

“เรากัดสรรแต่แบรนด์คุณภาพเพื่อรถคุณ”

[www.ud-max.com](http://www.ud-max.com) UD-MAX



YHI

YHI CORPORATION (THAILAND) CO.,LTD  
บริษัท วาย ไอ ดี คอร์ปอเรชัน (ประเทศไทย) จำกัด  
TEL. 0-2368-3311 FAX. 0-2368-3315  
[www.yhithailand.co.th](http://www.yhithailand.co.th)

 ENKEI

 Advanti.  
RACING

 NEXEN

 ADVAN

 OZ  
Winning Style

 RacingHart

 Löwenhart

 sparco  
WHEELS

 KONIG

 Breyton





WSR05



MI578



SJ23



MI530



SJ53



S930



SJ15



SJ16



MI572



MI525



MI526



MI562



MI563



MI506



MI539



S985



S917



MI565



SB18



DGR01



M7538



MI575



SJ03



SJ02

**Advanti**  
RACING



Toro Rosso  
OFFICIAL PARTNER  
**MAT**  
Most Advanced Technology

N99A



N940



N991



N993



M1552



M1571



M1577



M1576



SG-20



S1003



M1565 (8H)

[www.ud-max.com](http://www.ud-max.com) UD-MAX



# VIGOROSO

www.yithailand.co.th



01

N991

18 X 8.0, 18 X 8.5, 18 X 9.5  
TMK



02

N991

18 X 8.0, 18 X 8.5, 18 X 9.5  
V6



03

N993

18 X 8.0, 18 X 8.0, 18 X 9.0  
MPUK



04

N993

18 X 8.0, 18 X 8.0, 18 X 9.0  
MGMUPK

Most Advanced Technology

**MAS**  
Most Advanced Technology

www.ud-max.com

# WORLD CLASS WHEEL



05  
N99A  
18 X 8.0, 18 X 9.0  
TMK



06  
N940  
18 X 8.0, 18 X 8.5, 18 X 9.5  
MP



07  
N940  
18 X 8.0, 18 X 9.0, 18 X 9.5  
MB

## The most of innovation

NEBULAR / STELLAR / CIGAR ARE PRODUCED WITH ENKEI'S PREMIUM ALLOY WHEEL FLOW FORMING TECHNOLOGY - MAT

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

Research and development coupled with superior production methods that result directly in top quality products.

Based on the latest technology and experience of Adverti's MAT, aluminum becomes a very cheap material. However when the structure is unlimited possibilities. With incremental changes in such areas as material properties improvements, form research, design refinement, and manufacturing process, the quality of the product will be elevated further. New products will be developed and the market potential will be afforded a new breath of life as they make their way out into the world. Enkei and Adverti continue to conduct research and development, one research project at a time, to bring the best products to the market. As there is no end to technological advancements, Adverti desire to meet all challenges to set an endless and beautiful journey ...



Achieving Metal Flow on the rim part using MAT Process

The MAT Process has a drastic impact on the micro structure of aluminum and results in an extremely improved mechanical performance. The process of pulling the metal from the rim part to the hub part, which restores the properties obtained from the forging process. The control of the metal flow in the rim section is a key factor in achieving the best performance.

Well balanced thinning rim thickness, weight reduction and anti-shock structures in high dimension by MAT process following the demand for high performance trends, every year, tires and wheels are becoming lighter. In order to reduce the weight under a vehicle's suspension, it is important to reduce the weight of wheels. The MAT process improves the mechanical properties of the wheel and reduces the weight of the wheel and therefore reducing wheel weight. The latest manufacturing technology and wheel engineering is a direct feedback.

Innovative Design of Light-weight Wheels

The process to produce forged wheels and the material cost to produce a forged wheel is very high. Adverti understood the benefits of using forged wheels but may find the high cost under budgetary constraints. The introduction of light weight wheels made via the MAT process, achieves the same performance and keeping the costs affordable to the end user. The high performance properties and reasonable costs are definitely catching the attention of the market.

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

We are very proud of being leaders in the field that is still in its first stages. Enkei has years of experience developing light weight components using its high-tech casting technologies. Enkei has been working with leading car manufacturers, Adverti will develop new products with similar performance without the limitation of design.

