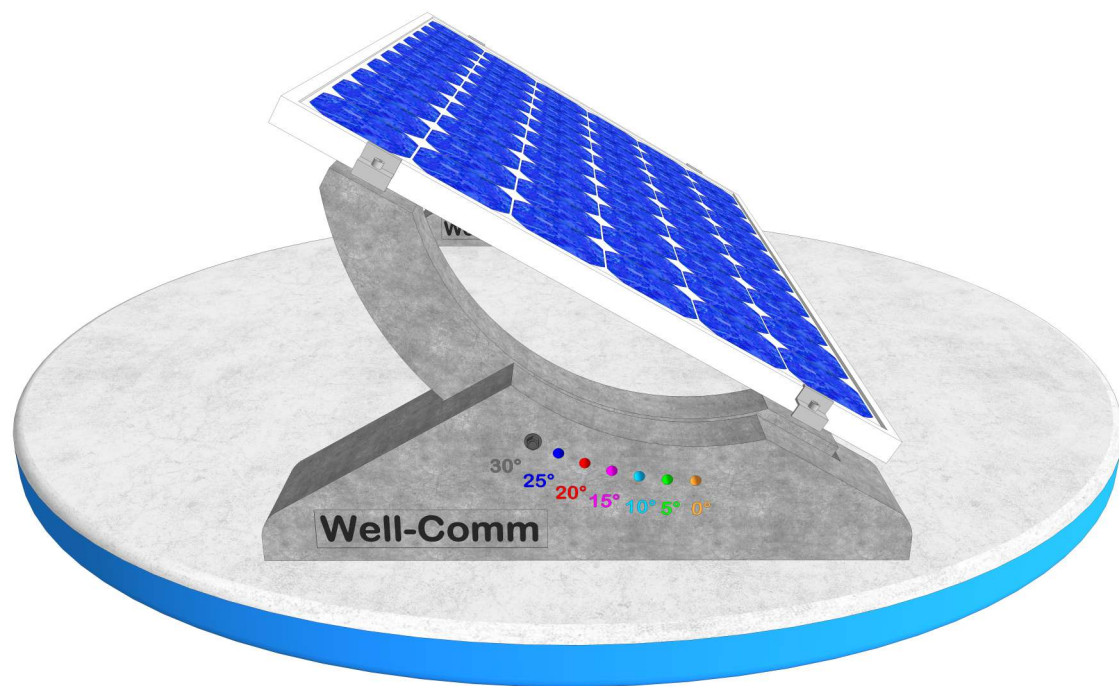


# SCHEMA SISTEMA ZAVORRATO

## Well-Comm

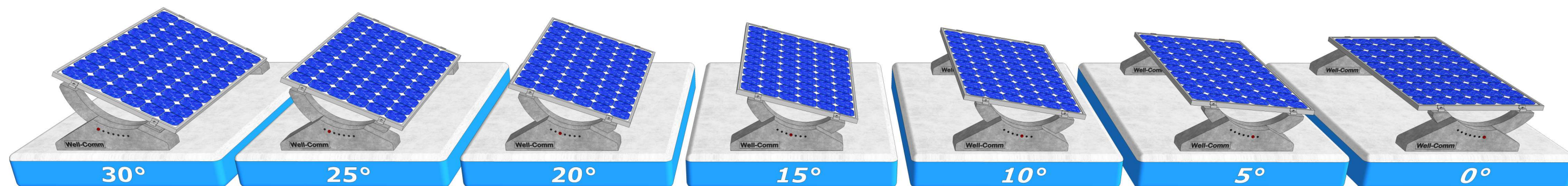
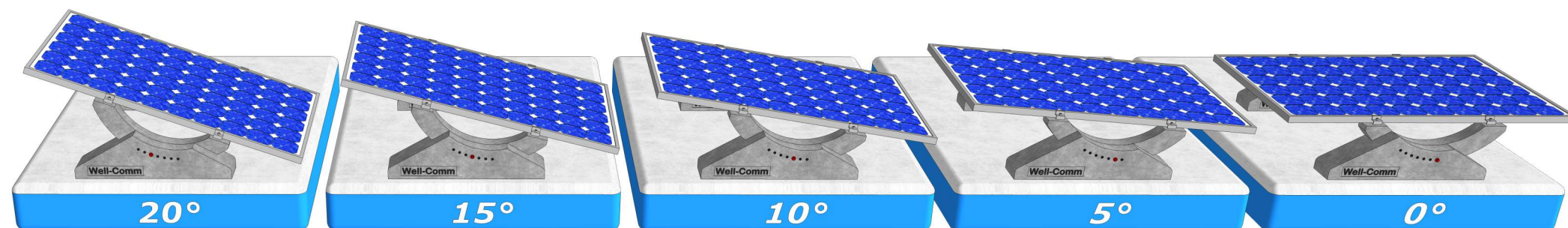
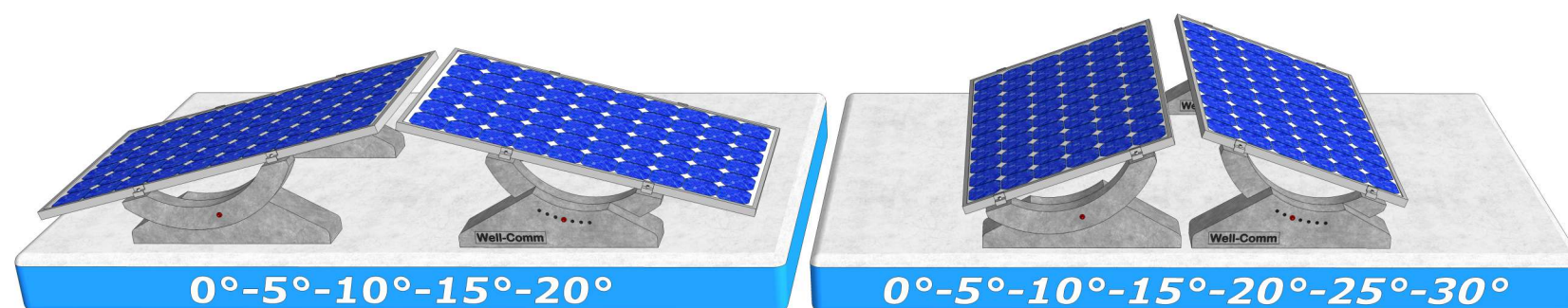


