® Italian Company

OZ S.p.A.

OZ Group

via Monte Bianco, 10 35018 S.Martino di Lupari (PD) - Italy tel. +39 049 9423001 fax +39 049 9469176 info@ozracing.com www.ozracing.com

OZ Deutschland GmbH ASPACHSTRASSE 2 D 88400 BIBERACH **GERMANY** Tel: +49 (0)7351 574-37 Fax: +49 (0)7351 57426 info@oz-racing.de www.oz-racing.de

OZ Racing UK Ltd

71-75 Shelton Street Covent Garden WC2H 9JQ London United Kingdom Tel: +44 845 437 9905 Fax: +44 845 437 9906 info@ozracing.co.uk www.ozracing.co.uk

OZ Japan Ltd

2-35-20 SATO, NAKA-KU HAMAMATSU-SHI SHIZUOKA-KEN, 430-0807 JAPAN Tel: +81 3 53 469 5011 Fax: +81 3 53 469 5012 www.oz-japan.com

msw-wheel.jp

UDSTYRSCENTRET APS GLASMAGERVEJ,11 - FENSMARI HOLMEGAARD 4684 Tel: 004555545020 Fax: 004555545446

J.A. Rally

O.Z. WHEELS (ASIA) PTE. LTD.

02 STYLE BOOK 2017



_









OZ Racing wheels are top-of-the-line where technology and style are concerned. Lightweight wheels designed to perform. 100% Made-in-Italy, they guarantee top performance and absolute quality.



Dynamic, urban-inspired wheels; quality and style crafted by OZ. A vast array of models, styles and applications, engineered to adapt perfectly to all cars currently on the market.



choice

MSW, the first brand distributed by OZ back in the early 80's, has always been synonymous with quality, safety, superior design and excellent value for money.

WHEELS

Race-inspired designs, high quality materials, and innovative technologies

meet in an exclusive series of boldly aggressive and dynamic wheels.

95105010161

design and contents by PEAK56



- 2 SAFETY above all
- **4 OZ TECH LAB** technological research
- **DESIGN** multiple prize-winning
- **3D CONFIGURATOR** choose the right wheel
- PADDOCK store network
- 10 WINNING attitude



36 OZ RACING

collection 38 |-TECH

CO OBOBT

⁵⁸ SPORT

80 ALL TERRAIN

90 X LINE collection

98 MSW

collection
100 AVANTGARDE

118 URBAN CROSS

126 ALL SEASON

134 **07 1971** clothing line

WORKSUITS
OZ trackgear

OZ trackgear

138 POP MATERIALS and Promotionals

140 WEBSHOP www.ozracing.com



Our success in F1 is our guarantee of performance

SAFETY

At OZ, quality has a specific OZ is lean - a system that is condefinition:

- Win under the most difficult conditions, excelling during races, transforming the creative solutions engineered for the top racing teams in the world into useful technothe OZ after market product.
- Develop innovative design systems. Choose the best raw materials.
- Use certified manufacturing processes and products approved by the strictest Italian and international testing agencies.
- Develop and maintain a complex system of tests and checks, starting the most extreme conditions of use.
- Cultivate an ongoing process of technology transfer from racing to after market products in order to continue to innovate.

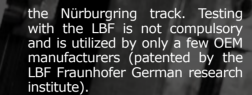
stantly improving in the quest for the "perfect wheel"

"Lean", along with the concept of the "integrated facility" is a business philosophy that places Quality and Customer Satisfaction at the core of every activity. The goal is to create logies designed to improve the "perfect wheel", a product made to the highest manufacturing standards and tested at each stage in the production cycle, based on the stringent guidelines set by external testing services (International Certification Services like TÜV and JWL) and by even stricter quality standards that OZ sets for itself in-house. In fact, all OZ wheels are TÜV certified from pre-series on up to the finished and, in addition, pass another series product, to ensure durability under of in-house tests that determine the overall quality of the wheel.

Only the perfect wheel can win on the F1 circuit and on the gravel roads of the WRC, just the perfect wheel can be successful for many years: every day we work to stay on top of the world.

Only a perfect wheel can pass the in-house quality tests that are carried out daily:

- Test to determine the chemical composition of the raw materials.
- Ultrasound and X-ray testing to eliminate any materials with defects or impurities invisible to the
- •Air leakage test detects any air loss due to porosity. Wheels are submerged in a water tank, injected with air under 5-7 atmospheres of pressure and checked individually.
- Liquid penetrant testing uses a dye bath followed by chromatic contrast or ultraviolet light to detect cracks or superficial micro-leaks.
- Rotary flexion test subjects the wheel to the kind of mechanical stress a car experiences during extreme cornering, under maximum force conditions.
- (LBF) Biaxial Wheel Test, the most complete test that accurately simulates wheel behavior on the track. Conducted by applying radial and axial stresses that accurately reproduce the most extreme road conditions, such as brusque acceleration and braking, in the faithfully rendered simulation of the 35,000 km race around



- Rolling test simulates the behavior and reactions of the wheel at the speed of 100km/h along a straight, under maximum load.
- Impact test (impact resistance) simulation of the stresses or impacts a wheel might experience on the road.
- The Dimensional Check verifies the size, circularity and concentricity of the wheel. Tolerances of only a few tenths of a millimeter are allowed.

Paint test

To ensure that OZ wheels maintain their quality over time, OZ subjects all paints and finishing processes to a series of extremely thorough tests:

- Adhesion test (DIN53151): Evaluates the degree of paint adhesion. Cuts are made in the painted wheel; the various layers must peel off in the most elastic way possible, without showing signs of brittleness.
- Salt Spray (fog) Test (DIN 50021): A test for anti-corrosion properties, during which the painted wheel is placed in a chamber sa-

turated with a dense saline solution (NaCl) for a period of 1,000

- CASS (Copper Accelerated Acetic Acid Salt Spray Test) (DIN50021): The painted wheel is placed inside a chamber saturated with a copper-saline-acetic solution (NaCl + acetic acid + CuCl2 (copper chloride)) for a period of 240 hours.
- QUV Weathering Test (ASTM G53-93): Part of the wheel is exposed to alternating cycles of humidity and light - in the visible and ultraviolet range - for 700 hours.
- Chemical resistance test: The wheel is exposed to aggressive agents to evaluate the degree of corrosion in the area being tested.

WARNING: LIGHT. BUT STRONG!

The weight of the rim must be proportional to its resistance in structural terms. Otherwise - all things being equal - it would be possible to obtain very low weights, but insignificant resistance characteristics, and thus unsafe products for the consumers. In particular, the following performance index is necessary in order to calculate the actual performance of a rim:

WHEEL WEIGHT / MAX WHEEL LOAD

OZ, the perfect wheel Don't miss out on a sure thing!

All OZ wheels outperform the safety requirements for TÜV certification and those set by the strictest international testing services. Don't miss out on a sure thing!

Always ask your tyre dealer for the TÜV certificate for the wheels you are buying; every OZ wheel comes with one, this is the only way you can be sure of the true value of your wheels.















THE DETAILS FACTORY **BORN TO MAKE LIGHTWEIGHT** HIGH-PERFORMANCE WHEELS

This is the nerve center of the company, where the most elegant technological solutions for product development and the manufacturing processes take

shape daily. It's where all the wheels that over the years have brought OZ its legendary fame were designed.Inside the OZ Tech Lab™ a team of engineers and designers is at work every day to develop exclusive, breakthrough technologies in a quest to find and test the most innovative materials, transferring

all the know-how and experience acquired in more than 30 years of racing to its' after market wheels.

SAFETY, QUALITY AND ATTENTION TO DETA

OZ, a plus in terms of safety.

