



YHI

2011 WHEEL RANGE



Advanti
RACING

ENKEI
360° PERFECT

KÖNIG
Stufe In King

Breyton



01 MONZA *NEW*
20X8.5, 20X9.5
GLOSS BLACK TITANIUM



02 NOVA *NEW*
19X8.5, 20X8.5, 20X9.5
HYPER



03 VICTOR *NEW*
17X7.5, 18X8, 19X8, 20X8.5, 22X8.5
MATT BLACK FP
HEAVY DUTY



10 ZERO IN
17X7, 18X8, 18X9.5
MATT BLACK FP



11 LACE
17X8, 18X8, 19X8
GLOSS BLACK FP BLK LIP



12 AIRSTRIKE
18X8, 19X8
GUNMETAL FP



04 GENEVA
18X8, 19X8.5, 19X9.5
GLOSS BLACK IFP



05 TOURER
20X8.5, 20X9.5, 22X8.5, 22X10
MATT BLACK FP
HEAVY DUTY



06 TOURER *NEW*
20X8.5, 20X9.5,
HYPER FP
HEAVY DUTY



13 GTR
22X10, 22X11.5
HYPER S/S LP



14 GTP
19X8.5, 19X9.5
MATT BLACK LP



15 GTSR-AV
18X8, 19X8.5
RACE GREY



07 NEBULLAR
17X7, 17X8, 18X7.5, 18X8, 18X9, 18X9.5
MATT BLACK FP
LIGHT WEIGHT



08 TALON
17X7, 18X8
GLOSS BLACK WITH MILLED SPOKES



09 GAUNTLET
17X8, 18X8, 19X8, 20X8.5, 20X9.5, 22X8.5
SATIN BLACK FP
HEAVY DUTY



16 MOTORISMO
17X7, 18X8, 18X9.5
GLOSS BLACK LP
HIGH & LOW OFFSET



17 STAGE
17X8, 17X9
GLOSS BLACK LP
HIGH & LOW OFFSET



18 EUROPA
16X7, 17X7
GUNMETAL FP



19 PHANTIC
18X8
GLOSS BLACK LP



20 ACUTE
17X7, 17X8
HYPER LP



21 PHOTON
17X8, 18X8, 19X8
HYPER
HEAVY DUTY



28 VOLT
17X8, 18X8
GLOSS BLACK FP
HEAVY DUTY



29 VIVID
17X8
GLOSS BLACK FP
HEAVY DUTY



30 ALPHA
20X8.5, 20X9.5
HYPER LP



22 SPEED
17X7
SATIN BLACK LP



23 CRYPT
17X7, 18X7.5
GLOSS BLACK FP



24 FLINT
18X7.5, 19X7.5
GLOSS BLACK FP



31 SA15
17X7, 18X7.5
GLOSS BLACK LP
HIGH & LOW OFFSET



32 SPRINT
17X7
GUNMETAL LP



25 MEDUSA
17X7, 18X7.5
GUNMETAL FP



26 ELEMENT
17X7
GLOSS BLACK FP



27 VEX
17X7
GLOSS BLACK FP



33 AFTERBURNER
19X8, 19X9.5, 20X8.5, 20X10
GLOSS BLACK LP



34 BLIX EU5
18X7.5, 22X8.5
CHROME



35 PFOI *NEW*
17X8, 18X9, 18X9.5, 18X10.5
SILVER



36 RPI
17X8, 17X9, 18X8, 18X9, 18X9.5, 18X10.5
SILVER



42 RONIN
14X6
SILVER LP



43 APOLLO
14X6, 15X6.5, 17X7
GLOSS BLACK FP



44 RAPIER
14X6, 15X6.5
GUNMETAL FP



37 SC22
18X8
HYPER



38 SC24
18X8
GUNMETAL FP



39 J SPEED *NEW*
15X7, 15X8
GLOSS BLACK LP
LOW OFFSET



45 STALKER
15X6.5, 16X7, 17X7
SILVER



46 IGNITE
14X6, 15X6.5
SILVER



47 FLASH
13X5, 14X6, 15X6.5
SILVER



40 TERRA
15X7
GUNMETAL LP
LOW OFFSET



41 TAKASHI
15X7
GLOSS BLACK FP
LOW OFFSET



