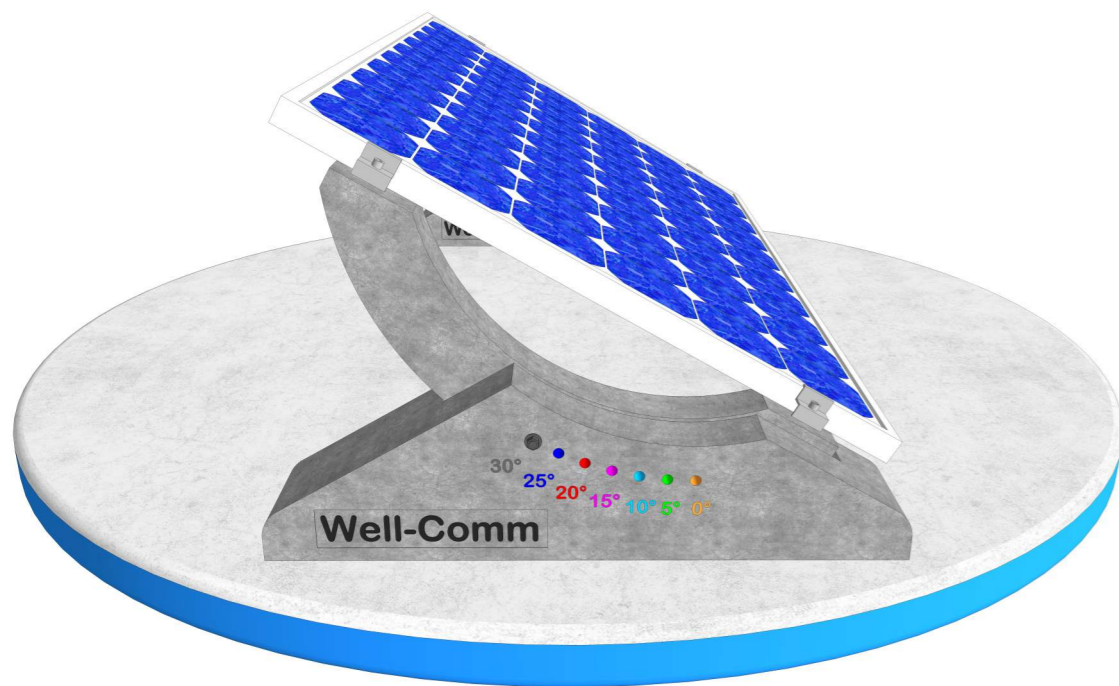


BALLASTED SYSTEM FORM "Well-Comm"

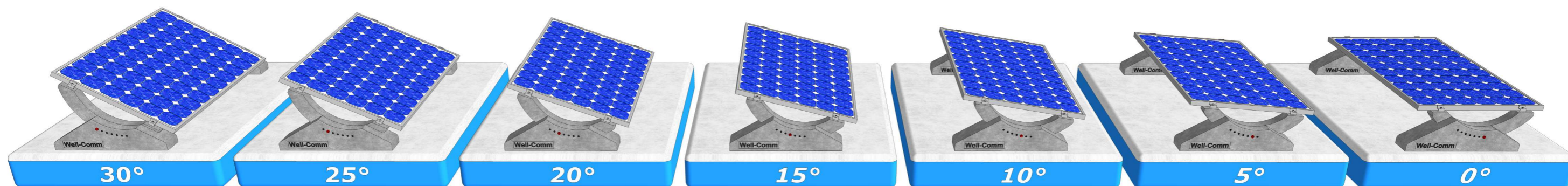
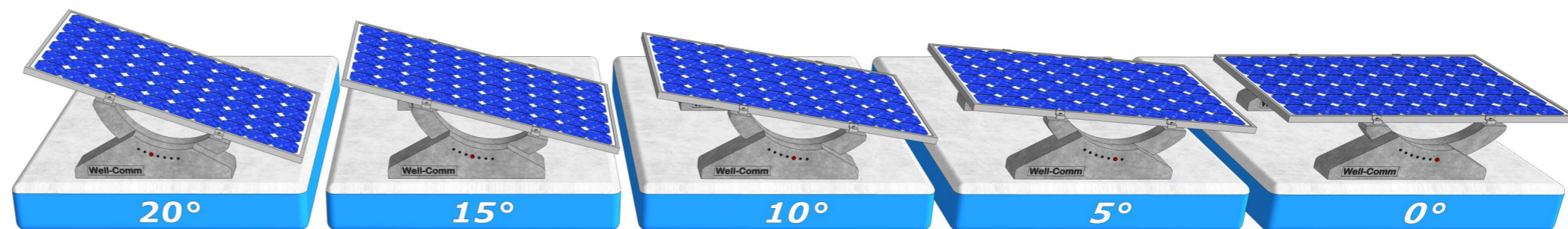
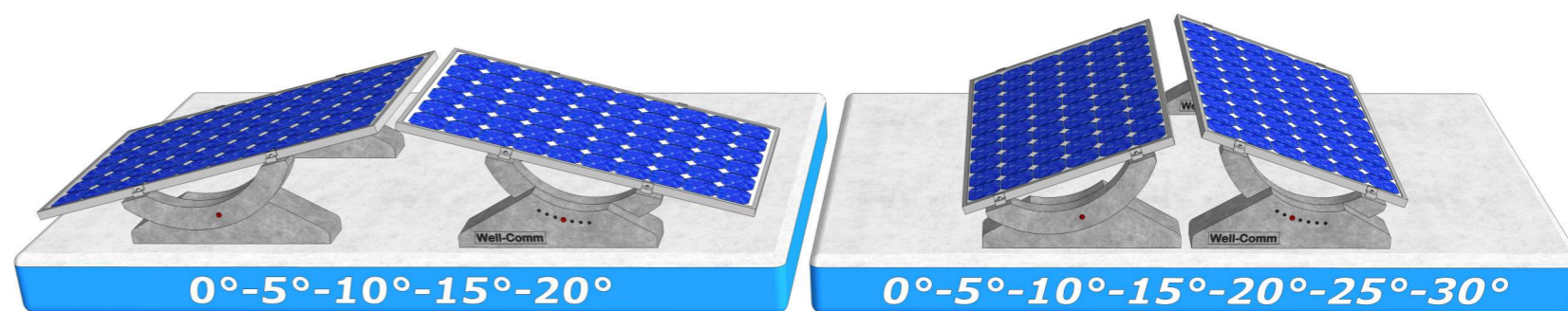


