR-V	VIPER	8.5x18	40	5x114,3	Ø 64,1	VP85840514	N M12x1.5 K19	AN73641	
FR-V	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
FR-V	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
FR-V	KX	8x17	45	5x114,3	Ø 64,1	KX80745514	N M12x1.5 K19	AN75641	
FR-V	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
FR-V	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
FR-V	KX	8x18	45	5x114,3	Ø 64,1	KX80845514	N M12x1.5 K19	AN75641	
FR-V	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
FR-V	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
FR-V	V-MAX	8x18	45	5x114,3	Ø 64,1	VM80845514	N M12x1.5 K19	AN75641	
FR-V	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80845514	N M12x1.5 K19	AN75641	
FR-V	VIPER	8.5x18	40	5x114,3	Ø 64,1	VP85840514	N M12x1.5 K19	AN73641	
FR-V	V-MAX	8x19	45	5x114,3	Ø 64,1	VM80945514	N M12x1.5 K19	AN75641	
STREAM	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
STREAM	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
ACCENT from '06	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
ACCENT from '06	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
ACCENT from '06	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
COUPE' from '02	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
COUPE' from '02	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K19	AN75671	
COUPE' from '02	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
COUPE' from '02	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
COUPE' from '02	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
COUPE' from '02	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K19	AN75671	
COUPE' from '02	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
COUPE' from '02	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	
COUPE' from '02	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K19	AN75671	
COUPE' from '02	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	
SONATA from '05	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
SONATA from '05	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
SONATA from '05	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
SONATA from '05	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
SONATA from '05	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
SONATA from '05	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
SONATA from '05	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
SONATA from '05	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
SONATA from '05	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
SONATA from '05	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K21	AN75671	
SANTA FE	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
SANTA FE	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
SANTA FE	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
SANTA FE	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
SANTA FE	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
SANTA FE	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
SANTA FE	VIPER	8.5x18	40	5x114,3	Ø 67,1	VP85840514	N M12x1.5 K19	AN73671	
SANTA FE from '06	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
SANTA FE from '06	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
SANTA FE from '06	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
SANTA FE from '06	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
SANTA FE from '06	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
SANTA FE from '06	VIPER	8.5x18	40	5x114,3	Ø 67,1	VP85840514	N M12x1.5 K21	AN73671	
TRAJET	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
TRAJET	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K19	AN75671	
TRAJET	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
TRAJET	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
TRAJET	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
TRAJET	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	
TRAJET	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	
TUCSON	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
TUCSON	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
TUCSON	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
TUCSON	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
TUCSON	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
TUCSON	VIPER	8.5x18	40	5x114,3	Ø 67,1	VP85840514	N M12x1.5 K21	AN73671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
FX 35 - FX 45	VIPER	8.5x18	40	5x114,3	Ø 66,1	VP85840514	N M12x1.25 K19	AN73661	
FX 35 - FX 45	VIPER	9.5x20	40	5x114,3	Ø 66,1	VP95040514	N M12x1.25 K19	AN73661	
FX 35 - FX 45	VIPER	9.5x22	40	5x114,3	Ø 66,1	VP95240514	N M12x1.25 K19	AN73661	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
X-TYPE	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
X-TYPE	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	
X-TYPE	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
X-TYPE	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
X-TYPE	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
X-TYPE	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	
X-TYPE	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	
X-TYPE	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
X-TYPE	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
X-TYPE	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	
X-TYPE	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	
S-TYPE	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
S-TYPE	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	no : 175 Kw - 203 Kw
S-TYPE	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
S-TYPE	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
S-TYPE	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
S-TYPE	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	included : R type
S-TYPE	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	included : R type
S-TYPE	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
S-TYPE	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
S-TYPE	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	included : R type
S-TYPE	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	included : R type



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
RIO from '05	KX	7x17	37	4x100	Ø 54,1	KX70737400	Ø 54,1	AN75541	
RIO from '05	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	Ø 54,1	AN75541	
RIO from '05	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	Ø 54,1	AN75541	
OPIRUS	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	Ø 67,1	AN75671	
OPIRUS	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	Ø 67,1	AN75671	
OPIRUS	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	Ø 67,1	AN75671	
OPIRUS	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	Ø 67,1	AN75671	
OPIRUS	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	Ø 67,1	AN75671	
OPIRUS	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	Ø 67,1	AN75671	
OPIRUS	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	Ø 67,1	AN75671	
OPIRUS	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	Ø 67,1	AN75671	
OPIRUS	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	Ø 67,1	AN75671	
OPIRUS	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	Ø 67,1	AN75671	
MAGENTIS from '06	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	Ø 67,1	AN75671	
MAGENTIS from '06	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	Ø 67,1	AN75671	
MAGENTIS from '06	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	Ø 67,1	AN75671	
MAGENTIS from '06	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	Ø 67,1	AN75671	
MAGENTIS from '06	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	Ø 67,1	AN75671	
MAGENTIS from '06	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	Ø 67,1	AN75671	
SPORTAGE from '04	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	Ø 67,1	AN75671	
SPORTAGE from '04	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	Ø 67,1	AN75671	
SPORTAGE from '04	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	Ø 67,1	AN75671	
SPORTAGE from '04	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	Ø 67,1	AN75671	
SPORTAGE from '04	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	Ø 67,1	AN75671	
SPORTAGE from '04	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	Ø 67,1	AN75671	
SPORTAGE from '04	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	Ø 67,1	AN75671	
SPORTAGE from '04	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	Ø 67,1	AN75671	
SPORTAGE from '04	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	Ø 67,1	AN75671	
SPORTAGE from '04	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	Ø 67,1	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
DELTA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K19	FIX	
DELTA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
DELTA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
