

BBS

THE BBS WHEELS – PERFECT IN TECHNOLOGY AND DESIGN.



RB



RX



RX II



RS II



RC



RC ball polished



RK



RK II



RV



RW II



RM II



PL 2



PL 3



PL 4



PL 5



PL 5 (deep rim)



PL 9



FLYING WHEEL

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MAXIMUM PERFORMANCE is an absolute prerequisite for anyone who supplies the motorsports industry. That's why we are motivated to continually redefine the limits of technology. To constantly develop ideas and discover new technologies so that we can offer better solutions – that is our contribution to most of the leading racing series in the world.

We offer this expertise to those who see their automobile as more than just a means of transportation, those who combine individuality with technical adeptness, and those who value modern design as much as high-tech function. The BBS catalog, dedicated to these automotive enthusiasts, is far more than just a list of products. Instead, our goal is to help you understand the process in which excellent wheels are «made by BBS.»

WHO SAYS WE CAN'T REINVENT THE WHEEL?

Our Classic Line wheels, the pioneers in light alloy wheel construction, set an example for an entire generation of similar designs. Today it is the quintessential light alloy wheel, and tomorrow? It will probably attain cult status.

Classic - for those who wish to link a chapter from the great history of BBS wheels with their contemporary driving.

CLASSIC-LINE: PAGE 06-13

AIRCRAFT GRADE MATERIALS ARE THE KEY TO INCREASED DRIVING PLEASURE.

Our Techno Line wheels increase vehicle dynamics through consistent weight optimization, achieving excellent resistance to stress with high performance alloys and a state-of-the-art metal casting process.

Techno - when you want to be sure that you are driving the most technologically advanced product available.

TECHNO-LINE: PAGE 16-23

WHAT IS THE MOST BEAUTIFUL WAY TO BREAK THE LAW OF SERIES PRODUCTION?

The wheels in our Design line, a perfect synthesis of technology and design. Developed by applying aesthetic styling to everything we know about motorsports technology. When both form and function are important, Design Line.

DESIGN-LINE: PAGE 26-43

BBS RACING

ON THE TRACK WITH FORGED BBS MAGNESIUM WHEELS. FERRARI'S FORMULA 1 TEAM, AS WELL AS A NUMBER OF OTHER FORMULA 1 TEAMS.



BBS OUTFITS THE MOST POPULAR FIELD AT THE INDIANAPOLIS 500



GT2 SERIES: PRACTICALLY ALL CARS EQUIPPED WITH BBS WHEELS INCLUDING THE CHAMPIONS, TEAM VIPER.



AT THE FEDEX CHAMPIONSHIP 65% OF THE CARS USE BBS WHEELS



AT THE 1998 STW CUP: DRIVER CHAMPIONSHIP WITH BMW AND MANUFACTURERS CHAMPIONSHIP WITH OPEL USING BBS.



THE 1998 DOUBLE CHAMPION OF THE 24 HOURS OF LE MANS: PORSCHE AND BBS

COMPETENCE

Anything that improves performance in auto racing is constantly translated into road wheel production and improvement continues in an ongoing basis. BBS continually optimizes vehicle dynamics with more and more refined methods for wheel weight reduction, all without compromising safety. It has certainly convinced champion racing drivers, which is why BBS wheels dominate motorsports worldwide.

We have translated the full range of auto racing experience into our road wheel production. Consequently, those who drive with our BBS wheels on normal roads can rest assured that the vehicle dynamics are directly derived from motorsports.

VEHICLE DYNAMICS

In wheel development, the only way to increase performance without compromise is to strive for the highest possible level of vehicle dynamics. The key words in our industry include such terms as radical weight optimization, absolute correct run-out, and minimum balance error. These maxims have been transferred to production so that each of our customers can enjoy maximum comfort, road holding and safety, as well as reduced fuel consumption.

VALUE

In addition to enhancing visual appearance, an investment in BBS wheels increases a vehicle's value. Because we use the highest quality materials and state-of-the-art technology, the serviceable life of BBS wheels is virtually unlimited, even when routinely subjected to harsh winter conditions. Furthermore, the many professional design awards our wheels have been presented attest to a high level of aesthetic design.

RX

THE CLASSIC IN AUTHENTIC MOTORSPORT STYLING

The style that promises performance. A style derived from our motorsports wheel used in the STW series. Elegant design coupled with racing technology for everyday drivers.

DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,5 x 15	RX 224	BMW	5/D, 5/H, 7/I
	RX 226	AUDI	A3, TT
7,0 x 16	RX 214	HONDA	Civic
	RX 214	MAZDA	323, MX3, MX5
	RX 249	MERCEDES-BENZ	168 (A-Klasse)
	RX div.	OPEL	Corsa B, Astra, Vectra, Calibra, Tigra
	RX 214	RENAULT	R19, Laguna, Mégane
	RX 214	ROVER	400
	RX 247	SAAB	900 II, 9-5, 9-3
	RX div.	SEAT	Ibiza, Cordoba, Arosa, Toledo
	RX 226	SKODA	Octavia
	RX 214	TOYOTA	Corolla, Celica, Paseo
	RX div.	VW	Golf, Bora, Passat, Polo, Lupo, Beetle
8,0 x 16	RX 223	BMW	5/D, 5/H, M5/H, 7/I, 7/G
7,5 x 17	RX 228	AUDI	A3, TT
	RX 215	HONDA	Civic
	RX 215	MAZDA	323, MX3, MX5
	RX 250	MERCEDES-BENZ	168 (A-Klasse)
	RX div.	OPEL	Astra, Vectra, Calibra, Tigra
	RX 215	RENAULT	R19, Laguna, Mégane
	RX 215	ROVER	400
	RX 248	SAAB	9-5, 9-3
	RX 215	SEAT	Ibiza, Cordoba
	RX 228	SKODA	Octavia
	RX 215	TOYOTA	Corolla, Celica, Paseo
	RX div.	VW	Golf, Bora, Passat, Beetle
8,0 x 17	RX 201	AUDI	100, A4, A6, S2, S4, S6, V8, A8
	RX div.	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3, 5/D, 5/H, M5/H, 7/I, 7/G, 8/E
	RX 201	FORD	Galaxy
	RX 201	MERCEDES-BENZ	124, 202, 210, 210K, 170 (SLK), 208 (CLK)
	RX 201	SEAT	Alhambra
	RX 201	VW	Passat, Sharan
9,0 x 17	RX 222	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3-2.8, 5/D, 5/H, M5/H, 7/I
8,0 x 18	RX 207	AUDI	S2, S4, S6, V8, A8, A6, A4, 100
	RX 206	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3
	RX 207	MERCEDES-BENZ	124, 202, 210, 170 (SLK), 208 (CLK), 140, 140 C, 220
	RX 207	VW	Passat
8,5 x 18	RX 209	BMW	5/D, 5/H, M5/H, 7/I, 7/G, 8/E

FURTHER APPLICATIONS ON REQUEST.

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CLASSIC



WHEEL TYPE	RX, monobloc
TECHNOLOGY	weight optimization by FEM analysis counter pressure casting
SURFACE	brilliant silver finish
CHARACTER	design-classic in authentic motorsport styling

RX II

DYNAMIC ELEGANCE FROM MOTORSPORTS

Design meets function with the two-piece version of the legendary RX wheel designed with unmistakably unique qualities and a distinct appearance. The cross spoke center, the diamond polished outer rim and the titanium bolts form a homogeneous unit.

DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,5 x 17	RX 504	AUDI	A3, TT
	RX 504	SKODA	Oktavia
	RX 504	VW	Golf, Bora, Passat, Beetle
8,0 x 17	RX 503	AUDI	S2, S4, S6, A4, A6, A8, V8, 100
	RX 500	BMW	3/C, 3/CG, 3/B, M3/B, 346L, Z3
	RX 503	FORD	Galaxy
	RX 503	MERCEDES-BENZ	124 (inkl. E420), 202, 210, 210K, 170 (SLK), 208 (CLK)
	RX 503	SEAT	Alhambra
	RX 503	VW	Passat, Sharan
8,5 x 18	RX 501	AUDI	S2, S4, S6, A4, A6, A8, V8, 100
	RX 502	BMW	5/D, 7/G, 5/H, M5/H, 7/I, 8/E
	RX 507	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3, Z3-MR/C
	RX 501	MERCEDES-BENZ	124 (inkl. E420), 202, 210, 210K, 170 (SLK), 208 (CLK), 220
	RX 501	VW	Passat
10 x 18	RX 508	BMW	5/D, 7/G, 5/H, M5/H, 7/I, Z3-MR/C
	RX 506	MERCEDES-BENZ	210, 210K, 220, M-Klasse

FURTHER APPLICATIONS ON REQUEST.



