

* 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

W208 (CLK200, 230,320) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	7J16H2	35	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH5*	8J18H2	38	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W230 (SL55-AMG 350Kw) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
9X*	9J19H2	25	5/112	F31
9GR*	9J18H2	25	5/112	F31
9GR*	9J19H2	25	5/112	F31

W203,W203K, W203CL (C-KLASSE) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	8J18H2	38	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

excl. Mod. AMG-C32

C220-CDI Mod.2003

Attenzione: provare su vettura prima del montaggio

Achtung: vor Montage am Fahrzeug ausprobieren

Attention: try whether it fits at car before mounting

Atención:prueben las llantas en su coche antes del montaje

W230 (SL- KLASSE) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
9X*	9J18H2	25	5/112	F31
9X*	9J19H2	25	5/112	F31
9GR*	9J18H2	25	5/112	F31
9GR*	9J19H2	25	5/112	F31

W208 (CLK 420) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W211 (E-KLASSE) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F31
7300*	8J18H2	30	5/112	F31
7400*	7,5J17H2	30	5/112	F31
7400*	8J18H2	30	5/112	F31
7500*	7,5J17H2	30	5/112	F31
7500*	8J18H2	30	5/112	F31
7600*	7,5J17H2	30	5/112	F31
7600*	8J18H2	30	5/112	F31
7600*	8J19H2	30	5/112	F31
7600*	8,5J20H2	35	5/112	FS04
7800*	8J18H2	30	5/112	F31
TECH6*	7,5J17H2	30	5/112	F31
TECH6*	8J18H2	30	5/112	F31
9X*	8J18H2	30	5/112	F31
9X*	9J18H2	35	5/112	F31
9X*	8J19H2	30	5/112	F31
9GR*	7,5J17H2	30	5/112	F31
9GR*	8J18H2	30	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	8J19H2	30	5/112	F31
9GR*	9J19H2	35	5/112	F31

SLK 200, SLK 230 Kompressor (W170) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	7J16H2	35	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH5*	8J18H2	38	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W171 (SLK - KLASSE) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	7J16H2	35	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W210 (E200, E300) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	7J16H2	35	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH5*	8J18H2	38	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W210 (E 430) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400*	7,5J17H2	30	5/112	F28
7400*	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH5*	8J18H2	38	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W220 (S - KLASSE) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	38	5/112	F31
7200*	10J20H2	35	5/112	FS04
7200*	10J22H2	35	5/112	FS04
7300*	8J18H2	38	5/112	F31
7400*	8J18H2	42	5/112	F31
7500*	8J18H2	42	5/112	F31
7600*	8J18H2	42	5/112	F31
7600*	8J19H2	38	5/112	F31
7600*	8,5J20H2	35	5/112	FS04
7800*	8J18H2	42	5/112	F31
TECH5*	8J18H2	38	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9X*	8J18H2	38	5/112	F31
9X*	9J18H2	35	5/112	F31
9X*	8J19H2	38	5/112	F31
9X*	9J19H2	35	5/112	F31
9GR*	8J18H2	38	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	8J19H2	38	5/112	F31
9GR*	9J19H2	35	5/112	F31

excl. Mod. AMG-S55

W215 (CL 500) (Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	38	5/112	F31
7200*	8,5J20H2	35	5/112	FS04
7200*	10J20H2	35	5/112	FS04
7200*	10J22H2	35	5/112	FS04
7300*	8J18H2	38	5/112	F31
7400*	8J18H2	42	5/112	F31
7500*	8J18H2	42	5/112	F31
7600*	8J18H2	42	5/112	F31
7600*	8J19H2	38	5/112	F31
7600*	8,5J20H2	35	5/112	FS04
7800*	8J18H2	42	5/112	F31
TECH5*	8J18H2	38	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9X*	8J18H2	38	5/112	F31
9X*	9J18H2	35	5/112	F31
9X*	8J19H2	38	5/112	F31
9X*	9J19H2	35	5/112	F31
9GR*	8J18H2	38	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	8J19H2	38	5/112	F31
9GR*	9J19H2	35	5/112	F31

W463 (G-Klasse) (Ø 84.0 mm.)

