

RF SERIES
ROTARY FORMED



2019

RF WHEELS COLLECTION

YEARS OF PASSION

DECADI DI PASSIONE

MOMO has a long history which started back in the 60', when its founder Gianpiero Moretti put for the first time an innovative steering wheel, smaller and with a wider grip, on his single-seater car: with the same steering wheel John Surtees won in 1964 the F1 World Championship on his Ferrari 158 achieving the first of the long list of victories that MOMO would have had from that moment on racetracks. The MOMO Racing Department has always had breeding ground for testing quality and safety of its products thanks to the racing experience of its origins and thanks to the MOMO teams which still race in the most important European and American championships.

MOMO ha dietro di sé una lunga storia che ebbe origine negli anni '60, quando il suo fondatore Gianpiero Moretti montò per la prima volta un innovativo volante, più piccolo e con un'impugnatura più ampia, sulla sua monoposto: con lo stesso volante John Surtees vinse nel 1964 il campionato mondiale F1 a bordo della sua Ferrari 158 segnando il primo della lunga fila di traguardi che MOMO avrebbe raggiunto negli anni a seguire sulle piste. La passione di MOMO ha origine dall'esperienza del mondo racing e proprio per questo motivo il MOMO Racing Department ha avuto per decenni, e ha tutt'ora grazie alla presenza dei MOMO Team nei più importanti campionati europei ed americani, terreno fertile per testare qualità e sicurezza dei propri prodotti.

ALLOY WHEELS
CERCHI IN LEGA

CAR ACCESSORIES
ACCESSORI AUTO

RACING EQUIPMENT
EQUIPAGGIAMENTO
PILOTA

TIRES
PNEUMATICI





LEGACY TOWARDS THE FUTURE UN'EREDITÀ CHE GUARDA AL FUTURO

From the racetrack to the street, MOMO has kept valid every single requirement of quality, safety and design innovations, providing its customers with passion and expertise year after year: the MOMO brand represents a solid guarantee both in the tuning accessories both in the alloy wheels market. Driving passion is not only a slogan: it is the philosophy which endows every single step of MOMO's production process and which, rather than fading away, will always be MOMO's incentive to pursue quality and innovation.

Dalla pista alla strada, MOMO ha mantenuto saldi i requisiti di qualità, sicurezza e innovazione nel design mettendo la sua passione e la sua perizia al servizio dei propri clienti anno dopo anno: il marchio MOMO rappresenta una solida garanzia sia nel campo degli accessori tuning sia in quello dei cerchi in lega. Driving passion non è solo uno slogan: è la filosofia che permea ogni step della produzione MOMO e che continuerà a guidare l'azienda in futuro, alla ricerca di eccellenza e innovazione.



QUALITY STANDARDS AND CERTIFICATIONS

STANDARD DI QUALITÀ E CERTIFICAZIONI



Ministero delle Infrastrutture e dei Trasporti
 DIPARTIMENTO PER I TRASPORTI, LA NAVIGAZIONE,
 GLI AFFARI GENERALI ED IL PERSONALE
 Direzione Generale per la Motorizzazione - Divisione 3

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

OMOLOGAZIONE N. NADG 001

Emessa da:
 Ministero delle Infrastrutture e dei Trasporti - Dipartimento per i Trasporti, la Navigazione,
 gli Affari Generali ed il Personale
 DIVISIONE 3

1. Costruttore del sistema ruota:	MOMO Srl
2. Designazione del tipo ruota:	608
Marca:	MOMO



CERTIFICATO DI CONFORMITÀ PER SISTEMA RUOTA (Art. 5, comma 3)

Il sottoscritto **MASSIMO CIOCCA** in qualità di **AMMINISTRATORE DELEGATO**
 della società **Momo srl** con sede in via Winkelmann 2, Milano

CERTIFICA



Kraftfahrt-Bundesamt
 DE-24932 Flensburg

ALLGEMEINE BETRIEBSERLAUBNIS (ABE)

nach § 22 in Verbindung mit § 20 Straßenverkehrs-Zulassungs-Ordnung (StVZO) in der Fassung der Bekanntmachung vom 28.04.2012 (BGBl. I S. 679)

Nummer der ABE:	51393
Gerät:	Sonderräder für Pkw

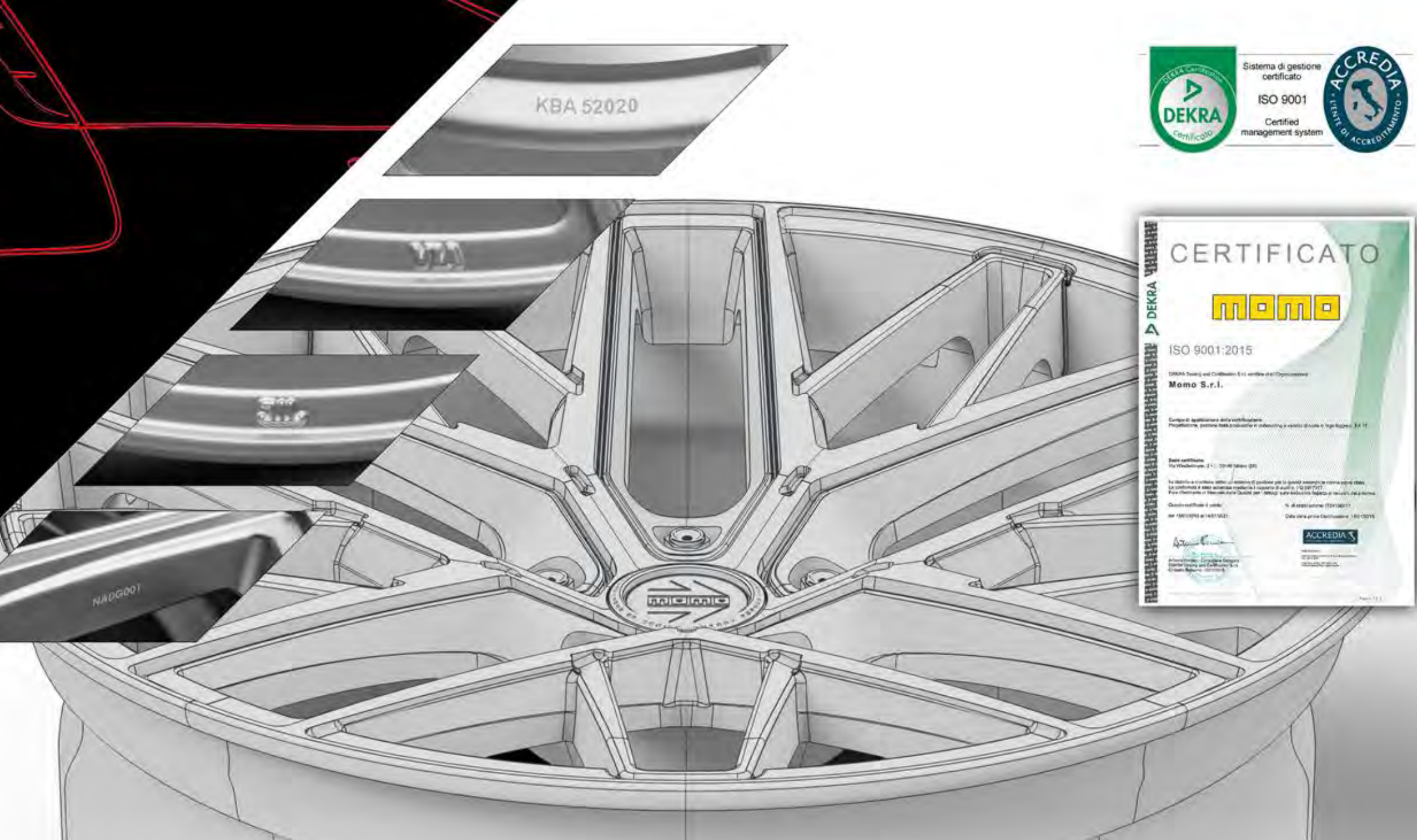


Momo is partner of:
 Momo è partner di:



MOMO wheels homologation:
 Omologazioni ruote MOMO:





MOMO is a name that stands for design and innovation as well as quality and production efficiency: homologations play a growing role in the alloy wheels market, and we really commit to test and homologate our wheels with the most important and renowned certified institutes as KBA, NAD, ECE, VIA and SAE. Moreover, MOMO's alloy wheels production is certified ISO 9001, to ensure to all our consumers the highest level of safety and reliability other than the best after-sales support.