YPSILON	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K17	FIX	
YPSILON	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
YPSILON	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
MUSA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K17	FIX	
MUSA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
MUSA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	
LYBRA	KX	7x17	37	4x98	Ø 58,1	KX70737498	B M12x1,25x28 K17	FIX	
LYBRA	KX	7x17	37	4x100	Ø 58,1	KX70737400	SPECIAL BOLT	AN75581	
LYBRA	V-MAX	7x17	37	4x100	Ø 58,1	VM70737400	SPECIAL BOLT	AN75581	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
FREELANDER	T1R	7.5x16	40	5x114,3	Ø 64,1	TR75640514	N M12x1.5 K19	AN75641	
FREELANDER	V-MAX	7x17	35	5x114,3	Ø 64,1	VM70735514	N M12x1.5 K19	AN75641	
FREELANDER	V-MAX	7x17	45	5x114,3	Ø 64,1	VM70745514	N M12x1.5 K19	AN75641	
FREELANDER	T1R	8x17	42	5x114,3	Ø 64,1	TR80742514	N M12x1.5 K19	AN75641	
FREELANDER	X-TECH	8x17	40	5x114,3	Ø 64,1	XT80740514	N M12x1.5 K19	AN75641	
FREELANDER	T1R	8x18	42	5x114,3	Ø 64,1	TR80842514	N M12x1.5 K19	AN75641	
FREELANDER	V-FORCE	8x18	40	5x114,3	Ø 64,1	VF80840514	N M12x1.5 K19	AN75641	
FREELANDER	X-TECH	8x18	40	5x114,3	Ø 64,1	XT80840514	N M12x1.5 K19	AN75641	
FREELANDER	VIPER	8.5x18	40	5x114,3	Ø 64,1	VP85840514	N M12x1.5 K19	AN73641	
DISCOVERY III	VIPER	8.5x18	40	5x120	Ø 72,6	VP85840520	N M14x1.5 K21	FIX	
DISCOVERY III	VIPER	8.5x18	45	5x120	Ø 72,6	VP85845520	N M14x1.5 K21	FIX	
DISCOVERY III	VIPER	9.5x20	45	5x120	Ø 72,6	VP95045520	N M14x1.5 K21	FIX	
DISCOVERY III	VIPER	9.5x22	45	5x120	Ø 72,6	VP95245520	N M14x1.5 K21	FIX	
RANGE ROVER SPORT	VIPER	8.5x18	40	5x120	Ø 72,6	VP85840520	N M14x1.5 K21	FIX	
RANGE ROVER SPORT	VIPER	8.5x18	45	5x120	Ø 72,6	VP85845520	N M14x1.5 K21	FIX	
RANGE ROVER SPORT	VIPER	9.5x20	45	5x120	Ø 72,6	VP95045520	N M14x1.5 K21	FIX	
RANGE ROVER SPORT	VIPER	9.5x22	45	5x120	Ø 72,6	VP95245520	N M14x1.5 K21	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
GS 300-GS	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
GS 300-GS	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.5 K21	AN75601	no : 183 Kw
430 from '05									
IS 2004S 250	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
IS 2004S 250	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
IS 2004S 250	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
IS 2004S 250	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
IS 2004S 250	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	
IS 2004S 250	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
IS 2004S 250	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
IS 2004S 250	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
IS 2004S 250	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
IS 2004S 250	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
IS 2004S 250	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.5 K21	AN75601	
SC 430	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
SC 430	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
SC 430	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
SC 430	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
SC 430	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
SC 430	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.5 K21	AN75601	
RX 300	V-MAX	7x17	35	5x114,3	Ø 60,1	VM70735514	N M12x1.5 K21	AN75601	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
MX3	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
MX3	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
MX3	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
MX5 until '04	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
MX5 until '04	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
MX5 until '04	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
MX5 from '05	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
MX5 from '05	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
MX5 from '05	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
MX5 from '05	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
MX5 from '05	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
MX5 from '05	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
MX5 from '05	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
MX5 from '05	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
MX5 from '05	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
MX5 from '05	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K21	AN75671	
2	KX	7x17	37	4x108	Ø 63,4	KX70737408	N M12x1.5 K19	AN75634	
2	KX	7x17	42	4x108	Ø 63,4	KX70742408	N M12x1.5 K19	FIX	
2	V-MAX	7x17	37	4x108	Ø 63,4	VM70737408	N M12x1.5 K19	AN75634	
2	V-MAX	7x17	45	4x108	Ø 63,4	VM70745408	N M12x1.5 K19	FIX	
3	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
3	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	included : MPS
3	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	included : MPS
3	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	included : MPS
3	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	included : MPS
3	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	included : MPS
3	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	included : MPS
3	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	included : MPS
3	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	included : MPS
3	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	included : MPS
3	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K21	AN75671	included : MPS
5	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
5	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
5	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
5	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
5	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
5	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
5	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
5	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
5	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
5	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
6	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
6	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K19	AN75671	included : MPS
6	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	included : MPS
6	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	included : MPS
6	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	included : MPS
6	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K19	AN75671	included : MPS
6	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	included : MPS
6	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	included : MPS
6	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K19	AN75671	included : MPS
6	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	included : MPS
6	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K19	AN75671	included : MPS
XEDOS	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
XEDOS	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K21	AN75671	
XEDOS	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
XEDOS	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
XEDOS	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
XEDOS	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
RX-8	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
RX-8	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
RX-8	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
RX-8	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
RX-8	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
RX-8	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
RX-8	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
RX-8	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
RX-8	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K21	AN75671	
MPV	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
MPV	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K21	AN75671	
MPV	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
MPV	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
MPV	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
MPV	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
MPV	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
MPV	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
MPV	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
MPV	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
MPV	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
PREMACY	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
PREMACY	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K21	AN75671	
PREMACY	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
TRIBUTE	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K19	AN75671	
TRIBUTE	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
TRIBUTE	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