Each of our wheels guarantees the consumer the highest degree of safety. OZ meets the stringent certification standards of the leading certification agencies, like Germany's TÜV and Japan's JWL. And that's not all: to ensure an additional layer of safety, OZ subjects its own products to even more stringent in-house testing. There's nothing safer on the road.

OZ, a plus in terms of quality.

In addition to its cutting edge production processes, typical of the most advanced companies, many treatments and technologies are developed exclusively by OZ. Our zero compromise approach means our commitment doesn't stop at bringing you the safest and best performing product on the market.

"We are so obsessed with the quality of our raw materials that we prefer to smelt our own alloy at our inhouse foundry, rather than source it externally".

OZ, a plus in terms of design.

Design is beauty and functionality, style and inspiration. OZ's has a name: racing. Young designers and highly-skilled engineers work closely every day in the OZ Tech Lab™, whether they're designing wheels for the F1 race track or for regular street use.

OZ, a plus in engineering.

In addition to the most avantgarde production technologies, like HLT (High Light Technology), forging and low pressure casting, we offer the PLUS of special heat treatments engineered by OZ, all designed to achieve the proper balance of lightweight, strength, and flexibility.

OZ, a plus in customization.

Thanks to its COLORS PROJECT, it's possible to customize your wheels adding a unique touch of personality to your car.

THE OZ EFFECT

Design, quality and attention to detail make OZ wheels unique and unrivaled, able to transform the look of your car and ensure the highest levels of technical performance and cosmetic appeal.

(note: listed customizations are only available on particular products)

The alloys used in manufacturing OZ wheels are the result of the inestimable experience gained in the world of racing. The same technologies and knowhow go into producing wheels for standard production.OZ uses the lightest aluminum alloys (specific gravity 2.7 g/cm3) in manufacturing its' aftermarket

wheels and on some of its racing wheels, whether cast or forged. The material undergoes carefully controlled phases of structural hardening and aging to maintain its primary asset light weight - and to improve its mechanical and technological properties.

DESIGN

Predictive engineering means forward-thinking design

From the creative idea to project development. The most state-of-the-art systems for computer aided analysis and design are available to the engineers at the OZ TECH LAB.

CAD and CAM programs run alongside CAE (Computer Aided Engineering) systems that make it possible to work from the pencil sketches made by OZ designers to initiate the wheel-building process.

Dedicated software based on FEM (Finite Element Method) codes leads the way to optimization of the geometric shape and choice of materials, while pointing out any critical factors in each project, virtually simulating fatigue tests that are able to optimize the style/weight/ strength ratio.

Predictive engineering is also applied alongside the rapid prototyping technology that makes real time physical prototypes available, starting right from the virtual CAD model data.



HLT technology combines light weight and the kind of strength needed to pass the most stringent tests.

Wheels made using HLT (High Light Technology) are crafted with technologies derived directly from experience at the highest levels of Formula 1 racing worldwide.

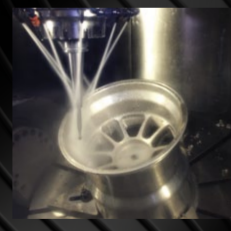
Thanks to the spun flow-forming process of the outer rim or the use of special technical and design solutions borrowed from racing applications, mechanical characteristics similar to those of a forged wheel are possible, considerably increasing strength while at the same time reducing wheel weight.



FORGING

The perfect combination of strength, safety and suppleness. The mechanical and physical characteristics of a forged wheel are distributed uniformly over the entire piece, unlike in a cast wheel whose characteristics can vary from the center to the edge. This translates to greater strength, proper return of the material when exposed to impacts or other strains, and less likelihood of the wheel going out of true.







🕰 CASTING

At a pressure of about 1.2 bar, the special casting process used by OZ optimizes the flow of liquid aluminum into the mold, resulting in a wheel that is structurally more compact, lighter and stronger, and cosmetically perfect.



SIDE CUT EFFECT

The outside edges of the spokes are carved out. It's a technique used on racing wheels where the spokes are "unloaded" to further reduce their weight. The wheels appear longer and leaner.



CENTRAL LOCK

OZ offers a line of center lock wheels for Porsche applications. The fastening technique is taken from racing wheel technology. OZ is one of just a few after market wheel manufacturers to make center lock wheels.



UNDER CUT TECHNOLOGY

The outer rim of the wheel, along the area where the spokes attach, is carved out using a specific milling technique. The spokes appear longer and more aggressive



GRAVEL DESIGN

The idea of leaving a fairly large center piece on the wheel originally grew out of a need to protect the brake disks from gravel thrown up by the driving force of the wheels; nowadays it has become a favorite styling element on rally-inspired vehicles.



EXTENDED HUMP - RUN FLAT

The shape of the bead seat contour is optimized to prevent bead breaking on run-flat tires in situations when tire is punctured.

Run-flat Tyre Technology is recommended with wheels identified as "EH2+" but wheels identified as "H2" may also be used.

OE CAP READY 👀

Pre-fitted to allow replacement of the center cap with the manufacturer's original.

CONCAVE DESIGN

OZ offers a line of applications with a deep concave design for the rear wheels.

CERAMIC POLISH

A unique tumbling process that smoothes the surface of the wheel through polishing with ceramic beads. The result is a surface of the wheel in a mirror-like finish.

BOW CUT

Special processing removing material from the outer rim to reduce weight and lend a dynamic feel to the wheel.

SUNKEN PCD

Exclusive processing of the wheel center, near the lug holes, that makes it possible to reduce weight, accentuating the concavity of the wheel and enhancing its unique character.

FLAME SURFACING **(A)**

A blend of shapes and lines that lends movement and a dramatic 3-D quality to the spokes, highlighting their aerodynamic look.

AN EXPRESSION OF ITALIAN CHARACTER

Many great designers have found in OZ the personality required to complete their creations, drawing upon our collections and our ability to create innovative designs that, over the years, have been honored with many awards: the last one for Leggera HLT nominated best design of 2014 by Auto Bild.

Here are a few examples of prestigious projects where OZ was a design partner:

Orbital Hybrid by Sbarro, custom OZ wheels

Alcador GTB by Sbarro, OZ Mito Rosso

Nemesis by Sbarro, OZ Crono HLT

Aero by Sbarro, custom-designed OZ wheels

Turbo S 20 by Sbarro

Jaclyn by Sbarro, OZ Superleggera III

Aria by Sbarro, OZ Atelier Forged Zeus

Concept TS CodaTronca by Spada, OZ Botticelli III

Quaranta by Giugiaro, OZ Botticelli III

Namir by Giugiaro, OZ Ultraleggera HLT Ford Mustang by Giugiaro, OZ Palladio

T1 by Caparo

Antas by F&M, OZ modular wheels

Evantra by F&M, OZ modular wheels



TRYTHE NEW OZ CONFIGURATOR

With OZ's new 3D configurator, customizing your car is even easier and faster.

In few and simple steps, choose the right wheels for you and your car! www.ozracing.com







SHARE THE OZ EFFECT!!

Being social means always staying in touch with our clients and partners in order to be able to offer the best products and services possible, turning each suggestion into an idea or incentive for design, research and development.















The Paddock network was established in 2007. Today the Team numbers more than 400 sales outlets throughout Europe.

Network hand-picked by OZ

OZ chooses the sales outlets that have set themselves apart in terms of quality of service. If you'd like to visit one of the OZ Paddock stores please contact your local agent or official distributor (for more info go to: www.ozracing.com)

Loyalty to OZ

Paddock dealers are OZ ambassadors, top industry professionals who are able to represent our brand. OZ has been producing and distributing its wheels around the world for more than forty years.