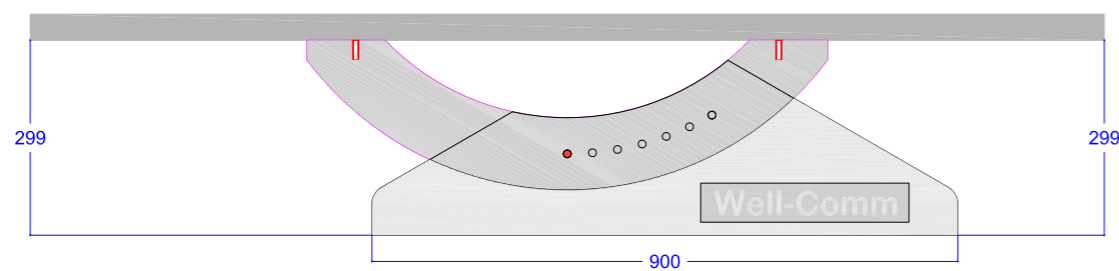
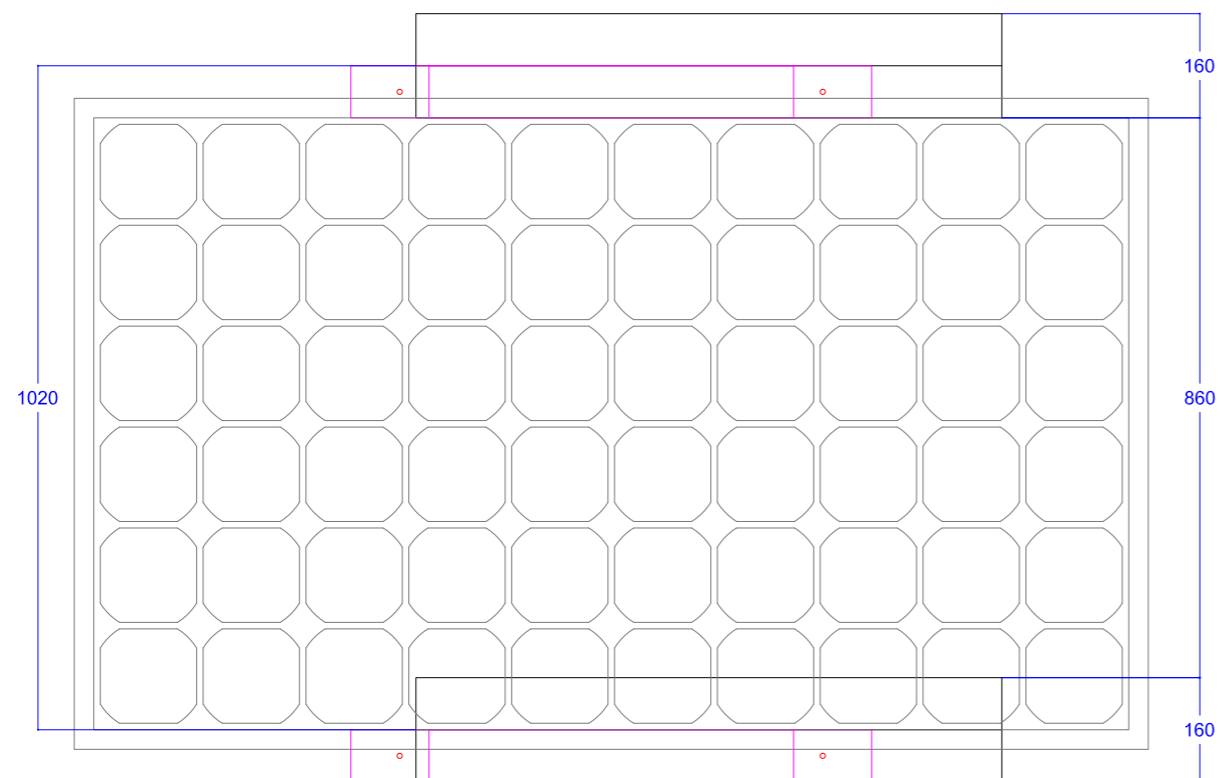
Adjustable system: 0° - 5° - 10° - 15° - 20° - 25° - 30°

BALLAST WITH ADJUSTABLE INCLINATION 0°- 5°- 10°- 15°- 20°- 25°- 30°

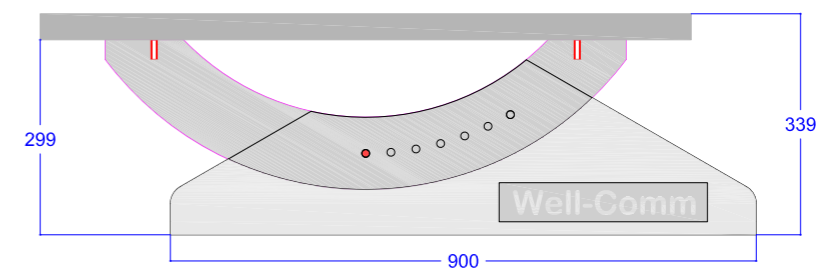
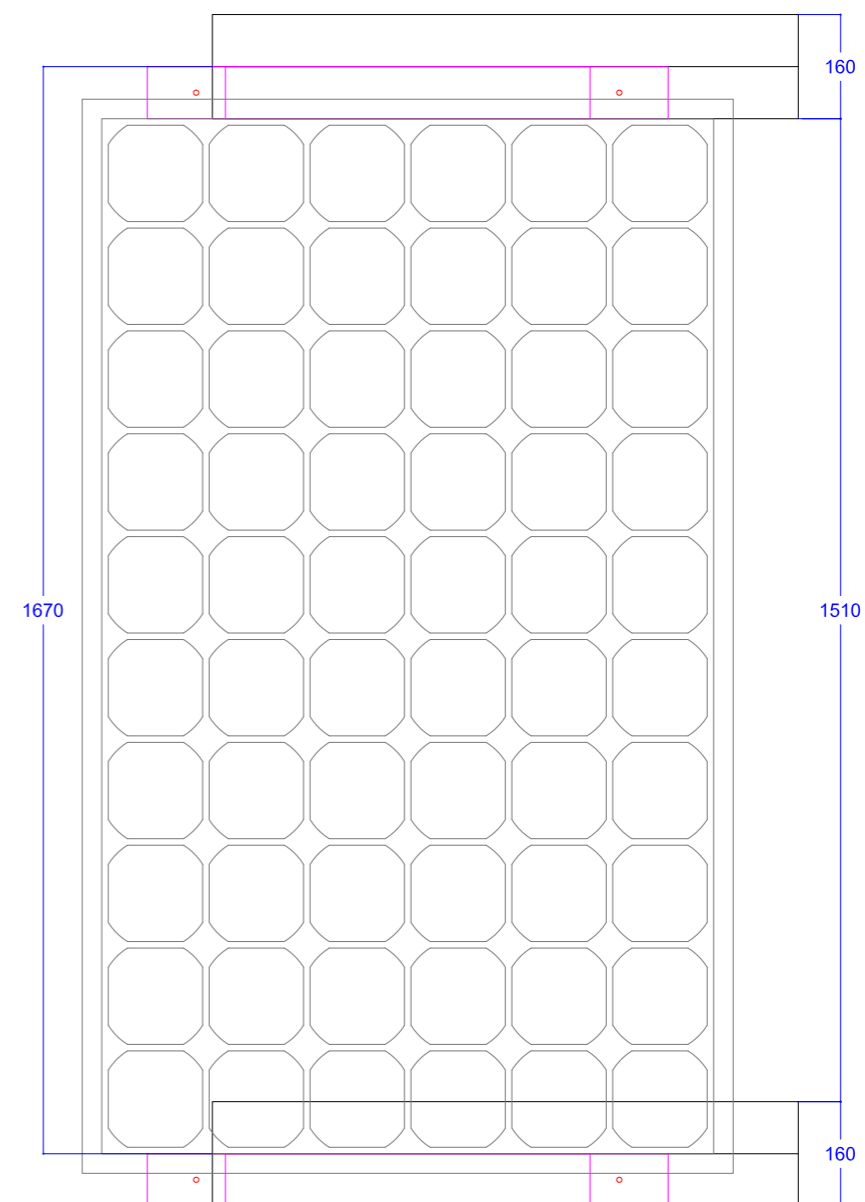
Description:	Ballast in reinforced concrete with threaded bushings A2 Stainless Steel
Fixing modules:	Bushings M8x30 in stainless steel A2 flush with the top of the modules for direct mounting
Application:	Flat roofs and any flat surface or slightly inclined, grassy or beaten land
Possible inclinations:	Modules in the horizontal 0° - 5° - 10° - 15° - 20° - 25° - 30° - Modules in the vertical 0° - 5° - 10° - 15° - 20°
Unified system:	Adjustable system 0° - 5° - 10° - 15° - 20° - 25° - 30° with fixing pin A2 Stainless Steel including
Module Orientation:	Orientation to South - orientation East / West
Ballast weight:	68 kg (50 kg lower ballast - higher ballast 18 kg)
Quantities for pallet:	16 complete ballast (16 lower ballast + 16 higher ballast)
Pallet size:	1300x1100mm - H. 800mm
Total weight pallet:	1100 kg.