48 ATLAS
14X6
GLOSS BLACK FP
HEAVY DUTY



49 DELTA
16X6.5
GUNMETAL FP
TRANSIT

HIGH PERFORMANCE



50 RSB
13X7
GOLD LP
LOW OFFSET



51 RACELITE
13X7
SILVER LP
LOW OFFSET



56 ROCCA *NEW*
20X9
MATT BLACK LP



57 ORION *NEW*
17X7.5
GLOSS BLACK FP



58 ONYX
20X8.5
MATT BLACK FP

HIGH PERFORMANCE



52 SLT MUSCLE *NEW*
15X7, 15X8, 15X10
FULL POLISH
LOW OFFSET



53 RT5 *NEW*
17X8, 17X9
CHROME
LOW OFFSET



59 FORCE
17X8, 18X8, 20X9, 22X9
GLOSS BLACK LP



60 FORCE
18X8, 20X9, 22X9
HYPER



61 CRONUS
18X8
GLOSS BLACK FP



54 REWIND
15X7
GRAPHITE LP
LOW OFFSET



55 B-BOMB
15X7.5
OPAL LP
LOW OFFSET



62 RENEGADE
20X9
GLOSS BLACK FP



63 SABOTAGE
20X8.5, 22X9.5
GLOSS BLACK LP



64 SABOTAGE
20X8.5, 22X9.5
HYPER LP



65 RIOT
17X8, 18X8, 20X9
GLOSS BLACK FP



66 MAGNUM
15X7, 16X7
GUNMETAL FP



67 ATHENA
15X7, 16X7
GLOSS BLACK FP



68 TRAX
15X7, 16X7, 17X8
HYPER



69 BLAZER
14X6, 15X6.5
SILVER

STEEL WHEELS



70 OFFROAD WHITE
14X6, 15X7, 15X8, 15X10, 16X7, 16X8, 17X8
WHITE



71 OFFROAD BLACK
15X7, 15X8, 15X10, 16X7, 17X8
BLACK



72 GALVANISED
13X4.5, 13X5, 14X6, 15X7
GALVANISED

**NEBULLAR / STELLAR / GLOBALR
ARE PRODUCED WITH ENKEI'S PREMIUM ALLOY WHEEL
FLOW FORMING TECHNOLOGY - MAT**

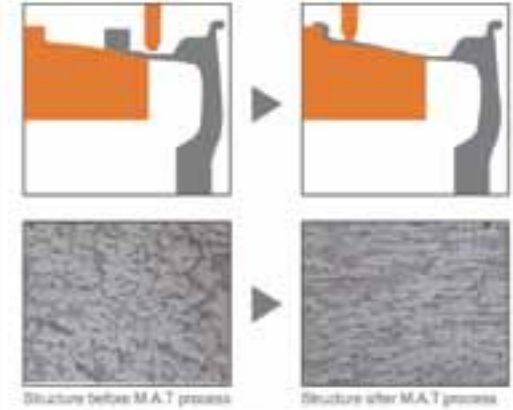
Advanti adopts Enkei's premium alloy wheel flow forming technology and breaks traditional barriers!

Research and development coupled with superior Production methods that meet demands of highest quality possible.

Aluminum, the material used in the production of Advanti's MAT wheels possesses a very simple structure. However, within this structure lie unlimited possibilities. With incremental changes in areas such as material properties improvements, form research, design refinement, and manufacturing methods, the capabilities of the aluminum will be stretched further. New products born from such technological improvements will be afforded a new lease of life as they make their way out into the world. Enkei and Advanti continue to conduct research and development into new possibilities, with its spirit pushing to go "one step forward". Just as there is no end to technological advancements, Advanti's desire to meet all challenges is sure to be an endless and fruitful journey.

