

106

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	6J14H2	18	4/108	F18
6200	6J14H2	18	4/108	F50
6200	6,5J15H2	15	4/108	F50
7200	6J14H2	18	4/108	F50
7200	6,5J15H2	15	4/108	F50

206

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
6200	6,5J15H2	25	4/108	F50
6200	7J17H2	25	4/108	F50
7200	6,5J15H2	25	4/108	F50
7200	7J16H2	25	4/108	F50
7200	7J17H2	25	4/108	F50
7300	7J15H2	25	4/108	F50
7300	6,5J16H2	25	4/108	F50
7800	7J16H2	25	4/108	F50
TECH5	7J15H2	25	4/108	F50
TECH5	7J16H2	25	4/108	F50

206 S16

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7J15H2	18	4/108	F18
6200	6,5J15H2	15	4/108	F50
6200	7J15H2	15	4/108	F50
6200	7J16H2	15	4/108	F50
7200	6,5J15H2	15	4/108	F50
7300	6,5J16H2	15	4/108	F50

207

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
6200	6,5J15H2	15	4/108	F64
6200	7J15H2	15	4/108	F64
6200	7J16H2	15	4/108	F64
6200	7J17H2	25	4/108	F64
7200	6,5J15H2	15	4/108	F64
7200	7J16H2	13	4/108	F64
7200	7J17H2	25	4/108	F64
7300	7J15H2	13	4/108	F64
7300	6,5J16H2	25	4/108	F64
7300	7J17H2	25	4/108	F64
7800	7J16H2	13	4/108	F64
TECH5	7J15H2	13	4/108	F64
TECH5	7J16H2	13	4/108	F64

306

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	6J14H2	18	4/108	F18
5800	7J15H2	11	4/108	F18
6200	6J14H2	18	4/108	F50
6200	6,5J15H2	15	4/108	F50
6200	7J15H2	15	4/108	F50
6200	7J16H2	15	4/108	F50
7200	6J14H2	18	4/108	F50
7200	6,5J15H2	15	4/108	F50
7200	7J16H2	13	4/108	F50
7300	7J15H2	13	4/108	F50
7300	6,5J16H2	15	4/108	F50
7800	7J16H2	13	4/108	F50
TECH5	7J15H2	13	4/108	F50
TECH5	7J16H2	13	4/108	F50

307

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
6200	6,5J15H2	25	4/108	F50
6200	7J17H2	25	4/108	F50
7200	6,5J15H2	25	4/108	F50
7200	7J16H2	25	4/108	F50
7200	7J17H2	25	4/108	F50
7300	7J15H2	25	4/108	F50
7300	6,5J16H2	25	4/108	F50
7800	7J16H2	25	4/108	F50
TECH5	7J15H2	25	4/108	F50
TECH5	7J16H2	25	4/108	F50

308

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
6200	6,5J15H2	25	4/108	F64
6200	7J17H2	25	4/108	F64
7200	6,5J15H2	25	4/108	F64
7200	7J16H2	25	4/108	F64
7200	7J17H2	25	4/108	F64
7300	7J15H2	25	4/108	F64
7300	6,5J16H2	25	4/108	F64
7800	7J16H2	25	4/108	F64
TECH5	7J15H2	25	4/108	F64
TECH5	7J16H2	25	4/108	F64

Bipper

(Ø 58.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	6J14H2	38	4/98	F61
5800	7J15H2	38	4/98	F61
5800	7J16H2	38	4/98	F61
6200	6J14H2	38	4/98	F61
6200	7J15H2	38	4/98	F61
6200	7J16H2	38	4/98	F61
6200	7J17H2	38	4/98	F61
6800	7J15H2	38	4/98	F61
6800	7J16H2	38	4/98	F61
7200	6J14H2	38	4/98	F61
7200	6,5J15H2	42	4/98	F61
7200	7J16H2	38	4/98	F61
7200	7J17H2	38	4/98	F61
7300	7J15H2	38	4/98	F61
7300	7J17H2	38	4/98	F61
7800	7J16H2	38	4/98	F64
7800	7J17H2	38	4/98	F64
TECH5	7J15H2	38	4/98	F61
TECH5	7J16H2	38	4/98	F61