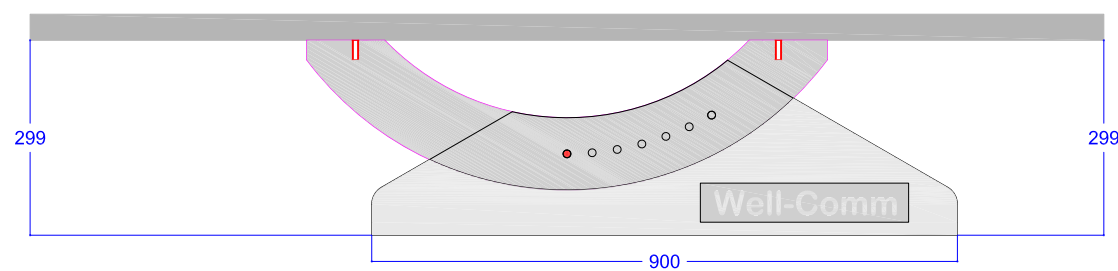
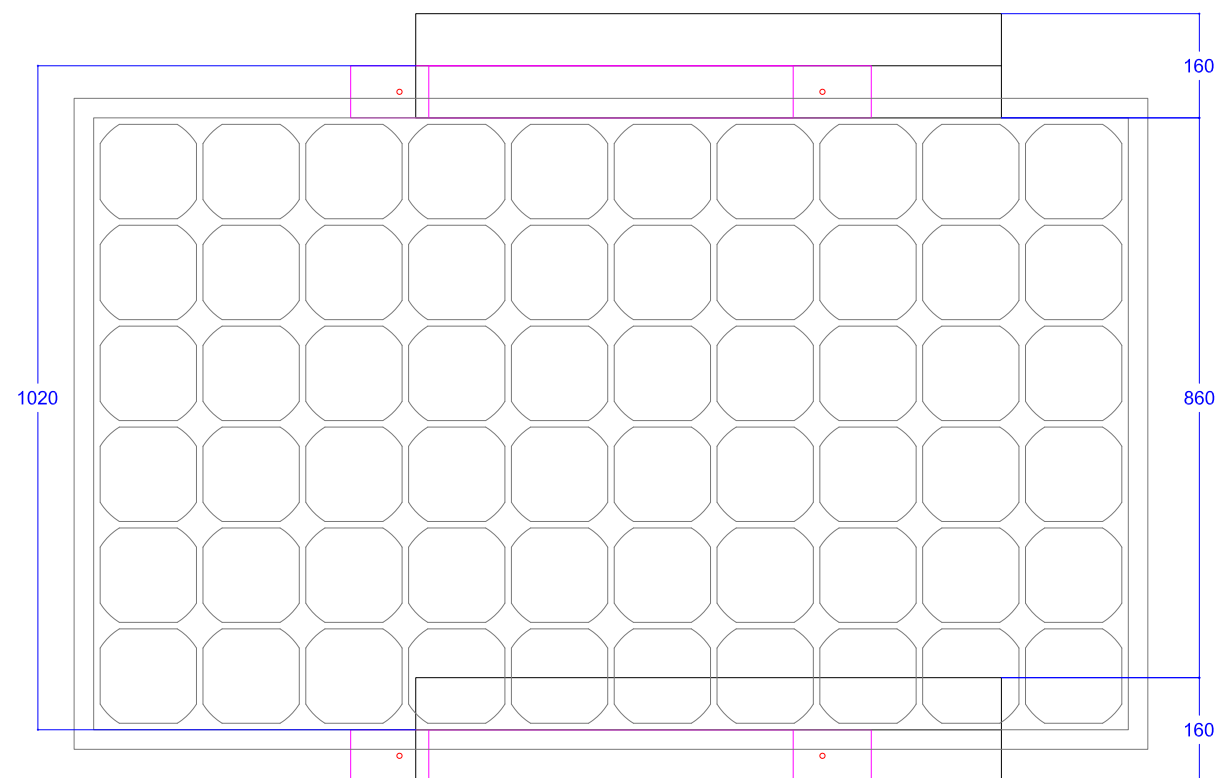
Sistema regolabile: 0° - 5° - 10° - 15° - 20° - 25° - 30°

### ZAVORRA REGOLABILE CON INCLINAZIONE 0° - 5° - 10° - 15° - 20° - 25° - 30°

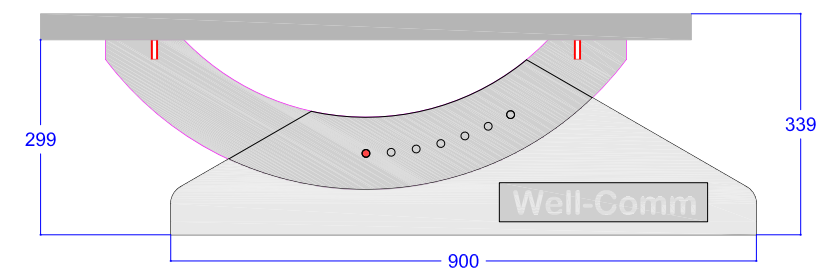
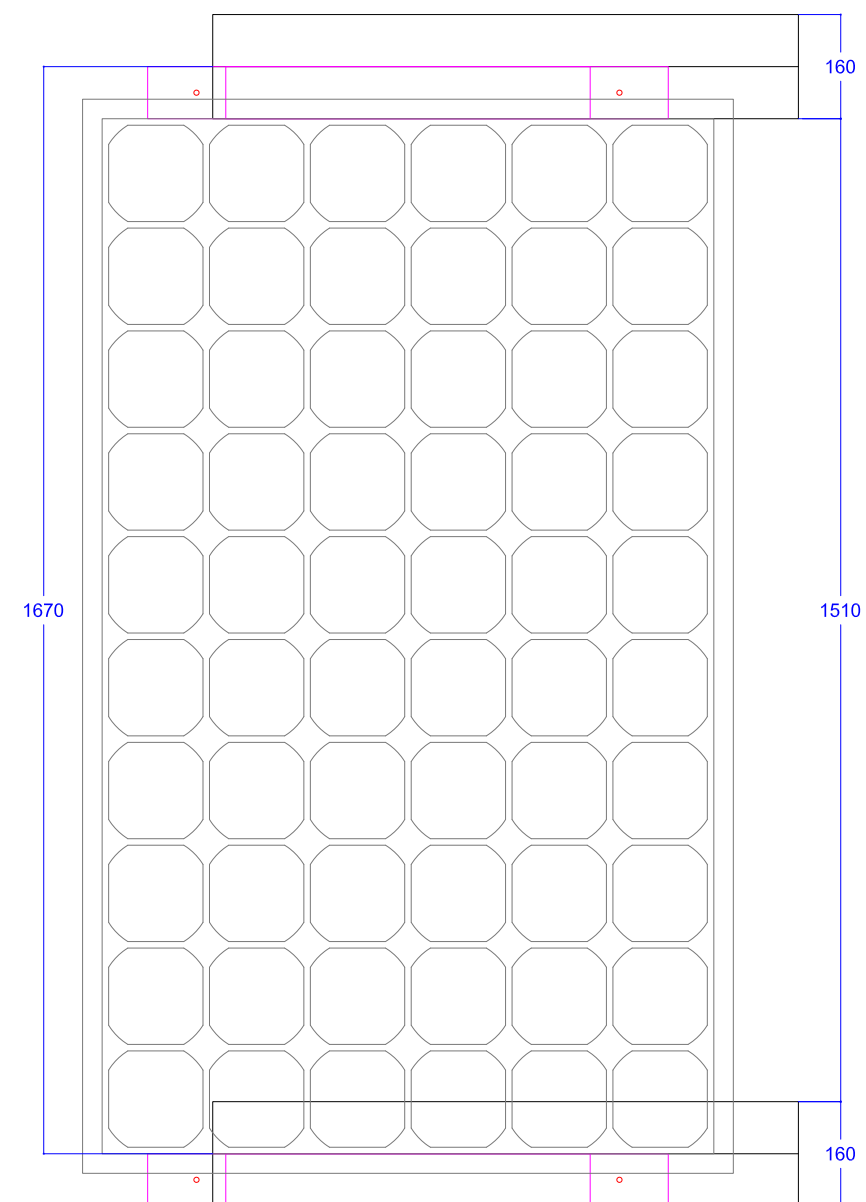
<b>Descrizione:</b>	Zavorra in calcestruzzo armato con boccole filettate in acciaio inox A2
<b>Fissaggio moduli:</b>	Boccole M8x30 in acciaio inox A2 a filo della parte superiore per fissaggio diretto dei moduli
<b>Applicazione:</b>	Tetti piani e qualsiasi superficie piana o leggermente inclinata, terreni erbosi o battuti.
<b>Inclinazioni possibili:</b>	Moduli in orizzontale 0° - 5° - 10° - 15° - 20° - 25° - 30° - Moduli in verticale 0° - 5° - 10° - 15° - 20°
<b>Sistema unificato:</b>	Sistema regolabile 0° - 5° - 10° - 15° - 20° - 25° - 30° con perno di fissaggio in acciaio inox A2 compreso
<b>Orientamento modulo:</b>	Orientamento a Sud - Orientamento Est/Ovest
<b>Peso zavorra:</b>	68 kg (zavorra inferiore 50 kg - zavorra superiore 18 kg)
<b>Quantità per pallet:</b>	16 zavorre complete (16 zavorre inferiori + 16 zavorre superiori)
<b>Dimensioni pallet:</b>	1300x1100mm - H. 800mm
<b>Peso totale pallet:</b>	1100 kg.