Enkei's original and latest rim process technology

Enkei has developed a new manufacturing process to produce the next generation of light weight alloy wheels. The Most Advanced Technology (MAT) combines a one-piece wheel casting technology with a rim forming technology called the 'spinning process'. This new technology of casting and rim forming by the MAT process is critical in drastically improving the material property and strength of the wheels.



Achieving Metal Flow in the rim part using MAT Process

The MAT Process has a drastic impact on the micro structure of aluminum and results in an outstanding improvement of the mechanical property of the material. The process of spinning the rim allows the metal flow in the rim part, which resembles the properties obtained from the forging process. The control of the metal flow in the rim section results in a finer and more even aluminum structure.

Well balanced thinning rim thickness, weight reduction and anti-flex structure in high dimension by MAT process

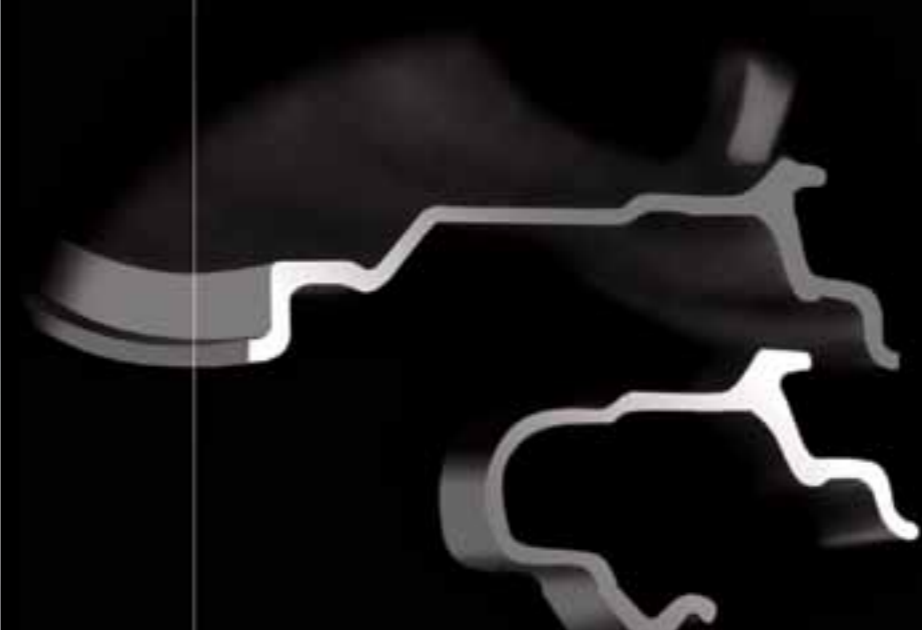
Following the demand for high performance trends every year, tyres and wheels are getting larger year after year. In order to reduce weight under a vehicle's suspension, it is important to reduce the weight of wheels. The MAT process improves the mechanical property of the rim section by shaving the rim's thickness and therefore reducing wheel weight. The latest manufacturing technology and wheel engineering is a direct feedback.

New Generation of Light-weight Wheels

The process to produce forged wheels and the material used to produce it have very high costs. Many end-users understand the benefits of owning forged wheels but may find them highly unaffordable. Advanti's new generation of light-weight wheels, made with the MAT process, achieves similar properties, while keeping the costs affordable to the end-user. The high performance properties and reasonable costs are definitely catching the attention of enthusiasts and industry experts!

Similar performance as forged wheels while keeping freedom of design using Enkei's original new manufacturing technology!

The weakest point of forged wheels is the fact that it limits the freedom of design. Enkei has years of experience developing light weight casted wheels using its high-tech casting technology. Combining Enkei's high-tech casting with the new MAT Process, Advanti will develop new products with similar performance without the limitation of design.



Rim Profile of MAT Product (Extraordinary rim thickness, elongation characteristics, and mechanical integrity were achieved by MAT.)

Most Advanced Technology



