



Grässlin GmbH

Press release

Melanie Pegatzki
Public Relations
Bundesstr. 36
78112 St. Georgen

Identify and use energy saving potentials with taxxo.

T +49 (0) 7724 933-106 F +49 (0) 7724 933-240 M +49 (0) 1727643402 Melanie.Pegatzki@graesslin.de

Once the meters helped Grässlin to enter the top – now, in times of top level energy prices, Grässlin gives support in metering energy consumption

St. Georgen, March 2014

The new energy meters help save energy and money, promote energy efficiently, and conserve resources. Hardly anybody can avoid these topics with nowadays energy prices.

The taxxo Energy Meters are designed for a variety of applications, including metering and monitoring energy consumption in private households, industry, craft, and facility management. The analog and digital energy meters measure the active energy of alternating current circuits or 3-phase circuits.

Analog or digital -always reliable

The **taxxo M 45-1** analog meter is designed for alternating current circuits and DIN rail mounting with a width of one module to easily fit in your control cabinet. The device does not require external power supply to reliably show the measured values, which makes it perfect for private household applications.

The **taxxo ER 80-1** is also a single-phase meter with an illuminated digital LC display that shows six digits in two lines. The counter can be reset anytime which allows an easy monitoring of consumption and therefore a reliable cost control.

Settle your accounts

If energy consumption is charged and needs to be allocated to the various users, the continuous reliability of the **taxxo** energy meters will be essential. For commercial and industrial applications, Grässlin offers two energy-metering devices with MID certificate that are rated 2004/22/EG by the European Measuring Instruments Directive and are delivered gaged ex works.

The main application areas for the MID certificated devices are apartment houses, camping sites and marinas, electric heating systems, machines, industrial and commercial buildings, and solar power systems.





taxxo E 45-1-MID is a digital 1-phase-meter that provides the easiest and most inexpensive possibility to measure chargeable energy consumption.

For monitoring more than one user, choose the **taxxo E 100-3-MID**. This device has a width of seven modules. The 3-phase connection enables metering consumption of various users within a three-phase circuit, making it the perfect metering device for the charging in apartment houses, malls, camping sites, or marinas.

Discover the variety of the Grässlin portfolio under www.grasslin.com

About Grasslin:

In 1956 design engineer Dieter Grässlin realised his vision and founded his own company in a laundry in the heart of the Black Forest.

Now, almost 60 years later, the four-person family owned company became a global player, its success still driven by ambitious visions. Thanks to numerous product innovations in the field of time switch technology, temperature and light control, Grässlin very soon establishes himself as an internationally successful specialist and is now a global partner chosen for innovative energy control solutions. New technologies on a regular basis and highest quality standards have become the company's distinctive feature and still shape the mission statement of Grässlin GmbH.

Since 2007, Grässlin has been part of the Intermatic Group headquartered in Spring Grove, Illinois, USA. The family enterprise founded in 1891 is the leading manufacturer of energy control systems and outside lighting in North America.

Photo:

taxxo energy meter, Photo: Grässlin GmbH

Contact details:

Grässlin GmbH Public Relations Melanie Pegatzki

Bundesstraße 36 D-78112 St. Georgen

Germany

T +49 (0) 7724 933 106 F +49 (0) 7724 933 240 www.graesslin.de

Melanie.Pegatzki@graesslin.de