RENDER WITH POSSIBLE PROVISIONS

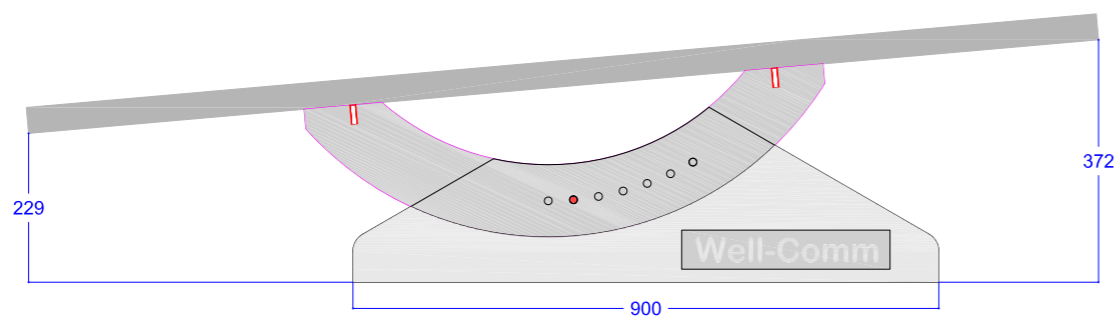
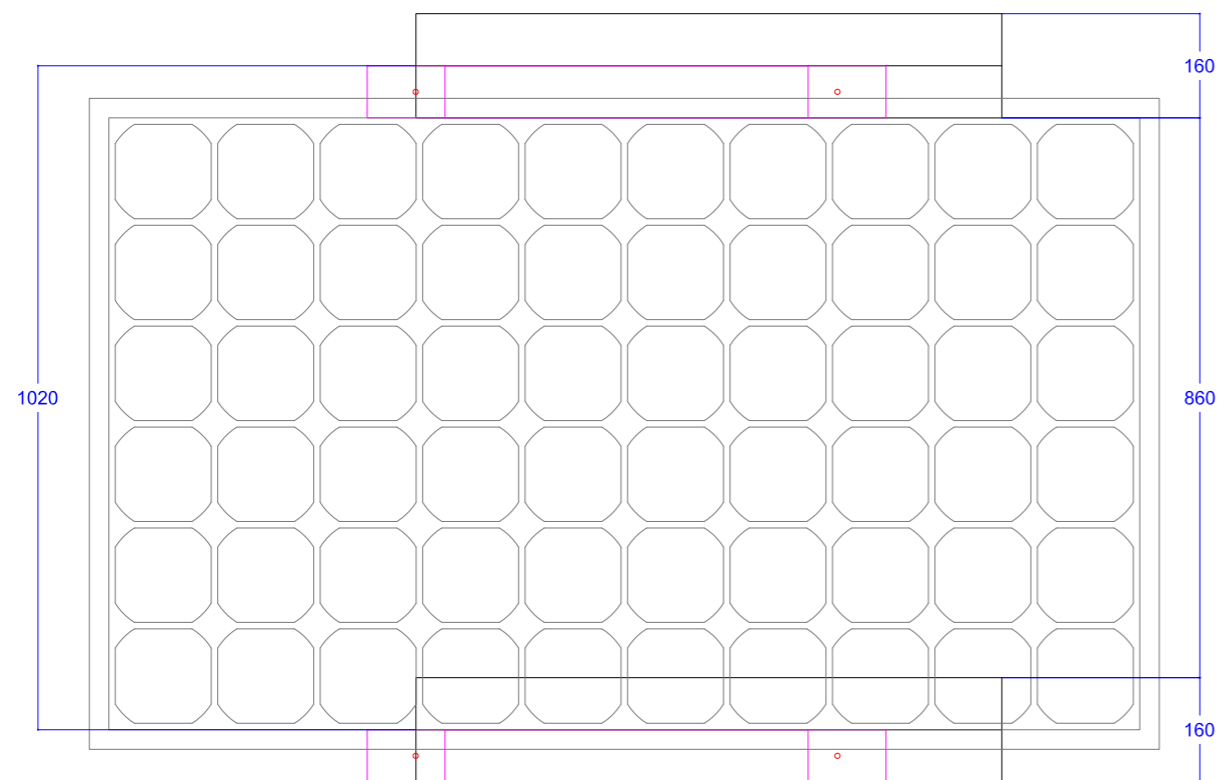




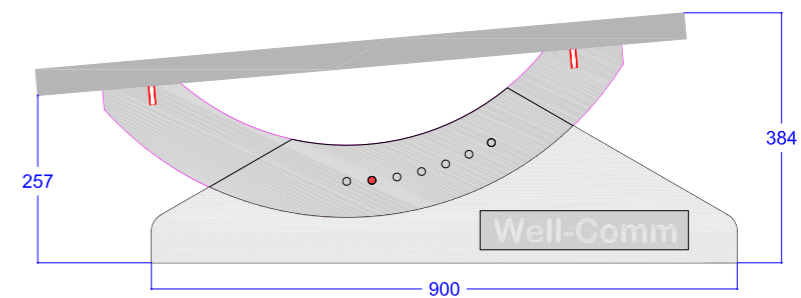
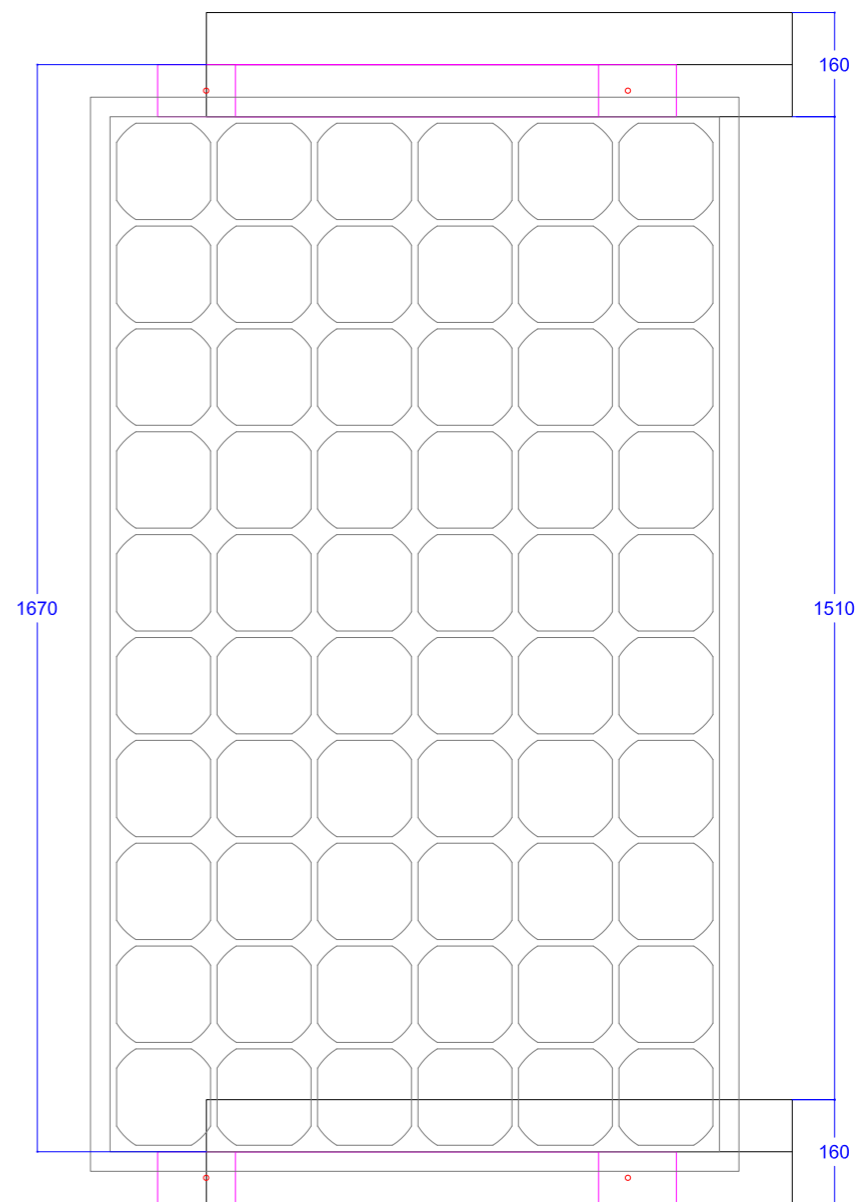
Zavorra a 0° - Moduli in verticale