MOMO non è solo sinonimo di design ed innovazione ma anche di qualità ed efficienza produttiva: in un mercato nel quale le omologazioni hanno assunto un ruolo sempre più preponderante anno dopo anno, ci impegniamo ad omologare i nostri cerchi presso i più rinomati istituti di certificazione a livello mondiale, per l'ottenimento delle omologazioni KBA, NAD, ECE, VIA e SAE. La produzione delle ruote in lega MOMO è inoltre certificata ISO 9001, garantendo al consumatore finale il massimo livello di sicurezza ed affidabilità, oltre che la migliore assistenza post-vendita.



RF SERIES

ROTARY FORMED

#MyMOMO

ROAD WHEELS **BESPOKE PROGRAM**



Rotary formed technology and MOMO's quality in the service of your imagination. MyMOMO bespoke program is now extended from steering wheels to road wheels. RF-01 is the chosen design for MyMOMO bespoke program. Choose size, pcd and offset from the wide range of available applications and release your imagination! In few simple steps you can create hundreds of combinations which will make your RF-01 unique.

La tecnologia rotary formed e la qualità MOMO al servizio della tua immaginazione. Il programma di personalizzazione MyMOMO si estende dal mondo dei volantini a quello dei cerchi. RF-01 è il design scelto come punto di partenza per il programma di personalizzazione MyMOMO. Seleziona misura, interasse e offset dalla ampia gamma di applicazioni disponibili e dai libero sfogo alla creatività! in pochi e semplici passi si possono creare centinaia di combinazioni che renderanno unica la tua RF-01.



COLOR CODE	COLOR REF.	MATT	GLOSSY
PEARL WHITE		•	•
GLOWING LIME		•	•
LOLLYPOP ORANGE		•	•
ILLUSION BLUEBERRY		•	•
LOLLYPOP RED		•	•
ANODIZED SUGAR GRAPE		•	•
SANDBLAST BLACK		•	
METALLIC BRONZE		•	•
GRAPHITE		•	•

ONE DESIGN, HUNDREDS OF COMBINATIONS

UN DESIGN, CENTINAIA DI COMBINAZIONI

1 CHOOSE THE COLOUR
A range of 9 exclusive colours has been selected for you from MOMO's style department.
SCEGLI IL COLORE
 Una gamma di 9 colori esclusivi è stata selezionata per te dal reparto stile MOMO.

2 GLOSSY OR MATT?
Choose the finishing which fits your style the most.
LUCIDO O OPACO?
 Scegli la finitura che più si adatta al tuo stile.

3 THE IMPORTANCE OF DETAILS
The cap holder could be a distinctive feature of your wheel: choose between matt black and matt silver to enrich the wheel with an elegant detail.
L'IMPORTANZA DEI DETTAGLI
 Il supporto lente può diventare elemento distintivo del tuo cerchio: scegli tra le due finiture proposte, nero opaco o argento opaco, per impreziosire il tuo cerchio con un elegante dettaglio.

4 MIX & MATCH
Choose the cap colour matching it with the wheel colour or have fun creating high-impact contrasts!
ABBINALE COME VUOI
 Scegli la lente abbinandola al colore del tuo cerchio o divertiti a creare contrasti ad effetto!



LUXURY IS IN THE DETAILS.

IL LUSSO È NEI DETTAGLI.



SIZES MISURE

8,5 x 19	9,5 x 19	11,0 x 19	
8,5 x 20	9,0 x 20	10,0 x 20	11,5 x 20

BOLT PATTERNS SCHEMA FORATURA

5:112	5:114,3
5:120	5:130



The proposed combinations are for illustrative purposes only.
 Gli abbinamenti proposti sono a scopo puramente illustrativo.



PEARL WHITE



GLOWING LIME



LOLLYPOP ORANGE



ILLUSION BLUEBERRY



LOLLYPOP RED



ANODIZED SUGAR GRAPE



BLACK



GRAPHITE



SILVER



BLACK

CAPS LENTI

CAP HOLDER PORTA LENTI



RF SERIES

ROTARY FORMED

FROM THE ADVANCED TECHNOLOGY OF ROTARY FORMED THE NEW RF-SERIES LINE IS BORN: A NEW COLLECTION OF ALLOY WHEELS, OPTIMIZED FOR HIGHER PERFORMANCES AND ADDRESSED TO HIGH RANGE CARS.

DALL'AVANZATA TECNOLOGIA ROTARY FORMED NASCE LA NUOVISSIMA RF-SERIES: UNA COLLEZIONE DI CERCHI OTTIMIZZATA NELLE PRESTAZIONI E DESTINATA A VETTURE DI ALTA GAMMA.



RF-01

>16

RF-02

>22

RF-03

>28

> INDEX

> INDICE



RF-04
NEW 2019 > 34

RF-05
NEW 2019 > 40

RF X-01
SLV DEDICATED NEW 2019 > 10





RF SERIES **RF X-01**
ROTARY FORMED





AUDI Q8
RFX-DI
MATT BLACK POLISHED

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	KBA	NAD	MATT BLACK POLISHED	SANDBLAST BLACK
9.0 x 21 - FACE 1	5	■	■				■	
10.0 x 21 - FACE 1	5	■	■				■	
9.5 x 21 - FACE 2	5	■	■		■		■	
10.0 x 21 - FACE 2	5	■	■		■		■	
9.5 x 21 - FACE 3	5	■	■				■	
10.5 x 21 - FACE 3	5	■	■				■	
11.0 x 21 - FACE 3	5	■	■				■	

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	MATT BLACK POLISHED	SANDBLAST BLACK
11.5 x 21 - FACE 3	5	■	■		■		■	
9.0 x 22 - FACE 1	5	■	■					■
10.0 x 22 - FACE 1	5	■	■		■			■
10.0 x 22 - FACE 2	5	■	■					■
10.5 x 22 - FACE 2	5	■	■					■
11.5 x 22 - FACE 2	5	■	■		■			■

RF SERIES
ROTARY FORMED

RFX-01



RFX-01 IS THE FIRST MODEL OF MOMO'S ROTARY FORMED SERIES WHICH HAS BEEN CONCEIVED AND ENGINEERED SPECIFICALLY FOR SUVs: THE MULTISPOKE DESIGN PROVIDES THE STRUCTURE WITH STRENGTH WITHOUT WEIGHING IT DOWN AND IT'S MADE EVEN MORE FIERCE BY THE WHEEL'S CONCAVITY, ACCORDING TO THE VARIOUS APPLICATIONS, ESPECIALLY IN STAGGERED FITMENTS. RFX-01 IS OFFERED WITH A TOTAL BLACK LOOK OR WITH A CONTRASTING POLISH WHICH UNDERLINES THE DESIGN AT THE BEST.

RFX-01 È IL PRIMO MODELLO DELLA SERIE MOMO ROTARY FORMED AD ESSERE STATO CONCEPITO E PROGETTATO SPECIFICAMENTE PER SUV: IL DESIGN MULTIRAZZA CONFERISCE ROBUSTEZZA ALLA STRUTTURA SENZA APPESANTIRLA E, A SECONDA DELLE APPLICAZIONI, È RESO ANCOR PIÙ AGGRESSIVO DALLA CONCAVITÀ DEL CERCHIO, SOPRATTUTTO NEGLI ALLESTIMENTI A CANALE DIFFERENZIATO. RFX-01 È PROPOSTA CON UN LOOK TOTAL BLACK O CON UNA DIAMANTATURA A CONTRASTO CHE NE DEFINISCE ANCOR DI PIÙ LE LINEE.