Mod.	Dim.	ET:	PCD	Code
7100-1	8J17H2	30	5/130	F31
7100-1	8,5J18H2	30	5/130	F31
7700-1	8J17H2	30	5/130	F31
7700-1	8,5J18H2	45	5/130	F31

W168 (A - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
6200 *	7J15H2	42	5/112	F28
6200 *	7J16H2	42	5/112	F28
6200 *	7J17H2	42	5/112	F28
7200 *	7J16H2	42	5/112	F28
7200 *	7J17H2	42	5/112	F28
7300 *	7J15H2	42	5/112	F28
7300 *	7J17H2	42	5/112	F28
7400 *	7J16H2	45	5/112	F28
7500 *	7J16H2	45	5/112	F28
7600 *	7J16H2	45	5/112	F28
7800 *	7J16H2	45	5/112	F28
7800 *	7J17H2	42	5/112	F28
TECH5*	7J15H2	42	5/112	F28
TECH5*	7J16H2	42	5/112	F28

W209 (CLK-KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400 *	7,5J17H2	30	5/112	F28
7400 *	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J18H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W209 (CLK220- 500)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7600*	8J19H2	30	5/112	F28
9X*	9J18H2	25	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W414 (Vaneo)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
5800 *	7J15H2	35	5/112	F28
5800 *	7J16H2	35	5/112	F28
5800 *	7,5J17H2	35	5/112	F28
6200 *	7J15H2	35	5/112	F28
6200 *	7J16H2	35	5/112	F28
6200 *	7J17H2	35	5/112	F28
7200 *	7J16H2	35	5/112	F28
7200 *	7J17H2	35	5/112	F28
7200 *	7,5J18H2	38	5/112	F28
7300*	7J17H2	35	5/112	F28
7400 *	7J16H2	35	5/112	F28
7400 *	7,5J17H2	30	5/112	F28
7500 *	7J16H2	35	5/112	F28
7500 *	7,5J17H2	30	5/112	F28
7600 *	7J16H2	35	5/112	F28
7600 *	7,5J17H2	30	5/112	F28
7800 *	7J16H2	35	5/112	F28
7800 *	7J17H2	35	5/112	F28
TECH5*	7J15H2	35	5/112	F28
TECH5*	7J16H2	35	5/112	F28
TECH5*	7,5J17H2	30	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
9X*	7,5J17H2	35	5/112	F28
9GR*	7,5J17H2	30	5/112	F28

W171 (SLK 280-350)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F28
7300*	8J18H2	30	5/112	F28
7400 *	7,5J17H2	30	5/112	F28
7400 *	8J18H2	30	5/112	F28
7500*	7,5J17H2	30	5/112	F28
7500*	8J18H2	30	5/112	F28
7600*	7,5J17H2	30	5/112	F28
7600*	8J18H2	30	5/112	F28
7600*	8J19H2	30	5/112	F28
7800*	8J18H2	30	5/112	F28
TECH6*	7,5J17H2	30	5/112	F28
TECH6*	8J18H2	30	5/112	F28
9X*	8J19H2	30	5/112	F28
9X*	9J19H2	25	5/112	F28
9GR*	7,5J17H2	30	5/112	F28
9GR*	8J18H2	30	5/112	F28
9GR*	9J18H2	25	5/112	F28
9GR*	8J19H2	30	5/112	F28
9GR*	9J19H2	25	5/112	F28

W163 (ML320 -ML420)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200 *	8.5J20H2	35	5/112	FS04
7200*	10J20H2	35	5/112	FS04
7200*	10J22H2	35	5/112	FS04
7600*	8.5J20H2	35	5/112	FS04
9X*	9J18H2	35	5/112	F31
9GR*	9J19H2	45	5/112	F31