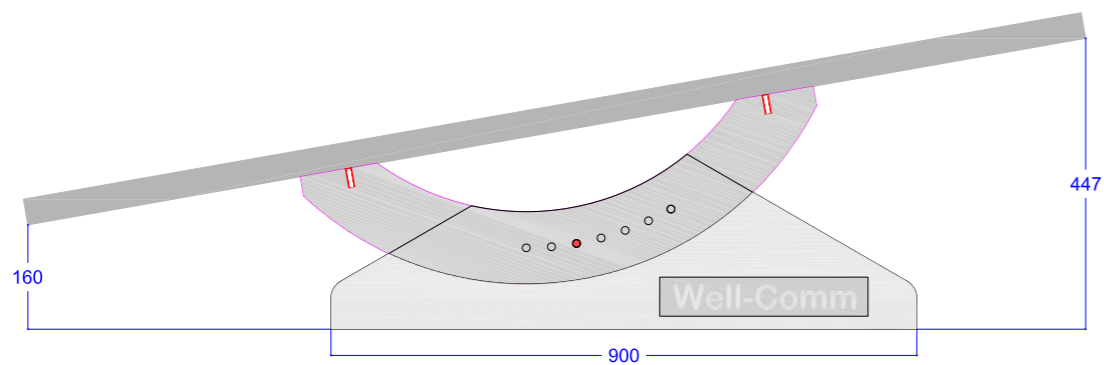
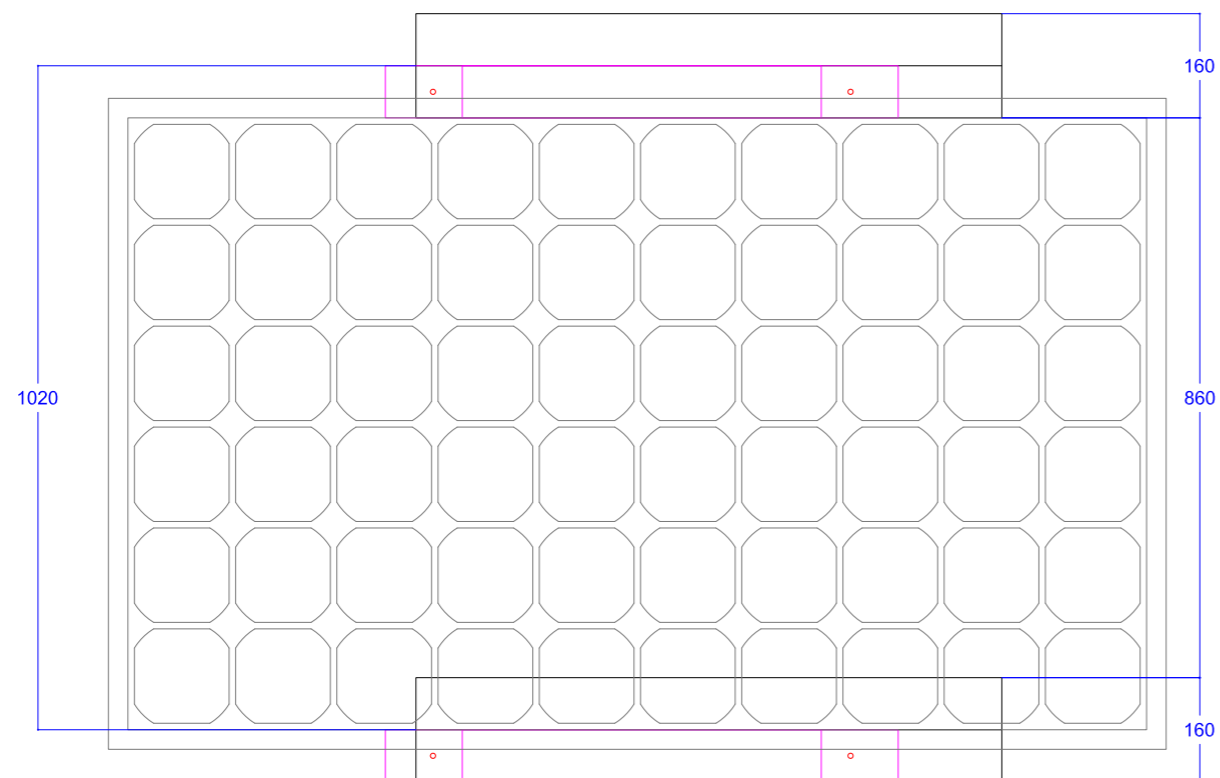
Zavorra a 0° - Moduli in orizzontale



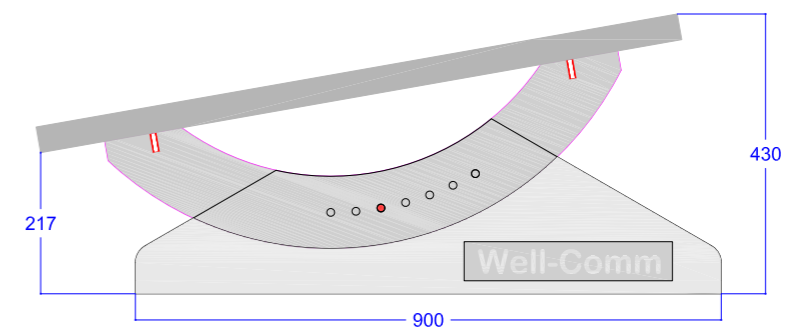
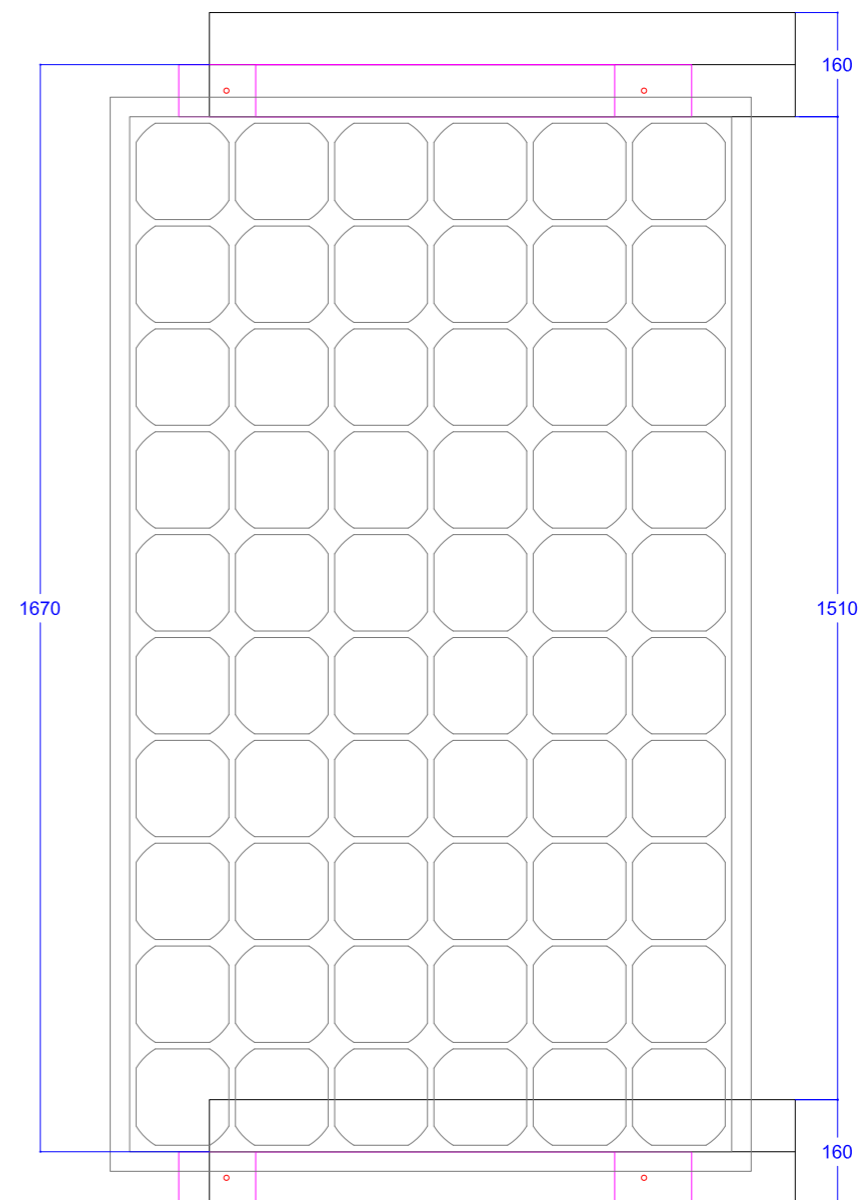
Zavorra a 5° - Moduli in verticale