FEATURES CARATTERISTICHE

- ▶ **MULTISPOKE STRUCTURE DESIGNED FOR SUVS LOADS**
STRUTTURA MULTIRAZZA PROGETTA PER I CARICHI DEI SUV
- ▶ **NEW SANDBLAST BLACK FINISHING**
NUOVA FINITURA SANDBLAST
- ▶ **THREE CONCAVITY DEPTHS AVAILABLE**
TRE LIVELLI DI CONCAVITA' DISPONIBILI



STANDARD FINISHES FINITURE STANDARD

MATT BLACK POLISHED

SANDBLAST BLACK

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JWL** | **ABE**

BOLT PATTERNS SCHEMA FORATURA

5:108 | 5:112 | 5:120 | 5:130

SIZES MISURE

MATT BLACK POLISHED

9,0 x 21 | 9,5 x 21 | 10,0 x 21 | 10,5 x 21 | 11,0 x 21 | 11,5 x 21

SANDBLAST BLACK

9,0 x 22 | 10,0 x 22 | 10,5 x 22 | 11,5 x 22







RF SERIES
ROTARY FORMED



RF-01





MERCEDES-BENZ SL 500
 RF-01 **STARDUST GLOSSY BLACK**

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	TITAN-ICE	GOLDEN BRONZE	STARDUST GLOSSY BLACK
8.5 x 19 - FACE 1	5	■	■	■	■	■	■	■	■
9.5 x 19 - FACE 2	5	■	■	■	■	■	■	■	■
11.0 x 19 - FACE 2	5	■	■	■	■	■	■	■	■
9.5 x 19 - FACE 3	5	■	■	■	■	■	■	■	■
8.5 x 20 - FACE 1	5	■	■	■	■	■	■	■	■
9.0 x 20 - FACE 1	5	■	■	■	■	■	■	■	■
10.0 x 20 - FACE 2	5	■	■	■	■	■	■	■	■
11.5 x 20 - FACE 2	5	■	■	■	■	■	■	■	■

RF SERIES
ROTARY FORMED

RF-01



THE Y SPOKES LAYOUT, UNDERLINED BY GROOVES RUNNING THROUGH THE WHOLE WHEEL PERIMETER, PROVIDES THE STRUCTURE WITH A FLEXIBLE AND LEAN LOOK, WHICH FULLY INTEGRATES THE DYNAMIC AND SPORTING TEMPER OF RF-01. FACE AND CONCAVITY VARIATIONS ALLOW TO CHOOSE MORE DARING EQUIPMENTS WHILE THE THREE FINISHINGS FULFILL THE MOST DEMANDING CUSTOMERS: STARDUST GLOSSY BLACK, FOR THOSE WHO LOVE TOTAL BLACK WITHOUT GIVING UP A GLAMOUR TOUCH, TITAN-ICE, CLASSIC AND ELEGANT, AND GOLDEN BRONZE, FOR THOSE WHO DON'T WANT TO GO UNNOTICED.

IL DESIGN A RAZZE SDOPPIATE, ESALTATO DALLE SCANALATURE CHE PERCORRONO L'INTERO PERIMETRO DEL CERCHIO, CONFERISCE ALLA STRUTTURA UN LOOK AGILE E SNELLO CHE INTEGRA PERFETTAMENTE IL CARATTERE SPORTIVO E DINAMICO DI RF-01. LA DIFFERENZIAZIONE DELLE FACCE E DELLE RELATIVE CONCAVITÀ PERMETTE DI CREARE ALLESTIMENTI PIÙ O MENO AUDACI E LE TRE FINITURE SODDISFANO LE RICHIESTE DEI CLIENTI PIÙ ESIGENTI: STARDUST GLOSSY BLACK, PER GLI AMANTI DEL TOTAL BLACK SENZA RINUNCIARE AD UN TOCCO GLAMOUR, TITAN-ICE, PIÙ CLASSICO ED ELEGANTE, E GOLDEN BRONZE, PER CHI NON AMA PASSARE INOSSERVATO.



FEATURES CARATTERISTICHE

- ▶ **SPLIT FIVE-SPOKE DESIGN**
DESIGN A CINQUE RAZZE SDOPPIATE
- ▶ **THE LIGHTEST IN THE RF-SERIES LINE-UP**
LA PIU' LEGGERA NELLA GAMMA RF-SERIES
- ▶ **FAVOURS BRAKE HEAT DISSIPATION**
FAVORISCE LA DISSIPAZIONE DEL CALORE DEI FRENI



STANDARD FINISHES FINITURE STANDARD

GOLDEN BRONZE

STARDUST GLOSSY BLACK

TITAN-ICE

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JLL** | **ABE** | **NAD**

BOLT PATTERNS SCHEMA FORATURA

5:112 | 5:114,3 | 5:120 | 5:130

SIZES MISURE

8,5 x 19	9,5 x 19	11,0 x 19	
8,5 x 20	9,0 x 20	10,0 x 20	11,5 x 20







Ghibli

RF SERIES
ROTARY FORMED



RF-02





AUDI RS5 COUPÈ
RF-02 MATT BLACK POLISHED

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	TITAN-SILVER BRUSHED	MATT BLACK POLISHED
9.0 x 20 - FACE 1	5	■	■	■	■	■	■	■
10.0 x 20 - FACE 2	5	■	■	■	■	■	■	■
11.0 x 20 - FACE 2	5	■	■	■	■	■	■	■

RF SERIES
ROTARY FORMED

RF-02



RF-02 IS OFFERED IN 20" WITH STAGGERED FITMENT AND DIFFERENT CONCAVITIES DEPENDING ON THE DESIRED APPLICATION. A DIAMOND-CUT OUTLINE ENRICH THE SPOKES IN THE MATT BLACK FINISHING AND A BRUSHED ONE IN THE TITAN-SILVER, MAKING THE DESIGN EVEN MORE ENDEARING AND IDEAL FOR CARS WITH A SPORTY AND ELEGANT ATTITUDE.

RF-02 È PROPOSTA IN 20" CON CANALI DIFFERENZIATI E DIVERSE CONCAVITÀ IN BASE ALL'APPLICAZIONE DESIDERATA. LE RAZZE SONO IMPREZIOSITE DA UN PROFILO DIAMANTATO NELLA FINITURA MATT BLACK DIAMOND CUT E SPAZZOLATO IN QUELLA TITAN-SILVER BRUSHED, RENDENDO IL DESIGN PIÙ ACCATTIVANTE E IDEALE PER VETTURE DAL CARATTERE SPORTIVO ED ELEGANTE.



FEATURES CARATTERISTICHE

- ▶ **STYLISH DOUBLE-LEVEL DESIGN**
ELEGANTE DESIGN A DOPPIO LIVELLO
- ▶ **PERFECT BALANCE BETWEEN LIGHT-WEIGHT AND STRENGTH**
IDEALE BILANCIAMENTO TRA LEGGEREZZA E ROBUSTEZZA
- ▶ **BRUSHED OR DIAMOND CUT FINISHING**
FINITURA DIAMANTATA O SPAZZOLATA



STANDARD FINISHES FINITURE STANDARD

MATT BLACK POLISHED

TITAN-SILVER BRUSHED

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JWL** | **ABE** | **NAD**

BOLT PATTERNS SCHEMA FORATURA

5:112 | 5:114,3 | 5:120 | 5:130

SIZES MISURE

9,0 x 20 | 10,0 x 20 | 11,0 x 20







RF SERIES
ROTARY FORMED



RF-03





BMW M4
RF-03 STARDUST GLOSSY BLACK

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	STARDUST GLOSSY BLACK	TITAN ICE POLISHED
8.5 x 19 - FACE 1	5	■	■	■			■	■
9.0 x 19 - FACE 1	5	■	■	■			■	■
9.5 x 19 - FACE 2	5	■	■	■			■	■
10.0 x 19 - FACE 3	5	■	■	■			■	■

RF SERIES
ROTARY FORMED

RF-03



THE LINEAR DESIGN OF RF-03 MAKES IT A PERFECT FIT FOR EVERY CAR. AVAILABLE IN 19 INCHES WITH RIM FROM 8,5 TO 10,0, IN TWO FINISHINGS WHICH REFLECT THE DIFFERENT PERSONALITIES OF RF-03: TITAN-ICE DIAMOND CUT, CLASSY WITH POLISHED SPOKES, AND STARDUST GLOSSY BLACK, ELEGANT AND SHINY.

IL DESIGN LINEARE DI RF-03 LA RENDE PERFETTAMENTE ADATTABILE AD OGNI VETTURA. RF-03 È DISPONIBILE IN 19" CON CANALI CHE VANNO DA 8,5 A 10,0, E IN DUE FINITURE CHE RISPESCHIANO LE DIVERSE PERSONALITÀ: TITAN-ICE DIAMOND CUT, RAFFINATA DALLE RAZZE DIAMANTATE, E STARDUST GLOSSY BLACK, ELEGANTE E LUCIDA.