TRIBUTE	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
TRIBUTE	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K19	AN75671	
TRIBUTE	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K19	AN75671	
TRIBUTE	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K19	AN75671	
TRIBUTE	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K19	AN75671	
TRIBUTE	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K19	AN75671	
TRIBUTE	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K19	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
C-KLASS	T1R	7.5x16	35	5x112	Ø 66,6	TR75635512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
C-KLASS	V-MAX	7x17	35	5x112	Ø 66,6	VM70735512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
C-KLASS	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M12x1.5x27 K17	AN75666	
C-KLASS	T1R	8x17	35	5x112	Ø 66,6	TR80735512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
C-KLASS	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M12x1.5x27 K17	AN75666	
C-KLASS	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M12x1.5x27 K17	AN75666	included : C32 AMG 260 Kw - C32 AMG 270 Kw
C-KLASS	T1R	8x18	35	5x112	Ø 66,6	TR80835512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
C-KLASS	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M12x1.5x27 K17	AN75666	
C-KLASS	V-MAX	8x18	35	5x112	Ø 66,6	VM80835512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
C-KLASS	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M12x1.5x27 K17	AN75666	included : C32 AMG 260 Kw - C32 AMG 270 Kw
C-KLASS	V-MAX	8x19	35	5x112	Ø 66,6	VM80935512	B M12x1.5x27 K17	AN75666	no : 220 105 Kw - 320 160 Kw
E-KLASS until '01	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M12x1.5x27 K17	AN75666	
E-KLASS until '01	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M12x1.5x27 K17	AN75666	
E-KLASS until '01	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M12x1.5x27 K17	AN75666	
E-KLASS until '01	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M12x1.5x27 K17	AN75666	
E-KLASS until '01	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M12x1.5x27 K17	AN75666	
E-KLASS from '02	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M14x1.5x30 K17	AN75666	
E-KLASS from '02	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M14x1.5x30 K17	AN75666	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
E-KLASS from '02	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M14x1.5x30 K17	AN75666	
E-KLASS from '02	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M14x1.5x30 K17	AN75666	
E-KLASS from '02	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M14x1.5x30 K17	AN75666	
SLK until '03	T1R	7.5x16	35	5x112	Ø 66,6	TR75635512	B M12x1.5x27 K17	AN75666	
SLK until '03	V-MAX	7x17	35	5x112	Ø 66,6	VM70735512	B M12x1.5x27 K17	AN75666	
SLK until '03	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M12x1.5x27 K17	AN75666	
SLK until '03	T1R	8x17	35	5x112	Ø 66,6	TR80735512	B M12x1.5x27 K17	AN75666	
SLK until '03	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M12x1.5x27 K17	AN75666	
SLK until '03	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M12x1.5x27 K17	AN75666	
SLK until '03	T1R	8x18	35	5x112	Ø 66,6	TR80835512	B M12x1.5x27 K17	AN75666	
SLK until '03	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M12x1.5x27 K17	AN75666	
SLK until '03	V-MAX	8x18	35	5x112	Ø 66,6	VM80835512	B M12x1.5x27 K17	AN75666	
SLK until '03	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M12x1.5x27 K17	AN75666	
SLK until '03	V-MAX	8x19	35	5x112	Ø 66,6	VM80935512	B M12x1.5x27 K17	AN75666	
SLK from '04	T1R	7.5x16	35	5x112	Ø 66,6	TR75635512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	V-MAX	7x17	35	5x112	Ø 66,6	VM70735512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M12x1.5x27 K17	AN75666	
SLK from '04	T1R	8x17	35	5x112	Ø 66,6	TR80735512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M12x1.5x27 K17	AN75666	
SLK from '04	T1R	8x18	35	5x112	Ø 66,6	TR80835512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M12x1.5x27 K17	AN75666	
SLK from '04	V-MAX	8x18	35	5x112	Ø 66,6	VM80835512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
SLK from '04	V-MAX	8x19	35	5x112	Ø 66,6	VM80935512	B M12x1.5x27 K17	AN75666	no : 350 200 Kw
CLK	T1R	7.5x16	35	5x112	Ø 66,6	TR75635512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 Kw
CLK	V-MAX	7x17	35	5x112	Ø 66,6	VM70735512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 Kw
CLK	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M12x1.5x27 K17	AN75666	no : 500 225 Kw
CLK	T1R	8x17	35	5x112	Ø 66,6	TR80735512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 Kw
CLK	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M12x1.5x27 K17	AN75666	
CLK	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M12x1.5x27 K17	AN75666	
CLK	T1R	8x18	35	5x112	Ø 66,6	TR80835512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 Kw
CLK	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 500 225 Kw
CLK	V-MAX	8x18	35	5x112	Ø 66,6	VM80835512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 Kw
CLK	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M12x1.5x27 K17	AN75666	
CLK	V-MAX	8x19	35	5x112	Ø 66,6	VM80935512	B M12x1.5x27 K17	AN75666	no : 220 110 Kw - 420 205 Kw - 500 225 K
A-KLASS until '03	V-MAX	7x17	45	5x112	Ø 66,6	VM70745512	B M12x1.5x27 K17	AN75666	no : 190 92 Kw
A-KLASS until '03	KX	8x17	45	5x112	Ø 66,6	KX80745512	B M12x1.5x27 K17	AN75666	
A-KLASS until '03	X-TECH	8x17	45	5x112	Ø 66,6	XT80745512	B M12x1.5x27 K17	AN75666	
A-KLASS from '04	V-MAX	7x17	45	5x112	Ø 66,6	VM70745512	B M14x1.5x30 K17	AN75666	
A-KLASS from '04	KX	8x17	45	5x112	Ø 66,6	KX80745512	B M14x1.5x30 K17	AN75666	
A-KLASS from '04	X-TECH	8x17	45	5x112	Ø 66,6	XT80745512	B M14x1.5x30 K17	AN75666	
A-KLASS from '04	KX	8x18	45	5x112	Ø 66,6	KX80845512	B M14x1.5x30 K17	AN75666	
A-KLASS from '04	V-FORCE	8x18	45	5x112	Ø 66,6	VF80845512	B M14x1.5x30 K17	AN75666	
A-KLASS from '04	X-TECH	8x18	45	5x112	Ø 66,6	XT80845512	B M14x1.5x30 K17	AN75666	
B-KLASS	T1R	7.5x16	45	5x112	Ø 66,6	TR75645512	B M14x1.5x30 K17	AN75666	no : 200 142 Kw
B-KLASS	V-MAX	7x17	45	5x112	Ø 66,6	VM70745512	B M14x1.5x30 K17	AN75666	
B-KLASS	KX	8x17	45	5x112	Ø 66,6	KX80745512	B M14x1.5x30 K17	AN75666	
B-KLASS	T1R	8x17	45	5x112	Ø 66,6	TR80745512	B M14x1.5x30 K17	AN75666	no : 200 142 Kw
B-KLASS	X-TECH	8x17	45	5x112	Ø 66,6	XT80745512	B M14x1.5x30 K17	AN75666	
B-KLASS	KX	8x18	45	5x112	Ø 66,6	KX80845512	B M14x1.5x30 K17	AN75666	
B-KLASS	T1R	8x18	45	5x112	Ø 66,6	TR80845512	B M14x1.5x30 K17	AN75666	no : 200 142 Kw
B-KLASS	V-FORCE	8x18	45	5x112	Ø 66,6	VF80845512	B M14x1.5x30 K17	AN75666	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
B-KLASS	V-MAX	8x18	50	5x112	Ø 66,6	VM80850512	B M14x1.5x30 K17	AN75666	no : 200 142 Kw
B-KLASS	X-TECH	8x18	45	5x112	Ø 66,6	XT80845512	B M14x1.5x30 K17	AN75666	
CL-KLASS	KX	8x17	35	5x112	Ø 66,6	KX80735512	B M14x1.5x30 K17	AN75666	
CL-KLASS	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M14x1.5x30 K17	AN75666	
CL-KLASS	KX	8x18	35	5x112	Ø 66,6	KX80835512	B M14x1.5x30 K17	AN75666	included : CL55 AMG 368 Kw
CL-KLASS	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M14x1.5x30 K17	AN75666	
CL-KLASS	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M14x1.5x30 K17	AN75666	included : CL55 AMG 368 Kw
CLS-KLASS	X-TECH	8x17	35	5x112	Ø 66,6	XT80735512	B M14x1.5x30 K17	AN75666	
CLS-KLASS	V-FORCE	8x18	35	5x112	Ø 66,6	VF80835512	B M14x1.5x30 K17	AN75666	
CLS-KLASS	X-TECH	8x18	35	5x112	Ø 66,6	XT80835512	B M14x1.5x30 K17	AN75666	included : CLS55 AMG 350 K
R-KLASS	VIPER	8.5x18	40	5x112	Ø 66,6	VP85840512	B M14x1.5x30 K17	AN75666	
M-KLASS	VIPER	8.5x18	40	5x112	Ø 66,6	VP85840512	B M14x1.5x30 K17	AN75666	
M-KLASS	VIPER	9.5x20	40	5x112	Ø 66,6	VP95040512	B M14x1.5x30 K17	AN75666	
M-KLASS	VIPER	9.5x22	40	5x112	Ø 66,6	VP95240512	B M14x1.5x30 K17	AN75666	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
ZR - ZS	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
ZR - ZS	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
ZR - ZS	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
ZT - ZTT	T1R	7.5x16	35	5x100	Ø 56,1	TR75635500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	V-MAX	7x17	35	5x100	Ø 56,1	VM70735500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	KX	8x17	35	5x100	Ø 56,1	KX80735500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	T1R	8x17	35	5x100	Ø 56,1	TR80735500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	X-TECH	8x17	35	5x100	Ø 56,1	XT80735500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	KX	8x18	35	5x100	Ø 56,1	KX80835500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	T1R	8x18	35	5x100	Ø 56,1	TR80835500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	V-FORCE	8x18	35	5x100	Ø 56,1	VF80835500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	V-MAX	8x18	35	5x100	Ø 56,1	VM80835500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	X-TECH	8x18	35	5x100	Ø 56,1	XT80835500	B M14x1.5x30 K17	AN75561	