Shared OZ values

Quality, style, superiority, and professionalism are the key qualities that lead to becoming part of the Paddock Store Network. Values that are expressed throughout

the workday, every day. OZ constantly monitors the Paddock network, evaluating skills and knowledge of products and services offered to the public.

Distinction in the world of auto parts

The Paddock Stores are a network of professionals specialized in the automotive sector. A network that has honed its skills to meet the needs of the market.



NINGATIUD THE WORLD OF RACING IS IN OUR BLOOD

OUR HISTORY IS WRITTEN IN VICTORIES



FORMULA 1



LE MANS 24H







FIA GT1

2006, 2007, 2010

FIA GT3



INDY 500 DAKAR RALLY

2010, 2011, 2012, 2013, 2014

ONLY OZ HAS 360° OF RACING IN ITS DNA

Scuderia Ferrari Red Bull Racing Mercedes AMG Petronas F1 Team Renault Sport Formula One Team Sauber F1 Team







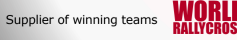


Main supplier



Most of teams







Main supplier



Audi Sport Sareni Camaro GT3 Callaway Corvette GT3 J.A.S. Motorsport McLaren GT



LMP2 Main supplier



supplier



Unique supplier





SUPPLIER SCUDERIA FERRARI

♦ Santander

Scuderia Ferrari race on OZ wheels, the industry leader in light alloy wheels, chosen for its ability to offer maximum customization and top performance. The wheels for the Scuderia Ferrari F1 singleseater were designed and crafted in the OZ lab, working side-by-side with Scuderia Ferrari engineers, in order to provide all the assistance required to achieve peak performance.







BE

Winning Wheels

49 worldwide championships victories



OZ Cattiva: #1 choice of World Championship riders in 2016 raced with:

MotoGP Repsol Honda Team (M.Marquez - D.Pedrosa) LCR Honda (C.Crutchlow) EG 0.0 MARC VDS Honda (T.Rabat - J.Miller)

Moto2
AJO Motorsport (J. Zarco - T.Nakajima)
Paginas Amarillas HP 40 (A. Rins - E.Pons)
Garage Plus Interwetten (T. Luthi)
Car Expert Interwetten (R. Mulhauser - D. Aegerter)
Estrella Galicia 0,0 Marc VDS (F.Morbidelli - M.Marquez)
Federal Oil Team Gresini (S. Lowes) SpeedUP (S.Corsi)
Team Leopard (D.Kent - M.Oliveira)
Forward Team (L.Marini - L.Baldassarri)
Idemitsu Honda Team Asia (R.Wilairot - T.Nakagami) Italtrans (M.Pasini)
Petronas Raceline Malaysia (H. Syahrin)
QMMF Racing Team (X. Simeon - J.Simon)
Tasca Racing Scuderia Moto2 (R.Gardner)

Red Bull KTM Ajo (B. Binder - B.Bindsneyder)
Gresini Racing Moto3 (F.Di Giannantonio - E.Bastianini)
SKY Racing Team VR46 (A. Migno - N.Bulega - L.Dalla Porta)
Estrella Galicia 0.0 (J. Navarro - A.Canet)
Leopard Racing (F.Quartararo - J.Mir - A Locatelli)
CIP Unikom Strker (F.Spiranelli - T.Suzuki)
SIC Racing Team (A.Norrodin - J.Kornfeil)
RBA Racing Team (G.Rodrigo - J.Guevara)
RW Racing GP (L. Loi)
Schedl GP Racing (P.Oettl)
Honda Team Asia (H.Ono - K.Pawi)
3570 Team Italia (S.Valtulini - L.Petrarca)
Platinum Bay Real Estate (D.Binder - M.Ramirez)
MH6 Team (M. Herrera)

MIWSBK
Milwakee BMW (K.Abraham - J.Brookes)
Barni Racing Team (X.Forès)
Grillini Racing Team (G.Vizziello - D.Schmitter)
Althea BMW Racing (M.Reiterberger - J.Torres)
Team Go Eleven (R.Ramos)

SERT Suzuki (Delhalle - Masson - Philippe)
Team Bolliger (Savary - Saiger - Hugot)
Honda TT Legends (Dacosta - Gimbert - Foret)
Team Kawasaki SRC (De Puniet - Foray - Leblanc)
Tecmas Racing Team BMW (Edelin - Rambure - Platet)

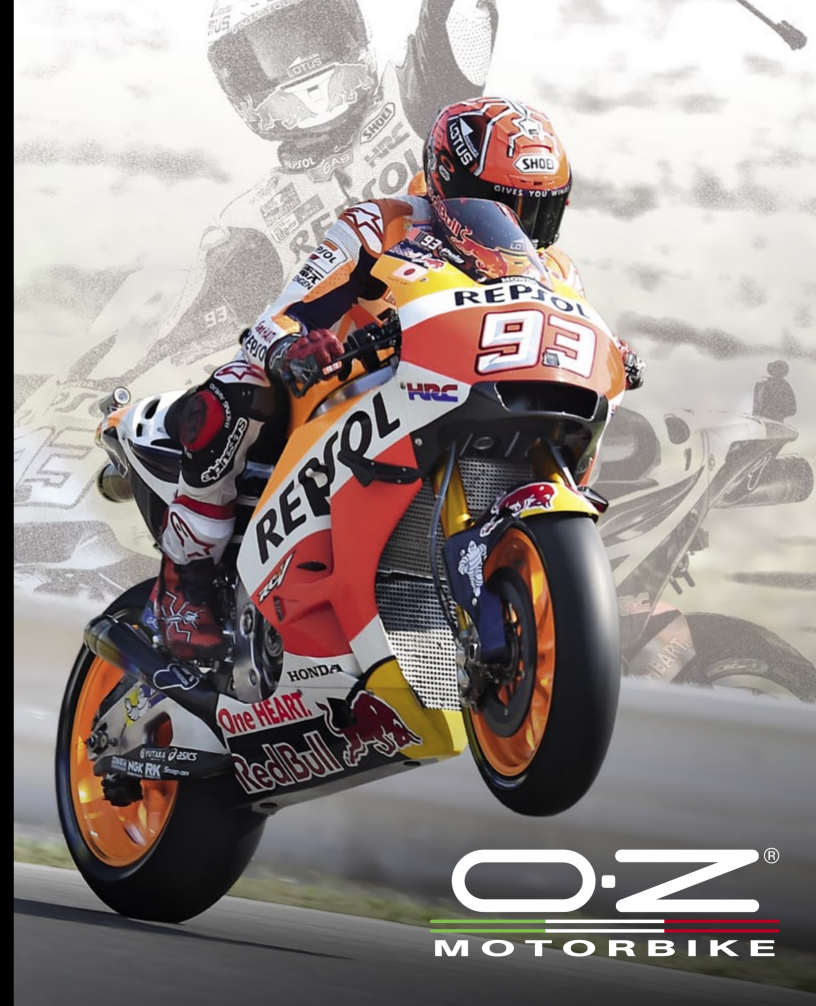
2013 - 2014 - 2015 - 2016

Yamaha Team Graves (Josh Hayes - Cameron Beaubier) Suzuki Yoshimura (R.Hayden - T Elias) Geico Suzuki (C. Ulrich)

Van Zon Remeha (M.Gines) Wilbers BMW Racing Team (B.Mackels - I.Sikora)

`:}=<u>†</u>:}

BE Wiser Ducati (S.Byrne - G.Irwin) Quattro Plant Kawasaki (F.Backlund - L.Mossey)
JG Speedfit Kawasaki (L.Haslam - J.Ellison - P.Hickman)
Lloyds British Moto Rapido Ducati (S.Easton) Tyco BMW (M.Laverty - C.Iddon)
Bennets Suzuki (T.Bridewell)
Gearlink Kawasaki (V.Iannuzzo)
Epayme Yamaha (J.Hopkins - B.Parkes)





the excellence of forging, the exclusivity of modular wheels

Every OZ wheel is heir to a legacy of vivid emotions and technical advantages drawn from the world of racing.

