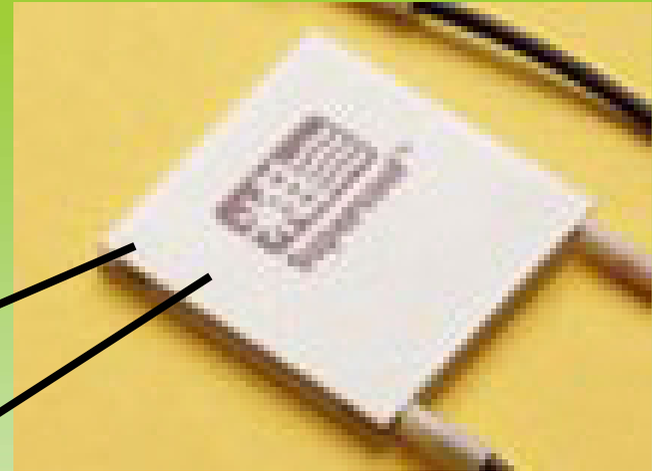
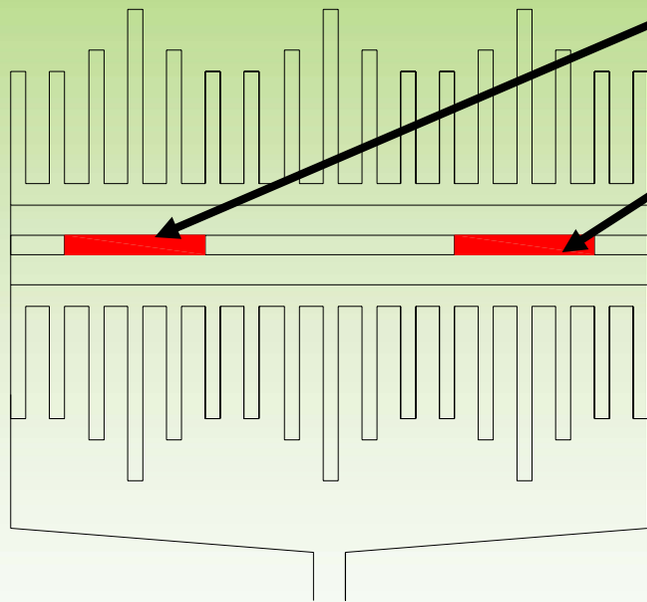


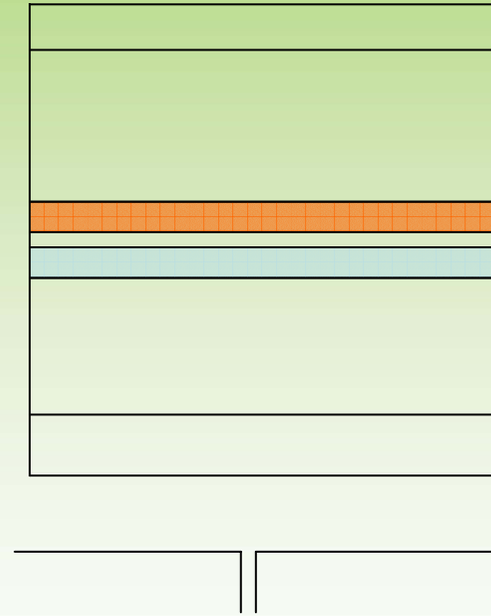