FEATURES CARATTERISTICHE

- ▶ **CLEAN FIFTEEN-SPOKE DESIGN**
ESSENZIALE DESIGN A QUINDICI RAZZE
- ▶ **SHARP EDGES EMPHASIZING THE CONCAVITY**
PROFILI AFFILATI CHE ESALTANO LA CONCAVITA'
- ▶ **THREE CONCAVITY DEPTHS AVAILABLE**
TRE LIVELLI DI CONCAVITA' DISPONIBILI



CAR



TPMS



RUN
FLAT

STANDARD FINISHES FINITURE STANDARD

STARDUST GLOSSY BLACK

TITAN-ICE POLISHED

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JWL**

BOLT PATTERNS SCHEMA FORATURA

5:112 | 5:114,3 | 5:120

SIZES MISURE

8,5 x 19 | 9,0 x 19 | 9,5 x 19 | 10,0 x 19







RF SERIES
ROTARY FORMED

RF-04





PORSCHE PANAMERA TURBO
RF-04 MATT BLACK POLISHED

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	MATT BLACK POLISHED	HYBRID SILVER
8.5 x 20 - FACE 1	5	■	■				■	■
9.0 x 20 - FACE 1	5	■	■		■	■	■	■
9.0 x 20 - FACE 2	5	■	■				■	
10.0 x 20 - FACE 2	5	■	■				■	■
10.0 x 20 - FACE 3	5	■	■				■	■

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	MATT BLACK POLISHED	HYBRID SILVER
11.0 x 20 - FACE 3	5	■	■				■	
9.0 x 21 - FACE 1	5	■	■		■		■	■
9.5 x 21 - FACE 1	5	■	■				■	■
10.0 x 21 - FACE 2	5	■	■		■		■	■
11.5 x 21 - FACE 2	5	■	■				■	■

RF SERIES
ROTARY FORMED

RF-04



THE CLASSIC Y SPOKES DESIGN IS COMPLETELY REVIEWED AND RENEWED WITH RF-04: THE DOUBLED SPOKES ARE CONNECTED ON THE RIM'S LIP THROUGH A VERY THIN POLISH WHICH ALMOST CREATES A DIAMOND SHAPE. THE CONCAVITY IS VISUALLY IMPROVED BY SMALL CUT OUTS ON THE POLISH IN THE CENTRAL PART OF THE WHEEL, JUST CLOSE TO THE WHEEL'S LENS. TWO FINISHINGS WITH MATCHING CAPS, TOGETHER WITH VARIOUS COMBINATIONS OF DIAMETERS AND RIMS, FULLY RESPOND TO THE CUSTOMERS' NEEDS: GLOSSY SILVER POLISHED FOR A CLEAN SHINY LOOK AND MATT BLACK POLISHED FOR A DARKER ATTITUDE.

IL CLASSICO DESIGN A RAZZE SDOPPIATE È STATO COMPLETAMENTE RIVISTO E RINNOVATO CON LA CREAZIONE DI RF-04: LE RAZZE SDOPPIATE SI CONGIUNGONO SUL PROFILO ESTERNO DEL CANALE GRAZIE AD UNA SOTTILE DIAMANTATURA E LA CONCAVITÀ È VISIVAMENTE ACCENTUATA GRAZIE ALLE PICCOLE INTERRUZIONI CREATE NELLA DIAMANTATURA STESSA, NELLA PARTE CENTRALE DEL CERCHIO. DUE FINITURE CON COPRIMOZZI IN ABBINAMENTO, E LE NUMEROSE COMBINAZIONI DI CANALI E DIAMETRI, SODDISFANO APPIENO LE ESIGENZE DEI CLIENTI: HYBRID SILVER PER UN LOOK MODERNO E BRILLANTE E NERO OPACO DIAMANTATO A TINTE PIÙ SCURE.



NEW
2019

FEATURES CARATTERISTICHE

- ▶ **"Y" SPOKES DESIGN FOR AN AGGRESSIVE LOOK**
DESIGN AGGRESSIVO A RAZZE SDOPPIATE
- ▶ **LIGHTENING GROOVE FOR WHEIGHT OPTIMIZING**
INCAVI DI ALLEGGERIMENTO PER L'OTTIMIZZAZIONE DEL PESO
- ▶ **THIN POLISHED EXTERNAL LIP**
SOTTILE PROFILO ESTERNO DIAMANTATO



STANDARD FINISHES FINITURE STANDARD

MATT BLACK POLISHED

HYBRID SILVER

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JWL** | **ABE** | **NAD**

BOLT PATTERNS SCHEMA FORATURA

5:108 | 5:112 | 5:120 | 5:130

SIZES MISURE

8,5 x 20 | 9,0 x 20 | 10,0 x 20 | 11,0 x 20

9,0 x 21 | 9,5 x 21 | 10,0 x 21 | 11,5 x 21









RF SERIES
ROTARY FORMED

RF-05





MERCEDES-BENZ CLS
RF-05 GRAPHITE POLISHED

MISURE / SIZES	FORI / HOLES	RUN FLAT	TPMS	VIA	ABE	NAD	GRAPHITE POLISHED
8.5 x 19 - FACE 1	5	■	■		■		■
8.5 x 19 - FACE 2	5	■	■				■
9.5 x 19 - FACE 2	5	■	■				■
9.5 x 19 - FACE 3	5	■	■				■

RF SERIES
ROTARY FORMED

RF-05



FIFTEEN SHARP AND THIN SPOKES CHARACTERISE THE DESIGN OF RF-05: THE POLISH RAISES STRAIGHT UP TO A GRAPHITE BACKGROUND ON THE RIM'S LIP THEN THROUGH THE SPOKES AND REUNITES AROUND THE CENTRAL CAP. AVAILABLE IN 19" WITH DIFFERENT RIMS FROM 8,5" UNTIL 9,5" AND VARIOUS CONCAVITIES WHICH ALLOW FIERCE AND DARING FITMENTS.

QUINDICI RAZZE SOTTILI ED AFFILATE CONTRADDISTINGUONO IL DESIGN DI RF-05: SU UNA BASE GRAFITE SI STAGLIA LA DIAMANTATURA CHE PERCORRE IL PROFILO ESTERNO DEL CANALE, RICOPRE PARTE DELLE RAZZE ED INFINE SI RICONGIUNGE INTORNO AL COPRIMOZZO. DISPONIBILE IN 19" CON CANALI DIFFERENZIATI DA 8,5" FINO A 9,5" E DIVERSE CONCAVITÀ CHE PERMETTONO ANCHE ALLESTIMENTI PIÙ AZZARDATI E GRINTOSI.



NEW
2019

FEATURES CARATTERISTICHE

- ▶ **SHARP FIFTEEN-SPOKE DESIGN**
DESIGN A QUINDICI RAZZE AFFILATE
- ▶ **FIVE POLISHED SPOKE TO EMPHASIZING THE CONCAVITY**
CINQUE RAZZE DIAMANTATE PER ESALTARE LA CONCAVITA'
- ▶ **BRAND NEW GRAPHITE FINISHING**
NUOVA FINITURA GRAFITE



STANDARD FINISHES FINITURE STANDARD

GRAPHITE POLISHED

HOMOLOGATIONS OMOLOGHE

SAE | **VIA** | **JWL** | **ABE**

BOLT PATTERNS SCHEMA FORATURA

5:112 | 5:120

SIZES MISURE

8,5 x 19 | 9,5 x 19





RFX-01

21" - 22"

SUV
DEDICATED

NEW
2019



RF-01

19" - 20"



RF-03

19"

RF-04

20" - 21"

NEW
2019



RF-02

20"



RF-05

19"

NEW



RFX-01

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Q5 (8R - FY)	5x112	9,0x21	35	F1	9,0x21	35	F1
		9,0x22	35	F1	9,0x22	35	F1
Q7 (4L)	5x130	10,0x21	45	F1	10,0x21	45	F1
		10,0x22	48	F1	10,0x22	48	F1
		10,0x22	48	F1	11,5x22	55	F3
Q7 (4M)	5x112	9,5x21	25	F2	9,5x21	25	F2
		10,5x22	25	F2	10,5x22	25	F2
Q8 (4M)	5x112	9,5x21	25	F2	9,5x21	25	F2
		10,5x22	25	F2	10,5x22	25	F2

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
X3 (F25)	5x120	9,0x21	40	F1	9,0x21	40	F1
		9,0x21	40	F1	10,0x21	45	F2
X3 (G01)	5x112	9,0x21	35	F1	9,0x21	35	F1
X4 (F26)	5x120	9,0x21	40	F1	9,0x21	40	F1
		9,0x21	40	F1	10,0x21	45	F2
X4 (G02)	5x112	9,0x21	35	F1	9,0x21	35	F1
		10,0x21	40	F2	11,5x21	38	F3
X5 (E70 - F15)	5x120	10,0x22	40	F1	11,5x22	38	F2
		10,0x21	40	F2	11,5x21	38	F3
X6 (E71 - F16)	5x120	10,0x22	40	F1	11,5x22	38	F2
		10,0x21	40	F1	11,5x21	38	F3