### RENDER CON POSSIBILI DISPOSIZIONI



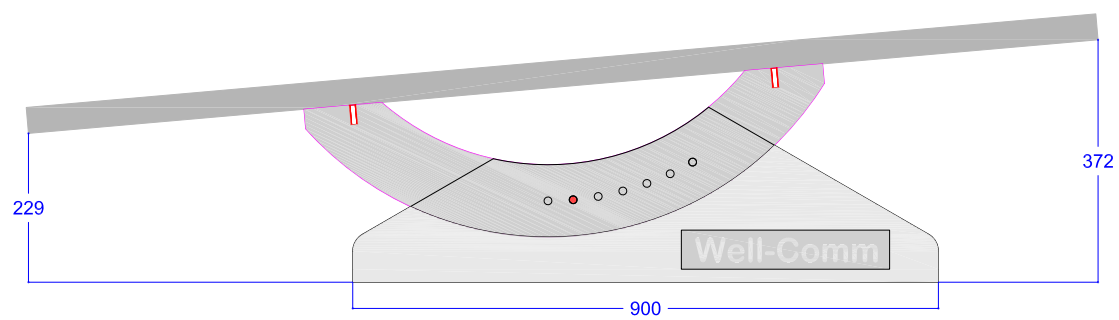
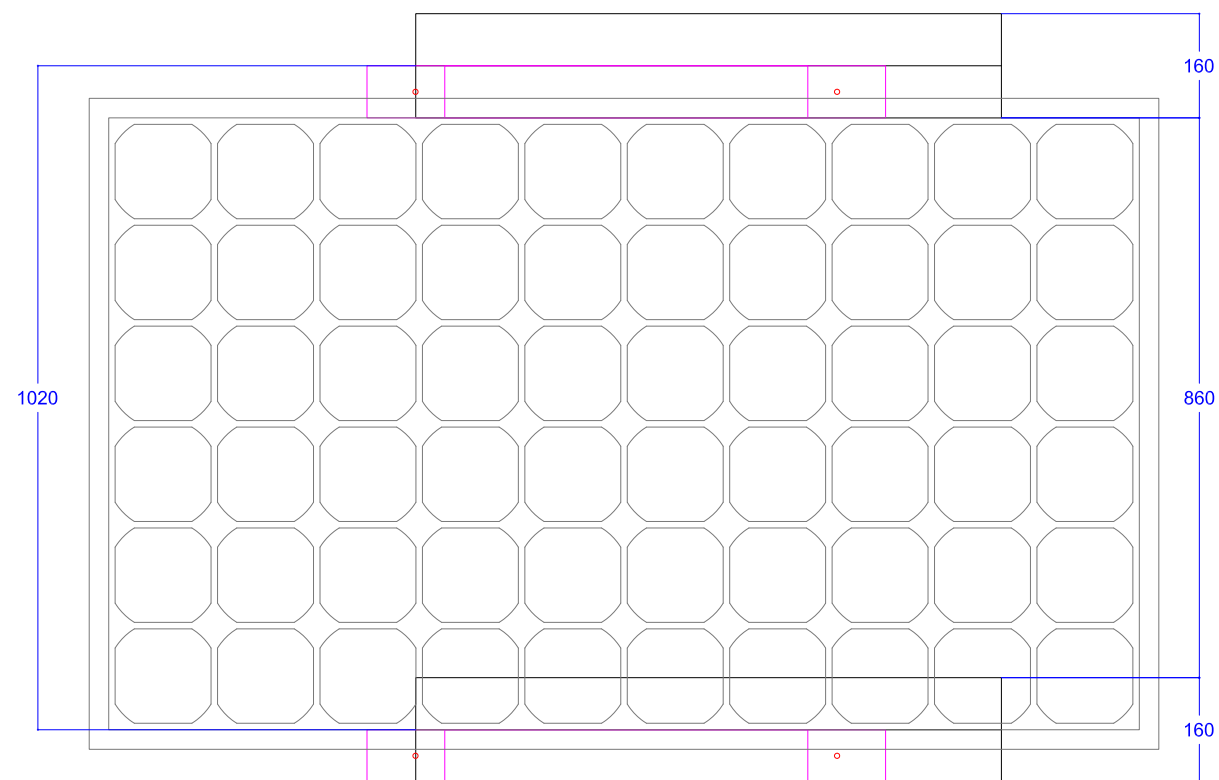


Zavorra a 0° - Moduli in verticale

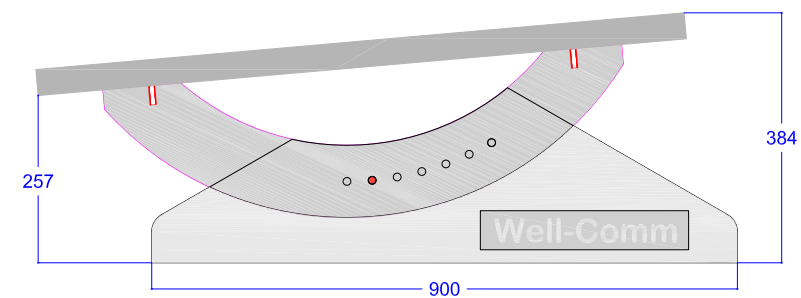
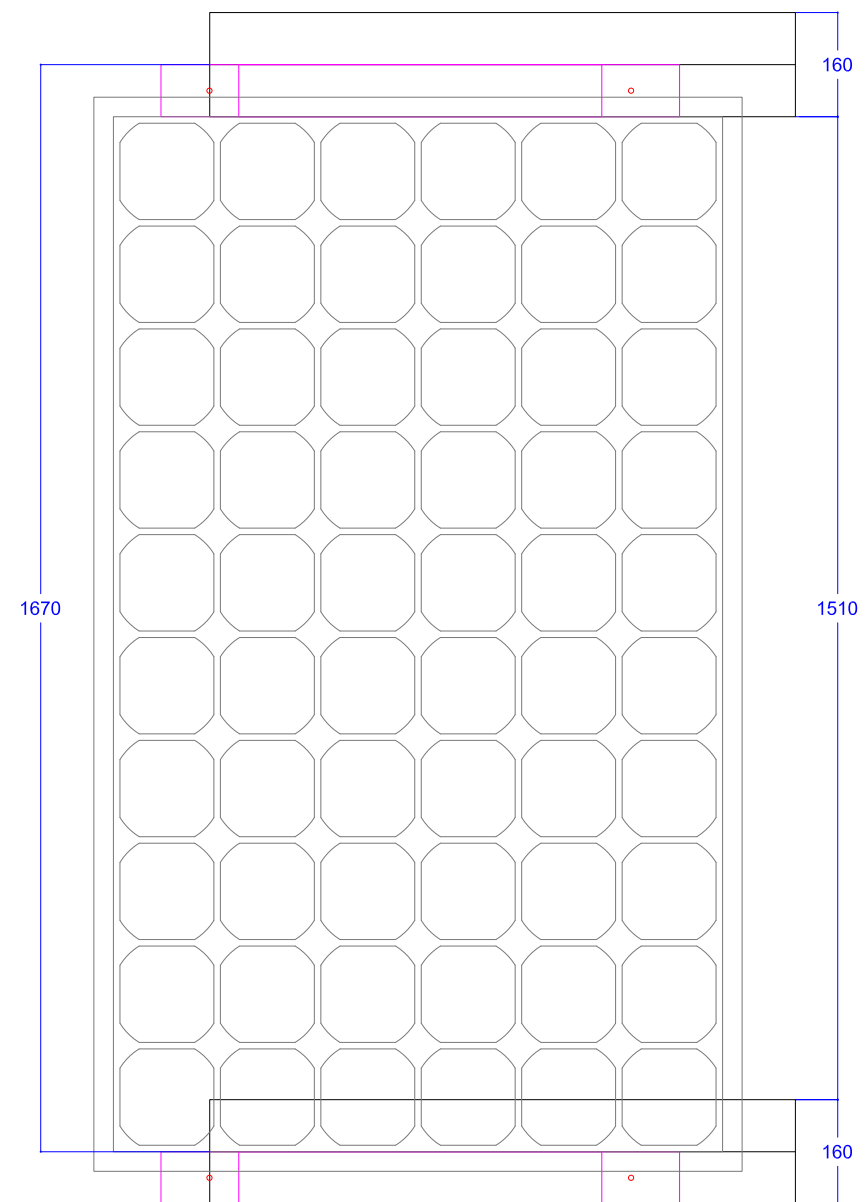