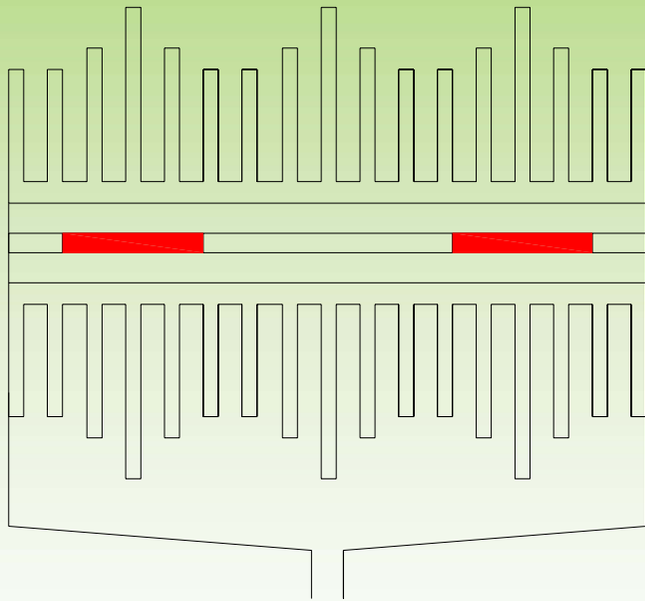


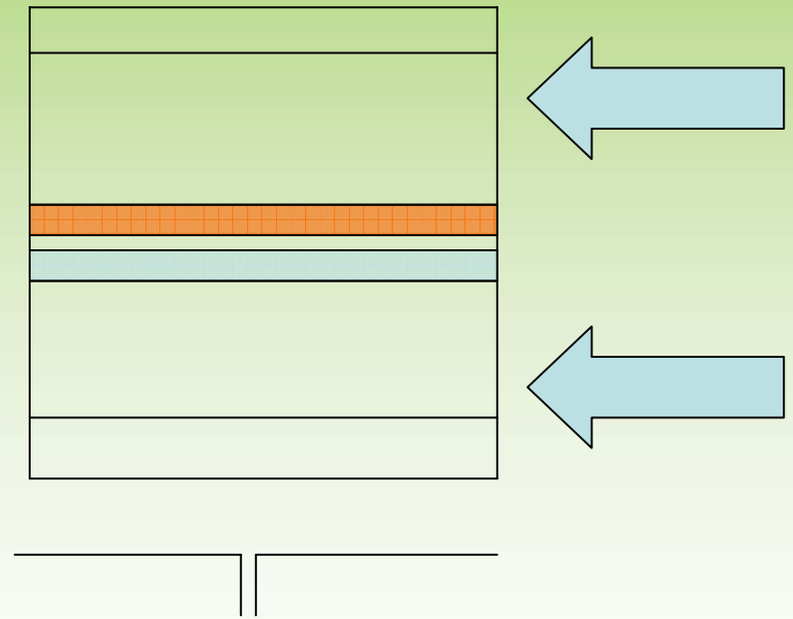
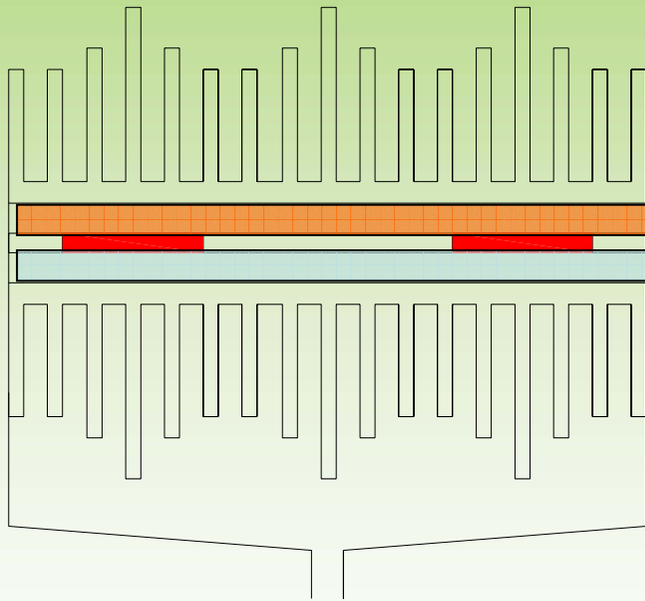