806

(Ø 58.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800 *	7J15H2	28	5/98	F40
5800 *	7J16H2	28	5/98	F40
5800 *	7.5J17H2	28	5/98	F40
6200 *	7J15H2	28	5/98	F40
6200 *	7J16H2	28	5/98	F40
7200 *	7J16H2	28	5/98	F40
7200 *	7J17H2	28	5/98	F40
7300	7J15H2	28	5/98	F40
7300	7J17H2	28	5/98	F40
7400	7J16H2	28	5/98	F40
7400	7.5J17H2	28	5/98	F40
7500	7J16H2	28	5/98	F40
7500	7.5J17H2	28	5/98	F40
7600	7J16H2	28	5/98	F40
7600	7.5J17H2	28	5/98	F40
7800	7J16H2	28	5/98	F31
7800	7J17H2	28	5/98	F31
TECH5*	7J15H2	28	5/98	F40
TECH5*	7J16H2	28	5/98	F40
TECH6	7.5J17H2	28	5/98	F31
9X*	7.5J17H2	28	5/98	F40
9GR	7.5J17H2	28	5/98	F40

* indicare il tipo di vettura sull'ordine

Bei Bestellung bitte den genauen Fahrzeugtyp aufführen

Please specify vehicle type on the order form

Indiquen el tipo de coche en el pedido

Attenzione: togliere spina centraggio

Achtung: Zentrierstifte von Radnaben entfernen

Attention: remove centering pin

Atención: saquen el pasador de centrado

Partner,Ranch Typ 7*****

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
6200	6.5J15H2	25	4/108	F64
6200	7J17H2	25	4/108	F64
7200	6.5J15H2	25	4/108	F64
7200	7J16H2	25	4/108	F64
7200	7J17H2	25	4/108	F64
7300	6.5J16H2	25	4/108	F64
7300	7J17H2	25	4/108	F64
7800	7J16H2	25	4/108	F64
TECH5	7J16H2	25	4/108	F64

607

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7J15H2	35	5/108	F24
5800	7J16H2	35	5/108	F24
5800	7.5J17H2	35	5/108	F24
6200	7J15H2	35	5/108	F24
6200	7J16H2	35	5/108	F24
6200	7J17H2	35	5/108	F24
7200	6.5J15H2	40	5/108	F24
7200	7J16H2	35	5/108	F24
7200	7J17H2	35	5/108	F24
7200	7.5J18H2	38	5/108	F24
7200	8J18H2	38	5/108	F24
7300	7J15H2	35	5/108	F24
7300	6.5J16H2	35	5/108	F24
7300	7J17H2	35	5/108	F24
7300	8J18H2	38	5/108	F24
7400	7J16H2	35	5/108	F24
7400	7.5J17H2	35	5/108	F24
7400	8J18H2	38	5/108	F24
7500	7J16H2	35	5/108	F24
7500	7.5J17H2	35	5/108	F24
7500	8J18H2	38	5/108	F24
7600	7J16H2	35	5/108	F24
7600	7.5J17H2	35	5/108	F24
7600	8J18H2	38	5/108	F24
7800	7J16H2	35	5/108	F24
7800	7J17H2	35	5/108	F24
7800	8J18H2	38	5/108	F24
TECH5	7J15H2	35	5/108	F24
TECH5	7J16H2	35	5/108	F24
TECH5	7.5J17H2	35	5/108	F24
TECH5	8J18H2	38	5/108	F24
TECH6	7.5J17H2	35	5/108	F24
TECH6	8J18H2	38	5/108	F24
9X	7.5J17H2	35	5/108	F24
9X	8J18H2	38	5/108	F24
9GR	7.5J17H2	35	5/108	F24
9GR	8J18H2	38	5/108	F24

excl. 3.0 - V6

406

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7J15H2	11	4/108	F18
6200	6.5J15H2	15	4/108	F50
6200	7J15H2	15	4/108	F50
6200	7J16H2	15	4/108	F50
7200	6.5J15H2	15	4/108	F50
7200	7J16H2	13	4/108	F50
7200	7J17H2	13	4/108	F50
7300	7J15H2	13	4/108	F50
7300	6.5J16H2	15	4/108	F50
7300	7J17H2	13	4/108	F50
7800	7J16H2	13	4/108	F50
TECH5	7J15H2	13	4/108	F50
TECH5	7J16H2	13	4/108	F50