Zavorra a 0° - Moduli in orizzontale

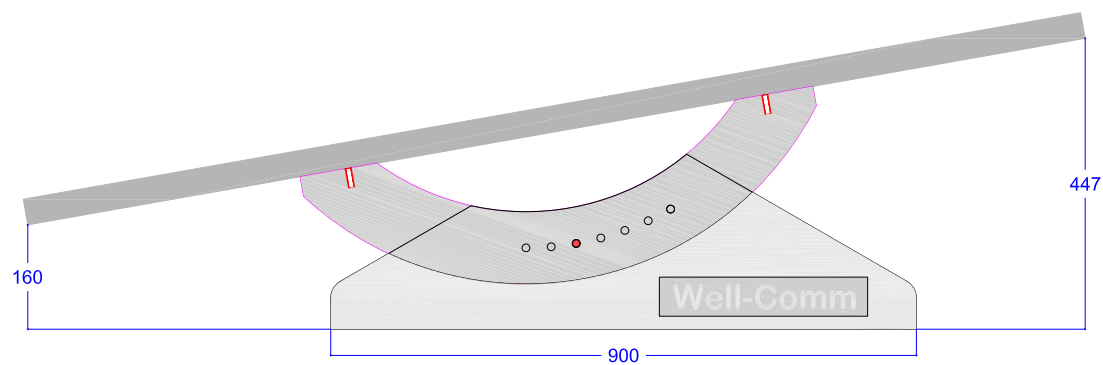
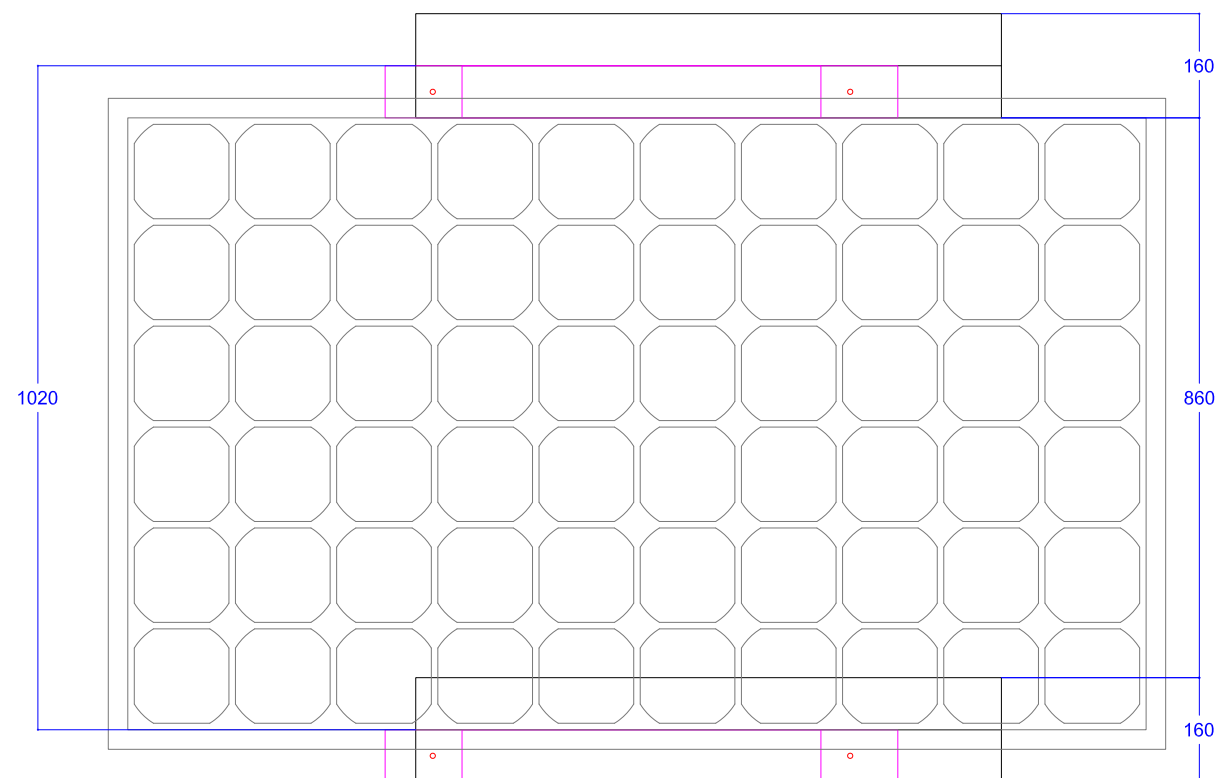




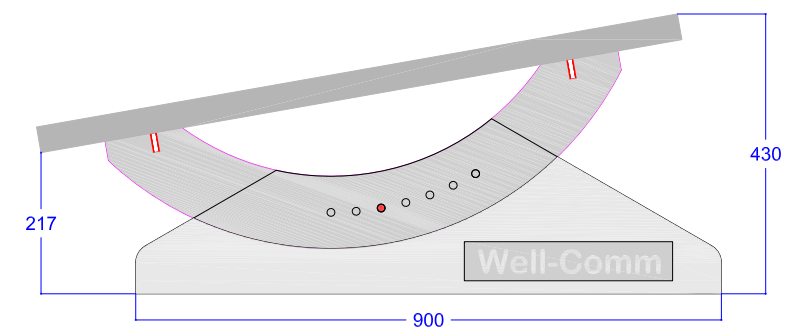
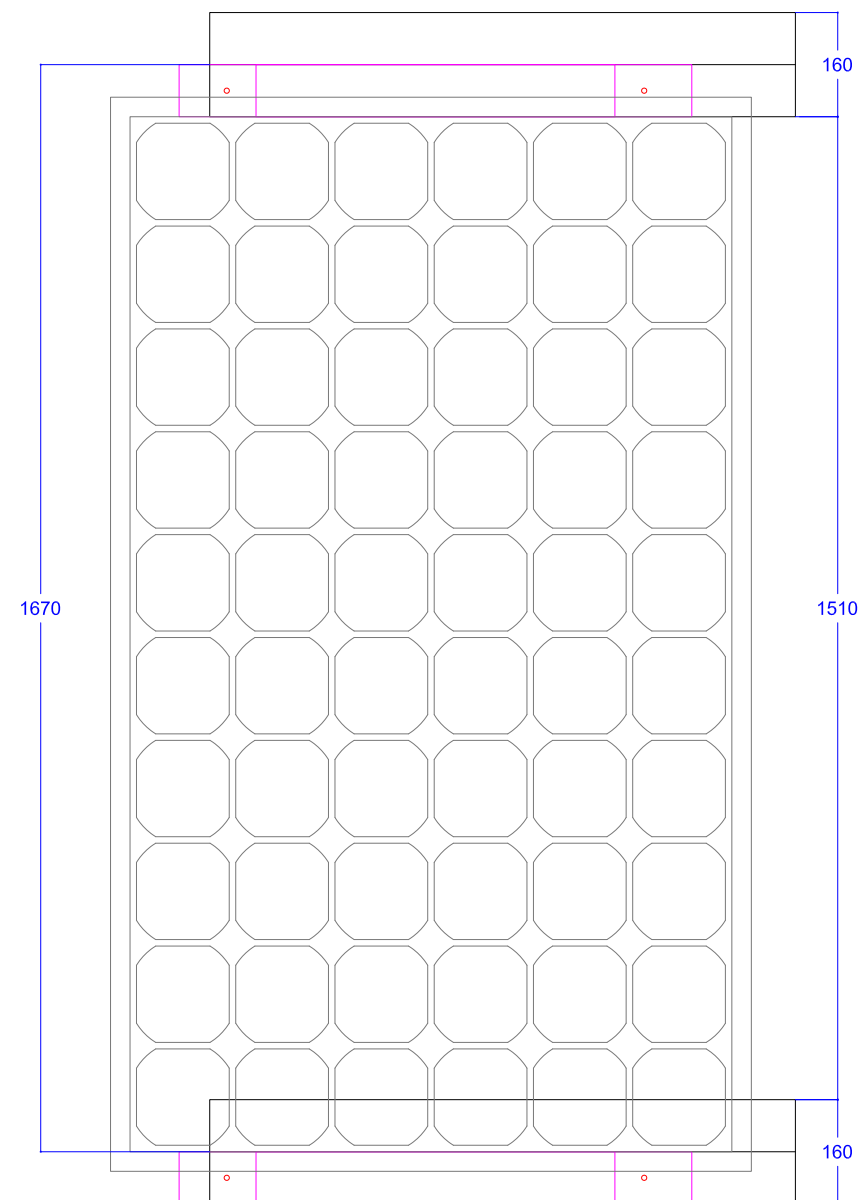
Zavorra a 5° - Moduli in verticale



