

## Press Release

---

Text 4404 - Mastervolt Connects-EN- vom 19.05.10  
2 Seite(n), 327 Wörter, 1819 Zeichen  
für Presse

### Mastervolt connects

## The Module is irrelevant

### Sunmaster Inverters fit all Solar Systems

**With the Sunmaster, Dutch company Mastervolt has produced an inverter which fits any type of photovoltaic module. It can be connected to virtually any solar system, available on the market.**

Who hasn't felt it; the fear that the individual components of a complex system might not fit together? The screw, for example, which is left over after building an engine? Or that everything fits together but nothing works in the end? This same worry can also plague those who have installed thin-film or crystalline solar modules and who now want to connect an inverter.

However, Mastervolt offers a perfect solution to this. The Sunmaster XS series connects to almost any photovoltaic system available on the market. No additional configuration is needed. It goes without saying that extra accessories are unnecessary. And even valuable time is not squandered away. The Sunmaster installs and configures automatically. The Sunmaster XS solar inverter achieves the highest efficiency even with low levels of sunshine.

Of course, Mastervolt can't influence the weather. But it doesn't really need to. Because the Sunmaster XS inverters are real energy producers when it comes to sunlight. They work from early morning until late into the night, in the twilight, in clouds and when the sun is setting.

MASTERVOLT GMBH  
Gottfried-Hagen-Strasse 20  
51105 Köln  
Telefon: 0221 829586 - 0  
Telefax: 0221 829586 - 40  
E-Mail: Mail@Mastervolt.de  
Internet: www.mastervolt.de



**Kontakt:** BfC – Das Redaktionsbüro GmbH  
POB 4155 – D-53776 Hennef  
Tel.: +49-2248-9147-0  
Fax: +49-2248-9147-58  
E-mail: rec@bfconline.de

May be reprinted free of Charge.

Please send us two copies of the printed version.

Seite 1  
4404 - Mastervolt connects-EN-  
19.05.10

## Press Release

---

Text 4404 - Mastervolt Connects-EN- vom 19.05.10  
2 Seite(n), 327 Wörter, 1819 Zeichen  
für Presse

Their productivity is astounding. They can transform any type of sunlight into profitable energy.

It does this thanks to its extremely low consumption and perfect cooling, even at high ambient temperatures. And another advantage has special significance. The Mastervolt Sunmaster inverters are quick and easy to install. They automatically turn on after installation and commissioning, connect with the fitted modules and provide electrical energy, as soon as they are exposed to solar radiations, irrespective of the type.

More information about this topic can be obtained from Mastervolt in 51105 Cologne. =MASTERVOLT/BfC=

### **Note for editors:**

This text and photographs can be found and downloaded under the following link: <http://www.waschzettel.de/page.cgi?ID=28479>

MASTERVOLT GMBH  
Gottfried-Hagen-Strasse 20  
51105 Köln  
Telefon: 0221 829586 - 0  
Telefax: 0221 829586 - 40  
E-Mail: Mail@Mastervolt.de  
Internet: www.mastervolt.de



**Kontakt:** BfC – Das Redaktionsbüro GmbH  
POB 4155 – D-53776 Hennef  
Tel.: +49-2248-9147-0  
Fax: +49-2248-9147-58  
E-mail: [rec@bfconline.de](mailto:rec@bfconline.de)

May be reprinted free of Charge.

Please send us two copies of the printed version.

Seite 2  
4404 - Mastervolt connects-EN-  
19.05.10