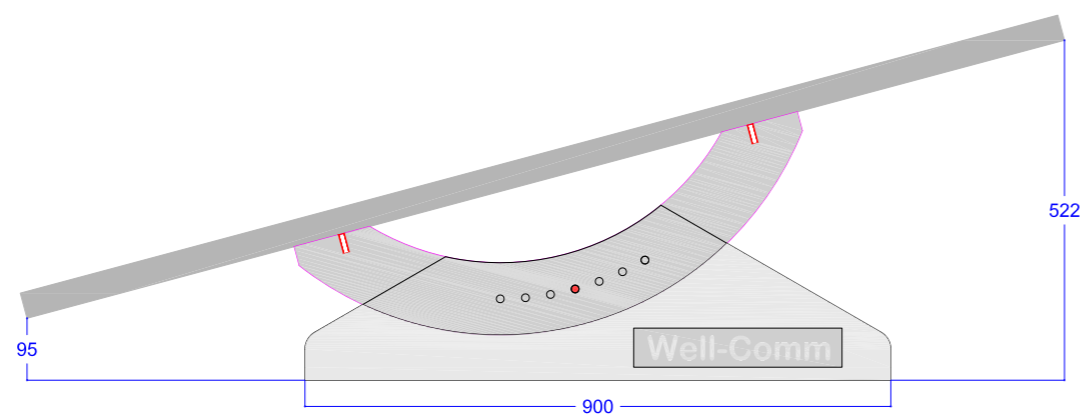
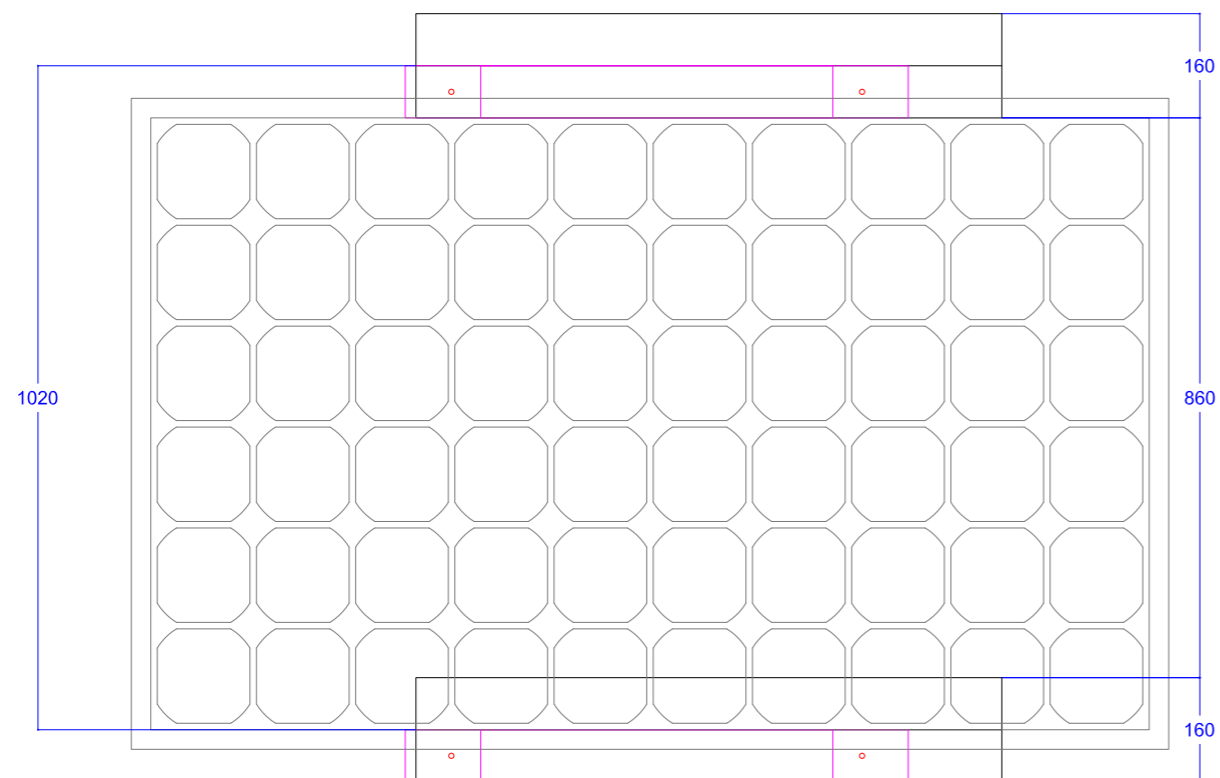
Zavorra a 5° - Moduli in orizzontale



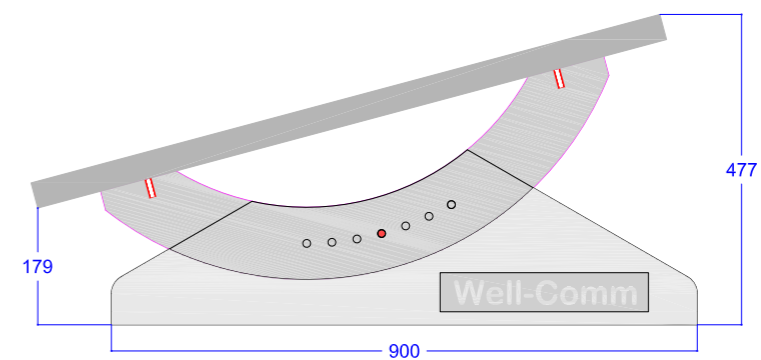
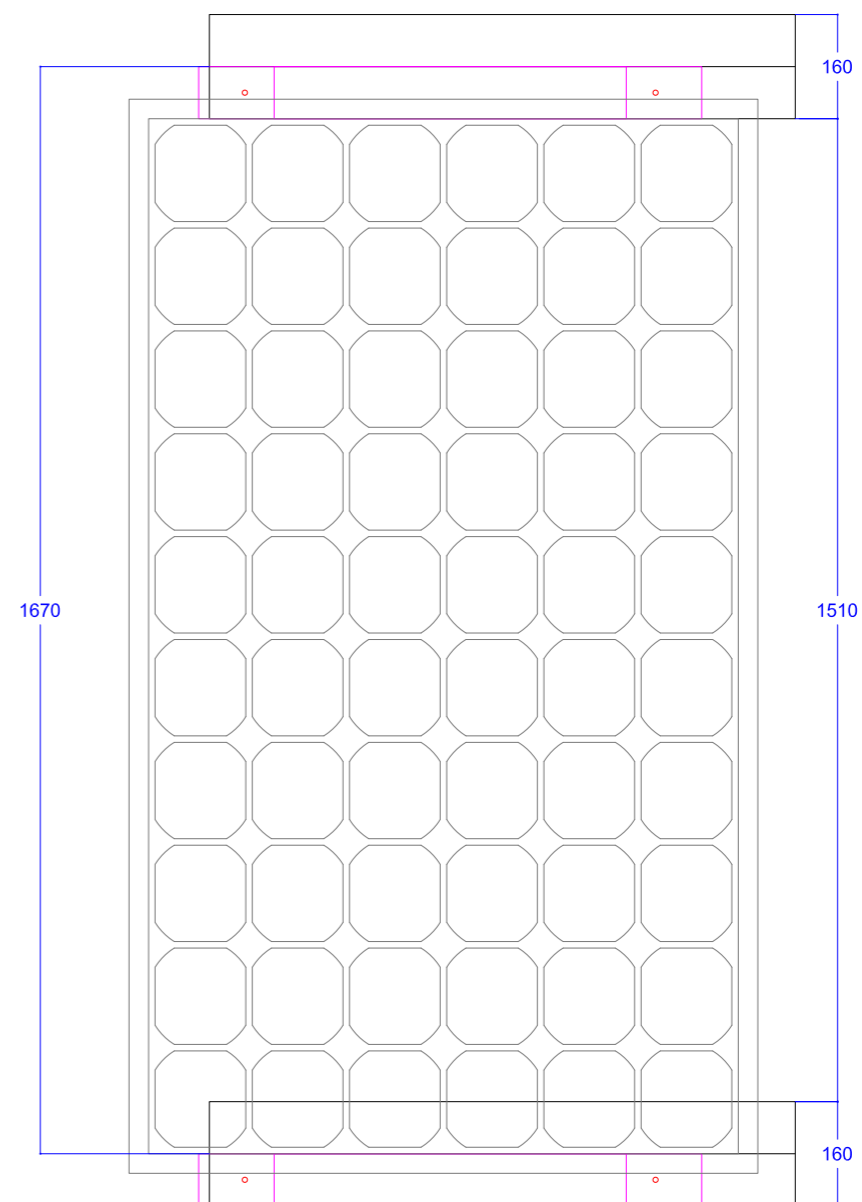
Zavorra a 10° - Moduli in verticale