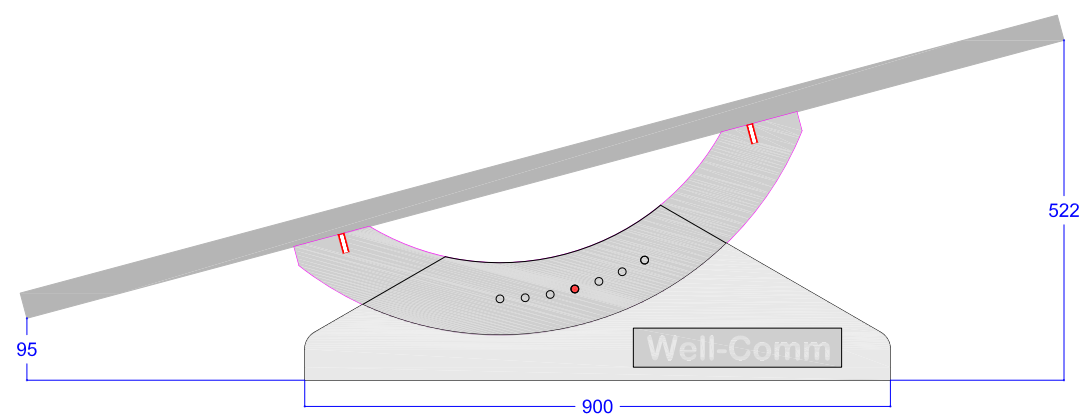
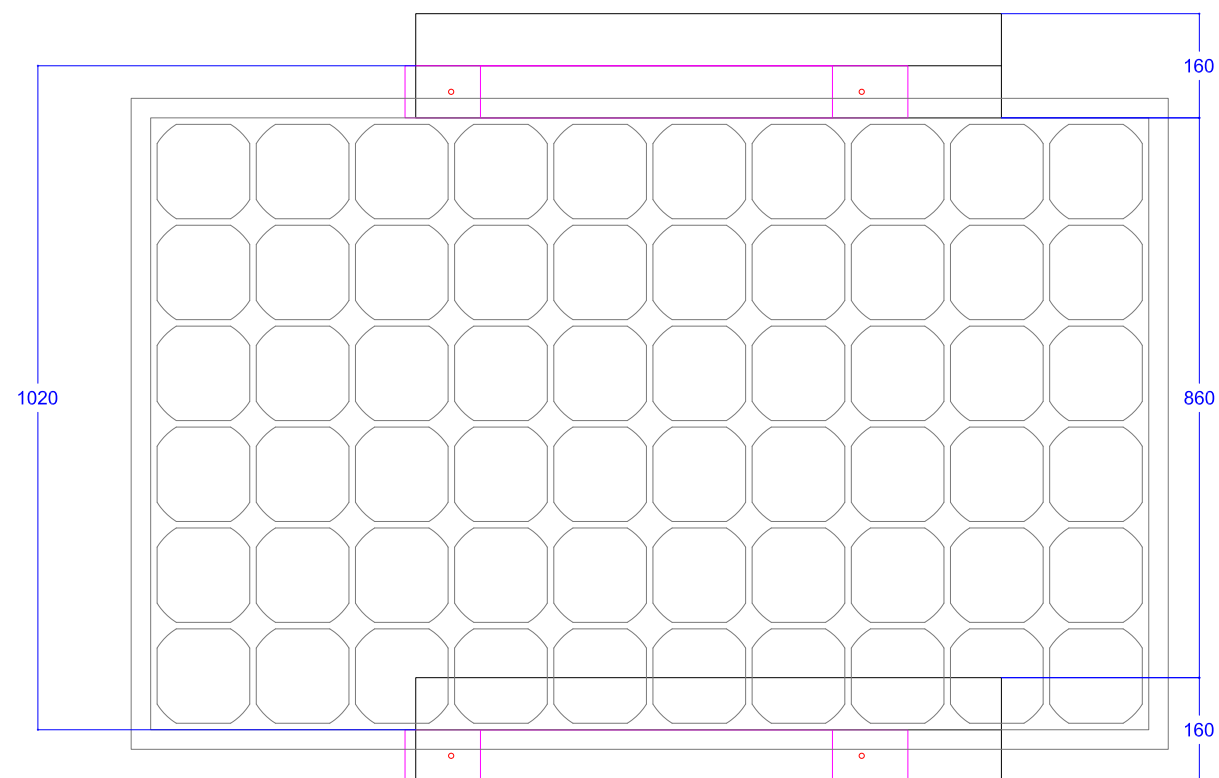
Zavorra a 5° - Moduli in orizzontale



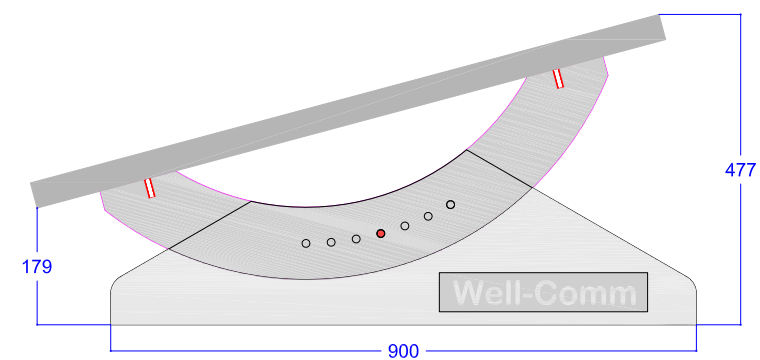
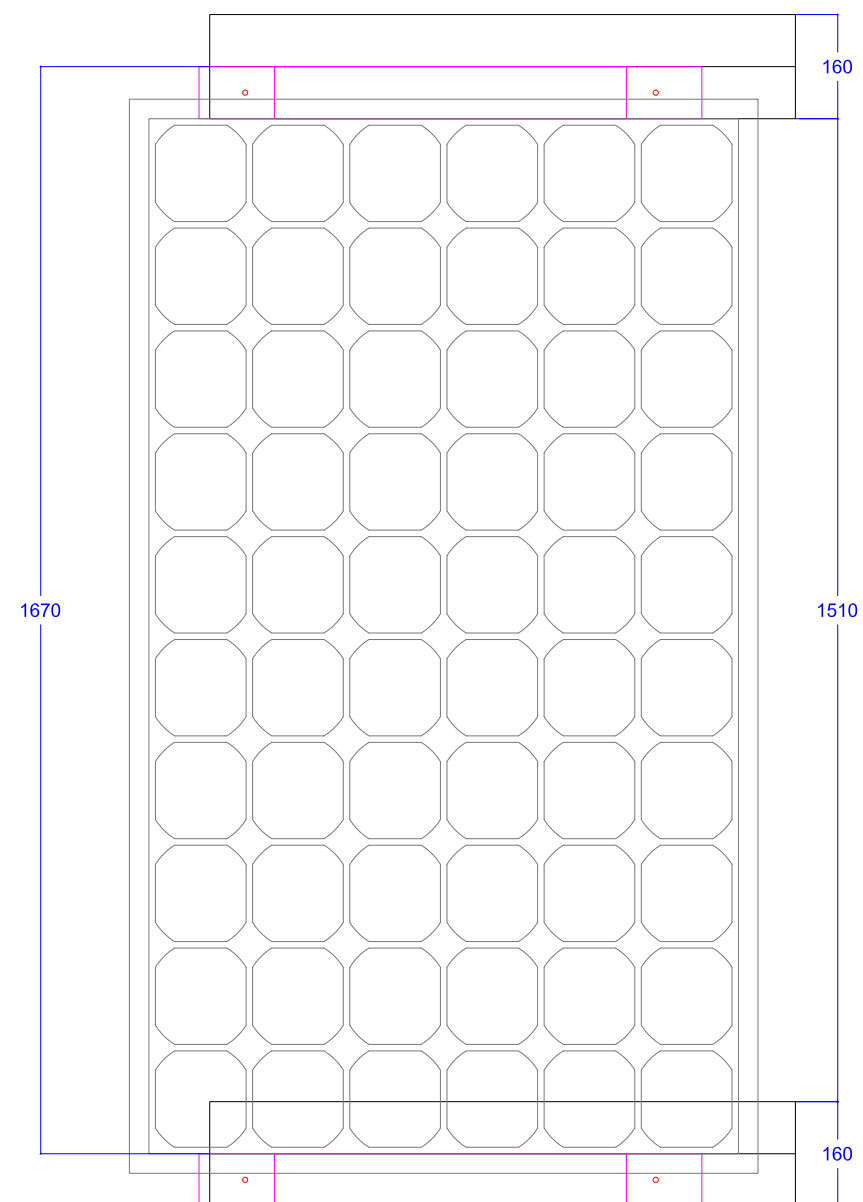
Zavorra a 10° - Moduli in verticale