JAGUAR

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
F-Pace (X761)	5x108	9,0x21	42	F1	9,0x21	42	F1
		9,0x22	40	F1	9,0x22	40	F1

LAND ROVER

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Discovery Sport (LC)	5x108	9,0x21	42	F1	9,0x21	42	F1
		9,0x22	40	F1	9,0x22	40	F1
Range-Rover Evoque (LV)	5x108	9,0x21	42	F1	9,0x21	42	F1
		9,0x22	40	F1	9,0x22	40	F1
Range-Rover (LG)	5x120	10,0x21	45	F2	10,0x21	45	F2
Range-Rover Sport (LW)	5x120	10,0x21	45	F2	10,0x21	45	F2

RFX-01

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
GLC-Coupè (C253)	5x112	9,0x21	35	F1	9,0x21	35	F1
		9,0x22	35	F1	9,0x22	35	F1
GLC-Klasse (X253)	5x112	9,0x21	35	F1	9,0x21	35	F1
		9,0x22	35	F1	9,0x22	35	F1
GLE-Coupè (C253)	5x112	10,0x21	50	F1	11,0x21	38	F3
		10,0x22	52	F1	11,5x22	40	F2
GLE-Klasse (166)	5x112	10,0x21	50	F1	10,0x21	50	F1
		10,0x22	52	F1	10,0x22	52	F1
GLK-Klasse (X204)	5x112	9,0x21	35	F1	9,0x21	35	F1
		9,0x22	35	F1	9,0x22	35	F1
GLS-Klasse (X166)	5x112	10,0x21	50	F1	10,0x21	50	F1
		10,0x22	52	F1	10,0x22	52	F1
M-Klasse (W166)	5x112	10,0x21	50	F1	10,0x21	50	F1
		10,0x22	52	F1	10,0x22	52	F1

PORSCHE

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Cayenne (92A)	5x130	10,0x21	45	F1	10,0x21	45	F1
		10,0x22	48	F1	10,0x22	48	F1
		10,0x22	48	F1	11,5x22	55	F3
Cayenne (9YA)	5x130	10,0x21	45	F1	10,0x21	45	F1
		10,0x22	48	F1	11,5x22	55	F3
Macan (95B)	5x112	9,5x21	25	F2	10,5x21	18	F3

TESLA

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Model X (002)	5x120	9,5x21	32	F3	9,5x21	32	F3
		9,0x22	35	F1	10,0x22	35	F2

VOLVO

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
XC60 (D - U)	5x108	9,0x21	42	F1	9,0x21	42	F1
		9,0x22	40	F1	9,0x22	40	F1
XC90 (C - L)	5x108	9,0x21	42	F1	9,0x21	42	F1
		9,0x22	40	F1	9,0x22	40	F1

VOLKSWAGEN

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
TOUAREG (7P5)	5x130	10,0x21	45	F1	10,0x21	45	F1
		10,0x22	48	F1	10,0x22	48	F1
		10,0x22	48	F1	11,5x22	55	F3
TOUAREG (CR)	5x112	9,5x21	25	F2	9,5x21	25	F2
		10,5x22	25	F2	10,5x22	25	F2

RF-01

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A3/S3 (8V)	5x112	8,5x19	48	F1	8,5x19	48	F1
		8,5x20	45	F1	8,5x20	45	F1
A4/S4 (B8 - B9)	5x112	8,5x19	40	F1	8,5x19	40	F1
		8,5x19	40	F1	9,5x19	35	F3
A5/S5 (B8 - B9)	5x112	8,5x19	30	F1	8,5x19	30	F1
		8,5x19	30	F1	9,5x19	20	F3
A6/S6 (4G - FU)	5x112	8,5x19	40	F1	8,5x19	40	F1
		8,5x19	40	F1	9,5x19	35	F3
RS3 (8VA)	5x112	8,5x19	48	F1	8,5x19	48	F1
		8,5x20	45	F1	8,5x20	45	F1
RS4 (B8 - B9)	5x112	8,5x19	20	F1	8,5x19	20	F1
		8,5x19	20	F1	9,5x19	20	F3
RS5 (B8 - B9)	5x112	8,5x19	20	F1	8,5x19	20	F1
		8,5x19	20	F1	9,5x19	20	F3

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
3er-Reihe (F30)	5x120	8,5x19	34	F1	9,5x19	40	F2
4er-Reihe (F32)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x20	35	F1	10,0x20	38	F2
4er-Reihe (F32) xDrive	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x20	35	F1	10,0x20	33	F2
5er-Reihe (F10)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x20	35	F1	10,0x20	45	F2
5er-Reihe (G30)	5x112	8,5x19	30	F1	9,5x19	35	F3
6er-Reihe (F12)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x20	35	F1	10,0x20	45	F2
M3 (F30)	5x120	8,5x19	34	F1	9,5x19	40	F2
		9,0x20	29	F1	10,0x20	38	F2
M4 (F32)	5x120	9,0x20	29	F1	10,0x20	38	F2
M5 (F10)	5x120	9,0x20	29	F1	10,0x20	33	F2
M6 (F12)	5x120	9,0x20	29	F1	10,0x20	33	F2
X4 (F26)	5x120	8,5x20	35	F1	10,0x20	33-38	F2

FORD

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Mustang (LAE)	5x114,3	9,0x20	40	F1	10,0x20	45	F2

INFINITI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
M (Y51)	5x114,3	8,5x19	40	F1	8,5x19	40	F1
Q50 (V37)	5x114,3	8,5x19	40	F1	8,5x19	40	F1
Q60 (V37)	5x114,3	8,5x19	40	F1	8,5x19	40	F1
Q70 (Y51)	5x114,3	8,5x19	40	F1	8,5x19	40	F1

RF-01

LEXUS

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
GS350 (L10)	5x114,3	8,5x19	40	F1	8,5x19	40	F1
IS350 (XE30)	5x114,3	8,5x19	40	F1	8,5x19	40	F1

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A-Klasse (176)	5x112	8,5x19	47	F1	8,5x19	47	F1
C-Klasse (205)	5x112	8,5x19	40	F1	9,5x19	45	F2
CLA45 AMG (117)	5x112	8,5x19	40	F1	8,5x19	40	F1
CLA (117)	5x112	8,5x19	40-47	F1	8,5x19	40-47	F1
CLS-Klasse (218)	5x112	8,5x19	30	F1	9,5x19	45	F2
E-Klasse (W213)	5x112	8,5x19	40	F1	9,5x19	45	F2
GLA (X156)	5x112	8,5x19	40	F1	8,5x19	40	F1
S-Klasse (217)	5x112	8,5x19	40	F1	9,5x19	35	F3
SLC-Klasse (172)	5x112	8,5x19	40	F1	9,5x19	45	F2
	5x112	8,5x19	40	F1	9,5x19	35	F3
SL-Klasse (231)	5x112	8,5x19	30	F1	9,5x19	35	F3
SLK55 AMG (172)	5x112	8,5x19	30	F1	9,5x19	35	F3

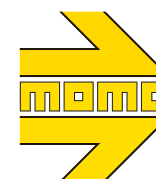
PORSCHE

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
718 Boxster/Cayman (982)	5x130	8,5x19	50	F1	9,5x19	45	F2
Cayman/Boxster (981)	5x130	8,5x19	50	F1	9,5x19	45	F2
911 (997 - 991)	5x130	8,5x19	50	F1	11,0x19	65	F2
		9,0x20	50	F1	11,5x20	65	F2
911 wide body (997 - 991)	5x130	8,5x19	50	F1	11,0x19	50	F2
		9,0x20	50	F1	11,5x20	50	F2
Panamera (970 - 971)	5x130	9,0x20	50	F1	11,5x20	65	F2
Macan (95B)	5x112	8,5x19	20	F1	9,5x19	20	F3

VOLKSWAGEN

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Golf (VII)	5x112	8,5x19	48	F1	8,5x19	48	F1
		8,5x20	45	F1	8,5x20	45	F1
Passat (VIII)	5x112	8,5x20	45	F1	8,5x20	45	F1
Tiguan (II)	5x112	8,5x20	45	F1	8,5x20	45	F1

The data supplied is referred to a partial range of vehicles.
 You shall always consult the full application chart for further details.
 I dati forniti si riferiscono ad una limitata selezione di vetture.
 Vi invitiamo a consultare la guida applicazioni completa per maggiori dettagli.