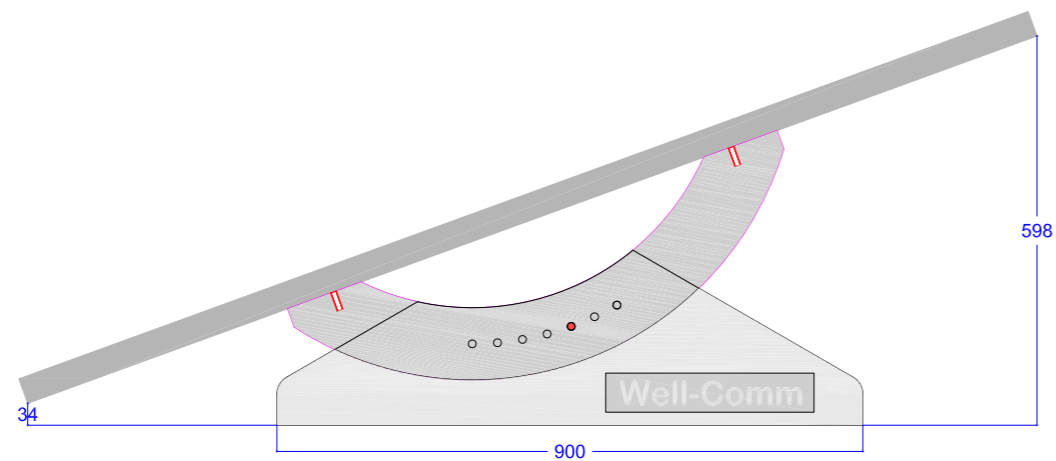
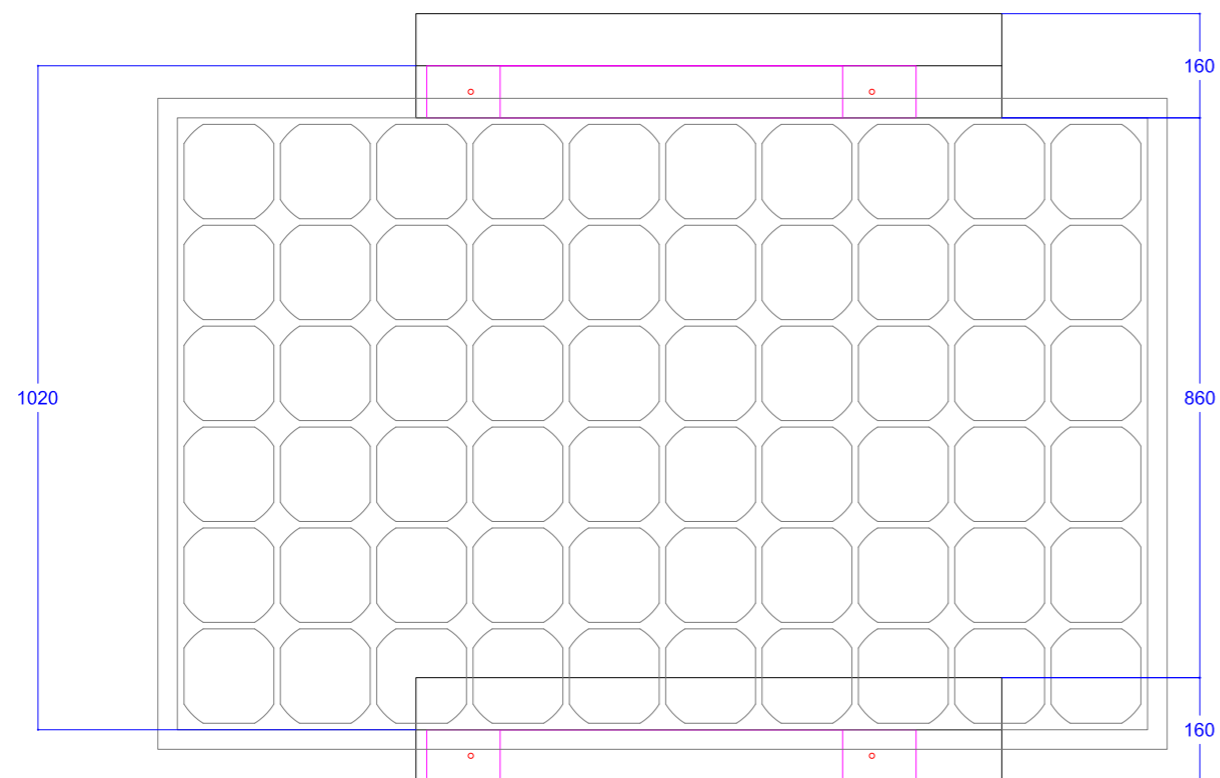
Zavorra a 10° - Moduli in orizzontale



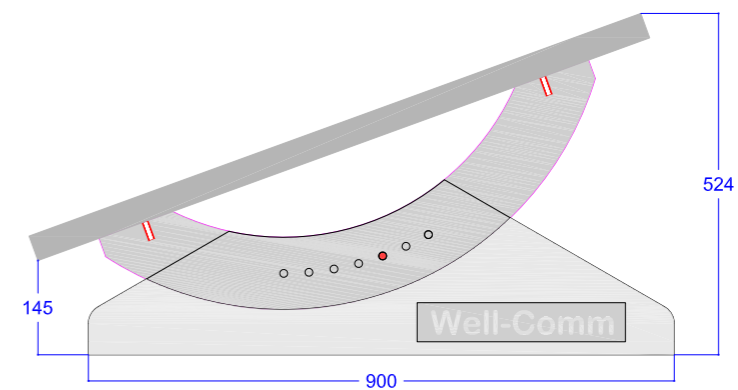
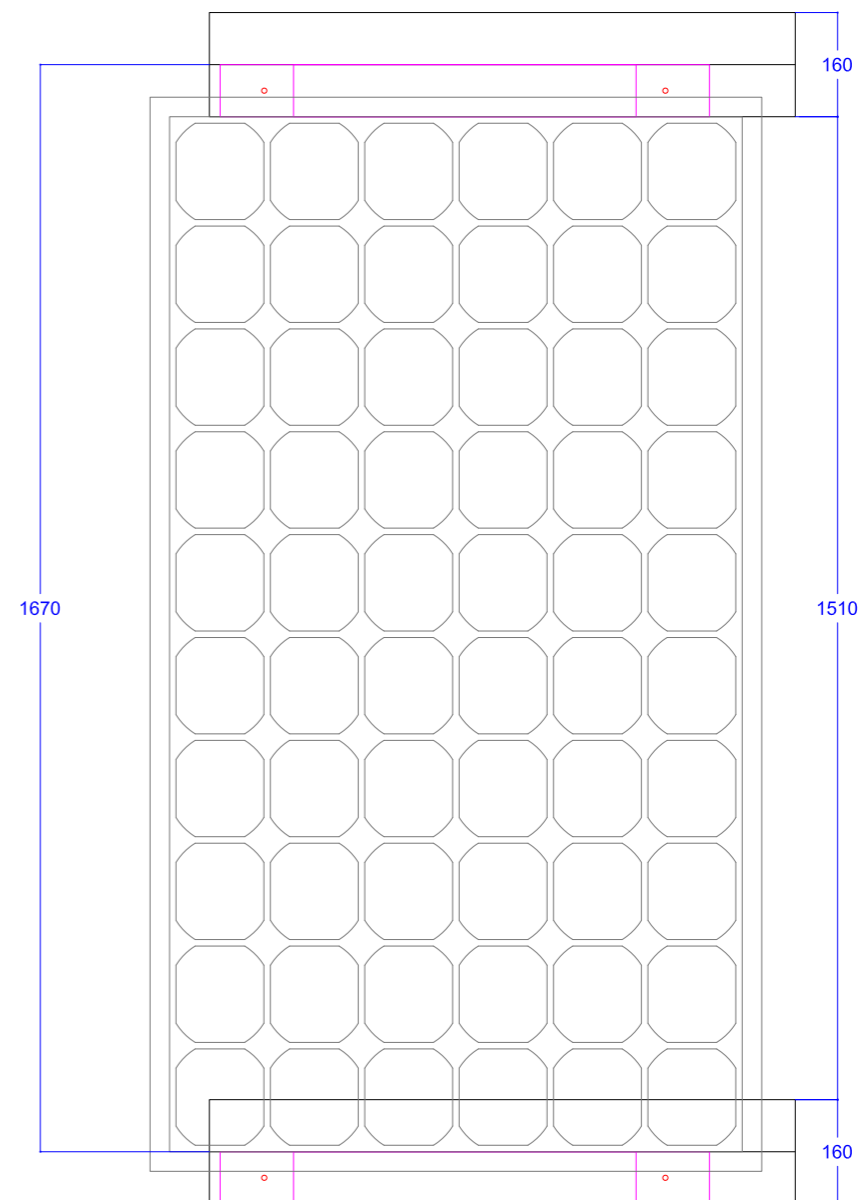
Zavorra a 15° - Moduli in verticale