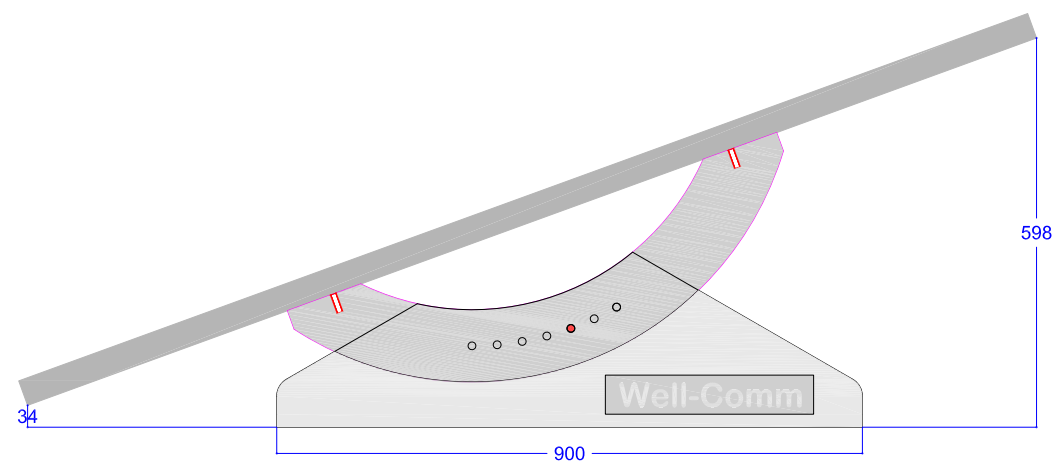
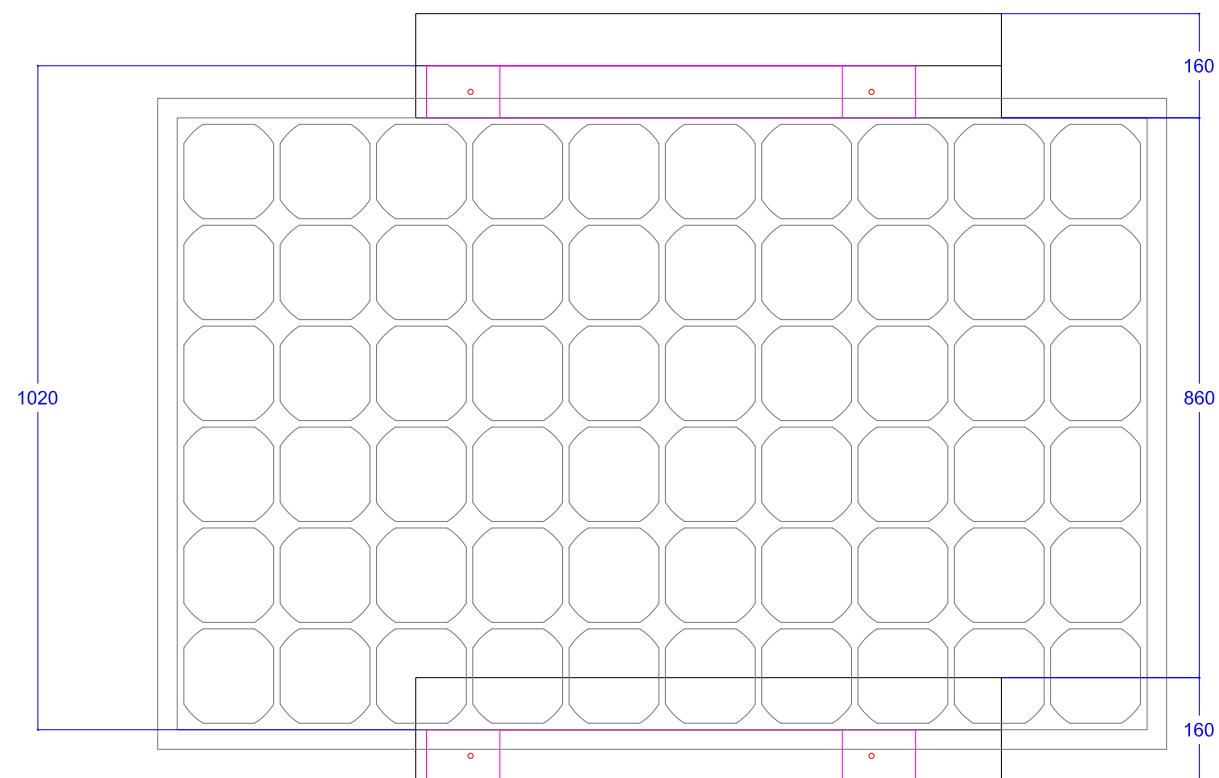
Zavorra a 10° - Moduli in orizzontale



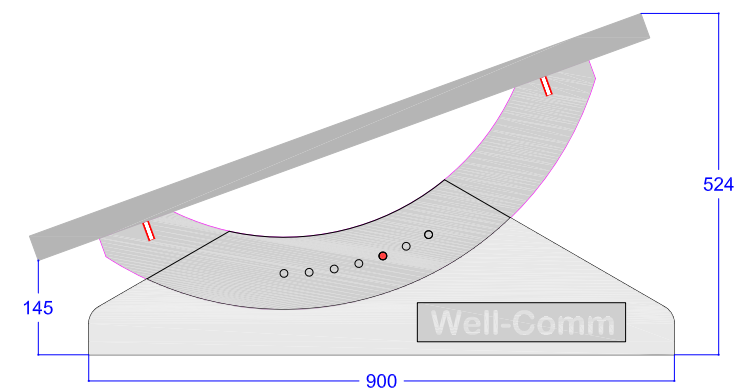
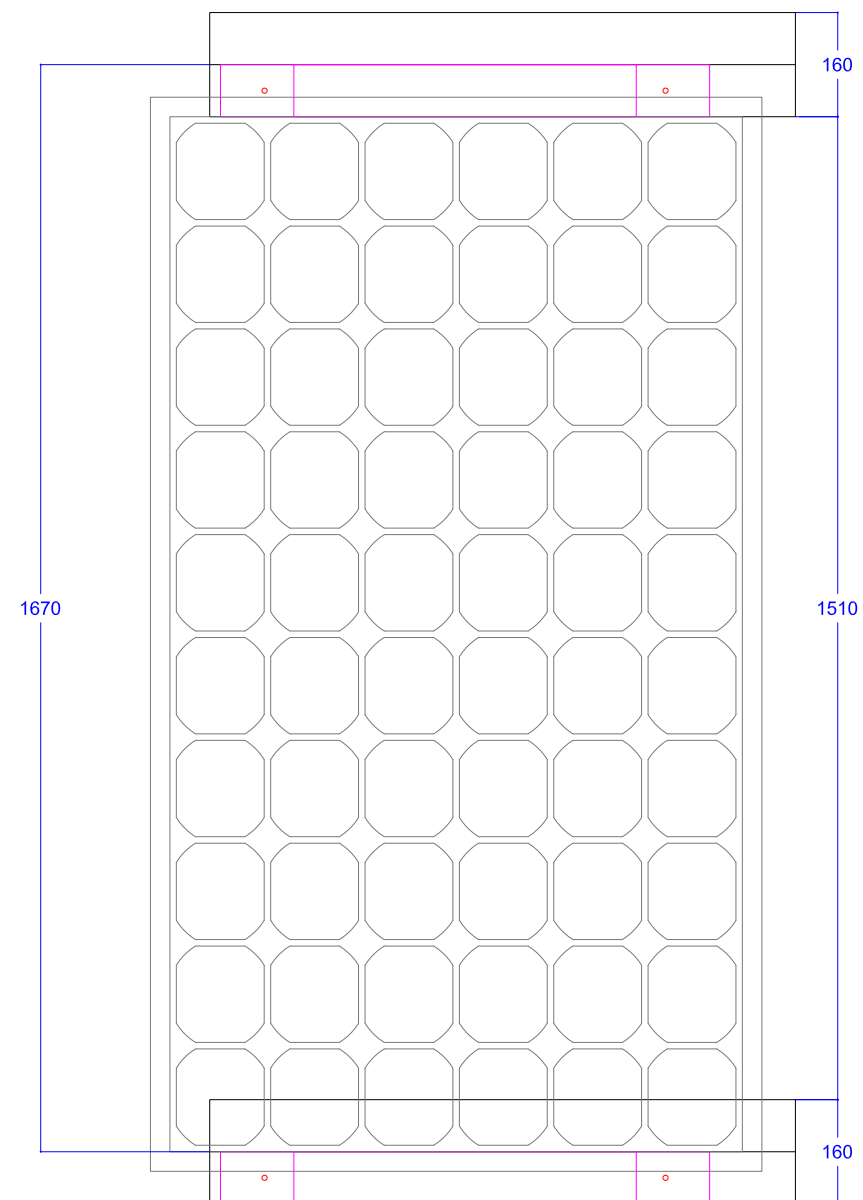
Zavorra a 15° - Moduli in verticale