## Most Advanced Technology



MAT  
LICENSED  
by ENKEI



*Center of the wheel at best*

www.yhitthailand.co.th



**08**  
**WSR05**  
17 X 7.5, 18 X 8.0, 18 X 9.0  
HD



**09**  
**WSR05**  
17 X 7.5, 18 X 8.0, 18 X 9.0  
AGM



**10**  
**WSR05**  
17 X 7.5, 18 X 8.0, 18 X 9.0  
MB

# Wheel of most best-selling



**11**  
**MI578**  
15 X 6.5, 17 X 7.5  
HD



**12**  
**MI578**  
15 X 6.5, 17 X 7.5  
GBLM



**13**  
**MI578**  
15 X 6.5, 17 X 7.5  
GBFP



# Best of the development Wheel

w w w . y h i t h a i l a n d . c o m . t h



19

S930

18 X 8.0, 20 X 8.5  
GMFTP

20

S930

18 X 8.0, 20 X 8.5  
V6



21

SJ53

18 X 8.0, 20 X 8.5  
MP



22

SJ53

18 X 8.0, 20 X 8.5  
V6



# *The wheel of evolution*



**23**

**SJ16**

15 X 6.5, 17 X 7.0  
MGMFP



**24**

**SJ16**

15 X 6.5, 17 X 7.0  
GBFP



**25**

**SJ16**

15 X 6.5, 17 X 7.0  
MP



*The new look of the innovative wheel*

www.yhithailand.co.th



**26**

SJ15

17 X 7.0, 18 X 8.0  
MP



**27**

SJ15

17 X 7.0, 18 X 8.0  
V6



**28**

SJ15

17 X 7.0, 18 X 8.0  
GBFP

*The wheel is excellent*



ໃຫຍ່



**41**

**MI563**

15 X 6.5, 17 X 7.0  
MBRXZ

**42**

**MI563**

15 X 6.5, 17 X 7.0  
MBXZLP

**43**

**MI563**

15 X 6.5, 17 X 7.0  
GOXZ



# Wheel of Light, Wheel of **best-sellers**

w w w . y h i t h a i l a n d . c o m . t h



**44**  
**DGRO 1**  
17 X 7.0, 17 X 8.0  
17 X 9.0, 18 X 8.0, 18 X 9.0  
G



**45**  
**DGRO 1**  
17 X 7.0, 17 X 8.0  
17 X 9.0, 18 X 8.0, 18 X 9.0  
ABR



**46**  
**DGRO 1**  
17 X 7.0, 17 X 8.0  
17 X 9.0, 18 X 8.0, 18 X 9.0  
HD



**47**  
**DGRO 1**  
17 X 7.0, 17 X 8.0  
17 X 9.0, 18 X 8.0, 18 X 9.0  
MB



**48**  
**DGRO 1**  
17 X 7.0, 17 X 8.0  
17 X 9.0, 18 X 8.0, 18 X 9.0  
AGM

# Wheel unique style



**49**  
MI539  
17 X 7.0  
GBFP



**50**  
MI539  
17 X 7.0  
GBXB



**51**  
MI539  
17 X 7.0  
GBXBR



# Extreme sport wheel

www.yhithailand.co.th



52  
MI506  
15 X 6.5, 17 X 7.0, 18 X 8.0  
GBXB



53  
MI506  
15 X 6.5, 17 X 7.0, 18 X 8.0  
GBXB



54  
MI506  
15 X 6.5, 17 X 7.0, 18 X 8.0  
GBXBR



55  
MI506  
15 X 6.5, 17 X 7.0, 18 X 8.0  
DBXBB

# Wheel of energy



56

S985

17 X 7.5, 18 X 8.0  
19 X 8.0, 19 X 9.0  
V6



57

S985

17 X 7.5, 18 X 8.0  
19 X 8.0, 19 X 9.0  
MP



58

S917

18 X 7.5  
MP



59

S917

18 X 7.5  
GMFP



# In every situation

w w w . y h i t h a i l a n d . c o m . t h



60

MI565

17 X 7.5, 18 X 8.0  
SFM



61

MI565

17 X 7.5, 18 X 8.0  
GBFM



62

MI565

17 X 7.5, 18 X 8.0  
GBFBT



63

MI565

17 X 7.5, 18 X 8.0  
5H GBFBT

# Make your drive



**64**  
**M1575**  
17 X 7.0  
WXZLPL



**65**  
**M1575**  
17 X 7.0  
GBXZLPL



**66**  
**M1575**  
17 X 7.0  
HBLM



**67**  
**M7538**  
17 X 7.0, 18 X 8.0  
GBFP



**68**  
**M7538**  
17 X 7.0, 18 X 8.0  
AGMLP



**69**  
**M7538**  
17 X 7.0, 18 X 8.0  
GBLP



Make your drive...

www.yhithailand.co.th



70  
SJ03  
17 x 7.0  
V6



71  
SJ03  
17 x 7.0  
TM



72  
SJ03  
17 x 7.0  
SMGM



73  
SJ02  
17 x 7.0  
GBFP



74  
SJ02  
17 x 7.0  
MP



75  
SJ02  
17 x 7.0  
V6

# Like racing



**76**

**MI577**

18 X 8.0  
GBFP

**78**

**MI576**

20 X 8.5  
GBFM

**80**

**SG20**

20 X 8.5  
GBFP

**77**

**MI577**

18 X 8.0  
HBLM

**79**

**MI576**

20 X 8.5  
WXZLCP

**81**

**SG20**

20 X 8.5  
MP



# We are ... What pro use...

w w w . y h i t h a i l a n d . c o . t h



**82**  
**MI565**  
17 X 7.5, 18 X 8.0  
GBFBT



**83**  
**MI565**  
17 X 7.5, 18 X 8.0  
GBFM



**84**  
**MI565**  
17 X 7.5, 18 X 8.0  
SFM



**85**  
**MI565**  
17 X 7.5, 18 X 8.0  
GBFBT

# So cool...



**86**  
**MI552**

18 X 8.0, 20 X 8.5  
GBFP



**88**  
**MI571**

17 X 8.0, 18 X 8.5, 20 X 8.5  
GBXBEP



**90**  
**S1003**

20 X 8.5  
GBFP



**87**  
**MI552**

18 X 8.0, 20 X 8.5  
GBFBT



**89**  
**MI571**

17 X 8.0, 18 X 8.5, 20 X 8.5  
HB



**91**  
**S1003**

20 X 8.5  
HD