

PÄIKESEPANEEL KYOCERA




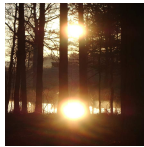
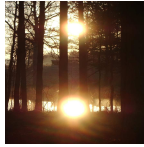
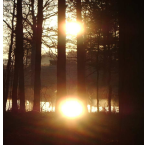
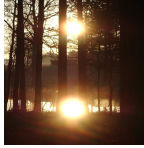
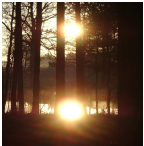
Võimsus 18 - 210 W


Pinge 12 V



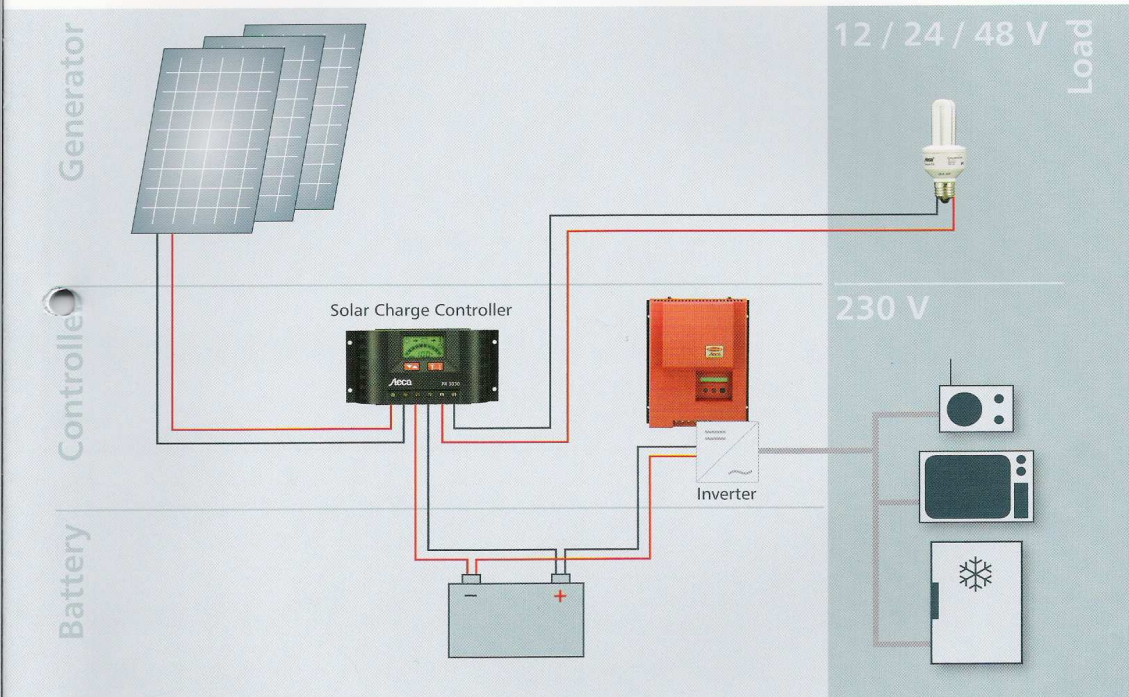
- 5 AASTAT GARANTIID !

KASUTUSVÕIMALUSED

Kasutusvõimalused		30 ... 60 W	60 ... 75 W	75 ... 80 W	100 . 160 W	160 . 210W
Elektripirne 3 ... 5 Värvi - TV Veepump	Kasutusaeg					
Elektripirne 5 ... 10 Värvi - TV Veepump						
Elektripirne 5 ... 10 Värvi - TV Veepump Inverter						
Elektripirne 5 ... 15 Värvi - TV Veepump Kompressoriga külmik						
Elektripirne 5 ... 20 Värvi - TV Veepump Kompressoriga külmik						

Photovoltaic Technology. Made by Steca. 

Stand Alone Inverter Systems



Generator

Controller

Battery

Solar Charge Controller

Inverter

12 / 24 / 48 V

230 V

230 V

230 V

Load

System overview

Stand alone inverter systems consist of a standard Solar Home System with solar module, battery and solar charge controller, plus an additional inverter that supplies AC power. To such a system you can connect any commercial AC appliance known from the public grid. Furthermore, it is even possible to run DC loads. The inverter is connected directly to the battery with a short and thick cable. Such a system can be realised as a standard 12 V system, alternatively also as a 24 V or 48 V system for higher power demands. Due to the simple system concept, the installation is fast and easy to do.

Steca GmbH • Mammostrasse 1 • D-87700 Memmingen • Germany • Tel: +49 (0)8331 8558 0 • Fax: +49 (0)8331 8558 12 • www.stecasolar.com | 9