W211 (E55-AMG)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7300*	8J18H2	30	5/112	F31
7400*	8J18H2	30	5/112	F31
7500*	8J18H2	30	5/112	F31
7600*	8J18H2	30	5/112	F31
7600*	8J19H2	30	5/112	F31
7600*	8.5J20H2	35	5/112	FS04
7800*	8J18H2	30	5/112	F31
TECH6*	8J18H2	30	5/112	F31
9X*	8J19H2	30	5/112	F31
9GR*	8J18H2	30	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	8J19H2	30	5/112	F31
9GR*	9J19H2	35	5/112	F31

W164 (ML320 -ML500)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7600*	8.5J20H2	52	5/112	F31
7700-1*	8J17H2	42	5/112	F31
7700-1*	8.5J18H2	45	5/112	F31
9X*	9J18H2	45	5/112	F31
9X*	9J19H2	45	5/112	F31
9GR*	9J19H2	45	5/112	F31

W639 (VITO/VIANO)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7700-1*	8J17H2	42	5/112	F31

W220 (AMG S55)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	10J20H2	35	5/112	FS04
7200*	10J22H2	35	5/112	FS04

W169 (A - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
6200 *	7J15H2	35	5/112	F31
6200 *	7J16H2	42	5/112	F31
6200 *	7J17H2	42	5/112	F31
7200 *	7J16H2	42	5/112	F31
7200 *	7J17H2	42	5/112	F31
7200 *	7.5J18H2	38	5/112	F31
7200*	8J18H2	38	5/112	F31
7300 *	6.5J16H2	40	5/112	F31
7300 *	7J17H2	42	5/112	F31
7300 *	8J18H2	38	5/112	F31
7400 *	7J16H2	45	5/112	F31
7400 *	7.5J17H2	48	5/112	F31
7400 *	8J18H2	42	5/112	F31
7500 *	7J16H2	45	5/112	F31
7500 *	7.5J17H2	48	5/112	F31
7500 *	8J18H2	42	5/112	F31
7600 *	7J16H2	45	5/112	F31
7600 *	7.5J17H2	48	5/112	F31
7600 *	8J18H2	42	5/112	F31
7800*	7J16H2	45	5/112	F31
7800*	7J17H2	42	5/112	F31
7800*	8J18H2	42	5/112	F31
TECH5*	7J15H2	35	5/112	F31
TECH5*	7J16H2	42	5/112	F31
TECH5*	8J18H2	38	5/112	F31
TECH6*	7.5J17H2	48	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9X*	8J18H2	38	5/112	F31
9GR *	7.5J17H2	48	5/112	F31
9GR *	8J18H2	38	5/112	F31

W204 (C200,C350)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
6200 *	7J17H2	42	5/112	F31
7200 *	7J17H2	42	5/112	F31
7300 *	7J17H2	42	5/112	F31
7400 *	7.5J17H2	48	5/112	F31
7400 *	8J18H2	42	5/112	F31
7500 *	7.5J17H2	48	5/112	F31
7500 *	8J18H2	42	5/112	F31
7600 *	7.5J17H2	48	5/112	F31
7600 *	8J18H2	42	5/112	F31
7600 *	8J19H2	48	5/112	F31
7600 *	8.5J20H2	52	5/112	F31
7800 *	7J17H2	42	5/112	F31
7800 *	8J18H2	42	5/112	F31
TECH6*	7.5J17H2	48	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9GR *	7.5J17H2	48	5/112	F31
9GR *	8J18H2	48	5/112	F31
9GR *	8J19H2	42	5/112	F31