Each OZ wheel carries in its DNA the experience gained over decades with the most illustrious racing teams and attests to the countless wins on race tracks around the world.

Today the possibilities with OZ wheels are far greater – they are unique and even more exclusive because they are artisan-crafted and engineered just for your car.

Tailor made: every wheel is unique

Atelier Forged offers a "tailor-made" wheel configuration for those who want to stand out from the crowd and express their own personality with extreme customization.

Each wheel is different; every detail is engineered with the utmost precision; every milling operation stems from a unique design project, like the singular way each one of us expresses who we are.





FORGED MONOBLOC

The technologies and machines used to produce forged wheels are the same ones employed in making racing wheels. The forged shapes are sculpted on 5-axis mills in the racing department. State-of-the-art machines and precision tools are used to achieve otherwise unimaginable technical and stylistic results.

The lines of the wheel begin to emerge with each step in the milling process, in the same way an artist removes material to reveal the spirit of an object.



Modular wheels make it possible to have the utmost in customization, with the option of choosing flange size, wheel camber, rim well width and lip depth.

The best way to perfectly customize your wheel and lend personality to your car: choose from any of the available finishes for the outer rim and flange, mix and match to your liking.





Zeus: 19"-20"-21" Ares: 20"-21" Superforgiata CL:

Superforgiata CL: 19" - 20" -21" Superforgiata 5H: 19" -20" Superleggera III: 18"-19"-20" Botticelli III: 19"-20"-21"-22"

Crono III: 19"-20"





Choose between Standard, Special and Personal colour ranges











EIZE

19" 20" 21"

Production Process: Forged HLT

TÜV

Made in Italy

















Please verify on OZ B2B if the finishing and the specific application are available for your car.

















































20" 21"

Production Process: Forged HLT

Made in Italy















































SUPERFORGIATA









Excellent balance between record-setting light weight, optimum rigidity and extreme strength all add up to improved handling and performance.

Designed by the same engineers who craft F1 wheels and manufactured in the OZ racing department, with the same technologies and machines used for racing wheels.

Forged aviation-grade, high-performance aluminum means superior mechanical strength and maximum uniformity of the alloy, making the wheel indestructible.

HLT technology applied to the forged billet makes it possible to enhance the wheel's mechanical properties and significantly reduce its weight.

The most tested wheel: no wheel meets the most demanding strength and quality tests, including the LBF test, like Superforgiata.

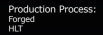
Size	Fastening	ET	Weight (kg)
8.5x19	CL	53	7,90
9x19	CL	53	8,18
11x19	CL	51	9,44
12x19	CL	48	9,91
12x19	CL	63	9,70
9,5x20	CL	50	9,37
12,5x21	CL	48	11,27

5 holes 5 holes	130 130	49 53	7,43
5 holes	130	ГЭ	
		23	7,33
5 holes	130	61	8,03
5 holes	130	45	8,80
5 holes	130	51	8,71
5 holes	130	65	8,44
5 holes	130	51	9,14
5 holes	130	68	8,87
	5 holes 5 holes 5 holes 5 holes	5 holes 130 5 holes 130 5 holes 130 5 holes 130 5 holes 130	5 holes 130 61 5 holes 130 45 5 holes 130 51 5 holes 130 65 5 holes 130 51

The weights given refer only to specific applications that indicated on the table and are subject to a tolerance of +/-.











Profile will depend on application chosen





F: 20x8,5 Standard Profile R: 20x11 Concave



20:





Grigio Corsa



SAMPA

Colored anodized aluminum center ring available as accessory



SUPERLEGGERA III

18" 19" 20"

Production Process: Forged flange, cast inner rim. HLT chromed outer rim..

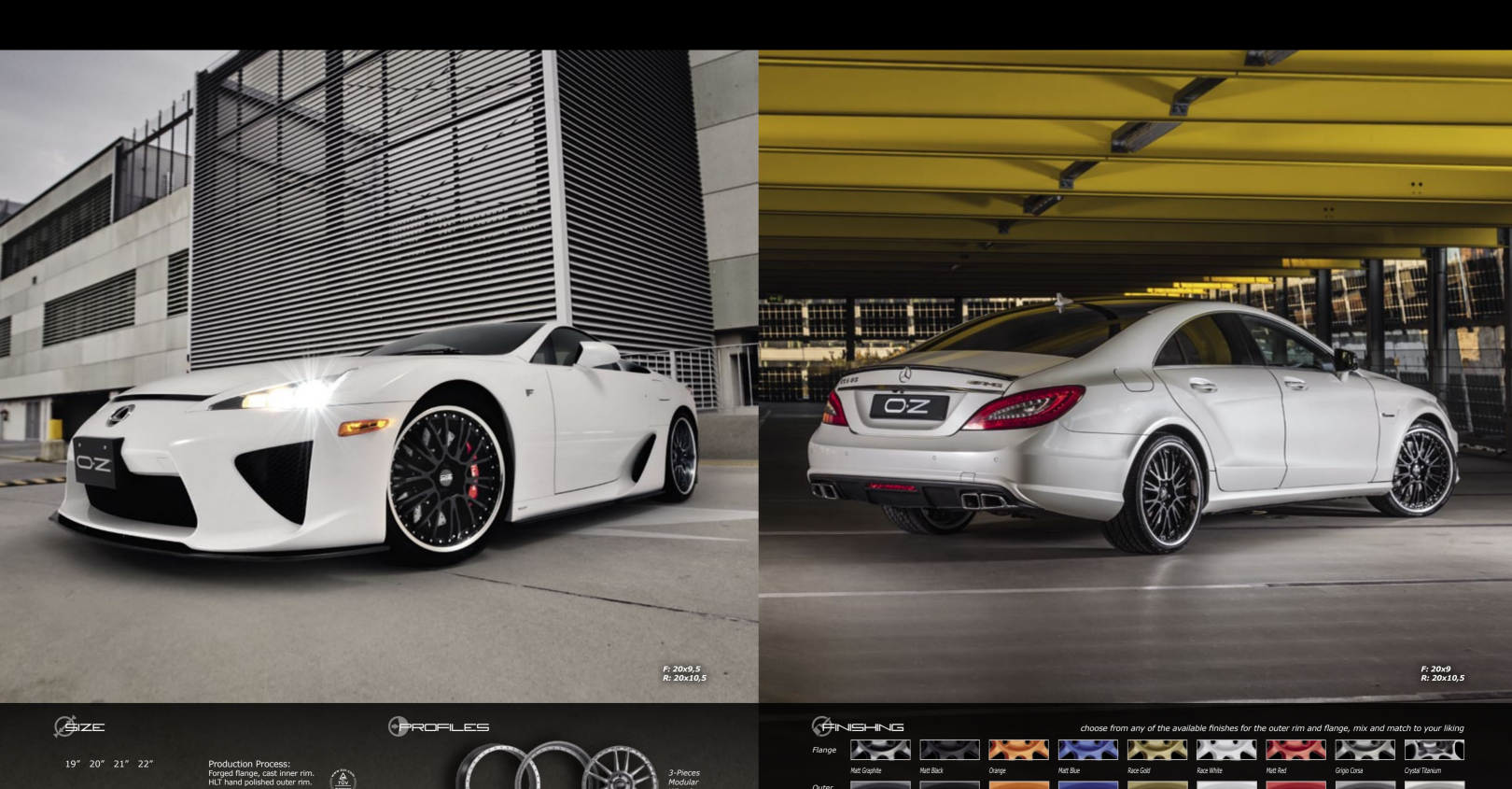
Made in Italy







Made in Italy



Matt Graphite

Matt Black

 ${\it Please verify on OZ~B2B~if~the~finishing~and~the~specific~application~are~available~for~your~car.}$

Matt Blue

Race Gold

Matt Red

Race White

Grigio Corsa





19" 20"

Production Process: Low-pressure cast flange, cast inner rim. HLT hand polished outer rim.