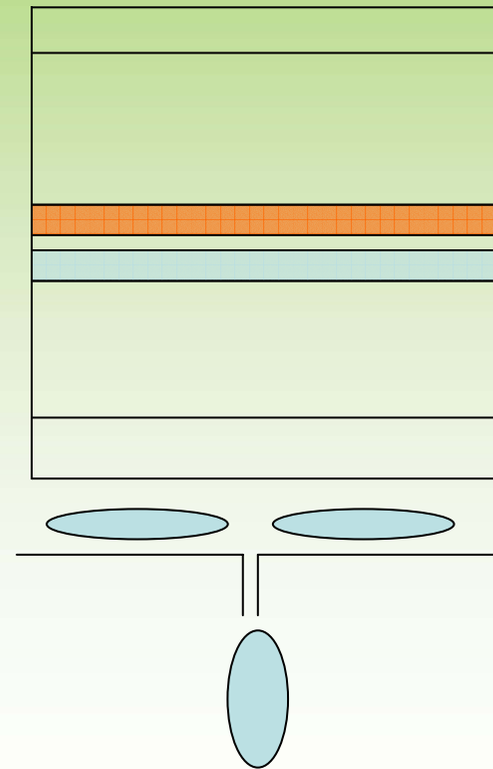
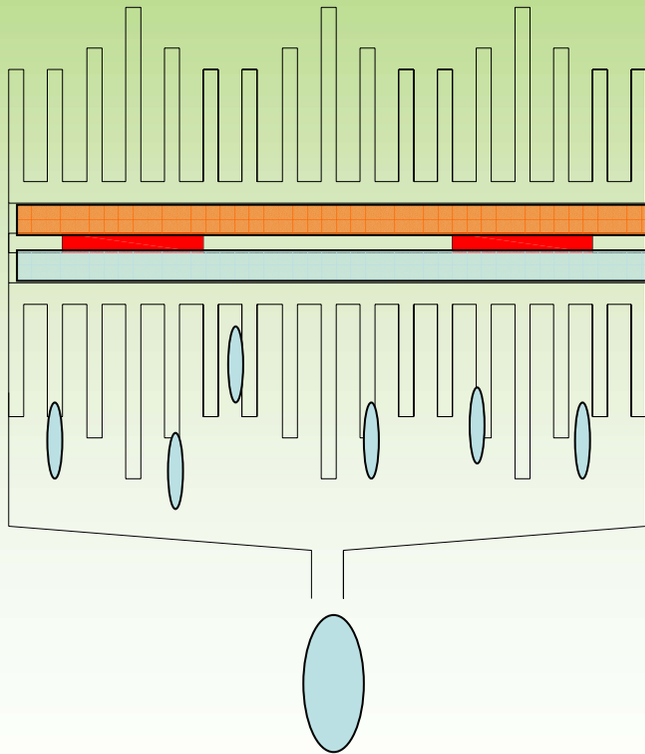
# Control de la humedad

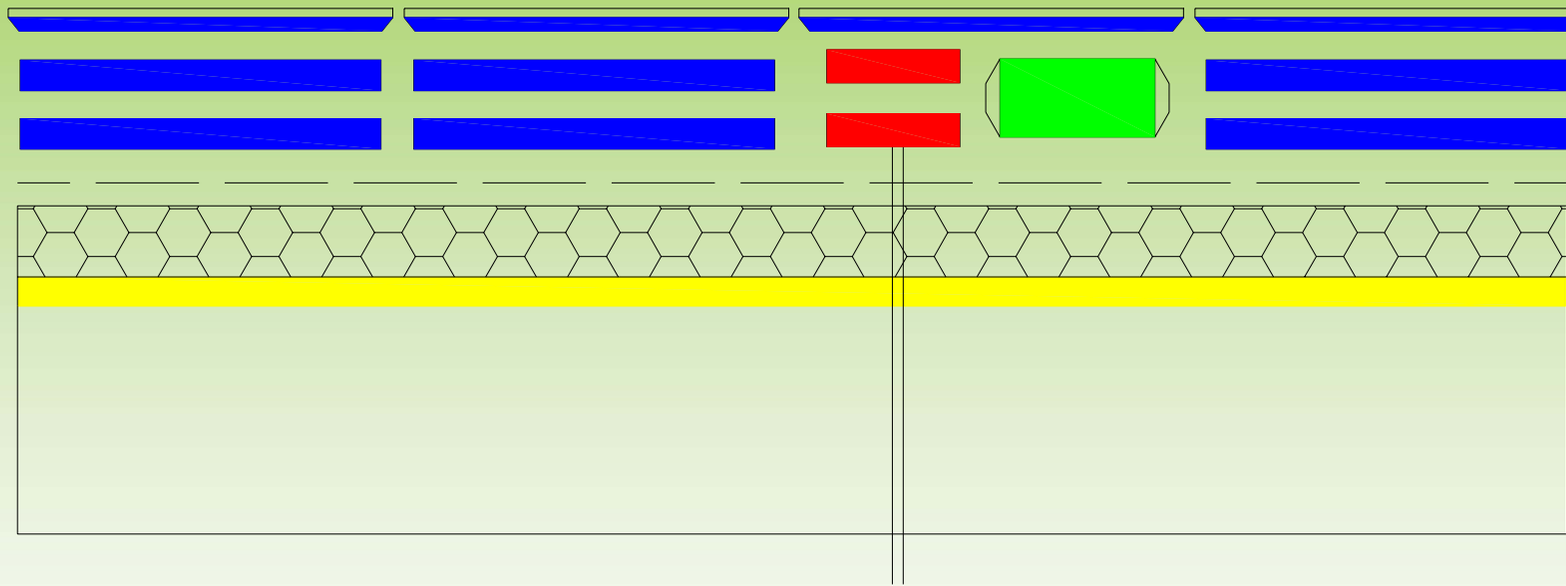




