



## **Mounting rack for solar modules - installation at ground**

### **Module structure - two panels**

Module support structure type HEM, designing for mounting of crystalline modules. The structure is made of strong aluminium capable of high withstanding wind speeds up to 200km/h. Adjustable tilt angle. The structure is equipped with all necessary nuts and bolt of stainless steel.

- The physical dimensions of the stand fit the solar panels.
- The solar panel bracket and stand can fit 2 solar panels
- Solar panel bracket and stand are adjustable from 15° - 65° in ~ 5° interval and foldable to extend to a 6 small panel configuration.
- Solar panel bracket and stand are at least 2m in height and adjustable according to the path of the sun as experienced in the DRC.
- The Stands can take two panels