Matt Black













Monobloc HLT, 10 spokes GT Series Design. Black carbon fibre hubcap.



Star Graphite



17"-18"-19"-20"



Production Process: Low Pressure Casting Process Heat Treatment HLT

Material: Al Si 7 Mg.

Made in Italy



Certifications:All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.









Monobloc HLT, 5 double spokes. Black carbon fibre hubcap.



Gloss Black Race Gold (only for applications Subaru 5x100) Grigio Corsa Bright



17"-18"-19"-20"

Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.



Made in Italy



Certifications:All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.

Size	Holes	PCD	ET	Weight (kg)
8x20	5	112	45	10,17
11x20	5	130	65	10,90
12X20	5	130	51	12,15

The weights given refer only to specific applications that are indicated on the table and are subject to a tolerance of +/- 5%

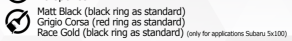


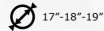


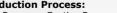




Monobloc HLT, 10 spokes.







Production Process: Low Pressure Casting Process Heat Treatment HLT

Material: Al Si 7 Mg.

Made in Italy



Certifications:All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.





Central lock cap: available with optional black or red ring



Central lock cap: available with optional black or red ring





COLOURS





Deep Concave Design



Monobloc HLT, 6 double spokes. Black carbon fibre hubcap (white for Race White).



Standard: Matt Black.
Personalized finishings available on request: Gloss Black,
Matt Red, Matt Graphite, Race Gold, Race White, Orange,
Matt Race Silver, Acid Green, Matt Bronze.



19"-20" Deep concave 9,5x19", 10x19"



Certifications: All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.



Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy

Size	Holes	PCD	ΕT	Weight (kg)
11X19	5	112	45	11,29
12X19	5	130	51	11,97
8x19	5	112	45	9,17
9X19	5	98	48	10,23
8,5x20	5	130	55	10,70
11x20	5	130	57	12,05
12x20	5	130	51	12,50
12x20	5	120,65	57	12,50

The weights given refer only to specific applications that are indicated on the table and are subject to a tolerance of +/- 5%





COLOURS









Monobloc HLT, 6 double spokes.



Standard: Matt Black + Red OZ Racing Ring Personalized finishings available on request: Gloss Black, Matt Graphite, Race Gold, Race White, Orange, Matt Red, Matt Race Silver, Acid Green, Matt Bronze. OZ Ring: Gold, Red, Orange, Black.



Production Process:

Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.





Certifications:
All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.

Size	Fastening	ET	Weight (kg)
8,5x19	CL	53	10,30
9x19	CL	47	10,70
11x19	CL	51	11,50
12x19	CL	63	12,20
12x19	CL	48	12,40

The weights given refer only to specific applications that are indicated on the table and are subject to a tolerance of +/- 5%

Challenge HLT

Central Lock

Track day only





HLT technology





Monobloc HLT, 9 spokes. **Central Lock version** available for Porsche GT2, Porsche Turbo, Porsche GT3, Porsche GT3RS.





Production Process:

Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy

OZ ensures complete safety of its products. Even if not requested by the certification authorities, OZ submits its wheels to the Biaxial test machine (LBF), the most comprehensive and accurate test that simulates the behavior of the wheel subjected to road use.



Challenge HLT

5H





HLT technology



Monobloc HLT, 9 spokes.

- **5 Holes version** available for BMW M3, BMW M1, Nissan GTR (without hubcap).

- **6 Holes version** available for Dodge Viper



Matt Black



Production Process:

Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy

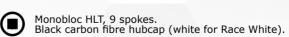
OZ ensures complete safety of its products. Even if not requested by the certification authorities, OZ submits its wheels to the Biaxial test machine (LBF), the most comprehensive and accurate test that simulates the behavior of the wheel subjected to road use.





COLOURS





Standard: Titanium Tech. Personalized finishings available on request: Gloss Black, Matt Graphite, Race Gold, Matt Black, Race White, Orange, Matt Red, Matt Blue, Acid Green, Matt Bronze.



16"-17"-18"



Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy





Certifications:

All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.

Size	Holes	PCD	ΕI	Weight (kg)
7x16	4	100	37	6,20
7x17	4	100	44	6,29
8x17	5	100	48	6,98
8x18	5	130	57	7,72
9x18	5	130	43	8,25
10x18	5	130	65	8,78
11x18	5	130	63	9,55

The weights given refer only to specific applications that are indicated on the table and are subject to a tolerance of +/- 5%





Rally Racing

The ultimate modern classic.
The timeless racing icon is reborn.











Monobloc, hubcap with OZ vintage logo.

myPersonal Mini



Production Process:Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy



Certifications:

All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.

choose the accessory!

In addition to color, choose your style: elegant with chrome Retro Cap, aggressi with the red or black hubcap.































myPersonal 500



















what color are you?

Anniversary 45, available in 17" and 18" and in standard colors Black Diamond Lip, Matt Titanium Tech Diamond Lip and Race White Diamond Lip, also gives the possibility of colour customization thanks to the 'myPersonal' program.

All Mini Cooper and One, Fiat 500 and 500 Abarth owners can now customize the wheel with the same the color of their car choosing from 12 colours for Mini and 10 for Fiat 500/500 Abarth.















Monobloc, 9 spokes. Hubcap with OZ Racing logo.