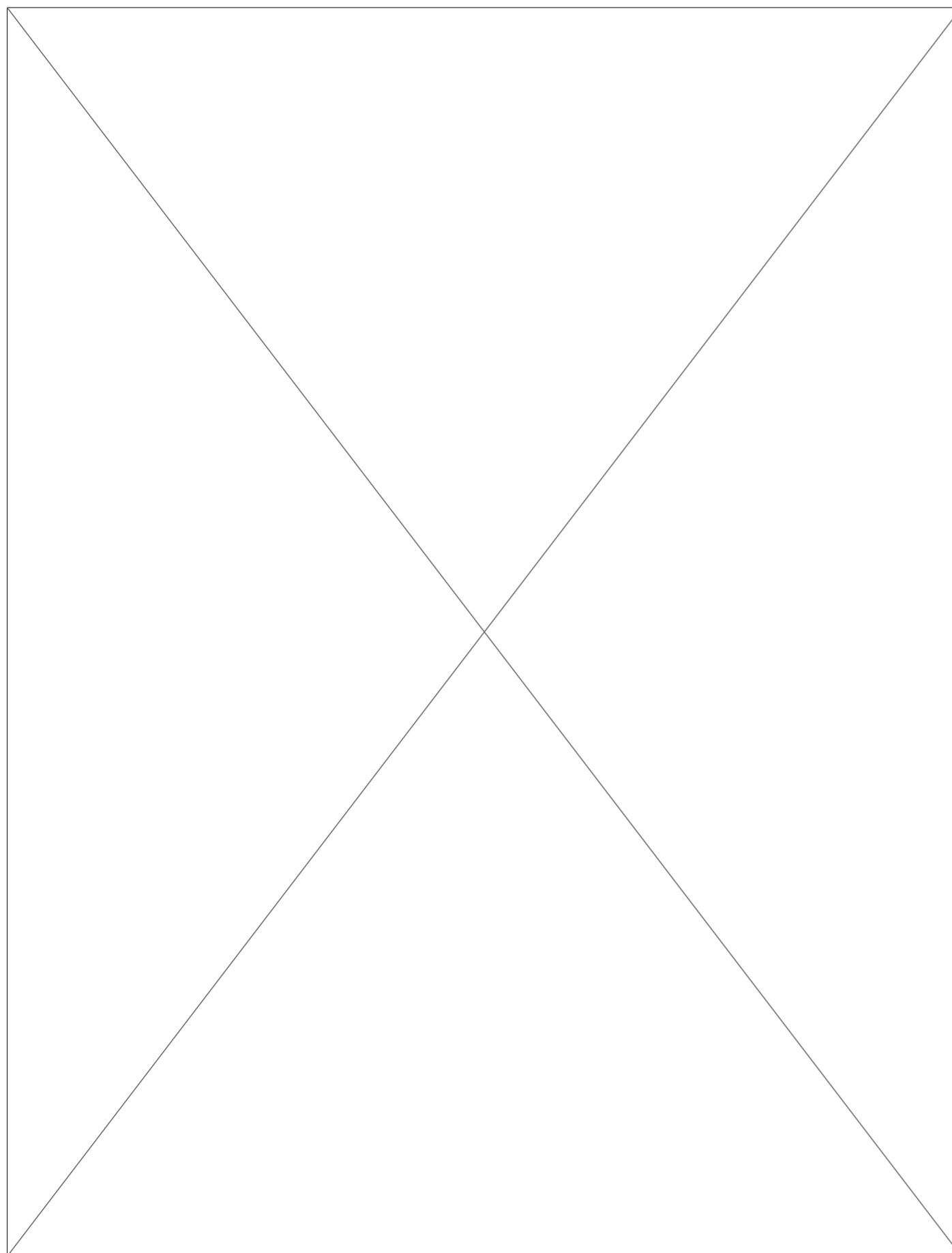
Zavorra a 15° - Moduli in orizzontale



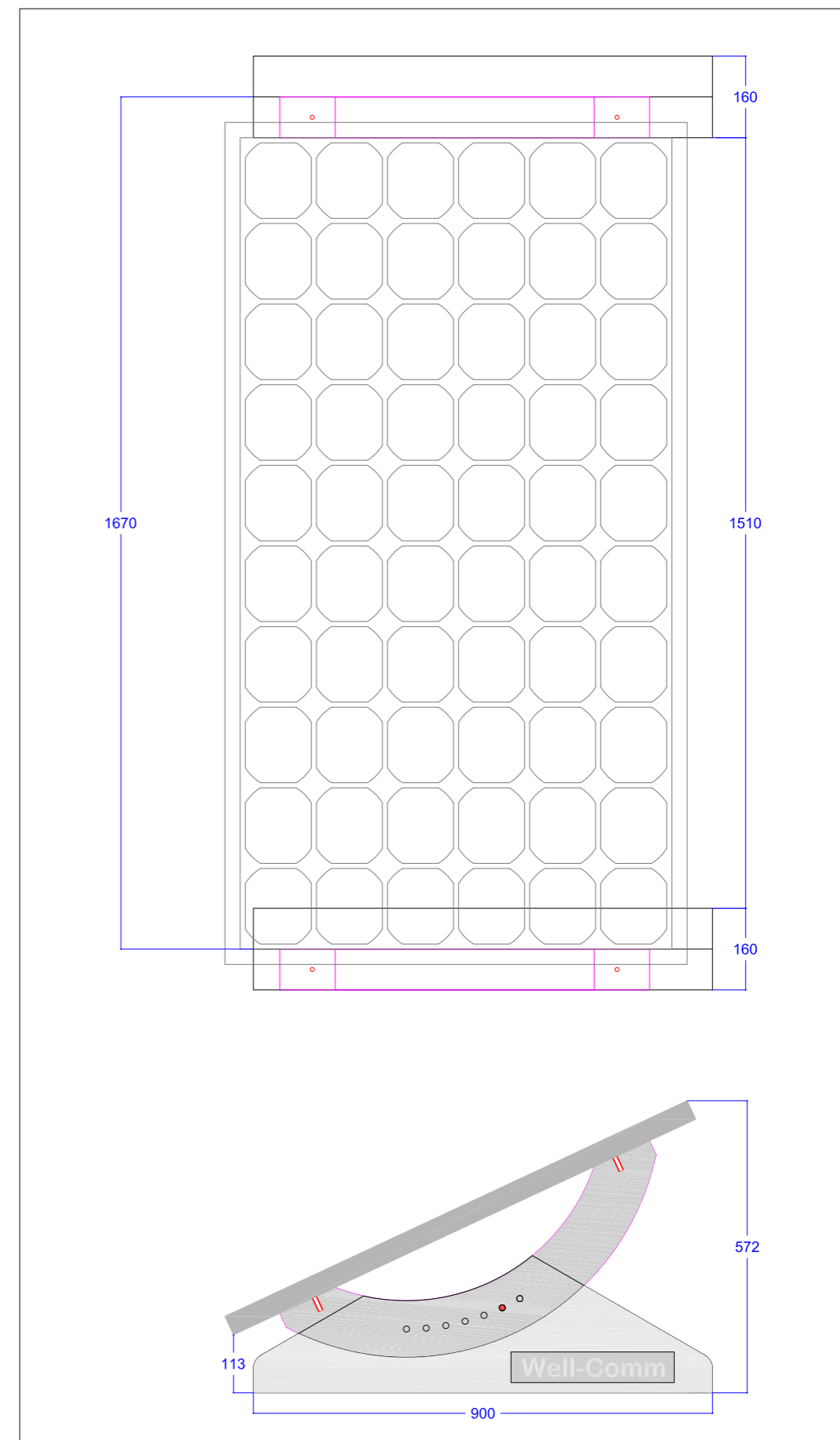
Zavorra a 20° - Moduli in verticale



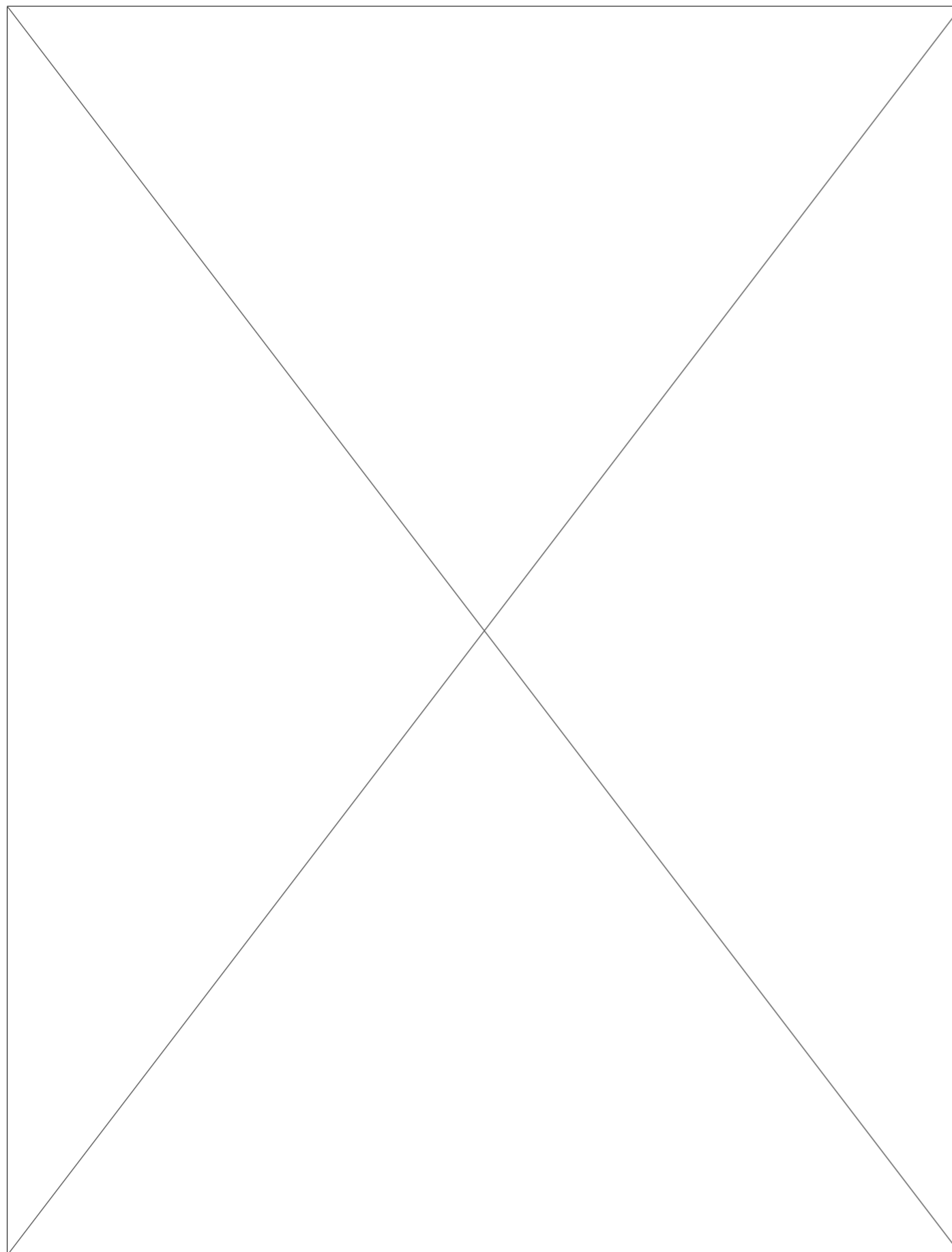