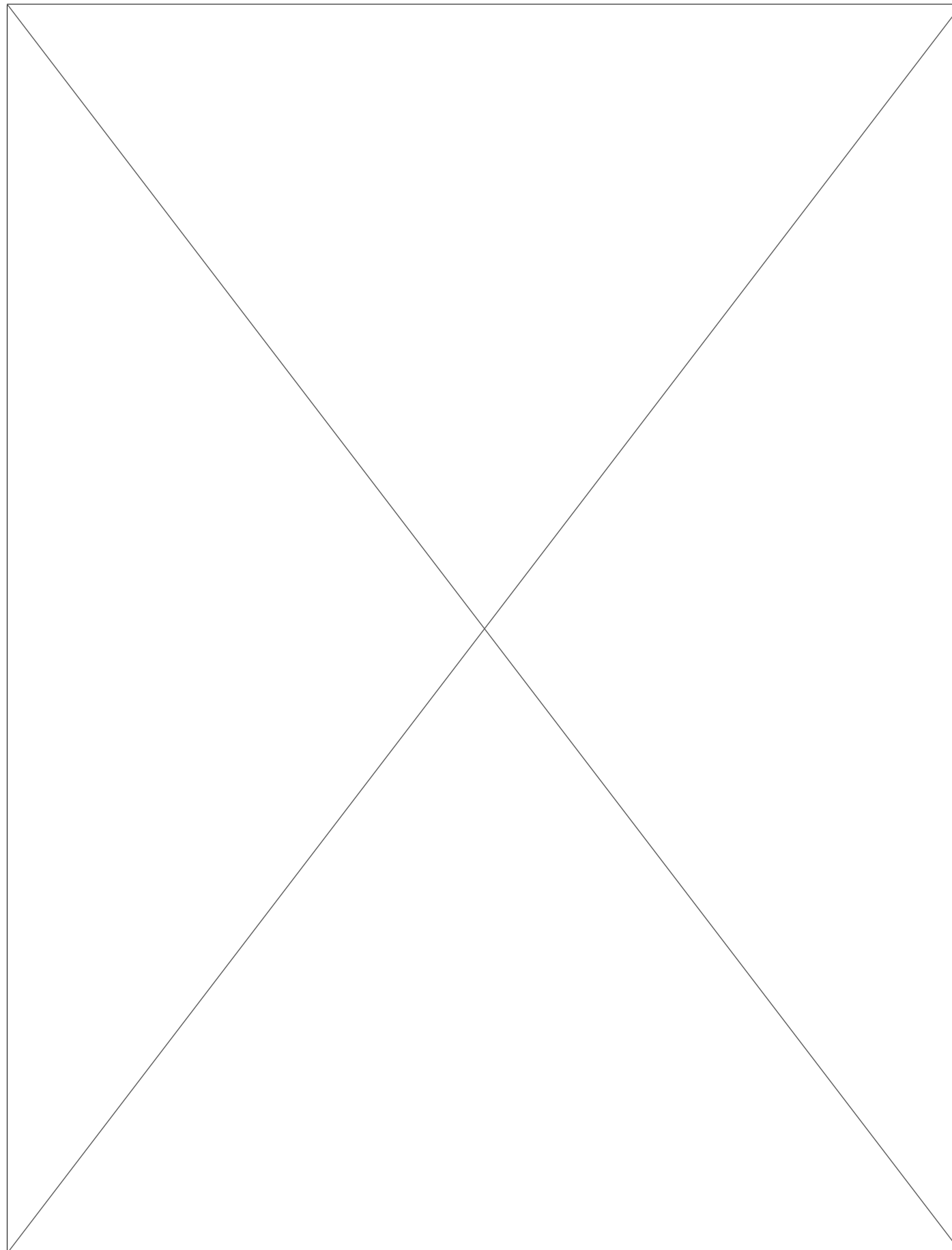
Zavorra a 15° - Moduli in orizzontale



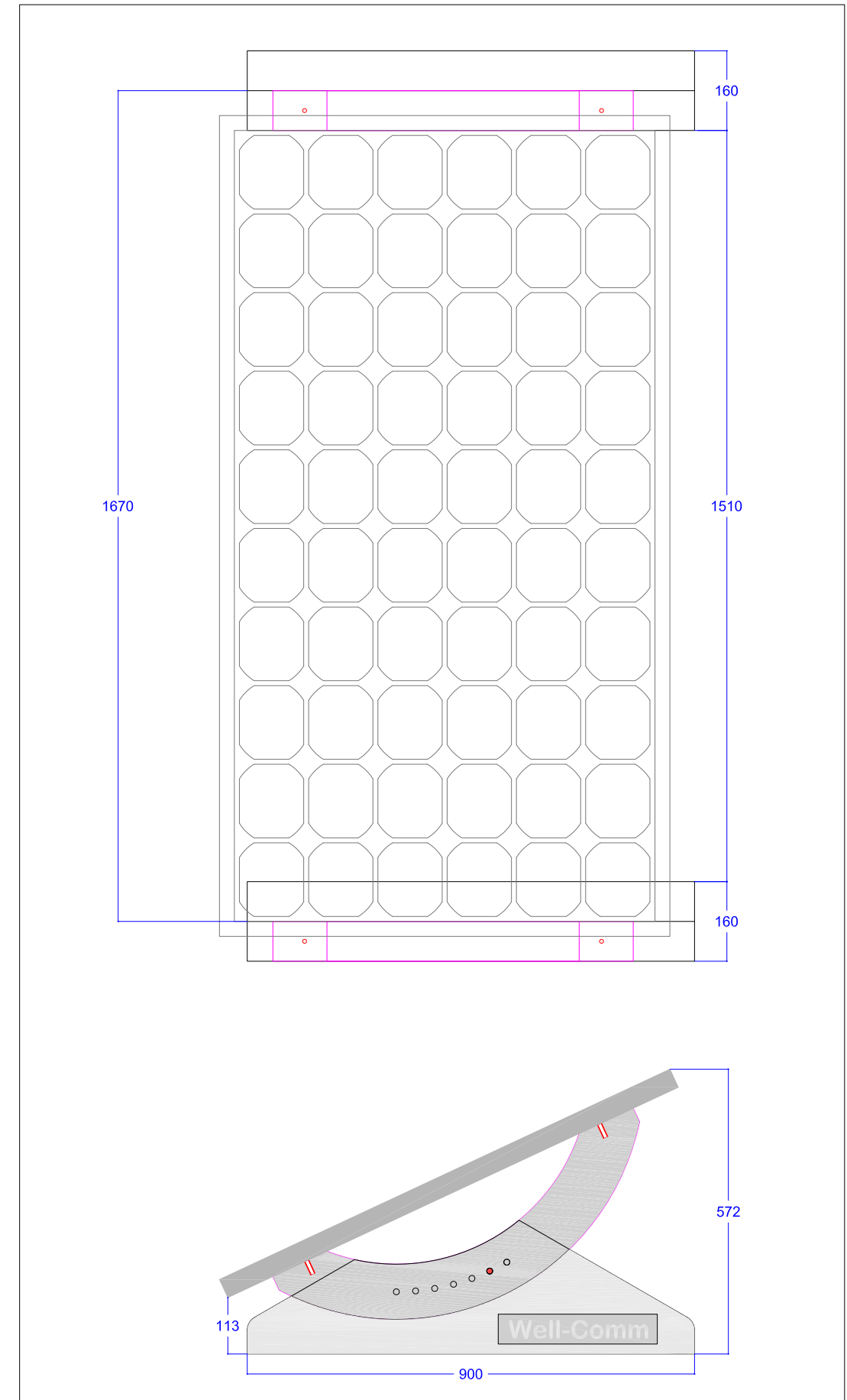
Zavorra a 20° - Moduli in verticale



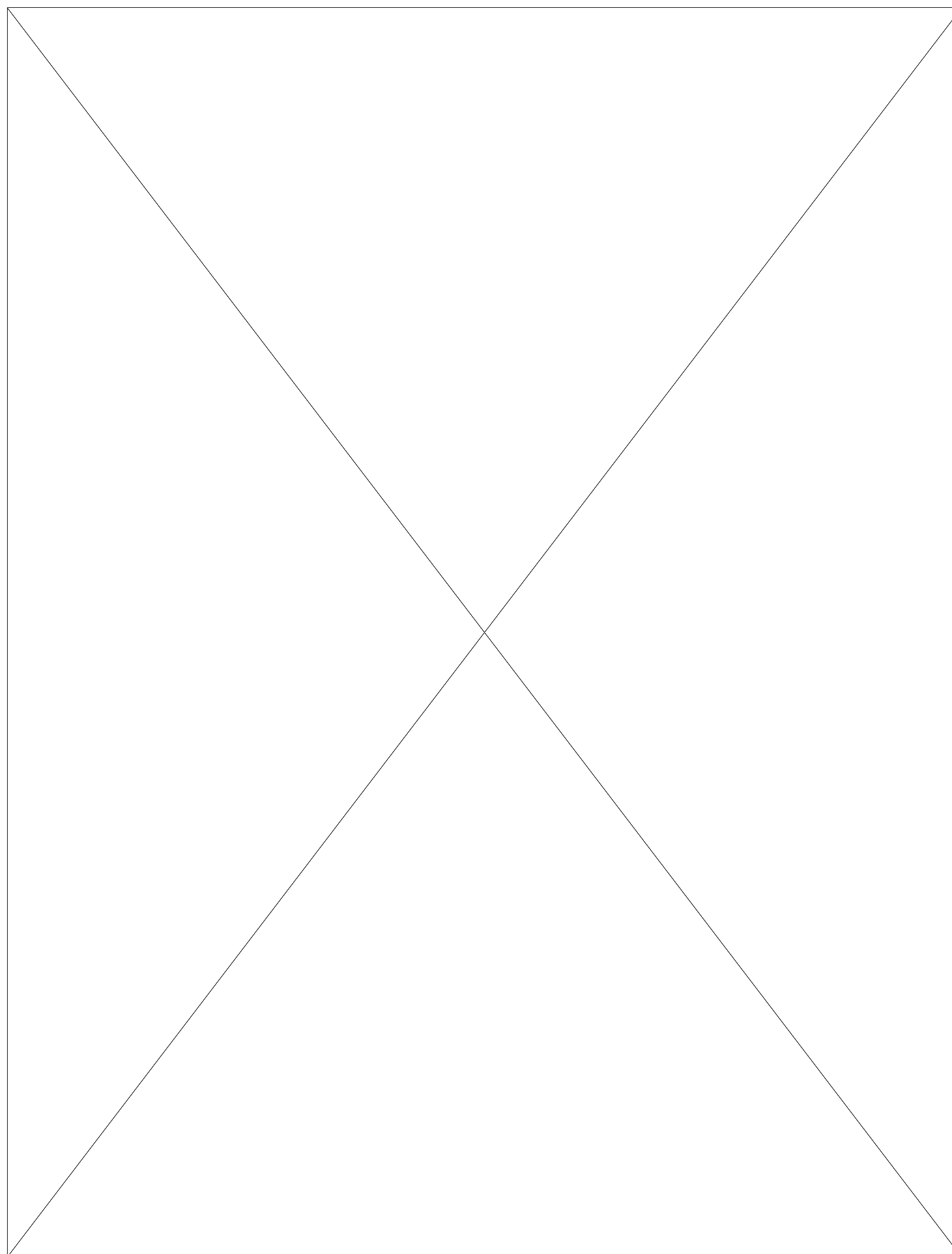