Matt Black Grigio Corsa Bright



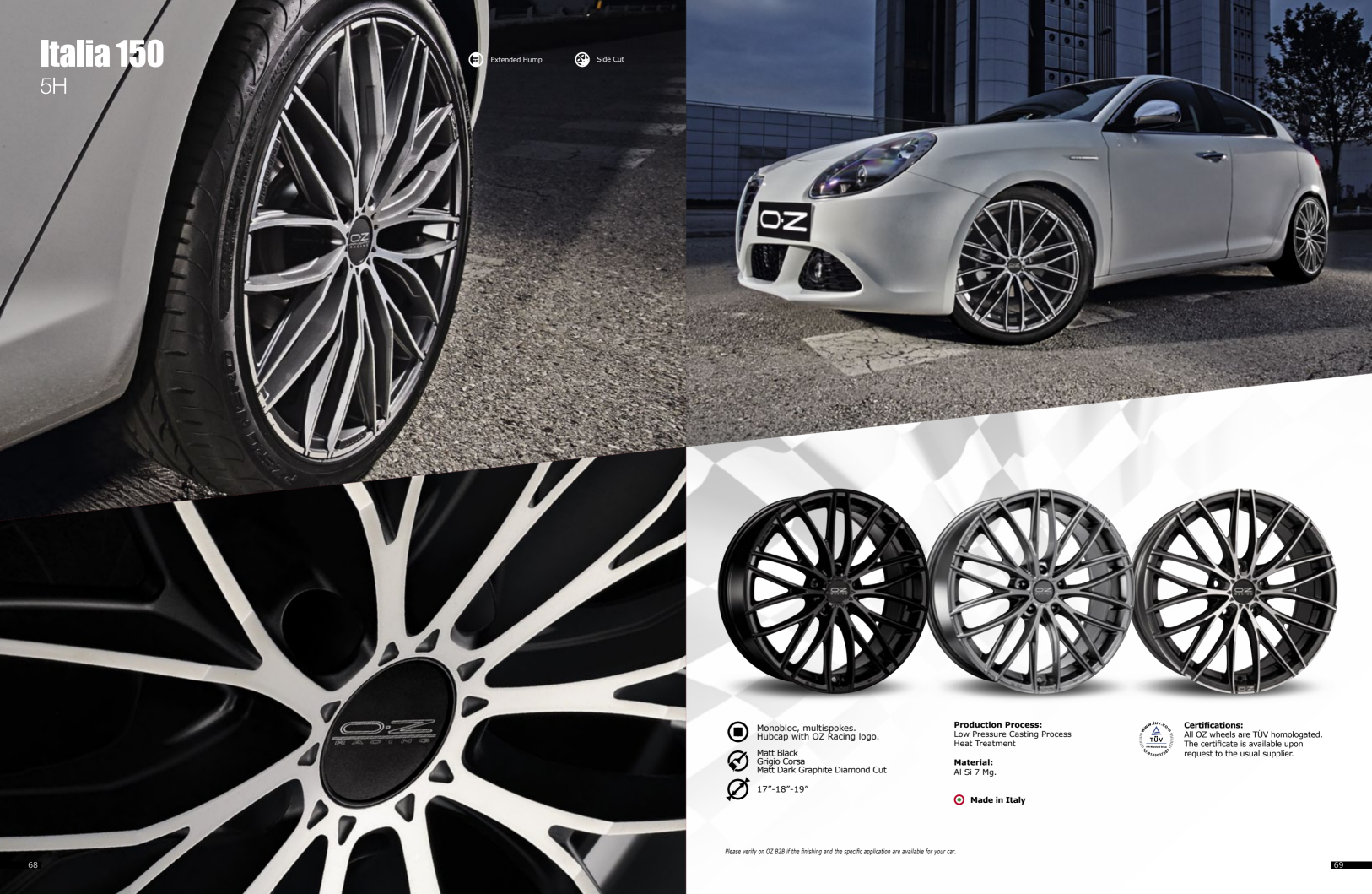
Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

Made in Italy



Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.















Monobloc, 11 spokes. Central hole design without hubcap.



Matt Black with white tampography Race White with red tampography



Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.





Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.









Monobloc, multispokes. Black carbon fibre hubcap.

Matt Black + Silver Lettering Matt Race Silver + Black Lettering Matt Graphite + Silver Lettering

17"-18"-19" 21" HLT

Production Process: Low Pressure Casting Process Heat Treatment HLT for 21"

Material: Al Si 7 Mg.

Made in Italy



Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.













Production Process: Low Pressure Casting Process Heat Treatment

Material: Al Si 7 Mg.

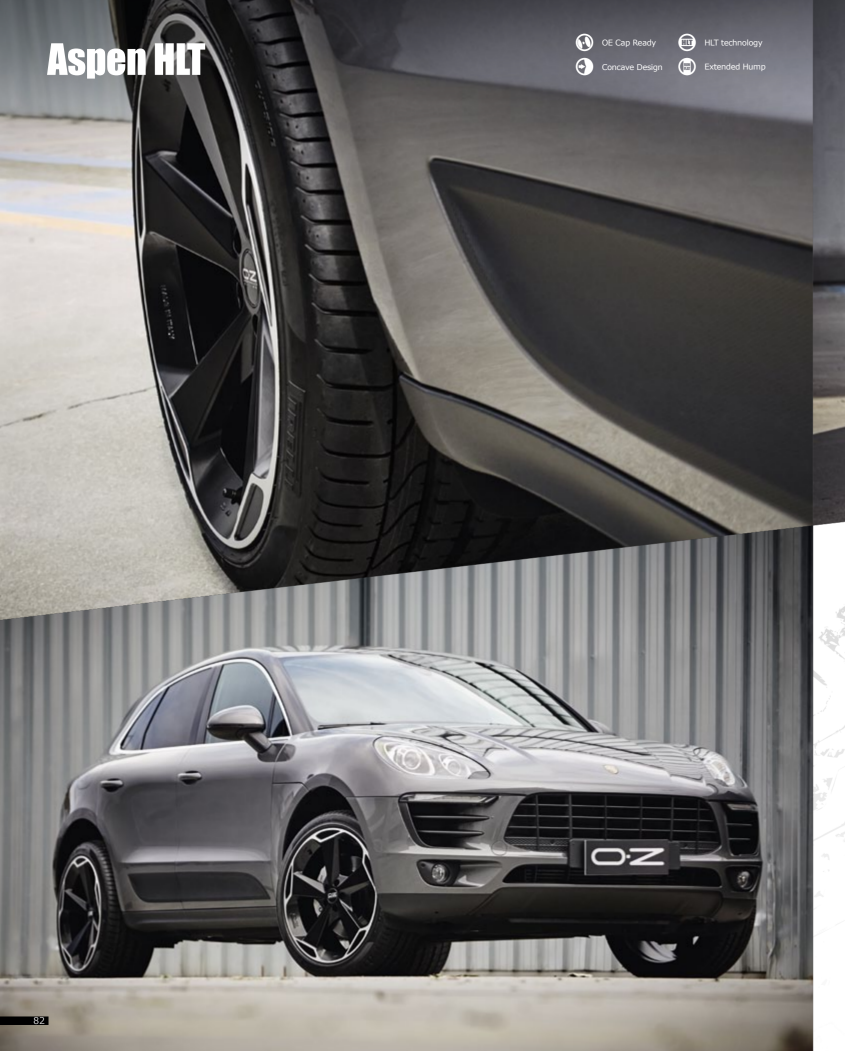
Made in Italy





Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.

a world apart Wheels that are sturdy and light, powerful and offer superior handling; style and construction engineered for SUVs and large-sized vehicles.







Monobloc HLT, 5 spokes with dynamic effect.



Matt Black Diamond Cut



Production Process: Low Pressure Casting Process Heat Treatment HLT

Material: Al Si 7 Mg.





Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.



MERCEDES, BMW and RANGE ROVER can use the original center cap.
AUDI Q5, AUDI Q7, VW, PORSCHE need an OZ adaptor ring to use original center cap (see photo alongside, accessory to be purchased separately).







Monobloc HLT, 5 spokes with knurling.



Matt Black Matt Dark Graphite Diamond Cut



19"-20"-22"

Production Process: Low Pressure Casting Process Heat Treatment HLT

Material:

Al Si 7 Mg.





Certifications:
All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.



MERCEDES, BMW and RANGE ROVER can use the original center cap.
AUDI Q5, AUDI Q7, VW, PORSCHE need an OZ adaptor ring to use original center cap (see photo alongside, accessory to be purchased separately).



Cortina



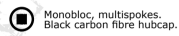




Extended Hump







Matt Dark Graphite Diamond Cut Matt Black



Production Process:Low Pressure Casting Process
Heat Treatment

Material:

Al Si 7 Mg.





Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.









Monobloc HLT, 5 spokes.



Matt Black Grigio Corsa



Production Process:

Low Pressure Casting Process Heat Treatment

Material:

Al Si 7 Mg



Certifications:All OZ wheels are TÜV homologated.
The certificate is available upon request to the usual supplier.



MERCEDES, BMW and RANGE ROVER can use the original center cap.
AUDI Q5, AUDI Q7, WW, PORSCHE need an
OZ adaptor ring to use original center cap (see
photo alongside, accessory to be purchased







Monobloc, 5 open spokes.