ZT - ZTT	V-MAX	8x19	35	5x100	Ø 56,1	VM80935500	B M14x1.5x30 K17	AN75561	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
ONE - COOPER - S CABRIO	KX	7x17	37	4x100	Ø 56,1	KX70737400	B M12x1.5x27 K17	AN75561	
ONE - COOPER - S CABRIO	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	B M12x1.5x27 K17	AN75561	
ONE - COOPER - S CABRIO	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	B M12x1.5x27 K17	AN75561	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
COLT until '03	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
COLT until '03	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
COLT until '03	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
CARISMA until '99	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
CARISMA until '99	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
CARISMA until '99	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
ECLIPSE	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
ECLIPSE	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K19	AN75671	
ECLIPSE	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
ECLIPSE	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
ECLIPSE	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
S.WAGON from '98	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
S.WAGON from '98	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K19	AN75671	
S.WAGON from '98	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
S.WAGON from '98	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
S.WAGON from '98	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
S.RUNNER from '99	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K19	AN75671	
S.RUNNER from '99	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K19	AN75671	
S.RUNNER from '99	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K19	AN75671	
S.RUNNER from '99	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K19	AN75671	
S.RUNNER from '99	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K19	AN75671	
PAJERO PININ	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
PAJERO PININ	V-MAX	7x17	35	5x114,3	Ø 67,1	VM70735514	N M12x1.5 K21	AN75671	
PAJERO PININ	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
PAJERO PININ	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
PAJERO PININ	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
PAJERO PININ	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
PAJERO PININ	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
PAJERO PININ	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
PAJERO PININ	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
PAJERO PININ	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
OUTLANDER	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
OUTLANDER	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
OUTLANDER	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
OUTLANDER	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
OUTLANDER	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
OUTLANDER	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
OUTLANDER	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
OUTLANDER	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
OUTLANDER	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
OUTLANDER	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
GRANDIS	T1R	7.5x16	40	5x114,3	Ø 67,1	TR75640514	N M12x1.5 K21	AN75671	
GRANDIS	V-MAX	7x17	45	5x114,3	Ø 67,1	VM70745514	N M12x1.5 K21	AN75671	
GRANDIS	KX	8x17	45	5x114,3	Ø 67,1	KX80745514	N M12x1.5 K21	AN75671	
GRANDIS	T1R	8x17	42	5x114,3	Ø 67,1	TR80742514	N M12x1.5 K21	AN75671	
GRANDIS	X-TECH	8x17	40	5x114,3	Ø 67,1	XT80740514	N M12x1.5 K21	AN75671	
GRANDIS	KX	8x18	45	5x114,3	Ø 67,1	KX80845514	N M12x1.5 K21	AN75671	
GRANDIS	T1R	8x18	42	5x114,3	Ø 67,1	TR80842514	N M12x1.5 K21	AN75671	
GRANDIS	V-FORCE	8x18	40	5x114,3	Ø 67,1	VF80840514	N M12x1.5 K21	AN75671	
GRANDIS	V-MAX	8x18	45	5x114,3	Ø 67,1	VM80845514	N M12x1.5 K21	AN75671	
GRANDIS	X-TECH	8x18	40	5x114,3	Ø 67,1	XT80840514	N M12x1.5 K21	AN75671	
GRANDIS	V-MAX	8x19	45	5x114,3	Ø 67,1	VM80945514	N M12x1.5 K21	AN75671	
EVO 5-6-7-8-9	KX	8x18	35	5x114,3	Ø 67,1	KX80835514	N M12x1.5 K19	AN75671	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
MICRA from '03	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
MICRA from '03	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MICRA from '03	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
MICRA C+C	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
MICRA C+C	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MICRA C+C	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
NOTE	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
NOTE	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
NOTE	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
PRIMERA from '02	T1R	7.5x16	40	5x114,3	Ø 66,1	TR75640514	N M12x1.5 K21	AN75661	
PRIMERA from '02	V-MAX	7x17	45	5x114,3	Ø 66,1	VM70745514	N M12x1.5 K21	AN75661	
PRIMERA from '02	KX	8x17	45	5x114,3	Ø 66,1	KX80745514	N M12x1.5 K21	AN75661	
PRIMERA from '02	T1R	8x17	42	5x114,3	Ø 66,1	TR80742514	N M12x1.5 K21	AN75661	
PRIMERA from '02	X-TECH	8x17	40	5x114,3	Ø 66,1	XT80740514	N M12x1.5 K21	AN75661	
PRIMERA from '02	KX	8x18	45	5x114,3	Ø 66,1	KX80845514	N M12x1.5 K21	AN75661	
PRIMERA from '02	T1R	8x18	42	5x114,3	Ø 66,1	TR80842514	N M12x1.5 K21	AN75661	
PRIMERA from '02	V-FORCE	8x18	40	5x114,3	Ø 66,1	VF80840514	N M12x1.5 K21	AN75661	
PRIMERA from '02	V-MAX	8x18	45	5x114,3	Ø 66,1	VM80845514	N M12x1.5 K21	AN75661	
PRIMERA from '02	X-TECH	8x18	40	5x114,3	Ø 66,1	XT80840514	N M12x1.5 K21	AN75661	
PRIMERA from '02	V-MAX	8x19	45	5x114,3	Ø 66,1	VM80945514	N M12x1.5 K21	AN75661	
TINO	T1R	7.5x16	40	5x114,3	Ø 66,1	TR75640514	N M12x1.5 K21	AN75661	
TINO	V-MAX	7x17	45	5x114,3	Ø 66,1	VM70745514	N M12x1.5 K21	AN75661	
TINO	KX	8x17	45	5x114,3	Ø 66,1	KX80745514	N M12x1.5 K21	AN75661	
TINO	T1R	8x17	42	5x114,3	Ø 66,1	TR80742514	N M12x1.5 K21	AN75661	
TINO	X-TECH	8x17	40	5x114,3	Ø 66,1	XT80740514	N M12x1.5 K21	AN75661	
X-TRAIL	T1R	7.5x16	40	5x114,3	Ø 66,1	TR75640514	N M12x1.5 K21	AN75661	
X-TRAIL	V-MAX	7x17	45	5x114,3	Ø 66,1	VM70745514	N M12x1.5 K21	AN75661	
X-TRAIL	KX	8x17	45	5x114,3	Ø 66,1	KX80745514	N M12x1.5 K21	AN75661	
X-TRAIL	T1R	8x17	42	5x114,3	Ø 66,1	TR80742514	N M12x1.5 K21	AN75661	
X-TRAIL	X-TECH	8x17	40	5x114,3	Ø 66,1	XT80740514	N M12x1.5 K21	AN75661	
X-TRAIL	KX	8x18	45	5x114,3	Ø 66,1	KX80845514	N M12x1.5 K21	AN75661	
X-TRAIL	T1R	8x18	42	5x114,3	Ø 66,1	TR80842514	N M12x1.5 K21	AN75661	
X-TRAIL	V-FORCE	8x18	40	5x114,3	Ø 66,1	VF80840514	N M12x1.5 K21	AN75661	
X-TRAIL	V-MAX	8x18	45	5x114,3	Ø 66,1	VM80845514	N M12x1.5 K21	AN75661	
X-TRAIL	X-TECH	8x18	40	5x114,3	Ø 66,1	XT80840514	N M12x1.5 K21	AN75661	
X-TRAIL	VIPER	8.5x18	40	5x114,3	Ø 66,1	VP85840514	N M12x1.5 K21	AN73661	
MURANO	T1R	8x18	42	5x114,3	Ø 66,1	TR80842514	N M12x1.5 K21	AN75661	
MURANO	V-FORCE	8x18	40	5x114,3	Ø 66,1	VF80840514	N M12x1.5 K21	AN75661	
MURANO	X-TECH	8x18	40	5x114,3	Ø 66,1	XT80840514	N M12x1.5 K21	AN75661	
MURANO	VIPER	8.5x18	40	5x114,3	Ø 66,1	VP85840514	N M12x1.5 K21	AN73661	
MURANO	VIPER	9.5x20	40	5x114,3	Ø 66,1	VP95040514	N M12x1.5 K21	AN73661	
MURANO	VIPER	9.5x22	40	5x114,3	Ø 66,1	VP95240514	N M12x1.5 K21	AN73661	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CORSA	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
CORSA	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
CORSA	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
CORSA 1.7 Cdti 74 KW	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
CORSA 1.7 Cdti 74 KW	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
TIGRA	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
TIGRA	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
TIGRA	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
TIGRA TWIN TOP	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
TIGRA TWIN TOP	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
TIGRA TWIN TOP	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
MERIVA	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
MERIVA	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
MERIVA	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
MERIVA 1.7 Cdti 74 KW	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
MERIVA 1.7 Cdti 74 KW	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
MERIVA OPC	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
ASTRA until '03 (4H)	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
ASTRA until '03 (4H)	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
ASTRA until '03 (4H)	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
ASTRA until '03 (5H)	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
