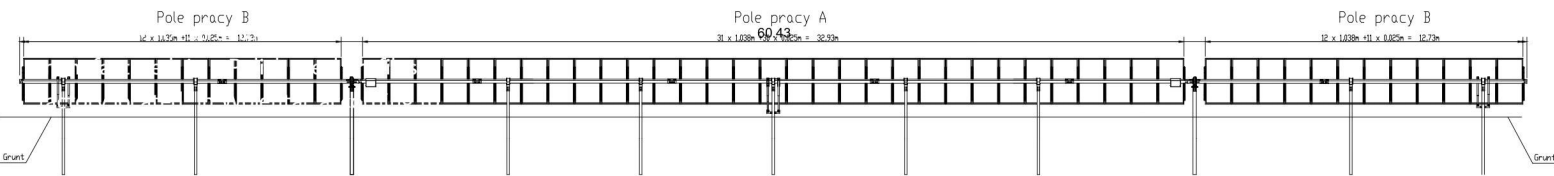
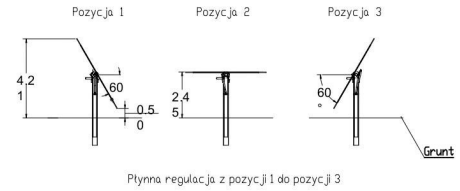
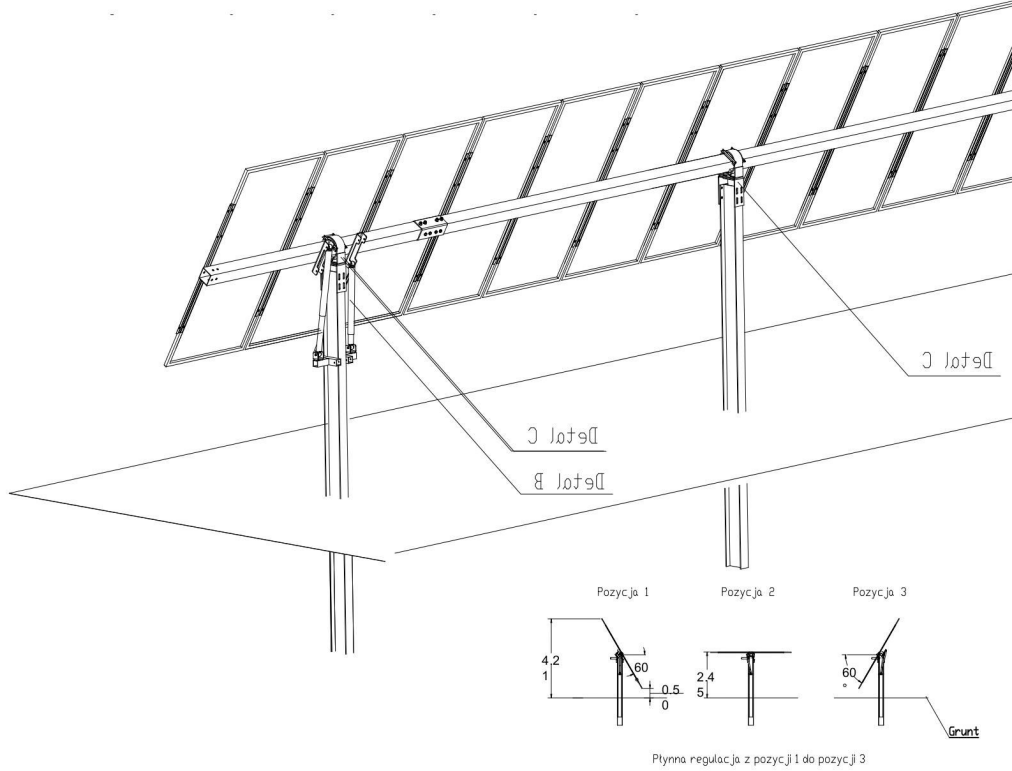




**SOLAR TRACKER
1P-55PV-2S**

BIFACIALMAX 1 Axis Solar Tracker


Made of high-quality closed profiles steel covered with an additional protective coating that provides long-term protection of the surface of steel elements, ensures high resistance to corrosion and abrasion and has self-regenerating properties.





 Top quality closed profiles

 1x55 vertical layout

 Tilt angle 60°

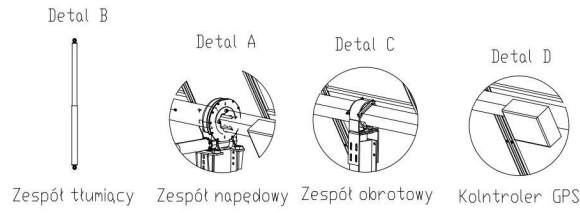
 Weight of the structure 600kg for 12 modules

 Modules H = 230cm

 For modules: Width 1134mm with bolt spacing 1100mm or 1400mm

 1,2,3,4 Snow Zone

 1,2 Wind zone



In accordance with European standards

- PN-EN 1991-1-1 Eurocode 1
- PN-EN 1991-1-3 Eurocode 1
- PN-EN 1991-1-4 Eurocode 1
- PN-EN 1993-1-3 Eurocode 3
- PN-EN 1993-1-8 Eurocode 3

Certificates

- EN 1090-5:2017
- EN 1090-2:2018
- EN 1090-4:2018
- EN 1090-3:2019

AgriPV 1P RECOMMENDED METHOD OF INSTALLATION

INSTALLATION ORGANIC STRIP FARMING COMBINED WITH BIFACIALMAX® PV MODULES AND TRACKER 1P

TRACKING SYSTEM 1P

CROP TERRACES 1P MIN.- 6m

AGRICULTURAL MACHINES