W245 (B - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
6200 *	7J15H2	35	5/112	F31
6200 *	7J16H2	42	5/112	F31
6200 *	7J17H2	42	5/112	F31
7200 *	7J16H2	42	5/112	F31
7200 *	7J17H2	42	5/112	F31
7200 *	7.5J18H2	38	5/112	F31
7200*	8J18H2	38	5/112	F31
7300 *	6.5J16H2	40	5/112	F31
7300 *	7J17H2	42	5/112	F31
7300 *	8J18H2	38	5/112	F31
7400 *	7J16H2	45	5/112	F31
7400 *	7.5J17H2	48	5/112	F31
7400 *	8J18H2	42	5/112	F31
7500 *	7J16H2	45	5/112	F31
7500 *	7.5J17H2	48	5/112	F31
7500 *	8J18H2	42	5/112	F31
7600 *	7J16H2	45	5/112	F31
7600 *	7.5J17H2	48	5/112	F31
7600 *	8J18H2	42	5/112	F31
7800*	7J16H2	45	5/112	F31
7800*	7J17H2	42	5/112	F31
7800*	8J18H2	42	5/112	F31
TECH5*	7J15H2	35	5/112	F31
TECH5*	7J16H2	42	5/112	F31
TECH5*	8J18H2	38	5/112	F31
TECH6*	7.5J17H2	48	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9X*	8J18H2	38	5/112	F31
9X*	8J19H2	38	5/112	F31
9GR *	7.5J17H2	48	5/112	F31
9GR *	8J18H2	38	5/112	F31
9GR *	8J19H2	38	5/112	F31

W204X (GLK -KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7400 *	7.5J17H2	48	5/112	F31
7400 *	8J18H2	42	5/112	F31
7500 *	7.5J17H2	48	5/112	F31
7500 *	8J18H2	42	5/112	F31
7600 *	7.5J17H2	48	5/112	F31
7600 *	8J18H2	42	5/112	F31
7600 *	8J19H2	48	5/112	F31
7600 *	8J18H2	42	5/112	F31
7800 *	8J18H2	42	5/112	F31
TECH6*	7.5J17H2	48	5/112	F31
TECH6*	8J18H2	42	5/112	F31
9GR *	7.5J17H2	48	5/112	F31

W221 (S - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	10J20H2	35	5/112	FS04
7200*	10J22H2	35	5/112	FS04
7600*	8.5J20H2	35	5/112	FS04
TECH5*	8J18H2	38	5/112	F31
9X*	9J18H2	35	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	9J19H2	35	5/112	F31

W251 (R - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7600*	8.5J20H2	52	5/112	F31
7700-1*	8.5J18H2	45	5/112	F31

W164 G (GL - KLASSE)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7700-1*	8.5J18H2	50	5/112	F31

W211 (E220)

(Ø 66.5 mm.)

Mod.	Dim.	ET:	PCD	Code
7200*	8J18H2	30	5/112	F31
7300*	8J18H2	30	5/112	F31
7400*	7.5J17H2	30	5/112	F31
7400*	8J18H2	30	5/112	F31
7500*	7.5J17H2	30	5/112	F31
7500*	8J18H2	30	5/112	F31
7600*	7.5J17H2	30	5/112	F31
7600*	8J18H2	30	5/112	F31
7600*	8J19H2	30	5/112	F31
7600*	8.5J20H2	35	5/112	FS04
7800*	8J18H2	30	5/112	F31
TECH5*	7J16H2	35	5/112	F31
TECH5*	7.5J17H2	30	5/112	F31
TECH6*	7.5J17H2	30	5/112	F31
TECH6*	8J18H2	30	5/112	F31
9X*	8J18H2	30	5/112	F31
9X*	9J18H2	35	5/112	F31
9X*	8J19H2	30	5/112	F31
9X*	9J19H2	35	5/112	F31
9GR*	7.5J17H2	30	5/112	F31
9GR*	8J18H2	30	5/112	F31
9GR*	9J18H2	35	5/112	F31
9GR*	8J19H2	30	5/112	F31
9GR*	9J19H2	35	5/112	F31