excl. Coupé - V6

4007

(Ø 67.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7J16H2	35	5/114.3	F37/C
5800	7.5J17H2	35	5/114.3	F37/C
6200	7J16H2	35	5/114.3	F37/C
6200	7J17H2	35	5/114.3	F37/C
7200	7J16H2	35	5/114.3	F37/C
7200	7J17H2	35	5/114.3	F37/C
7200	7.5J18H2	38	5/114.3	F37/C
7200	8J18H2	38	5/114.3	F37/C
7200	8.5J20H2	35	5/114.3	F37/C
7300	7J17H2	35	5/114.3	F37/C
7300	8J18H2	38	5/114.3	F37/C
7400	7J16H2	35	5/114.3	F37/C
7400	7.5J17H2	35	5/114.3	F37/C
7400	8J18H2	38	5/114.3	F37/C
7500	7J16H2	35	5/114.3	F37/C
7500	7.5J17H2	35	5/114.3	F37/C
7500	8J18H2	38	5/114.3	F37/C
7600	7J16H2	35	5/114.3	F37/C
7600	7.5J17H2	35	5/114.3	F37/C
7600	8J18H2	38	5/114.3	F37/C
7600	8J19H2	38	5/114.3	F37/C
7800	7J16H2	35	5/114.3	F37/C
7800	7J17H2	35	5/114.3	F37/C
7800	8J18H2	38	5/114.3	F37/C
TECH6	7.5J17H2	35	5/114.3	F37/C
TECH6	8J18H2	38	5/114.3	F37/C
9X	7.5J17H2	35	5/114.3	F37/C
9X	8J18H2	38	5/114.3	F37/C
9X	8J19H2	38	5/114.3	F37/C
9GR	7.5J17H2	35	5/114.3	F37/C
9GR	8J18H2	38	5/114.3	F37/C
9GR	8J19H2	38	5/114.3	F37/C

807

(Ø 58.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800 *	7J15H2	28	5/98	F40
5800 *	7J16H2	28	5/98	F40
5800 *	7,5J17H2	28	5/98	F40
6200 *	7J15H2	28	5/98	F40
6200 *	7J16H2	28	5/98	F40
7200 *	7J16H2	28	5/98	F40
7200 *	7J17H2	28	5/98	F40
7300	7J15H2	28	5/98	F40
7300	7J17H2	28	5/98	F40
7400	7J16H2	28	5/98	F40
7400	7,5J17H2	28	5/98	F40
7500	7J16H2	28	5/98	F40
7500	7,5J17H2	28	5/98	F40
7600	7J16H2	28	5/98	F40
7600	7,5J17H2	28	5/98	F40
7800	7J16H2	28	5/98	F31
7800	7J17H2	28	5/98	F31
TECH5*	7J15H2	28	5/98	F40
TECH5*	7J16H2	28	5/98	F40
TECH6	7,5J17H2	28	5/98	F31
9X*	7,5J17H2	28	5/98	F40
9GR	7,5J17H2	28	5/98	F40

* indicare il tipo di vettura sull'ordine

Bei Bestellung bitte den genauen Fahrzeugtyp aufführen

Please specify vehicle type on the order form

Indiquen el tipo de coche en el pedido

Attenzione: togliere spina centraggio

Achtung: Zentrierstifte von Radnaben entfernen

Attention: remove centering pin

Atención: saquen el pasador de centrage

807 V6

(Ø 58.0 mm.)