WHEEL TYPE	RX II, multi-piece
TECHNOLOGY	Rim: rim rolling technique Center: counter pressure casting Connection: titanium bolts weight optimization
SURFACE	Rim: diamond cutting, Center: brilliant silver finish
CHARACTER	Dynamic elegance converted from motorsport

RS II

OUR MASTERPIECE

From revolution to evolution, this product emerges as a two-piece version of our legendary three-piece RS wheel, a wheel that revolutionized the market for light alloy wheels. The wheel center and the rim are made of a high quality aluminum alloy and are joined together with titanium bolts. An integrated valve and repairable stainless steel rim protector add to this elegant design.



DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
8,0 x 17	RS 702	AUDI	A4, A6, A8, V8, S2, S4, S6, 100
	RS 769	AUDI	A3, TT
	RS 703	BMW	3/C, 3/CG, 3/B, M3/B, 346L, Z3
	RS 713	BMW	5/D, 5/H, M5/H, 7/1, 7/G, 8/E
	RS 702	FORD	Galaxy
	RS 702	MERCEDES-BENZ	124 (inkl. E420), 202, 210, 210K, 170 (SLK), 208 (CLK)
	RS 702	SEAT	Alhambra
	RS 769	SKODA	Octavia
	RS 702	VW	Passat, Sharan
	RS 769	VW	Golf, Bora, Passat, Beetle
8,5 x 18	RS 710	AUDI	A4, A6, A8, V8, S2, S4, S6, 100
	RS 700	BMW	5/H, M5/H, 7/1, 8/E, 5/D, 7/G
	RS 714	BMW	3/C, 3/B, M3/B, 346L, Z3, Z3-MR/C
	RS 719	JAGUAR	XJ 40, X 300, XJS, XJ 81, XK8
	RS 704	MERCEDES-BENZ	129 (inkl. 600)
	RS 710	MERCEDES-BENZ	124, (inkl. E420), 202, 210, 210 K, 170 (SLK), 208 (CLK)
	RS 710	MERCEDES-BENZ	140, 140 C, 220
	RS 706	PORSCHE	964, 993 VA, 993 Turbo, 4S, 5 VA, 996, 986 (Boxster) VA
	RS 710	VW	Passat
10,0 x 18	RS 701	BMW	5/H, M5/H, 7/1 HA, 5/D HA, 7/G HA, Z3-MR/C HA
	RS 705	MERCEDES-BENZ	129 (inkl. 600) HA
	RS 711	MERCEDES-BENZ	140, 140 C, 220 HA, 210, 210 K HA
	RS 707	PORSCHE	964, 993 HA, 993 Turbo, 4S, 5 HA, 996, 986 (Boxster) HA
9,0 x 20	RS 708	BMW	7/G
10,0 x 20	RS 709	BMW	7/G HA

FURTHER APPLICATIONS ON REQUEST.

WHEEL TYPE	RS II, multi-piece
TECHNOLOGY	Replaceable stainless steel collision protection ring Rim: rim rolling technique Center: counter pressure casting Connection: titanium bolts Integrated valve, weight optimization
SURFACE	Rim: with polished stainless steel collision protecting ring Center: sport silver finish
CHARACTER	Masterpiece

BBS DEVELOPMENT

THE HIGH-PERFORMANCE COMPUTER, AN INDISPENSABLE TOOL FOR OUR ENGINEERS



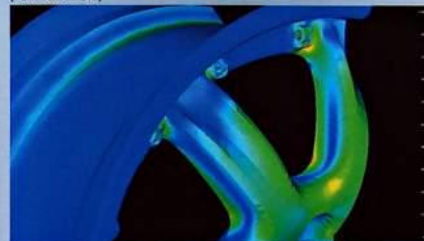
DEVELOPMENT AND DESIGN

A circle's center – the basic point at which any wheel development begins, from both a technical and design point of view. To do justice to the high standards BBS demands of its wheels, a perfect synthesis must be achieved between technology and design. The goal of weight optimization and maximum strength must be met while being integrated into specific design criteria. These parameters are evident in a wide variety of BBS wheels. Form follows function.

DEVELOPMENT

DEVELOPMENT REQUIRES MAXIMUM PERFORMANCE. Our engineers are constantly engaged in a never-ending, creative thinking process. Expert knowledge of suitable materials and how they are refined and processed is matched with practical experience. In their search for innovation, our engineers are constantly stretching the design envelope. Their central theme is to continue to improve vehicle dynamics.