ASTRA until '03 (5H)	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (4H) - GTC	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
ASTRA from '04 (4H) - GTC	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
ASTRA from '04 (4H) - GTC	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
ASTRA from '04 (5H) - GTC - TWIN TOP	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
ASTRA from '04 (5H) - GTC - TWIN TOP	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
ASTRA OPC	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
ASTRA OPC	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
VECTRA	KX	7x17	37	4x100	Ø 56,5	KX70737400	B M12x1.5x27 K17	AN75566	
VECTRA	V-MAX	7x17	37	4x100	Ø 56,5	VM70737400	B M12x1.5x27 K17	AN75566	
VECTRA	V-MAX	7x17	42	4x100	Ø 56,5	VM70742400	B M12x1.5x27 K17	AN75566	
VECTRA from '02	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	no : 92 Kw - 155 Kw
VECTRA from '02	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	no : 92 Kw - 155 Kw
VECTRA from '02	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	no : 92 Kw - 155 Kw
VECTRA from '02	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
VECTRA from '02	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
VECTRA OPC	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
SIGNUM	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	no : 130 Kw
SIGNUM	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
SIGNUM	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
SIGNUM	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	no : 130 Kw
SIGNUM	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
SIGNUM	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
SIGNUM	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	no : 130 Kw
SIGNUM	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
SIGNUM	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
SIGNUM	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
SIGNUM	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
OMEGA	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
OMEGA	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
OMEGA	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
OMEGA	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
OMEGA	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
OMEGA	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
OMEGA	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
OMEGA	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
OMEGA	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
OMEGA	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
OMEGA	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
ZAFIRA until '04	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
ZAFIRA until '04	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
ZAFIRA from '05	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
ZAFIRA from '05	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
ZAFIRA OPC	V-MAX	8x19	42	5x110	Ø 65,1	VM80942510	B M12x1.5x27 K17	AN75651	
CALIBRA [4H]	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K17	AN75651	
CALIBRA [4H]	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K17	AN75651	
CALIBRA [4H]	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
CALIBRA TURBO 4x4	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
1007	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
1007	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
206	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	included : RC
206	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	included : RC
206 CC	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
206 CC	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
207	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
207	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
307	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
307	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
307 CC	KX	7x17	25	4x108	Ø 65,1	KX70725408	B M12x1.25x24 K17	FIX	
307 CC	V-MAX	7x17	25	4x108	Ø 65,1	VM70725408	B M12x1.25x24 K17	FIX	
406	KX	7x17	16	4x108	Ø 65,1	KX70716408	B M12x1.25x24 K17	FIX	
406	V-MAX	7x17	16	4x108	Ø 65,1	VM70716408	B M12x1.25x24 K17	FIX	
406 Coupe	KX	7x17	16	4x108	Ø 65,1	KX70716408	B M12x1.25x24 K17	FIX	no : 3.0 V6
406 Coupe	V-MAX	7x17	16	4x108	Ø 65,1	VM70716408	B M12x1.25x24 K17	FIX	no : 3.0 V6
407	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M12x1.25x34 K17	FIX	no : 155 Kw
407	KX	8x18	40	5x108	Ø 65,1	KX80840508	B M12x1.25x34 K17	FIX	
407 Coupe	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M12x1.25x34 K17	FIX	
407 Coupe	KX	8x18	40	5x108	Ø 65,1	KX80840508	B M12x1.25x34 K17	FIX	
607	V-MAX	7x17	45	5x108	Ø 65,1	VM70745508	B M12x1.25x34 K17	FIX	no : 150 Kw - 3.0 V6 155 Kw
607	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M12x1.25x34 K17	FIX	no : 150 Kw - 3.0 V6 155 Kw
607	KX	8x18	40	5x108	Ø 65,1	KX80840508	B M12x1.25x34 K17	FIX	no : 3.0 V6 155 Kw
607	V-MAX	8x18	45	5x108	Ø 65,1	VM80845508	B M12x1.25x34 K17	FIX	no : 150 Kw - 3.0 V6 155 Kw



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CAYENNE	VIPER	8.5x18	50	5x130	Ø 71,6	VP85850530	ORIGINAL BOLT	FIX	
CAYENNE	VIPER	9.5x20	45	5x130	Ø 71,6	VP95045530	ORIGINAL BOLT	FIX	
CAYENNE	VIPER	9.5x22	50	5x130	Ø 71,6	VP95250530	ORIGINAL BOLT	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
CLIO	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
CLIO	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MODUS	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
MODUS	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MODUS	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
MEGANE	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
MEGANE	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MEGANE II	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
MEGANE II	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
MEGANE II	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
SCENIC	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
SCENIC	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
SCENIC II	KX	7x17	37	4x100	Ø 60,1	KX70737400	B M12x1.5x27 K19	AN75601	
SCENIC II	V-MAX	7x17	37	4x100	Ø 60,1	VM70737400	B M12x1.5x27 K19	AN75601	
SCENIC II	V-MAX	7x17	42	4x100	Ø 60,1	VM70742400	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	T1R	7.5x16	40	5x108	Ø 60,1	TR75640508	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	V-MAX	7x17	45	5x108	Ø 60,1	VM70745508	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	KX	8x17	40	5x108	Ø 60,1	KX80740508	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	T1R	8x17	42	5x108	Ø 60,1	TR80742508	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	KX	8x18	40	5x108	Ø 60,1	KX80840508	B M12x1.5x27 K19	AN75601	
LAGUNA from '01	T1R	8x18	42	5x108	Ø 60,1	TR80842508	B M12x1.5x27 K19	AN75601	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
SERIE 200	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
SERIE 200	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
SERIE 200	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
SERIE 400	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
SERIE 400	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
SERIE 400	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
25	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
25	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
25	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
45	KX	7x17	37	4x100	Ø 56,1	KX70737400	N M12x1.5 K19	AN75561	
45	V-MAX	7x17	37	4x100	Ø 56,1	VM70737400	N M12x1.5 K19	AN75561	
45	V-MAX	7x17	42	4x100	Ø 56,1	VM70742400	N M12x1.5 K19	AN75561	
75	T1R	7.5x16	35	5x100	Ø 56,1	TR75635500	B M14x1.5x30 K17	AN75561	
75	V-MAX	7x17	35	5x100	Ø 56,1	VM70735500	B M14x1.5x30 K17	AN75561	
75	KX	8x17	35	5x100	Ø 56,1	KX80735500	B M14x1.5x30 K17	AN75561	
75	T1R	8x17	35	5x100	Ø 56,1	TR80735500	B M14x1.5x30 K17	AN75561	
75	X-TECH	8x17	35	5x100	Ø 56,1	XT80735500	B M14x1.5x30 K17	AN75561	
75	KX	8x18	35	5x100	Ø 56,1	KX80835500	B M14x1.5x30 K17	AN75561	
75	T1R	8x18	35	5x100	Ø 56,1	TR80835500	B M14x1.5x30 K17	AN75561	
75	V-FORCE	8x18	35	5x100	Ø 56,1	VF80835500	B M14x1.5x30 K17	AN75561	
75	V-MAX	8x18	35	5x100	Ø 56,1	VM80835500	B M14x1.5x30 K17	AN75561	
75	X-TECH	8x18	35	5x100	Ø 56,1	XT80835500	B M14x1.5x30 K17	AN75561	
75	V-MAX	8x19	35	5x100	Ø 56,1	VM80935500	B M14x1.5x30 K17	AN75561	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
g ³	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	no : 129 Kw
g ³	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
g ³	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
g ³	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	no : 129 Kw
g ³	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
g ³	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
g ³	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	no : 129 Kw
