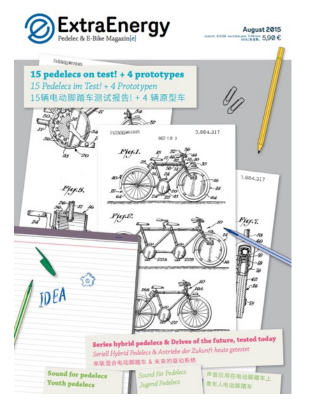


ExtraEnergy Pedelec and E-Bike Magazine Issue 12

Issue 12 of the ExtraEnergy Pedelec and E-Bike Magazine is in English, German and Chinese, and includes 14 detailed test reports and results. Feature highlights include series hybrid pedelecs, youth pedelecs, sound for pedelecs and LEV components.



ExtraEnergy Pedelec and E-Bike Magazine issue 12. Picture: <u>www.bueropluspunkt.de</u>

This twelfth edition of the ExtraEnergy Pedelec and E-Bike Magazine includes detailed info on series hybrid pedelecs, prototypes from EESpeedbike, HighTec Rear Drive, BAFANG MAX DRIVE, Pendix and Nexxtdrive, youth pedelecs, the Dolphin E-Bike, the eMammut Cargo by Pedalpower and the 'AVAS system' which will give pedelecs a positive note.

The bikes tested

Issue 12 includes detailed test results for these models: AGOGS Tracer Trek, BAGIER el viaje Cityrad, Bulls Green Mover Lacuba Plus Trapez, Fischer City PROLINE Damen, Fischer MTB PROLINE EVO Herren, GIANT Explore E+ 1 GTS, Hartje CONTOURA Caldera E, Hercules Alassio, Kettler CITY HDE, Kettler EXPLORER HDE, Maxcycles CXone X-Pro 27, Riese & Müller Homage dualdrive HS, SFM SAXXX YES and Pedalpower eMammut Cargo.

The test results and (for Germany) a dealer directory organised by postal code encourage you to take a test ride at a dealer local to you.

Choose how to read it

You can download the twelfth edition of the ExtraEnergy Magazine free as a PDF document, or you can flip through the pages online, at <u>www.ExtraEnergy.org</u>.

Also, take a look online at our partner organisation greenfinder.de, where you can easily compare all of the pedelecs tested, download reports and arrange test rides. Bookmark them at: <u>http://bit.ly/extraenergy-test</u>

Free printed copies are available too as part of the LEV Components Special Exhibition at EUROBIKE in Friedrichshafen, at the International Motor Show (IAA) in Frankfurt, at Taichung Bike Week in Taichung, Taiwan, and also at ExtraEnergy Test IT Show events at eBikeTec in Munich and at the "abgefahren" trade fair in Leipzig.



About ExtraEnergy Test GmbH

ExtraEnergy Test GmbH is a subsidiary of ExtraEnergy e.V.. Since 2012, the ExtraEnergy Test GmbH is responsible for carrying out ExtraEnergy's independent pedelec and e-bike tests.

The ExtraEnergy Test verdict is a recognised marker of a good product, offering customers reliable guidance for their purchases. The flip side of independent buying advice is straight-talking warnings about substandard products.

About ExtraEnergy e.V.

ExtraEnergy e.V. has carried out independent e-bike and pedelec tests since 1992. Since then the organisation has established itself as the most influential information, user protection and promotional organisation for light electric vehicles (LEVs) worldwide.

The founders realised from the start that these vehicles need to be experienced first-hand. Since 1997 the Test IT Track has been on the road, and today has three units for the Test IT Show. ExtraEnergy is also rooted at its test facility in Tanna, where 23 years of test reports and LEV history are on display at the LEV Museum.

Other services on offer include presentations and exhibitions at trade and public shows, plus information distribution with the assistance of correspondents worldwide.

Alongside our physical presence, www.extraenergy.org provides a treasure-house of information online. With support from the European Union and the IEA (International Energy Agency), in 2012 the Go Pedelec! Handbook was published in German, English, Dutch, Hungarian, Czech, Italian, Spanish and Chinese, including much new information and best practice studies for electric-assist two-wheelers.

As founding members of the EnergyBus and BATSO (Battery Safety Organisation) associations, ExtraEnergy is also active on both the ISO (International Standards Organisation) Standards Committee, with a focus on mechanical standardisation, and on the IEC (International Electrotechnical Commission), and so helps set safety and communication standards for LEVs worldwide.

PR contact:

ExtraEnergy e.V. Angela Budde T 036646-3298-10 E <u>redaktion@extraenergy.org</u>

For immediate publication - a sample copy would be much appreciated!