



Polish Mountain Bike Champion Designs Bike with Inner Drive System

Downhill mountain bike racing National Champion Gregory Zielinski seeks crowdfunding to develop his revolutionary bike design.



LONDON, UK— Mountain bike racing champion Gregory Zielinski has drawn from his 16 years of racing to design a bike that is unlike any other. The Nuseti Bike has been in the design stages for over the past five years, and now Zielinski has launched a crowdfunding campaign to raise £500,000 by August 30 to continue development and begin producing bikes.

Nuseti features the Inner Drive System (IDS), which is a completely encapsulated drive unit designed especially for mountain biking. It is permanently lubricated and impervious to mechanical malfunctions and weather factors. IDS allows Nuseti Bikes to go through any terrain, even muddy, sandy or rocky trails, with a complete elimination the risk of any drive's failure. The IDS is also waterproof and environmentally friendly.

"Anyone who enjoys mountain biking will be stunned by the IDS' potential. With this drive, you will simply discover mountain biking once again in a new, better way – free from any drive's malfunctions and free from frequent maintenance. Whatever you were afraid to do with your bike on trails just because you thought that something could go wrong with your bike's drive, now you can do it—and that makes a huge difference in riding comfort," said Zielinski.

Zielinski, who has won seven national championships and also made it twice to the podium of European Championships, designed the bike based on his own experience. The visual concept was created in 2008, and the working prototype followed in 2010. Since then, the project has successfully passed through the number of tests related to the IDS' performance. "We are currently working on developing a carbon fiber frame, which is the last stage of development in our game changing project," said Zielinski.

Nuseti Bikes' IDS is very low maintenance and allows to ride without any interruption at any terrain. Not only can riders switch gears during full pedaling power, but they can also switch gears without pedaling. Nuseti Bikes also feature a quick release rear wheel axle that allows riders to take off the wheel in just a few seconds. This bike perfectly combines all features significant for both amateur and professional riders.

The crowdfunding campaign will help finish the development stage, begin production of the bikes, and establish a global network for after-sales service and support. Supporters of the campaign will enjoy a variety of Nuseti products, ranging from clothing with a £20 contribution to a completely assembled Nuseti Bike for £3,750. Framesets for building a bike with preferred components are also available with a £2,045 contribution. Clothing and bike components can even be customized.

For more information, visit kck.st/1mQ0eWG.

Project PR Contact Info

Press Contact: Grzegorz Zielinski

Email: info@nuseti.com

About L&C:

Crowdfund Marketing & Consulting Agent. We are dedicated in finding the coolest crowdfund projects of the web.

L&C Press Contact Info:

Email: press@thecrowdfundmarketing.com

Website: www.thecrowdfundmarketing.com

DISCLAIMER: Information contained on this page is provided by companies via press release distributed through L&C, an independent third-party content provider. L&C and its affiliates makes no warranties or representations in connection therewith.