g ³	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
g ³	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
g ³	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	
g ⁵	T1R	7.5x16	40	5x110	Ø 65,1	TR75640510	B M12x1.5x27 K17	AN75651	
g ⁵	V-MAX	7x17	40	5x110	Ø 65,1	VM70740510	B M12x1.5x27 K17	AN75651	
g ⁵	KX	8x17	40	5x110	Ø 65,1	KX80740510	B M12x1.5x27 K17	AN75651	
g ⁵	T1R	8x17	40	5x110	Ø 65,1	TR80740510	B M12x1.5x27 K17	AN75651	
g ⁵	X-TECH	8x17	35	5x110	Ø 65,1	XT80735510	B M12x1.5x27 K17	AN75651	
g ⁵	KX	8x18	40	5x110	Ø 65,1	KX80840510	B M12x1.5x27 K17	AN75651	
g ⁵	T1R	8x18	40	5x110	Ø 65,1	TR80840510	B M12x1.5x27 K17	AN75651	
g ⁵	V-FORCE	8x18	35	5x110	Ø 65,1	VF80835510	B M12x1.5x27 K17	AN75651	
g ⁵	V-MAX	8x18	42	5x110	Ø 65,1	VM80842510	B M12x1.5x27 K17	AN75651	
g ⁵	X-TECH	8x18	35	5x110	Ø 65,1	XT80835510	B M12x1.5x27 K17	AN75651	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
IBIZA until '01	KX	7x17	37	4x100	Ø 57,1	KX70737400	B M12x1.5x27 K17	AN75571	
IBIZA until '01	V-MAX	7x17	37	4x100	Ø 57,1	VM70737400	B M12x1.5x27 K17	AN75571	
IBIZA until '01	V-MAX	7x17	42	4x100	Ø 57,1	VM70742400	B M12x1.5x27 K17	AN75571	
IBIZA from '02	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
IBIZA from '02	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
CORDOBA until '01	KX	7x17	37	4x100	Ø 57,1	KX70737400	B M12x1.5x27 K17	AN75571	
CORDOBA until '01	V-MAX	7x17	37	4x100	Ø 57,1	VM70737400	B M12x1.5x27 K17	AN75571	
CORDOBA until '01	V-MAX	7x17	42	4x100	Ø 57,1	VM70742400	B M12x1.5x27 K17	AN75571	
CORDOBA from '02	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
CORDOBA from '02	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
TOLEDO until '04	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
TOLEDO until '04	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
TOLEDO from '05	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
LEON until '04	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
LEON until '04	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON until '04	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	no : CUPRA R
LEON from '05	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
LEON from '05	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
LEON from '05	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
LEON from '05	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
LEON from '05	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
LEON from '05	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
LEON from '05	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
LEON from '05	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
LEON from '05	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
LEON from '05	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
LEON from '05	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
ALTEA	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
ALTEA	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
ALTEA	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
ALTEA	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
ALTEA	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
ALTEA	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
ALTEA	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
ALTEA	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
ALTEA	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
ALTEA	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
ALTEA	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
ALHAMBRA	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
FABIA	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	no : 85 Kw
FABIA	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
FABIA	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
FABIA	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	no : 85 Kw
FABIA	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
ROOMSTER	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
ROOMSTER	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
ROOMSTER	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
ROOMSTER	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
ROOMSTER	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
ROOMSTER	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
ROOMSTER	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA until '03	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
OCTAVIA from '04	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
OCTAVIA from '04	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	included : RS
OCTAVIA from '04	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	included : RS
SUPERB	T1R	7.5x16	35	5x112	Ø 57,1	TR75635512	B M14x1.5x30 K17	AN75571	
SUPERB	V-MAX	7x17	35	5x112	Ø 57,1	VM70735512	B M14x1.5x30 K17	AN75571	
SUPERB	KX	8x17	35	5x112	Ø 57,1	KX80735512	B M14x1.5x30 K17	AN75571	
SUPERB	T1R	8x17	35	5x112	Ø 57,1	TR80735512	B M14x1.5x30 K17	AN75571	
SUPERB	X-TECH	8x17	35	5x112	Ø 57,1	XT80735512	B M14x1.5x30 K17	AN75571	
SUPERB	KX	8x18	35	5x112	Ø 57,1	KX80835512	B M14x1.5x30 K17	AN75571	
SUPERB	T1R	8x18	35	5x112	Ø 57,1	TR80835512	B M14x1.5x30 K17	AN75571	
SUPERB	V-FORCE	8x18	35	5x112	Ø 57,1	VF80835512	B M14x1.5x30 K17	AN75571	
SUPERB	V-MAX	8x18	35	5x112	Ø 57,1	VM80835512	B M14x1.5x30 K17	AN75571	
SUPERB	X-TECH	8x18	35	5x112	Ø 57,1	XT80835512	B M14x1.5x30 K17	AN75571	
SUPERB	V-MAX	8x19	35	5x112	Ø 57,1	VM80935512	B M14x1.5x30 K17	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
LEGACY	T1R	7.5x16	35	5x100	Ø 56,1	TR75635500	N M12x1.25 K19	AN75561	
FORESTER	T1R	7.5x16	35	5x100	Ø 56,1	TR75635500	N M12x1.25 K19	AN75561	
IMPREZA WRX STI until '04	KX	8x18	40	5x100	Ø 56,1	KX80840500	N M12x1.25 K19	AN75561	
IMPREZA WRX STI from '05	X-TECH	8x17	40	5x114,3	Ø 56,1	XT80740514	N M12x1.25 K19	AN75561	
IMPREZA WRX STI from '05	KX	8x18	45	5x114,3	Ø 56,1	KX80845514	N M12x1.25 K19	AN75561	
IMPREZA WRX STI from '05	V-FORCE	8x18	40	5x114,3	Ø 56,1	VF80840514	N M12x1.25 K19	AN75561	
IMPREZA WRX STI from '05	X-TECH	8x18	40	5x114,3	Ø 56,1	XT80840514	N M12x1.25 K19	AN75561	
B9 TRIBECA	VIPER	8.5x18	40	5x114,3	Ø 56,1	VP85840514	N M12x1.25 K19	AN75561	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
BALENO	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.25 K19	AN75541	
BALENO	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.25 K19	AN75541	
BALENO	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.25 K19	AN75541	
SWIFT from '05	KX	7x17	37	4x100	Ø 54,1	KX70737400	B M12x1.5x27 K17	AN75541	
SWIFT from '05	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	B M12x1.5x27 K17	AN75541	
SWIFT from '05	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	B M12x1.5x27 K17	AN75541	
SWIFT SPORT	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	B M12x1.5x27 K17	AN75601	
SX4	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	B M12x1.5x27 K17	AN75601	
SX4	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	B M12x1.5x27 K17	AN75601	
GRAN VITARA from '05	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.25 K19	AN75601	
GRAN VITARA from '05	VIPER	8.5x18	40	5x114,3	Ø 60,1	VP85840514	N M12x1.25 K19	AN73601	
GRAN VITARA from '05	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.25 K19	AN75601	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
PASEO	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
PASEO	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
PASEO	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
YARIS	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
YARIS	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
YARIS	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
YARIS VERSO	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
YARIS VERSO	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
YARIS VERSO	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
YARIS from '06	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
YARIS from '06	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
COROLLA until '01	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
COROLLA until '01	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
COROLLA until '01	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
COROLLA from '02	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
COROLLA from '02	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
COROLLA from '02	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
COROLLA VERSO	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
until '03									
COROLLA VERSO	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
until '03									
COROLLA VERSO	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
until '03									
COROLLA VERSO	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
from '04									
COROLLA VERSO	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.5 K21	AN75601	