RF-02

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A4/S4 (B8 - B9)	5x112	9,0x20	40	F1	9,0x20	40	F1
A5/S5 (B8 - B9)	5x112	9,0x20	25	F1	9,0x20	25	F1
		9,0x20	25	F1	10,0x20	20	F2
A6/S6 (4G - FU)	5x112	9,0x20	40	F1	9,0x20	40	F1
A7/S7 (4G)	5x112	9,0x20	25	F1	9,0x20	25	F1
RS4 (B8 - B9)	5x112	9,0x20	25	F1	9,0x20	25	F1
		9,0x20	25	F1	10,0x20	20	F2
RS5 (B8 - B9)	5x112	9,0x20	25	F1	9,0x20	25	F1
		9,0x20	25	F1	10,0x20	20	F2

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
5er-Reihe (F10)	5x120	9,0x20	30	F1	10,0x20	40	F2
5er-Reihe (G30)	5x112	9,0x20	25	F1	10,0x20	40	F2
6er-Reihe (F12)	5x120	9,0x20	30	F1	10,0x20	40	F2
M3 (F30)	5x120	9,0x20	30	F1	10,0x20	40	F2
M4 (F32)	5x120	9,0x20	30	F1	10,0x20	40	F2

HYUNDAI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Genesis (BH)	5x114,3	9,0x20	40	F1	9,0x20	40	F1

MASERATI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Levante (M161)	5x114,3	9,0x20	40	F1	9,0x20	40	F1
Ghibli (M157)	5x114,3	9,0x20	40	F1	11,0x20	42	F2
Quattroporte (M156)	5x114,3	9,0x20	40	F1	11,0x20	42	F2

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
CLS-Klasse (218)	5x112	9,0x20	25	F1	10,0x20	40	F2
E-Klasse (S212)	5x112	9,0x20	40	F1	10,0x20	40	F2
GLA45 AMG (245G)	5x112	9,0x20	40	F1	9,0x20	40	F1
S-Klasse (W222)	5x112	9,0x20	40	F1	10,0x20	40	F2

PORSCHE

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
911 wide body (997 - 991)	5x130	9,0x20	50	F1	11,0x20	50	F2
Panamera(970 - 971)	5x130	9,0x20	50	F1	11,0x20	50	F2
Macan (95B)	5x112	9,0x20	25	F1	10,0x20	20	F2

TESLA

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Model S (002)	5x120	9,0x20	35	FACE 1	9,0x20	35	F1
		9,0x20	35	FACE 1	10,0x20	30	F2

RF-03

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A3/S3 (8V)	5x112	8,5x19	45	F1	8,5x19	45	F1
A4/S4 (B8 - B9)	5x112	8,5x19	35	F1	8,5x19	35	F1
A5/S5 (B8 - B9)	5x112	8,5x19	25	F1	8,5x19	25	F1
A6/S6 (4G - FU)	5x112	8,5x19	35	F1	8,5x19	35	F1
		8,5x19	35	F1	9,5x19	35	F2
Q3 (8U)	5x112	8,5x19	45	F1	8,5x19	45	F1
RS3 (8V)	5x112	8,5x19	45	F1	8,5x19	45	F1
RS5 (B8 - B9)	5x112	8,5x19	25	F1	8,5x19	25	F1

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
3er-Reihe (F30)	5x120	8,5x19	34	F1	9,5x19	40	F2
4er-Reihe (F32)	5x120	8,5x19	34	F1	9,5x19	40	F2
5er-Reihe (F10)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x19	34	F1	10,0x19	40	F3
5er-Reihe (G30)	5x112	8,5x19	25	F1	9,5x19	44	F2
6er-Reihe (F12)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x19	34	F1	10,0x19	40	F3
M2 (F87)	5x120	9,0x19	29	F1	9,5x19	40	F2
M3 (F30)	5x120	9,0x19	29	F1	10,0x19	40	F3
M4 (F32)	5x120	9,0x19	29	F1	10,0x19	40	F3
X4 (F26)	5x120	8,5x19	34	F1	9,5x19	40	F2
		8,5x19	34	F1	10,0x19	40	F3

FORD

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Mustang (LAE)	5x114,3	9,0x19	38	F1	10,0x19	40	F3

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
C-Klasse (205)	5x112	8,5x19	42	F1	9,5x19	44	F2
CLA45 AMG (117)	5x112	8,5x19	42	F1	8,5x19	42	F1
C63 AMG (W205)	5x112	8,5x19	25	F1	9,5x19	44	F2
CLS-Klasse (218)	5x112	8,5x19	25	F1	9,5x19	35	F2
		8,5x19	25	F1	9,5x19	44	F2
E-Klasse (W212)	5x112	8,5x19	42	F1	9,5x19	44	F2
E-Klasse (W213)	5x112	8,5x19	35	F1	9,5x19	35	F2
GLA45 AMG (245G)	5x112	8,5x19	42	F1	8,5x19	42	F1
SLC43 AMG (172)	5x112	8,5x19	35	F1	9,5x19	35	F2

VOLKSWAGEN

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Golf (VII)	5x112	8,5x19	45	F1	8,5x19	45	F1
Passat (VIII)	5x112	8,5x19	45	F1	8,5x19	45	F1
Tiguan (II)	5x112	8,5x19	45	F1	8,5x19	45	F1

RF-04

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A3/S3 (8V)	5x112	8,5x20	45	F1	8,5x20	45	F1
A4/S4 (B8 - B9)	5x112	9,0x20	40	F1	9,0x20	40	F1
A5/S5 (B8 - B9)	5x112	9,0x20	26	F1	9,0x20	26	F1
A6/S6 (4G - F2)	5x112	9,0x20	40	F1	9,0x20	40	F1
A7 (4G)	5x112	9,0x20	26	F1	9,0x20	26	F1
A8 (F8)	5x112	9,0x20	40	F1	9,0x20	40	F1
		9,0x21	35	F1	9,0x21	35	F1
RS4 (B8 - B9)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	20	F3
RS5 (B8 - B9)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	20	F3
RS6 (4G)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	20	F3

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
5er-Reihe (G30)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	40	F2
		9,0x21	25	F1	9,0x21	25	F1
		9,0x21	25	F1	10,0x21	35	F2
7er-Reihe (G11)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	40	F2
		9,0x21	25	F1	9,0x21	25	F1
		9,0x21	25	F1	10,0x21	35	F2

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
CLS-Klasse (218)	5x112	9,0x20	26	F1	9,0x20	26	F1
E-Klasse (R1EC)	5x112	9,0x20	40	F1	9,0x20	40	F1
		9,0x20	40	F1	10,0x20	40	F2
		9,0x21	35	F1	9,0x21	35	F1
S-Klasse (222)	5x112	9,0x20	40	F1	9,0x20	40	F1
		9,0x20	40	F1	10,0x20	40	F2
		9,0x21	35	F1	9,0x21	35	F1
		9,0x21	35	F1	10,0x21	35	F2
SL-Klasse (231)	5x112	9,0x20	26	F1	9,0x20	26	F1
		9,0x20	26	F1	10,0x20	40	F2

PORSCHE

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
911 (997 - 991)	5x130	9,0x20	50	F1	11,0x20	50	F3
Panamera (970 - 971)	5x130	9,5x21	60	F1	11,5x21	66	F2

RF-04

TESLA

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Model S (002)	5x120	9,0x20	35	F2	9,0x20	35	F2
		9,0x21	35	F1	10,0x21	30	F2

VOLVO

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
S90 (P)	5x108	9,0x20	43	F1	9,0x20	43	F1
		9,0x21	45	F1	9,0x21	45	F1
V90 CC (P)	5x108	9,0x20	43	F1	9,0x20	43	F1
		9,0x21	45	F1	9,0x21	45	F1
XC40 (X)	5x108	9,0x20	43	F1	9,0x20	43	F1
		9,0x21	45	F1	9,0x21	45	F1
XC60 (U)	5x108	9,0x20	43	F1	9,0x20	43	F1
		9,0x21	45	F1	9,0x21	45	F1

VOLKSWAGEN

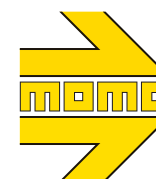
VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Golf (VII)	5x112	8,5x20	45	F1	8,5x20	45	F1
Passat (VIII)	5x112	8,5x20	45	F1	8,5x20	45	F1
Tiguan (II)	5x112	8,5x20	45	F1	8,5x20	45	F1

RF-05

AUDI

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A3/S3 (8V)	5x112	8,5x19	48	F1	8,5x19	48	F1
A4/S4 (B8 - B9)	5x112	8,5x19	40	F1	8,5x19	40	F1
A5/S5 (B8 - B9)	5x112	8,5x19	25	F1	8,5x19	25	F1
		8,5x19	25	F1	9,5x19	35	F3
A6 (F2)	5x112	8,5x19	40	F1	8,5x19	40	F1
A7/S7 (4G)	5x112	8,5x19	25	F1	8,5x19	25	F1
		8,5x19	25	F1	9,5x19	35	F3
A8 (F8)	5x112	8,5x19	40	F1	8,5x19	40	F1
		8,5x19	40	F1	9,5x19	35	F3
RS4 (B8 - B9)	5x112	8,5x19	25	F1	8,5x19	25	F1
		8,5x19	25	F1	9,5x19	20	F3
		9,5x19	20	F3	9,5x19	20	F3
RS5 (B8 - B9)	5x112	8,5x19	25	F1	8,5x19	25	F1
		8,5x19	25	F1	9,5x19	20	F3
		9,5x19	20	F3	9,5x19	20	F3

The data supplied is referred to a partial range of vehicles.
 You shall always consult the full application chart for further details.
 I dati forniti si riferiscono ad una limitata selezione di vetture.
 Vi invitiamo a consultare la guida applicazioni completa per maggiori dettagli.