Zavorra a 20° - Moduli in orizzontale



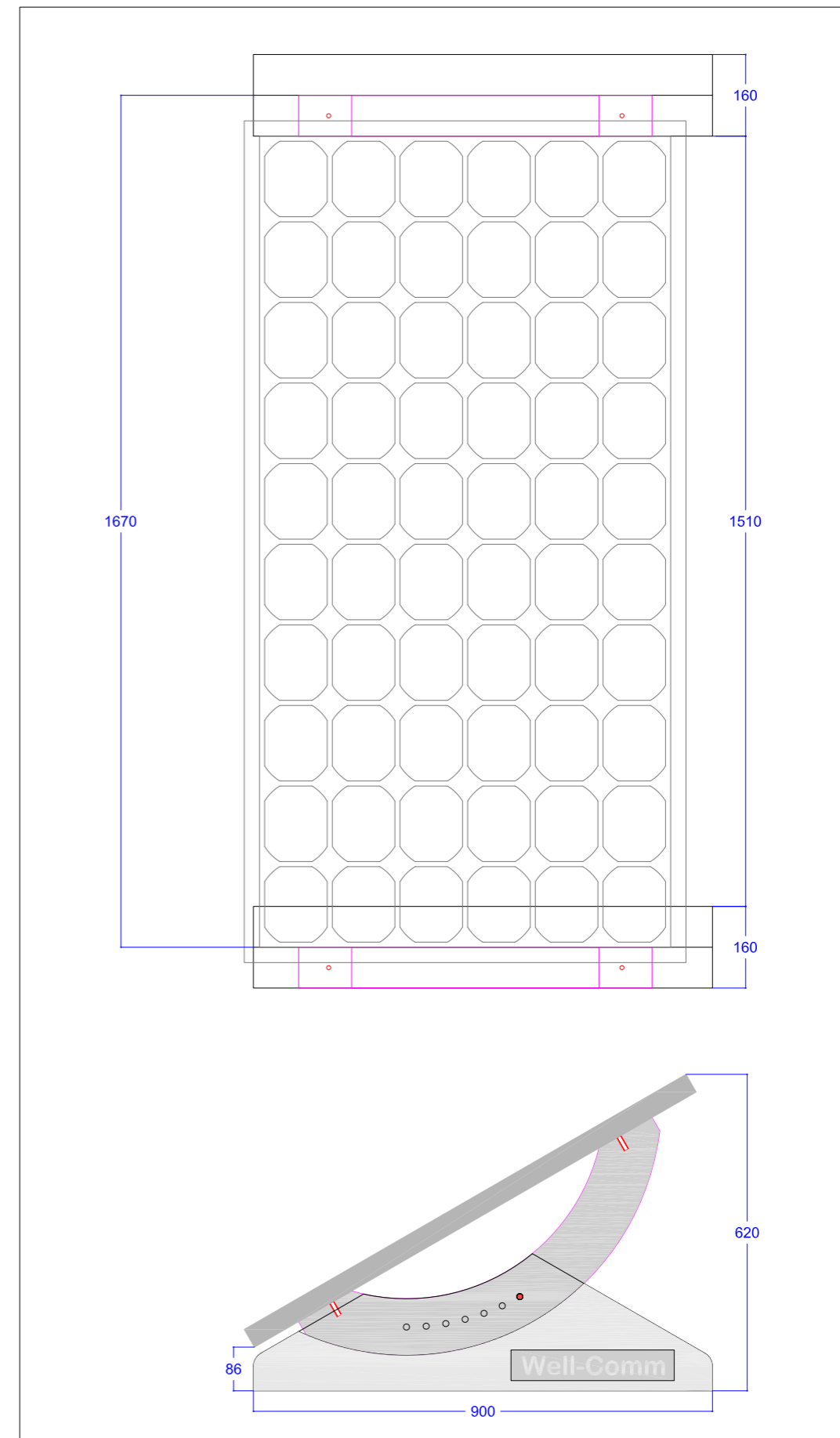
Zavorra a 25° - Moduli in verticale



Zavorra a 25° - Moduli in orizzontale



Zavorra a 30° - Moduli in verticale



Zavorra a 30° - Moduli in orizzontale