from '04									
MR2 from '00	KX	7x17	37	4x100	Ø 54,1	KX70737400	N M12x1.5 K21	AN75541	
MR2 from '00	V-MAX	7x17	37	4x100	Ø 54,1	VM70737400	N M12x1.5 K21	AN75541	
MR2 from '00	V-MAX	7x17	42	4x100	Ø 54,1	VM70742400	N M12x1.5 K21	AN75541	
AVENSIS until '02	T1R	7.5x16	35	5x100	Ø 54,1	TR75635500	N M12x1.5 K21	AN75541	
AVENSIS until '02	V-MAX	7x17	35	5x100	Ø 54,1	VM70735500	N M12x1.5 K21	AN75541	
AVENSIS until '02	KX	8x17	35	5x100	Ø 54,1	KX80735500	N M12x1.5 K21	AN75541	
AVENSIS until '02	T1R	8x17	35	5x100	Ø 54,1	TR80735500	N M12x1.5 K21	AN75541	
AVENSIS until '02	X-TECH	8x17	35	5x100	Ø 54,1	XT80735500	N M12x1.5 K21	AN75541	
AVENSIS until '02	KX	8x18	35	5x100	Ø 54,1	KX80835500	N M12x1.5 K21	AN75541	
AVENSIS until '02	T1R	8x18	35	5x100	Ø 54,1	TR80835500	N M12x1.5 K21	AN75541	
AVENSIS until '02	V-FORCE	8x18	35	5x100	Ø 54,1	VF80835500	N M12x1.5 K21	AN75541	
AVENSIS until '02	V-MAX	8x18	35	5x100	Ø 54,1	VM80835500	N M12x1.5 K21	AN75541	
AVENSIS until '02	X-TECH	8x18	35	5x100	Ø 54,1	XT80835500	N M12x1.5 K21	AN75541	
AVENSIS until '02	V-MAX	8x19	35	5x100	Ø 54,1	VM80935500	N M12x1.5 K21	AN75541	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
AVENSIS from '03	T1R	7.5x16	35	5x100	Ø 54,1	TR75635500	N M12x1.5 K21	AN75541	
AVENSIS from '03	V-MAX	7x17	35	5x100	Ø 54,1	VM70735500	N M12x1.5 K21	AN75541	
AVENSIS from '03	KX	8x17	35	5x100	Ø 54,1	KX80735500	N M12x1.5 K21	AN75541	
AVENSIS from '03	T1R	8x17	35	5x100	Ø 54,1	TR80735500	N M12x1.5 K21	AN75541	
AVENSIS from '03	X-TECH	8x17	35	5x100	Ø 54,1	XT80735500	N M12x1.5 K21	AN75541	
AVENSIS from '03	KX	8x18	35	5x100	Ø 54,1	KX80835500	N M12x1.5 K21	AN75541	
AVENSIS from '03	T1R	8x18	35	5x100	Ø 54,1	TR80835500	N M12x1.5 K21	AN75541	
AVENSIS from '03	V-FORCE	8x18	35	5x100	Ø 54,1	VF80835500	N M12x1.5 K21	AN75541	
AVENSIS from '03	V-MAX	8x18	35	5x100	Ø 54,1	VM80835500	N M12x1.5 K21	AN75541	
AVENSIS from '03	X-TECH	8x18	35	5x100	Ø 54,1	XT80835500	N M12x1.5 K21	AN75541	
AVENSIS from '03	V-MAX	8x19	35	5x100	Ø 54,1	VM80935500	N M12x1.5 K21	AN75541	
AVENSIS 2,2 D-4D	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
AVENSIS 2,2 D-4D	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
AVENSIS VERSO	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
CELICA	T1R	7.5x16	35	5x100	Ø 54,1	TR75635500	N M12x1.5 K21	AN75541	
CELICA	V-MAX	7x17	35	5x100	Ø 54,1	VM70735500	N M12x1.5 K21	AN75541	
CELICA	KX	8x17	35	5x100	Ø 54,1	KX80735500	N M12x1.5 K21	AN75541	
CELICA	T1R	8x17	35	5x100	Ø 54,1	TR80735500	N M12x1.5 K21	AN75541	
CELICA	X-TECH	8x17	35	5x100	Ø 54,1	XT80735500	N M12x1.5 K21	AN75541	
CELICA	KX	8x18	35	5x100	Ø 54,1	KX80835500	N M12x1.5 K21	AN75541	
CELICA	T1R	8x18	35	5x100	Ø 54,1	TR80835500	N M12x1.5 K21	AN75541	
CELICA	V-FORCE	8x18	35	5x100	Ø 54,1	VF80835500	N M12x1.5 K21	AN75541	
CELICA	V-MAX	8x18	35	5x100	Ø 54,1	VM80835500	N M12x1.5 K21	AN75541	
CELICA	X-TECH	8x18	35	5x100	Ø 54,1	XT80835500	N M12x1.5 K21	AN75541	
CELICA	V-MAX	8x19	35	5x100	Ø 54,1	VM80935500	N M12x1.5 K21	AN75541	
RAV-4	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
RAV-4	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
RAV-4	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
RAV-4	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
RAV-4	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	
RAV-4	KX	8x18	45	5x114,3	Ø 60,1	KX80845514	N M12x1.5 K21	AN75601	
RAV-4	T1R	8x18	42	5x114,3	Ø 60,1	TR80842514	N M12x1.5 K21	AN75601	
RAV-4	V-FORCE	8x18	40	5x114,3	Ø 60,1	VF80840514	N M12x1.5 K21	AN75601	
RAV-4	V-MAX	8x18	45	5x114,3	Ø 60,1	VM80845514	N M12x1.5 K21	AN75601	
RAV-4	X-TECH	8x18	40	5x114,3	Ø 60,1	XT80840514	N M12x1.5 K21	AN75601	
RAV-4	VIPER	8.5x18	40	5x114,3	Ø 60,1	VP85840514	N M12x1.5 K21	AN73601	
RAV-4	V-MAX	8x19	45	5x114,3	Ø 60,1	VM80945514	N M12x1.5 K21	AN75601	
PICNIC	T1R	7.5x16	40	5x114,3	Ø 60,1	TR75640514	N M12x1.5 K21	AN75601	
PICNIC	V-MAX	7x17	45	5x114,3	Ø 60,1	VM70745514	N M12x1.5 K21	AN75601	
PICNIC	KX	8x17	45	5x114,3	Ø 60,1	KX80745514	N M12x1.5 K21	AN75601	
PICNIC	T1R	8x17	42	5x114,3	Ø 60,1	TR80742514	N M12x1.5 K21	AN75601	
PICNIC	X-TECH	8x17	40	5x114,3	Ø 60,1	XT80740514	N M12x1.5 K21	AN75601	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
LUPO	KX	7x17	37	4x100	Ø 57,1	KX70737400	B M12x1.5x27 K17	AN75571	
LUPO	V-MAX	7x17	37	4x100	Ø 57,1	VM70737400	B M12x1.5x27 K17	AN75571	
LUPO	V-MAX	7x17	42	4x100	Ø 57,1	VM70742400	B M12x1.5x27 K17	AN75571	
FOX	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
FOX	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
POLO until '00	KX	7x17	37	4x100	Ø 57,1	KX70737400	B M12x1.5x27 K17	AN75571	
POLO until '00	V-MAX	7x17	37	4x100	Ø 57,1	VM70737400	B M12x1.5x27 K17	AN75571	
POLO until '00	V-MAX	7x17	42	4x100	Ø 57,1	VM70742400	B M12x1.5x27 K17	AN75571	
POLO from '01	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	GTI only with 5 mm spacer
POLO from '01	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
POLO from '01	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
POLO from '01	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	GTI only with 5 mm spacer
POLO from '01	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
POLO from '01	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
POLO from '01	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	GTI only with 5 mm spacer
POLO from '01	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
POLO from '01	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
POLO from '01	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
GOLF III (4 holes)	KX	7x17	37	4x100	Ø 57,1	KX70737400	B M12x1.5x27 K17	AN75571	
GOLF III (4 holes)	V-MAX	7x17	37	4x100	Ø 57,1	VM70737400	B M12x1.5x27 K17	AN75571	
GOLF III GTI,16V,VR6	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
GOLF III GTI,16V,VR6	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
GOLF III GTI,16V,VR6	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF III GTI,16V,VR6	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	no : VR6
GOLF IV	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
GOLF IV	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
GOLF IV	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
GOLF IV	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
GOLF IV	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
GOLF IV	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	included : R32
GOLF IV	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
GOLF IV	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	included : R32
GOLF IV	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	included : R32
GOLF IV	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	included : R32
GOLF IV	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	B M14x1.5x30 K17	AN75571	included : R32
GOLF V	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
GOLF V	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
GOLF V	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
GOLF V	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
GOLF V	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
GOLF V	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	included : R32
GOLF V	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	included : R32
GOLF V	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	included : R32
GOLF V	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
GOLF V	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	included : R32
GOLF V	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
GOLF PLUS	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
GOLF PLUS	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
EOS	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
EOS	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
EOS	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
EOS	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
EOS	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
EOS	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
EOS	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
EOS	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
EOS	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
EOS	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
EOS	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
BORA	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
BORA	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
BORA	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
BORA	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
BORA	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
BORA	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
BORA	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
BORA	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
BORA	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
BORA	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