RF-05

BMW

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
3er-Reihe (F30)	5x120	8,5x19	34	F2	8,5x19	34	F2
	5x120	8,5x19	34	F2	9,5x19	40	F3
4er-Reihe (F32)	5x120	8,5x19	34	F2	8,5x19	34	F2
	5x120	8,5x19	34	F2	9,5x19	40	F3
5er-Reihe (F10)	5x120	8,5x19	34	F2	8,5x19	34	F2
	5x120	8,5x19	34	F2	9,5x19	40	F3
	5x112	8,5x19	25	F1	8,5x19	25	F1
5er-Reihe (G30)	5x112	8,5x19	25	F1	9,5x19	45	F2
	5x112	8,5x19	25	F1	9,5x19	35	F3
	5x120	8,5x19	34	F2	8,5x19	34	F2
6er-Reihe (F12)	5x120	8,5x19	34	F2	9,5x19	40	F3

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
A-Klasse (176 - F2A)	5x112	8,5x19	47	F1	8,5x19	47	F1
	5x112	8,5x19	47	F1	8,5x19	47	F1
C-Klasse (204)	5x112	8,5x19	47	F1	9,5x19	45	F2
	5x112	8,5x19	47	F1	8,5x19	47	F1
CLA-Klasse (245G)	5x112	8,5x19	25	F1	8,5x19	25	F1
	5x112	8,5x19	25	F1	9,5x19	45	F2
CLS-Klasse (218)	5x112	8,5x19	25	F1	9,5x19	45	F2
	5x112	8,5x19	25	F1	9,5x19	35	F3

RF-05

MERCEDES-BENZ

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
E-Klasse (R1EC)	5x112	8,5x19	40	F1	8,5x19	40	F1
	5x112	8,5x19	40	F1	9,5x19	45	F2
GLA-Klasse (245G)	5x112	8,5x19	40	F1	8,5x19	40	F1
	5x112	8,5x19	40	F1	8,5x19	40	F1
S-Klasse (222)	5x112	8,5x19	40	F1	9,5x19	45	F2
	5x112	8,5x19	40	F1	9,5x19	35	F3
	5x112	8,5x19	25	F1	8,5x19	25	F1
SL-Klasse (231)	5x112	8,5x19	25	F1	9,5x19	45	F2
	5x112	8,5x19	25	F1	9,5x19	35	F3
	5x112	8,5x19	40	F1	8,5x19	40	F1
SLC-Klasse (172)	5x112	8,5x19	40	F1	9,5x19	45	F2

PORSCHE

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Macan (95B)	5x112	8,5x19	25	F1	9,5x19	20	F3

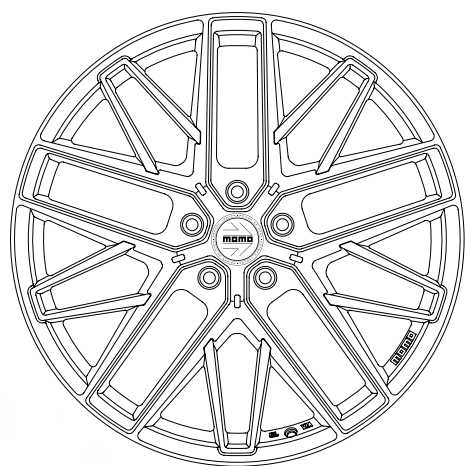
VOLKSWAGEN

VEHICLE	PCD	FRONT	OFFSET	CONCAVITY DEPTH	REAR	OFFSET	CONCAVITY DEPTH
Golf (VII)	5x112	8,5x19	48	F1	8,5x19	48	F1

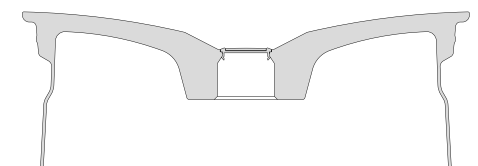


The data supplied is referred to a partial range of vehicles. You shall always consult the full application chart for further details.
I dati forniti si riferiscono ad una limitata selezione di vetture. Vi invitiamo a consultare la guida applicazioni completa per maggiori dettagli.

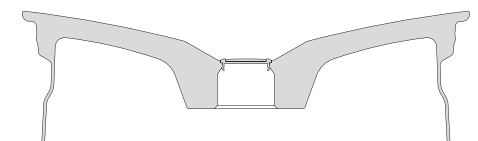
RFX-01



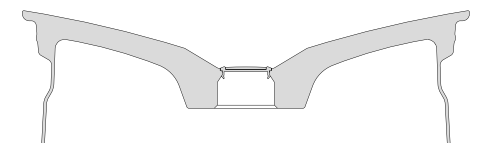
21"



LOW CONCAVE - F1

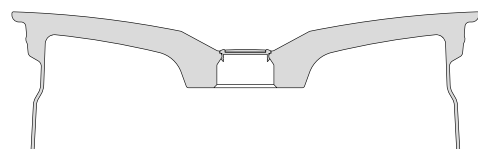


CONCAVE - F2

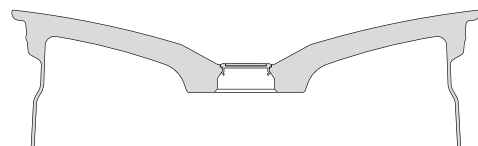


DEEP CONCAVE - F3

22"

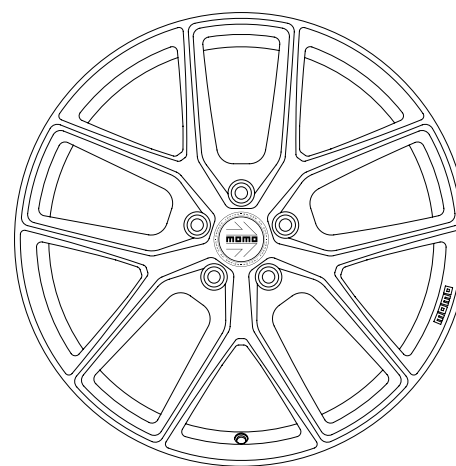


LOW CONCAVE - F1

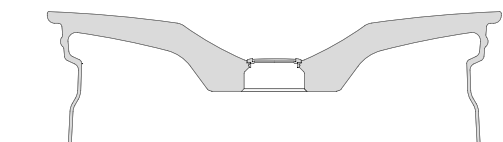


CONCAVE - F2

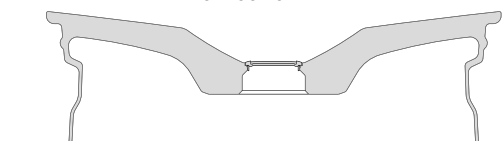
RF-01



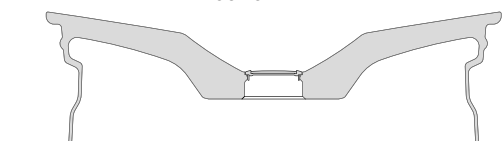
19"



LOW CONCAVE - F1

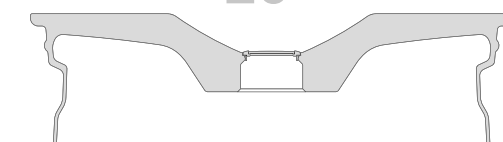


CONCAVE - F2

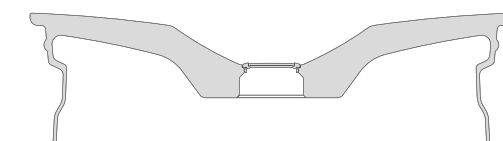


DEEP CONCAVE - F3

20"