Gravity Casting Process Heat Treatment Design and Quality control OZ Not produced in Italy

Production Process:

Material: Al Si 7 Mg.



Certifications:

All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.

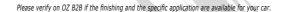


Matt Graphite Diamond Cut Matt Black

16"-17"-18"-19"

Gravity Casting Process, Heat Treatment Design and Quality control OZ Not produced in Italy

Material: Al Si 7 Mg



The certificate is available upon request to the usual supplier.



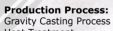


Monobloc, 5 spokes.



Matt Graphite Diamond Cut





Gravity Casting Process
Heat Treatment
Design and Quality control OZ
Not produced in Italy

Material:

Al Si 7 Mg



Certifications:

All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.









Monobloc,



Matt Graphite Diamond Cut

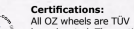


Production Process:

Gravity Casting Process Heat Treatment Design and Quality control OZ Not produced in Italy.

Material: Al Si 7 Mg

XLine Sahara 6



homologated. The certificate is available upon request to the usual supplier.







Monobloc, 10 spokes.

Matt Black Diamond Cut Metal Silver Diamond Cut



16"-17"-18"-19"





Certifications:

All OZ wheels are TÜV homologated. The certificate is available upon request to the usual supplier.

Production Process:Gravity Casting Process

Heat Treatment Design and Quality control OZ Not produced in Italy

Material: Al Si 7 Mg.





Monobloc, 9 double spokes.



5,5x15" (front) 6,5x15" (rear)



Production Process: Gravity Casting Process

Heat Treatment Design and Quality control OZ Not produced in Italy

Material: Al Si 7 Mg



Certifications: All OZ wheels are TÜV

homologated. The certificate is available upon request to the usual supplier.



Sport X2 (Matt Black)



Casual X2 (Full Silver)



Cool X2 (Matt Gun Metal Full Polished)











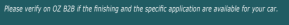
Monobloc, 5 double spokes.





Certifications:
Design and Quality control OZ. Not produced in Italy.
All MSW wheels are TÜV homologated. The certificate is available upon request to the usual supplier.















OE Cap Ready: it is possible to use the original Smart hubcap (please verify on OZ B2B)







Monobloc, 4 double spokes.



Gloss Black Full Polished Matt Black



14" 15" (ECE-homologated)

Design and Quality control OZ. Not produced in Italy.

All MSW wheels are TÜV homologated. The certificate is available upon request to the usual supplier.









Proof























Certifications:
Design and Quality control OZ. Not produced in Italy.
All MSW wheels are TÜV homologated. The certificate is available upon request to the usual supplier.











Monobloc, 7 double spokes mesh design.



Matt Titanium Full Polished
Matt Titanium



Matt Titanium Full Polished: 15"-16"-17"-18"-19" (new 17"/18" for BMW)
Matt Titanium: 17"-18"-19" (only for PCD 5x112 and 5x120) (new 17"/18" for BMW)

Certifications:

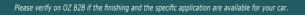
Design and Quality control OZ.

Not produced in Italy.

All MSW wheels are TÜV homologated.

The certificate is available upon request to the usual supplier.









MSW 20/4 MSW 20/5

Matt Black Full Polished

15"-16"-17"

Monobloc, 10 double spokes.

Matt Black Full Polished







Monobloc, 5 double spokes.

Gloss Black Full Polished

15"-16"















Monobloc, 5 double spokes



Gloss Black Full Polished Matt Black



16"-17"-18"-19"-20" 16"-17" particularly suitable for vans



















Monobloc, 5 spokes with dynamic effect.



Matt Dark Titanium Full Polished Full Silver















Monobloc, 5 crossing double spokes.



Gloss Black Full Polished



16"-17"-18"-19"



Certifications:

Design and Quality control OZ.

Not produced in Italy.

All MSW wheels are TÜV homologated.

The certificate is available upon request to the usual supplier.









Monobloc, 5 spokes with full polished rim.















Monobloc, 6 spokes with full polished rim.



Ø 17"











OE Cap Ready: it is possible to use the original Audi, Volkswagen and Mercedes hubcap (please verify on OZ B2B)



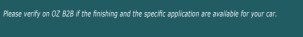






Full Silver

Monobloc, 5 spokes.













Certifications:

Design and Quality control OZ.

Not produced in Italy.

All MSW wheels are TÜV homologated.

The certificate is available upon request to the usual supplier.





Monobloc, 7 spokes with dynamic effect.











OE Cap Ready: it is possible to use the original Audi and Volkswagen hubcap (please verify on OZ B2B)





Matt Gun Metal













Design and Quality control OS.

Design and Quality control OS.

Not produced in Italy.

All MSW wheels are TUV homologated.

The certificate is available upon request to the usual supplier.



OE Cap Ready: up to 17" it is possible to use the original Mercedes hubcap (please verify on OZ B2B)



Monobloc, 5 broad spokes.





14"-15"-16"-17"-18" 18" also SUV applications







OE Cap Ready: it is possible to use the original Mercedes hubcap (please verify on OZ B2B)







Grey Silver Matt Black Full Silver

14"-15"-16"-17"





Love of racing, a passion for cars: put OZ style in your life with the new OZ Racing 71 line of clothing, T-shirts, Polo shirts and Fleece for

an OZ designer dress code.







Dark Grey 95101197208 - sz. S 95101197209 - sz. M 95101197210 - sz. L 95101197211 - sz. XL 95101197212 - sz. XXL 95101197213 - sz. XXXL

Polo OZ 71

Blue Navy

95101197214 - sz. S 95101197215 - sz. M 95101197216 - sz. L 95101197217 - sz. XL 95101197218 - sz. XXL 95101197219 - sz. XXXL



95101197202 - sz. S 95101197203 - sz. M 95101197204 - sz. L 95101197205 - sz. XL 95101197206 - sz. XXL 95101197207 - sz. XXXL 95101197190 - sz. S 95101197191 - sz. M 95101197192 - sz. L 95101197193 - sz. XL 95101197194 - sz. XXL

95101197195 - sz. XXXL

95101197196 - sz. S 95101197197 - sz. M 95101197198 - sz. L 95101197199 - sz. XL 95101197200 - sz. XXL 95101197201 - sz. XXXL



95104510022 - One Size



Winter Beenie OZ 71

95104510021 - One Size

95101197238 - sz. S 95101197239 - sz. M 95101197240 - sz. L

Hooded Sweatshirt OZ 71 **Hooded Sweatshirt OZ 71**

Blue Navy 95101197244 - sz. S 95101197245 - sz. M 95101197246 - sz. L 95101197240 - SZ. L 95101197241 - SZ. XL 95101197242 - SZ. XXL 95101197243 - SZ. XXXL 95101197247 - sz. XL 95101197248 - sz. XXL 95101197249 - sz. XXXL