COMPUTER SIMULATION OF LOAD DISTRIBUTION (FEM-ANALYSIS)



TRANSLATING DESIGNS INTO IMAGE



FROM DESIGN TO TECHNICAL DEVELOPMENT: THE 3D MODEL REPRODUCES DIMENSIONS DOWN TO THE LAST DETAIL



CUTTING THE MODEL TO A SCALE OF 1:1 USING THE SYNTHETIC PLASTIC MATERIAL UREOL

WEIGHT OPTIMIZATION

Physics set the limits. Each gram of weight develops extreme levels of force at high speeds. Therefore, it is not surprising that we do our utmost to eliminate as many individual grams as possible in developing wheels for both motorsports and normal road use. During every phase of their jobs, our development engineers utilize complex computer simulations used by leading automobile manufacturers. Every gram we eliminate brings us that much closer to our vision of the optimal wheel.

REALIZATION

To translate an idea into reality, designers and engineers must work hand in hand. Using an advanced 3D computer model, our technicians develop casting and processing tools. The test components made with these tools are subjected to a lengthy and intensive cycle of testing to determine how well they perform in terms of vehicle dynamics. Only after lengthy testing and evaluation is complete do these wheels get released to the open road.

RC

THE REPEAT CHAMPION

An 18" wheel weighing 8.3 kilograms – the world's lightest production cast aluminum wheel. Nonetheless, the use of high-tensile alloy materials makes this wheel extremely resistant to stress. The three-time winner of the readers' choice award from «Sport-Auto» magazine in '96, '97, and '98.

DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,5 x 16	RC 322	AUDI	A3, TT
	RC 321	HONDA	Civic
	RC 321	MAZDA	323, MX3, MX5
	RC 321	OPEL	Corsa, Astra, Vectra, Calibra, Tigra
	RC 321	RENAULT	R19, Laguna, Safran, Megane, Espace
	RC 321	ROVER	200, 400
	RC 321	SEAT	Ibiza, Cordoba, Arosa
	RC 322	SKODA	Octavia
	RC 321	TOYOTA	Corolla, Celica, Paseo
	RC 321	VW	Polo, Golf, Passat, Lupo
	RC 322	VW	Golf, Bora, Passat, Beetle
7,5 x 17	RC 324	AUDI	A3, TT
	RC 323	HONDA	Civic
	RC 323	MAZDA	323, MX3, MX5
	RC 323	OPEL	Astra, Vectra, Calibra, Tigra
	RC 323	RENAULT	R19, Laguna, Megane
	RC 323	ROVER	400
	RC 323	SEAT	Ibiza, Cordoba
	RC 324	SKODA	Octavia
	RC 323	TOYOTA	Corolla, Celica, Paseo
	RC 323	VW	Passat, Golf
	RC 324	VW	Golf, Bora, Passat, Beetle
8,0 x 17	RC 307	AUDI	A4, A6, A8, V8, S2, S4, S6, T00
	RC 304	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3
	RC 307	FORD	Galaxy
	RC 307	MERCEDES-BENZ	124, 202, 210 (incl. E420), 210K, 170 (SLK), 208 (CLK)
	RC 307	SEAT	Alhambra
	RC 307	VW	Passat, Sharan
8,5 x 17	RC 302	BMW	5/D, 5/H, M5/H, 7/1, 7/G, 8/E
9,0 x 17	RC 305	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3-2, 8, 5/D, 5/H, M5/H, 7/1
	RC 308	MERCEDES-BENZ	124, 202, 210 (incl. E420), 210K, 170 (SLK), 208 (CLK)
9,0 x 18	RC 330	AUDI	A3, TT
	RC 330	VW	Golf, Bora, Beetle
9,5 x 18	RC 306	AUDI	A4, A6, A8, V8, S2, S4, S6, T00
	RC 300	BMW	5/H, M5/H, 7/1, 7/G, 8/E, 5/D
	RC 303	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3, Z3-MR/C
	RC 306	MERCEDES-BENZ	124, 202, 210 (incl. E420), 170 (SLK), 208 (CLK)
	RC 306	VW	Passat
10,0 x 18	RC 301	BMW	7/G, 5/D, 5/H, M5/H, 7/1, Z3-MR/C

FURTHER APPLICATIONS ON REQUEST.