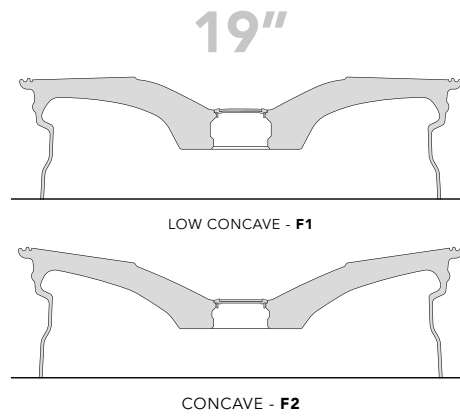
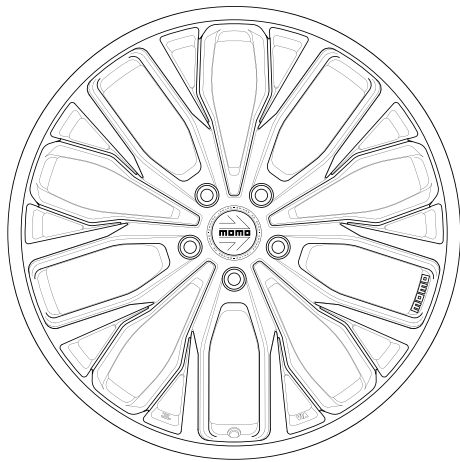


LOW CONCAVE - F1

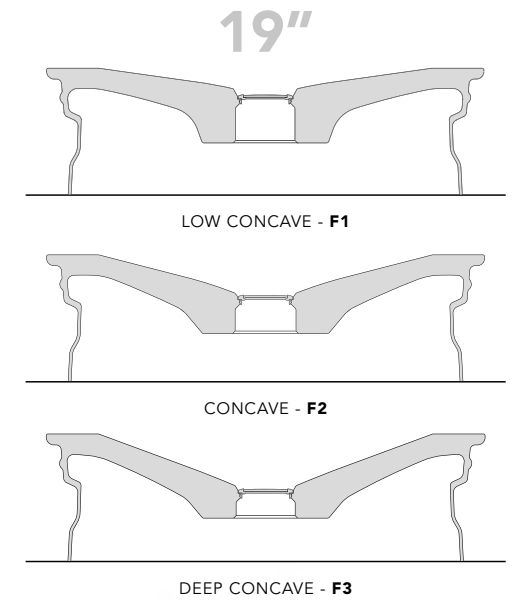
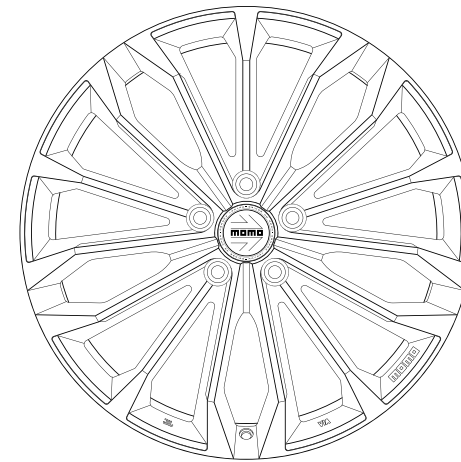


CONCAVE - F2

RF-02



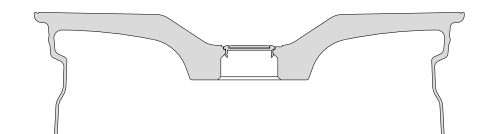
RF-03



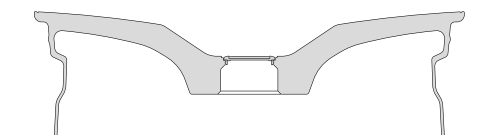
RF-04



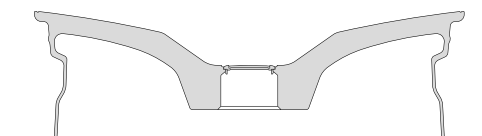
20"



LOW CONCAVE - F1

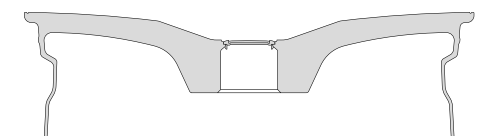


CONCAVE - F2

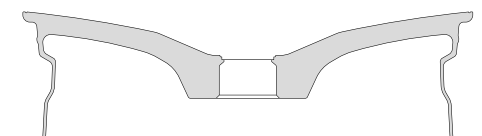


DEEP CONCAVE - F3

21"

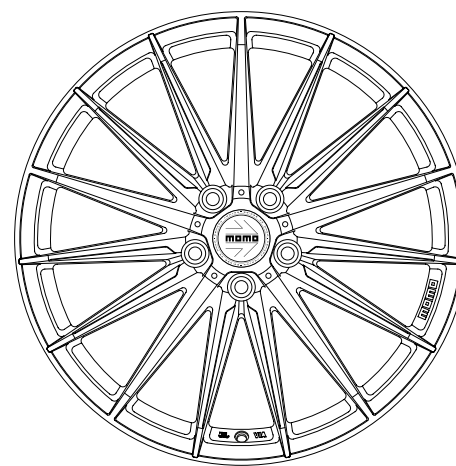


LOW CONCAVE - F1

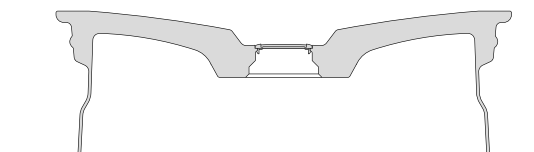


CONCAVE - F2

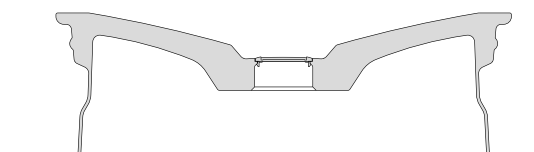
RF-05



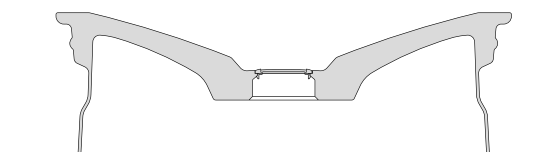
19"



LOW CONCAVE - F1



CONCAVE - F2



DEEP CONCAVE - F3





OFFICIAL RF SERIES EUROPEAN LAUNCH @ 2017 ESSEN MOTOR SHOW
PRESENTAZIONE UFFICIALE EUROPEA **RF SERIES** @ ESSEN MOTOR SHOW 2017





SPCAPRFANT65



SPCAPRFBK65



SPCAPRFRED65



SPCAPRFSILBK
NEW CAP HOLDER COLOUR

FEATURES CARATTERISTICHE

- ▶ **CHROMED LOGO** - LOGO CROMATO
- ▶ **GLOSSY COLOURED LENSES WITH CONTRAST OUTLINES** - LENTI COLORATE LUCIDE CON PROFILO A CONTRASTO
- ▶ **RAISED RF SERIES CAP TO PROTECT THE LENS** - PORTALENTE RIALZATO A PROTEZIONE DELLA LENTE





IN THE INTEREST OF PRODUCT DEVELOPMENT, MOMO RESERVES THE RIGHT TO MAKE CHANGES TO THE CONSTRUCTION AND DESIGN OF ITS PRODUCTS WITHOUT PRIOR NOTIFICATION. MOMO DENIES LIABILITY FOR ANY ISSUE CAUSED BY THE USE OF NOT-GENUINE FIXING PARTS FOR THE FITMENT OF THE ALLOY WHEELS. MOMO SI SERVA IL DIRITTO DI APPORTARE IN QUALSIASI MOMENTO MODIFICHE AI PRODOTTI DESCRITTI IN QUESTO CATALOGO PER RAGIONI DI NATURA TECNICA E COMMERCIALE. MOMO DECLINA OGNI RESPONSABILITÀ PER PROBLEMI DERIVANTI DALL'USO DI PARTI DI FISSAGGIO NON ORIGINALI PER IL MONTAGGIO DEI CERCHI IN LEGA.



> DRIVING
PASSION





ROAD > WHEELS > STREET > HERITAGE > TRACK > TIRES

MOMO SRL
Via Winckelmann 2,
20146 Milano - Italia
Tel: +39 02 424112
info@momo.it

momo.com

