

# Green maintenance for PEG<sup>®</sup> solar power plants

### **RAYMO TORPEDO robot + R42 FLEX cutting deck**

- The mower includes an all-wheel drive and is available in both a hybrid version and a purely electric version.
- Quick swap between all-electric and plug-in hybrid operation
- Minimal noise pollution and emission-free in all-electric mode
- Simple and safe control thanks to the zero-turn radius steering system and all-wheel drive

RAYMO TORPEDO + R42 FLEX – Technical Data	
Dimensions	length: 205 cm (81 in) width: 115 cm (45 in) height: 51 cm (20 in) weight: 238 kg (525 lbs)
Number of operating Personnel	One
Hybrid Operation time	6 - 8 h
Fully Electric Operation time	4 -5 h
Mowing performance on a PEG plant	1500 sqm per hour (~6.5 hours per Hectare)*



\*: depends on the soil conditions and module size







## Green maintenance for PEG<sup>®</sup> solar power plants

#### **RAYMO TORPEDO robot + R42 FLEX cutting deck**







The optional camera\* transmits the video signal wirelessly to a smartphone, tablet or FPV monitor.







Raymo distributors are represented in the following countries: Australia, Belgium, Czech Republic, Denmark, Finland, France, Germany, Japan, Netherlands, New Zealand, Norway, Poland, Sweden, Switzerland, UK. More countries with distribution partners will be coming soon.

#### PEG<sup>®</sup> Substructure: Jurchen Technology GmbH Prinz-Ludwig-Straße 5 97264 Helmstadt, Germany jurchen-technology.com

\*: A preconfigured camera solution will be available in mid-2021.