Zavorra a 20° - Moduli in orizzontale



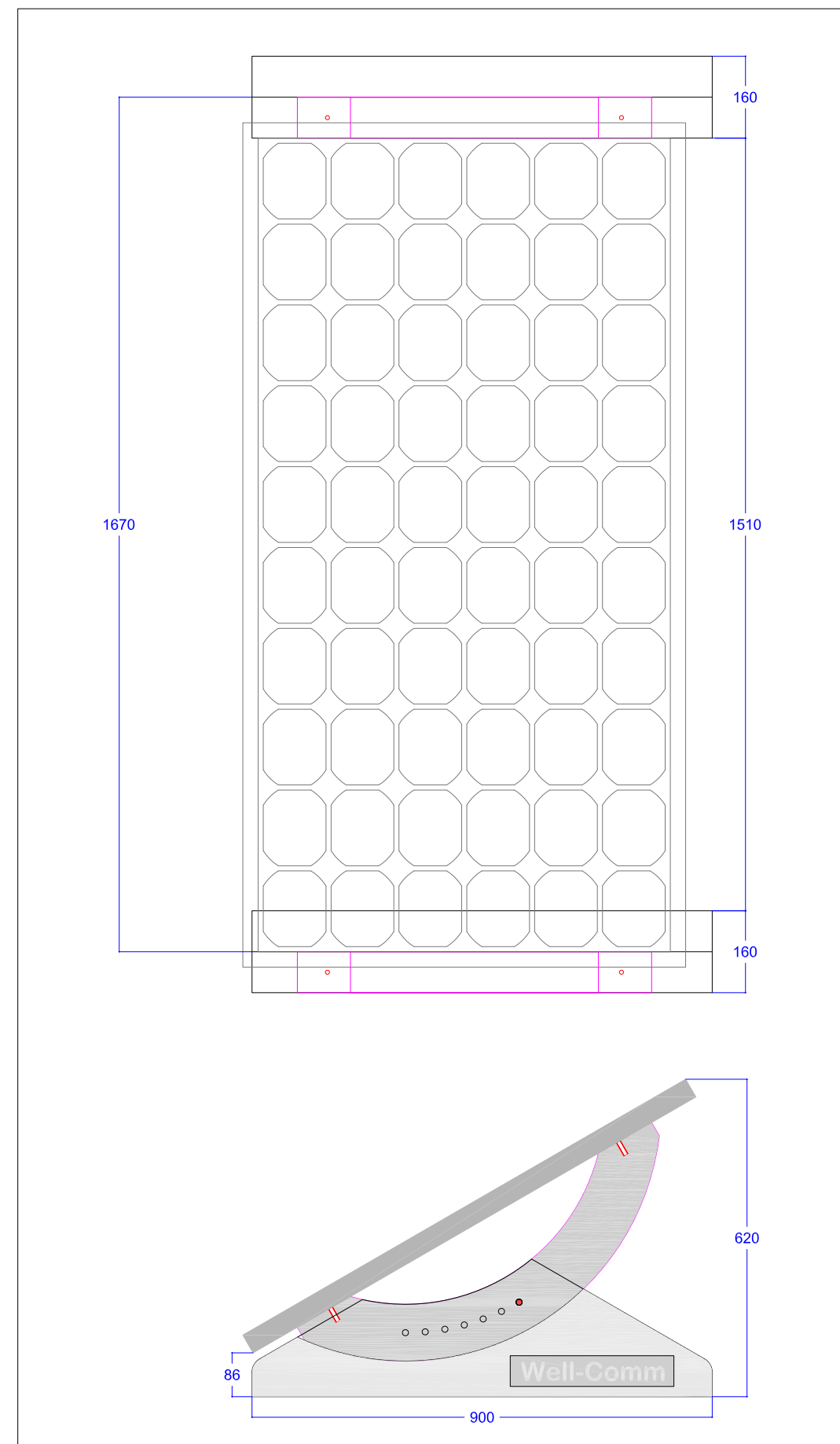
Zavorra a 25° - Moduli in verticale



Zavorra a 25° - Moduli in orizzontale



Zavorra a 30° - Moduli in verticale



Zavorra a 30° - Moduli in orizzontale