Mod.	Dim.	ET:	PCD	Code
7200 *	8J18H2	25	5/98	F40
5800 *	7,5J17H2	28	5/98	F40
7300	8J18H2	25	5/98	F40
7400	8J18H2	25	5/98	F40
7500	8J18H2	25	5/98	F40
7600	8J18H2	25	5/98	F40
7800	8J18H2	25	5/98	F31
TECH6	8J18H2	25	5/98	F31

* indicare il tipo di vettura sull'ordine

Bei Bestellung bitte den genauen Fahrzeugtyp aufführen

Please specify vehicle type on the order form

Indiquen el tipo de coche en el pedido

Attenzione: togliere spina centraggio

Achtung: Zentrierstifte von Radnaben entfernen

Attention: remove centering pin

Atención: saquen el pasador de centrage

407 SW , 407 Coupe'

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7,5J17H2	35	5/108	F63
7200	7J17H2	42	5/108	F63
7200	7,5J18H2	38	5/108	F63
7200	8J18H2	38	5/108	F63
7300	8J18H2	38	5/108	F63
7400	7,5J17H2	35	5/108	F63
7400	8J18H2	45	5/108	F63
7500	7,5J17H2	35	5/108	F63
7500	8J18H2	38	5/108	F63
7600	7,5J17H2	35	5/108	F63
7600	8J18H2	38	5/108	F63
7600	8J19H2	35	5/108	F63
7800	8J18H2	38	5/108	F63
TECH5	7,5J17H2	35	5/108	F63
TECH5	8J18H2	38	5/108	F63
TECH6	7,5J17H2	35	5/108	F63
TECH6	8J18H2	38	5/108	F63
9X	7,5J17H2	35	5/108	F63
9X	8J18H2	38	5/108	F63
9X	8J19H2	38	5/108	F63
9GR	7,5J17H2	35	5/108	F63
9GR	8J18H2	38	5/108	F63
9GR	8J19H2	38	5/108	F63

1007

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	6J14H2	18	4/108	F18
6200	6J14H2	18	4/108	F64
6200	6,5J15H2	15	4/108	F64
7200	6J14H2	18	4/108	F64
7200	6,5J15H2	15	4/108	F64
7200	7J16H2	13	4/108	F64
7200	7J17H2	13	4/108	F64
7300	7J15H2	13	4/108	F64
7300	6,5J16H2	15	4/108	F64
7300	7J17H2	13	4/108	F64
7800	7J16H2	13	4/108	F64
TECH5	7J15H2	13	4/108	F64
TECH5	7J16H2	13	4/108	F64

107

(Ø 54.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5700	6J14H2	38	4/100	F55
5800	6J14H2	38	4/100	F55
5800	7J15H2	30	4/100	F55
6200	5,5J14H2	38	4/100	F55
6200	6J14H2	38	4/100	F55
7200	5,5J14H2	38	4/100	F47
7200	6J14H2	38	4/100	F55

407

(Ø 65.0 mm.)

Mod.	Dim.	ET:	PCD	Code
5800	7J16H2	35	5/108	F63
5800	7,5J17H2	35	5/108	F63
6200	7J16H2	35	5/108	F63
7200	7J16H2	35	5/108	F63
7200	7J17H2	42	5/108	F63
7200	7,5J18H2	38	5/108	F63
7200	8J18H2	38	5/108	F63
7300	6,5J16H2	35	5/108	F63
7300	7J17H2	42	5/108	F63
7300	8J18H2	38	5/108	F63
7400	7J16H2	35	5/108	F63
7400	7,5J17H2	35	5/108	F63
7400	8J18H2	45	5/108	F63
7500	7J16H2	35	5/108	F63
7500	7,5J17H2	35	5/108	F63
7500	8J18H2	38	5/108	F63
7600	7J16H2	35	5/108	F63
7600	7,5J17H2	35	5/108	F63
7600	8J18H2	38	5/108	F63
7600	8J19H2	35	5/108	F63
7800	7J16H2	35	5/108	F63
7800	7J17H2	42	5/108	F63
7800	8J18H2	38	5/108	F63
TECH5	7J16H2	35	5/108	F63
TECH5	7,5J17H2	35	5/108	F63
TECH5	8J18H2	38	5/108	F63
TECH6	7,5J17H2	35	5/108	F63
TECH6	8J18H2	38	5/108	F63
9X	7,5J17H2	35	5/108	F63
9X	8J18H2	38	5/108	F63
9X	8J19H2	38	5/108	F63
9GR	7,5J17H2	35	5/108	F63
9GR	8J18H2	38	5/108	F63
9GR	8J19H2	38	5/108	F63