WHEEL TYPE	RC, monobloc rim rolling
TECHNOLOGY	weight optimization by FEM analysis and rim rolling counter pressure casting
SURFACE	brilliant silver finish
CHARACTER	multiple awarded design, high quality finish and technical perfection

RC ball polished

MAKING A DIFFERENCE WITH TECHNOLOGY

This wheel combines all of the favorable attributes of the «regular» RC wheel with a special ball polished surface. This provides an additional seal for the material structure resulting in greater overall resilience and a bright appearance.

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DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,5 x 16	RC 322	AUDI	A3, TT
	RC 321	HONDA	Civic
	RC 321	MAZDA	323, MX3, MX5
	RC 321	OPEL	Corsa, Astra, Vectra, Calibra, Tigra
	RC 321	RENAULT	R19, Laguna, Safran, Megane, Espace
	RC 321	ROVER	200, 400
	RC 321	SEAT	Ibiza, Cordoba, Arosa
	RC 322	SKODA	Oktavia
	RC 321	TOYOTA	Corolla, Celica, Paseo
	RC 321	VW	Polo, Golf, Passat, Lupo
	RC 322	VW	Golf, Bora, Passat, Beetle
7,5 x 17	RC 324	AUDI	A3, TT
	RC 323	HONDA	Civic
	RC 323	MAZDA	323, MX3, MX5
	RC 323	OPEL	Astra, Vectra, Calibra, Tigra
	RC 323	RENAULT	R19, Laguna, Mégane
	RC 323	ROVER	200, 400
	RC 323	SEAT	Ibiza, Cordoba
	RC 324	SKODA	Octavia
	RC 323	TOYOTA	Corolla, Celica, Paseo
	RC 323	VW	Passat, Golf
	RC 324	VW	Golf, Bora, Passat, Beetle
8,0 x 17	RC 307	AUDI	A4, A6, A8, V8, S2, S4, S6, 100
	RC 304	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3
	RC 307	FORD	Galaxy
	RC 307	MERCEDES-BENZ	124, 202, 210 (inkl. E420), 210K, 170 (SLK), 208 (CLK)
	RC 307	SEAT	Alhambra
	RC 307	VW	Passat, Sharan
8,5 x 17	RC 302	BMW	5/D, 5/H, M5/H, 7/I, 7/G, 8/E
9,0 x 17	RC 305	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3-2, 8, 5/D, 5/H, M5/H, 7/I
	RC 308	MERCEDES-BENZ	124, 202, 210 (inkl. E420), 210K, 170 (SLK), 208 (CLK)
8,0 x 18	RC 330	AUDI	A3, TT
	RC 330	VW	Golf, Bora, Beetle
8,5 x 18	RC 306	AUDI	A4, A6, A8, V8, S2, S4, S6, 100
	RC 300	BMW	5/H, M5/H, 7/I, 7/G, 8/E, 5/D
	RC 303	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3, Z3-MR/C
	RC 306	MERCEDES-BENZ	124, 202, 210 (inkl. E420), 170 (SLK), 208 (CLK)
	RC 306	VW	Passat
10,0 x 18	RC 301	BMW	7/G, 5/D, 5/H, M5/H, 7/I, Z3-MR/C

FURTHER APPLICATIONS ON REQUEST.

TECHNO



WHEEL TYPE	RC, monobloc rim rolling
TECHNOLOGY	weight optimization by FEM analysis and rim rolling counter pressure casting
SURFACE	ball polishing process
CHARACTER	multiple awarded design, high quality finish and technical perfection

RK

A MODEL ATHLETE IN TOP FORM

Ornate and powerful at the same time, the RK wheel is a perfect example of the utilization of advanced casting technology. Precisely finished with its five-element cross spoke design, the RK is a fine figure in any situation. The RK, a wheel to satisfy both the heart and the mind.

DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,0 x 15	RK 009	BMW	3/B, 3/C, 3/CG, 346, Z3
7,0 x 16	RK 012	HONDA	Civic
	RK 012	MAZDA	323, MX3, MX5
	RK 012	OPEL	Corsa, Astra, Vectra, Calibra, Tigra
	RK 018	OPEL	Astra, Vectra, Calibra
	RK 012	RENAULT	R19, Laguna, Mégane, Espace
	RK 012	ROVER	200, 400
	RK 018	SAAB	900 II, 9-5, 9-3
	RK 012	SEAT	Ibiza, Cordoba, Arosa
	RK 012	TOYOTA	Corolla, Celica, Paseo
	RK 012	VW	Polo, Golf, Passat, Lupo
8,0 x 16	RK 006	BMW	3/B, 3/C, 3/CG, 346, Z3
	RK 007	BMW	5/D, 5/H, 7/1, 7/G
8,0 x 17	RK 013	AUDI	A4, A6, A8, V8, S2, S4, S6, 100
	RK 001	BMW	3/B, 3/C, 3/CG, M3/B, 346L, Z3
	RK 013	FORD	Galaxy
	RK 013	MERCEDES-BENZ	124, 202, 210 (incl. E420), 210K, 170 (SLK), 208 (CLK)
	RK 004	OPEL	Vectra, Calibra, Omega, Astra
	RK 004	SAAB	900 II, 9-5, 9-3
	RK 013	SEAT	Alhambra
	RK 013	VW	Passat, Sharan
8,5 x 17	RK 003	BMW	5/D, 5/H, M5/H, 7/1, 7/G, 8/E
10,0 x 17	RK 005	BMW	5/D, 5/H, M5/H, 7/1
8,5 x 18	RK 002	BMW	5/D, 5/H, M5/H, 7/1, 7/G, 8/E
	RK 011	BMW	3/B, 3/C, 3/CG, M3/B, 346, Z3, Z3-MR/C
10,0 x 18	RK 010	BMW	7/G, 5/D, 5/H, 7/1, Z3-MR/C

FURTHER APPLICATIONS ON REQUEST.

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TECHNO

WHEEL TYPE	RK, monobloc
TECHNOLOGY	Weight optimization by FEM analysis counter pressure casting
SURFACE	sport silver finish
CHARACTER	open bolts, powerful, transparent

RK II

THE SUM OF EXPERIENCE IN TECHNOLOGY AND PRODUCTION

The two-piece version of the RK wheel that combines strength with character. This unique cross spoke design center blended with a diamond polished outer rim and exposed lugnuts is assembled using special titanium fasteners. This combination comes together to make a powerful statement.

DIMENSION	WHEEL	CAR MAKE	TYPE OF CAR
7,5 x 17	RK 504	AUDI	A3, TT
	RK 512	HONDA	Civic
	RK 512	MAZDA	323, MX3, MX5
	RK 512	OPEL	Astra, Vectra, Calibra, Tigra
	RK 512	RENAULT	R19, Laguna, Mégane
	RK 512	ROVER	400
	RK 512	SEAT	Ibiza, Cordoba
	RK 504	SKODA	Octavia
	RK 512	TOYOTA	Corolla, Celica, Paseo
	RK 504	VW	Golf, Bora, Passat, Beetle
	RK 512	VW	Golf, Passat
8,0 x 17	RK 503	AUDI	52, 54, 56, V8, A8, A6, A4, 100
	RK 500	BMW	3/C, 3/CG, 3/B, M3/B, 346L, Z3
	RK 505	BMW	5/D, 5/H, M5/H, 7/1
	RK 503	FORD	Galaxy
	RK 503	MERCEDES-BENZ	124, (inkl. E420), 202, 210, 210K, 170 (SLK), 208 (CLK)
	RK 511	OPEL	Vectra, Calibra, Omega
	RK 511	SAAB	900 II, 9-5, 9-3
	RK 503	SEAT	Alhambra
	RK 503	VW	Passat, Sharan
9,0 x 17	RK 506	BMW	3/C, 3/CG, 3/B, M3/B, 346L, Z3-2.8, 5/D, 5/H, M5/H, 7/1
8,5 x 18	RK 501	AUDI	52, 54, 56, V8, A8, A6, A4, 100
	RK 502	BMW	5/D, 7/G, 5/H, M5/H, 7/1, 8/E
	RK 507	BMW	3/C, 3/CG, 3/B, M3/B, 346L, Z3, Z3-MR/C
	RK 501	MERCEDES-BENZ	124 (inkl. E420), 202, 210, 170 (SLK), 208 (CLK)
	RK 501	VW	Passat
10,0 x 18	RK 508	BMW	5/D, 7/G, 5/H, M5/H, 7/1, Z3-MR/C

FURTHER APPLICATIONS ON REQUEST.

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TECHNO



WHEEL TYPE	RK II, multi-piece
TECHNOLOGY	Rim: rim rolling process Center: counter pressure casting Connection: titanium fasteners weight optimization
SURFACE	Rim: diamond cutting, Center: brilliant silver finish
CHARACTER	sporty appearance and dynamic