BORA	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	B M14x1.5x30 K17	AN75571	
JETTA from '05	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
JETTA from '05	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
JETTA from '05	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
JETTA from '05	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
JETTA from '05	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
JETTA from '05	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
JETTA from '05	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
JETTA from '05	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
JETTA from '05	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
JETTA from '05	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
JETTA from '05	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
BEETLE	T1R	7.5x16	35	5x100	Ø 57,1	TR75635500	B M14x1.5x30 K17	AN75571	
BEETLE	V-MAX	7x17	35	5x100	Ø 57,1	VM70735500	B M14x1.5x30 K17	AN75571	
BEETLE	KX	8x17	35	5x100	Ø 57,1	KX80735500	B M14x1.5x30 K17	AN75571	
BEETLE	T1R	8x17	35	5x100	Ø 57,1	TR80735500	B M14x1.5x30 K17	AN75571	
BEETLE	X-TECH	8x17	35	5x100	Ø 57,1	XT80735500	B M14x1.5x30 K17	AN75571	
BEETLE	KX	8x18	35	5x100	Ø 57,1	KX80835500	B M14x1.5x30 K17	AN75571	
BEETLE	T1R	8x18	35	5x100	Ø 57,1	TR80835500	B M14x1.5x30 K17	AN75571	
BEETLE	V-FORCE	8x18	35	5x100	Ø 57,1	VF80835500	B M14x1.5x30 K17	AN75571	
BEETLE	V-MAX	8x18	35	5x100	Ø 57,1	VM80835500	B M14x1.5x30 K17	AN75571	
BEETLE	X-TECH	8x18	35	5x100	Ø 57,1	XT80835500	B M14x1.5x30 K17	AN75571	
BEETLE	V-MAX	8x19	35	5x100	Ø 57,1	VM80935500	B M14x1.5x30 K17	AN75571	
PASSAT until '04	T1R	7.5x16	35	5x112	Ø 57,1	TR75635512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	V-MAX	7x17	35	5x112	Ø 57,1	VM70735512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	KX	8x17	35	5x112	Ø 57,1	KX80735512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	T1R	8x17	35	5x112	Ø 57,1	TR80735512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	X-TECH	8x17	35	5x112	Ø 57,1	XT80735512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	KX	8x18	35	5x112	Ø 57,1	KX80835512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	T1R	8x18	35	5x112	Ø 57,1	TR80835512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	V-FORCE	8x18	35	5x112	Ø 57,1	VF80835512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	V-MAX	8x18	35	5x112	Ø 57,1	VM80835512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	X-TECH	8x18	35	5x112	Ø 57,1	XT80835512	B M14x1.5x30 K17	AN75571	
PASSAT until '04	V-MAX	8x19	35	5x112	Ø 57,1	VM80935512	B M14x1.5x30 K17	AN75571	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
PASSAT from '05	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
PASSAT from '05	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
TOURAN	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
TOURAN	V-MAX	7x17	45	5x112	Ø 57,1	VM70745512	B M14x1.5x30 K17	AN75571	
TOURAN	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
TOURAN	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
TOURAN	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
TOURAN	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
TOURAN	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
TOURAN	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
TOURAN	V-MAX	8x18	50	5x112	Ø 57,1	VM80850512	B M14x1.5x30 K17	AN75571	
TOURAN	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
TOURAN	V-MAX	8x19	50	5x112	Ø 57,1	VM80950512	B M14x1.5x30 K17	AN75571	
SHARAN	T1R	7.5x16	45	5x112	Ø 57,1	TR75645512	B M14x1.5x30 K17	AN75571	
SHARAN	KX	8x17	45	5x112	Ø 57,1	KX80745512	B M14x1.5x30 K17	AN75571	
SHARAN	T1R	8x17	45	5x112	Ø 57,1	TR80745512	B M14x1.5x30 K17	AN75571	
SHARAN	X-TECH	8x17	45	5x112	Ø 57,1	XT80745512	B M14x1.5x30 K17	AN75571	
SHARAN	KX	8x18	45	5x112	Ø 57,1	KX80845512	B M14x1.5x30 K17	AN75571	
SHARAN	T1R	8x18	45	5x112	Ø 57,1	TR80845512	B M14x1.5x30 K17	AN75571	
SHARAN	V-FORCE	8x18	45	5x112	Ø 57,1	VF80845512	B M14x1.5x30 K17	AN75571	
SHARAN	X-TECH	8x18	45	5x112	Ø 57,1	XT80845512	B M14x1.5x30 K17	AN75571	
TOUAREG	VIPER	8.5x18	50	5x120	Ø 65,1	VP85850520	ORIGINAL BOLT	FIX	only:2.5 TDI R5
TOUAREG	VIPER	8.5x18	50	5x130	Ø 71,6	VP85850530	ORIGINAL BOLT	FIX	no: 5.0 TDI V10
TOUAREG	VIPER	9.5x20	45	5x120	Ø 65,1	VP95045520	ORIGINAL BOLT	FIX	only:2.5 TDI R5
TOUAREG	VIPER	9.5x20	45	5x130	Ø 71,6	VP95045530	ORIGINAL BOLT	FIX	
TOUAREG	VIPER	9.5x22	50	5x120	Ø 65,1	VP95250520	ORIGINAL BOLT	FIX	only:2.5 TDI R5
TOUAREG	VIPER	9.5x22	50	5x130	Ø 71,6	VP95250530	ORIGINAL BOLT	FIX	
T5	VIPER	8.5x18	50	5x120	Ø 65,1	VP85850520	ORIGINAL BOLT	FIX	



CAR TYPE	TYPE	SIZE	ET	H./P.C.D.	CB	WHEEL CODE	BOLT OR NUT	RING	NOTE
C30	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
C30	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	
C30	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
C30	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
C30	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
C30	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	
C30	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	
C30	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
C30	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
C30	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	
C30	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	
S40 from '04	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
S40 from '04	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	
S40 from '04	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
S40 from '04	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
S40 from '04	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
S40 from '04	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	
S40 from '04	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	
S40 from '04	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
S40 from '04	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
S40 from '04	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	
S40 from '04	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	
V50	T1R	7.5x16	40	5x108	Ø 63,4	TR75640508	N M12x1.5 K19	AN75634	
V50	V-MAX	7x17	45	5x108	Ø 63,4	VM70745508	N M12x1.5 K19	AN75634	
V50	KX	8x17	40	5x108	Ø 63,4	KX80740508	N M12x1.5 K19	AN75634	
V50	T1R	8x17	42	5x108	Ø 63,4	TR80742508	N M12x1.5 K19	AN75634	
V50	X-TECH	8x17	45	5x108	Ø 63,4	XT80745508	N M12x1.5 K19	AN75634	
V50	KX	8x18	40	5x108	Ø 63,4	KX80840508	N M12x1.5 K19	AN75634	
V50	T1R	8x18	42	5x108	Ø 63,4	TR80842508	N M12x1.5 K19	AN75634	
V50	V-FORCE	8x18	45	5x108	Ø 63,4	VF80845508	N M12x1.5 K19	AN75634	
V50	V-MAX	8x18	45	5x108	Ø 63,4	VM80845508	N M12x1.5 K19	AN75634	
V50	X-TECH	8x18	45	5x108	Ø 63,4	XT80845508	N M12x1.5 K19	AN75634	
V50	V-MAX	8x19	45	5x108	Ø 63,4	VM80945508	N M12x1.5 K19	AN75634	
V70 from '00	T1R	7.5x16	40	5x108	Ø 65,1	TR75640508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	V-MAX	7x17	45	5x108	Ø 65,1	VM70745508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	T1R	8x17	42	5x108	Ø 65,1	TR80742508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	X-TECH	8x17	45	5x108	Ø 65,1	XT80745508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	KX	8x18	40	5x108	Ø 65,1	KX80840508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	T1R	8x18	42	5x108	Ø 65,1	TR80842508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	V-FORCE	8x18	45	5x108	Ø 65,1	VF80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	V-MAX	8x18	45	5x108	Ø 65,1	VM80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	X-TECH	8x18	45	5x108	Ø 65,1	XT80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
V70 from '00	V-MAX	8x19	45	5x108	Ø 65,1	VM80945508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	T1R	7.5x16	40	5x108	Ø 65,1	TR75640508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	V-MAX	7x17	45	5x108	Ø 65,1	VM70745508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	T1R	8x17	42	5x108	Ø 65,1	TR80742508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	X-TECH	8x17	45	5x108	Ø 65,1	XT80745508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	KX	8x18	40	5x108	Ø 65,1	KX80840508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	T1R	8x18	42	5x108	Ø 65,1	TR80842508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	V-FORCE	8x18	45	5x108	Ø 65,1	VF80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	V-MAX	8x18	45	5x108	Ø 65,1	VM80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	X-TECH	8x18	45	5x108	Ø 65,1	XT80845508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S60	V-MAX	8x19	45	5x108	Ø 65,1	VM80945508	B M14x1.5x30 K19	AN75651	no : R 220 Kw
S80	T1R	7.5x16	40	5x108	Ø 65,1	TR75640508	B M14x1.5x30 K19	AN75651	
S80	V-MAX	7x17	45	5x108	Ø 65,1	VM70745508	B M14x1.5x30 K19	AN75651	
S80	KX	8x17	40	5x108	Ø 65,1	KX80740508	B M14x1.5x30 K19	AN75651	
S80	T1R	8x17	42	5x108	Ø 65,1	TR80742508	B M14x1.5x30 K19	AN75651	