Full Zip Sweatshirt OZ 71

95101197232 - sz. S 95101197233 - sz. M 95101197234 - sz. L 95101197235 - sz. XL

95101197236 - sz. XXL

95101197237 - sz. XXXL

Blue Navy

Full Zip Sweatshirt OZ 71

95101197226 - sz. S 95101197227 - sz. M 95101197228 - sz. L 95101197229 - sz. X

95101197230 - sz. XXL

95101197231 - sz. XXXL



Full Zip Sweatshirt OZ 71

95101197220 - sz. S 95101197221 - sz. M 95101197222 - sz. L

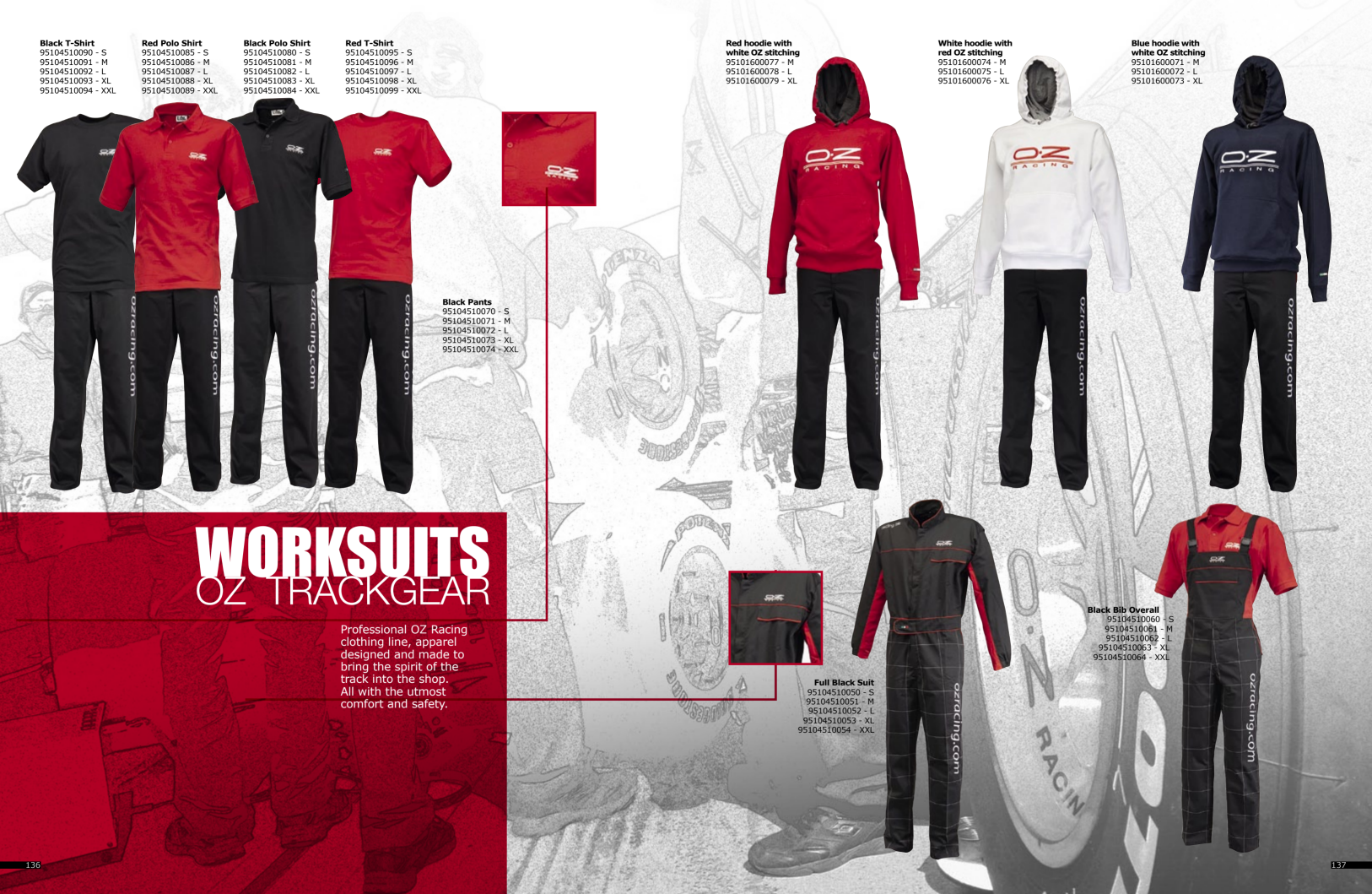
95101197223 - sz. XL

95101197224 - sz. XXL

95101197225 - sz. XXXL







OZ POP MATERIALS

Show off the mark of passion

Poster Collection 2017 (70cm x 100cm) Set of 10 pieces OZ 95105010174 MSW 95105010176



OZ Style Book 2017 95105010161

MSW - Desk display (brochures not included) 95105010144



Consumer **Brochure 2017** OZ 95105010164





Code: 95105010143

OZ - Desk display (brochures not included)

> Wheel metal display OZ 95105510120 MSW 95105510117

Roll up 60x180cm Superforgiata 95105020032 F1 wheels 95105020035 Paddock 95105020029

OZ PROMOTIONALS

Browse OZ's WCS area and discover all the news during the year!



Blue Navy Jacket 95104500606 - S 95104500607 - M 95104500608 - L 95104500609 - XL 95104500610 - XXL



Black hooded jacket with embroidered OZ Logo 95104500578 - S

95104500579 - M 95104500580 - L 95104500581 - XL 95104500582 - XXL

Red hooded jacket with embroidered OZ Logo 95104500583 - S 95104500584 - M

95104500585 - L 95104500586 - XL 95104500587 - XXL



95105520707

OZ notebook (13x21 cm) 95105520709



OZ Racing sticker 20x6cm

Black 95105522110 Red 95105522113 Yellow 95105522114 White 95105522112



PVC F1 wheels 250x80cm 95105020034



White Italy: 95105523108 Black Metal: 95105523107

Key ring



OZ Racing pencil 95105523201





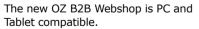
Lanyard with safety lock 95105522109

OZ B2B WEBSHO

A Simple and quick tool designed to help your business. Select the car, check the wheels available, present the customer with the image of wheels fitted to the car, print an offer and order them in just one click.



Log in on the new OZ B2B Webshop and insert your username and password. (supplied by OZ)



The OZ B2B is active in selected markets internationally. Please check with your local distributor for details in your market.





2 Search by car or by wheel model.



Select the favourite wheel and show how it looks on the car. You can also find prices and availability here.



6 It is also possible to order merchandising items and original accessories.



Choose car's brand and model. You can also identify your customer's vehicle by entering the license plate directly.



See the image and 3D animation of the wheel.



7 Add the order to your basket and send it to OZ.



Special Thanks to:

ALPHA N PERFORMANCE

www.alpha-n.de

AUTO VEGA

www.autovega.com

AUTOPARK FINO

www.finoautopark.it

BERTONCELLO MOTORS

www.bertoncellomotors.com

BISSON AUTO

www.bissonauto.it

CECCATO MOTORS

www.ceccato.bmw.it

DE BONA MOTORS

www.gruppodebona.it

DE PIERI

www.depieri.com

FRANCO ALOSA

www.francoalosa.com

FRAV S.r.I.

www.frav.it

GRUPPO CARRARO

www.gruppocarraro.it

GRUPPO CECCATO

www.gruppoceccato.it

GRUPPO FERGIA

www.fergia.it

GRUPPO FIMAUTO AUTOGEMELLI

www.gruppofimauto.bmw.it

GRUPPO SCARABEL

www.scarabel.it

GUGLIELMI SPORT KIT

www.cerchiogomma.com

H&R

www.hrsprings.com

LAIN AUTO

www.lainauto.com

MAR-AUTO S.p.A.

www.fordmar-auto.it

MOTOGP REPSOL HONDA TEAM

motogp.hondaracingcorporation.com

PERFORMANCE GARAGE

www.performancegarage.it

PORSCHE ITALIA

www.porsche.com

RUGOLO AUTO

www.rugoloauto.com

SUPERAUTO

www.superautospa.it

TRIVELLATO

www.trivellato.it

VEMPA AUTO

www.vempa.it

OZ S.p.A. reserves the right to modify the contents of this catalogue at anytime whatsoever with no prior notice. Therefore we recommend that you contact your nearest OZ dealer to obtain up to date and detailed information relating to our wheels and other OZ products and services.

A list of OZ dealers can be obtained from our Internet website.

















































