ブログ ログイン

トップ プロフ フレンド サークル

Inline Skating Notebook

GYRO New Wheel "2NT2"



ぐく 作成日時: 2010/06/12 00:11 >> トラックバック 0 / コメント 0

既に韓国国内レースでデビューしているようですが、GYRO から新ハブ構造の新ウィール "2NT2" がリリースされます。ハブ、ウィールに関して、イラスト入りの詳しい解説がホームページにアップされていますので、参考にして下さい。

GYRO "2NT2" Wheels

The must-have product that you have to pay attention in 2011 is 2NT2.

2NT2 was born as the premium brand of GYRO in May 2010. We will offer the skating style available in only the new 2NT2 through moderatefd, simple, refined design and differented function. 2NT2 technology and product will be together with you for your premium skating.





http://gyrowheels.com/ and http://www.2nt2.com

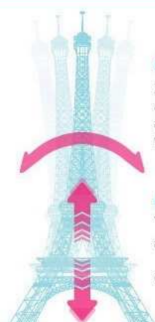
Track Wheel FALCON 110mm

Road Wheel ALBATROSS 110mm





ZET (Z-AXIS ELASTICITY TECHNOLOGY) CORE



Z-axis design / Tower Effect (Structure)

Z-axis structure brings the tower effect which absorbs shock and provides the amazing rebound and grip during the race, and it reduces the weight by removing the unnecessary structures.

Archery effect of Bow & LIMBS (Structure)

The bow and Limbs structure help to recover power astonishingly after pushing in the race, it is archery effect.

Carbon Nanotube Technology (Material)

Carbon nano-materials (carbon nanotube and graphite nano composite) are Innovative materials in the 21st century.

These materials are as small as 1/10,000 of a human hair, but it comes to the forefront as a next generation material because it has very excellent mechanical, chemical, physical

and magnetic value.

2NT2 wheel brings dynamical solidity at the molecular level and stability in the whole core structure by application of nanotechnology.

ZET (Z-axis Elasticity Technology) Core

• Z-axis design / Tower Effect (Structure)

Z-axis structure brings the tower effect which absorbs shock and provides the amazing rebound and grip during the race, and it reduces the weight by removing the unnecessary structures.

Archery effect of Bow & LIMBS (Structure)

The bow and Limbs structure help to recover power astonishingly after pushing in the race, it is archery effect.

• Carbon Nanotube Technology (Material)

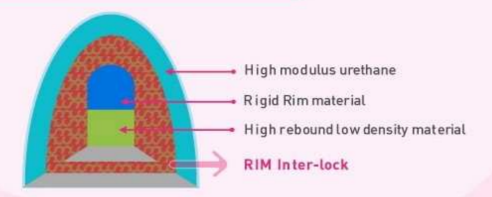
Carbon nano-materials (carbon nanotube and graphite nano composite) are Innovative materials in the 21st century.

These materials are as small as 1/10,000 of a human hair, but it comes to the forefront as a next generation

material because it has very excellent mechanical, chemical, physical and magnetic value.

2NT2 wheel brings dynamical solidity at the molecular level and stability in the whole core structure by application of nanotechnology.

DDR (DUAL DENSITY RING) TIRE RESIN



RIM inter-lock system

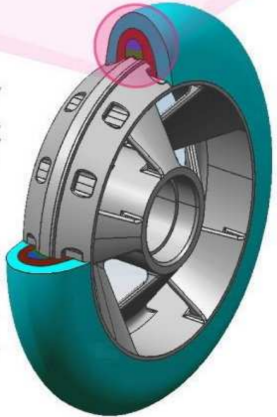
The elastic lock holds the dual density ring and the outer tire.

Accordingly the DDR system makes them adhere to each other structurally in the ZET core. Also it contributes to increase of grip.

High rebound inner tire of 2NT2

The DDR ring is made with materials with high rebounding force.

2NT2 provides higher energy recovery power than a normal inner tire ring by polymeric binding between a low density material of the ZET core and a high density material of the outer Rigid rim.



DDR (Dual Density Ring) Tire Resin

• RIM inter-lock system

The elastic lock holds the dual density ring and the outer tire.

Accordingly the DDR system makes them adhere to each other structurally in the ZET core. Also it contributes to increase of grip.

• High rebound inner tire of 2NT2

The DDR ring is made with materials with high rebounding force.

2NT2 provides higher energy recovery power than a normal inner tire ring by polymeric binding between a low density material of the ZET core and a high density material of the outer Rigid rim.

2NTZ WHEELS FOR 2011





2NT2: http://www.2nt2.com

テーマ 注目テーマ 一覧

- Wheelおでかけ
- GYRO 手作り

 $6 \ / \ 7$ $2012/04/18 \ 21:26$



GYRO New Wheel "2NT2" Inline Skating Notebook/BIGLOBEウェブリブログウェブリブログ(ブログ 無料) | BIGLOBEトップ | ニュース | 住宅情報 | 💽 ニコッとタウン | 入会案内

● 61GLº6E ウェブリブログ