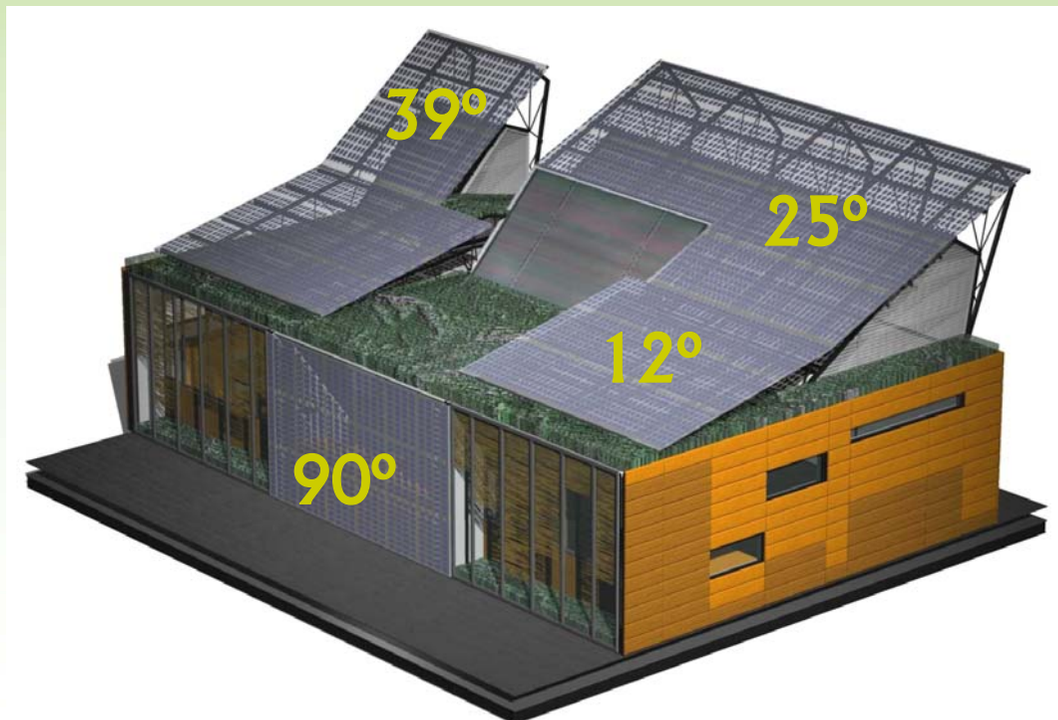
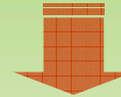








# El sistema fotovoltaico

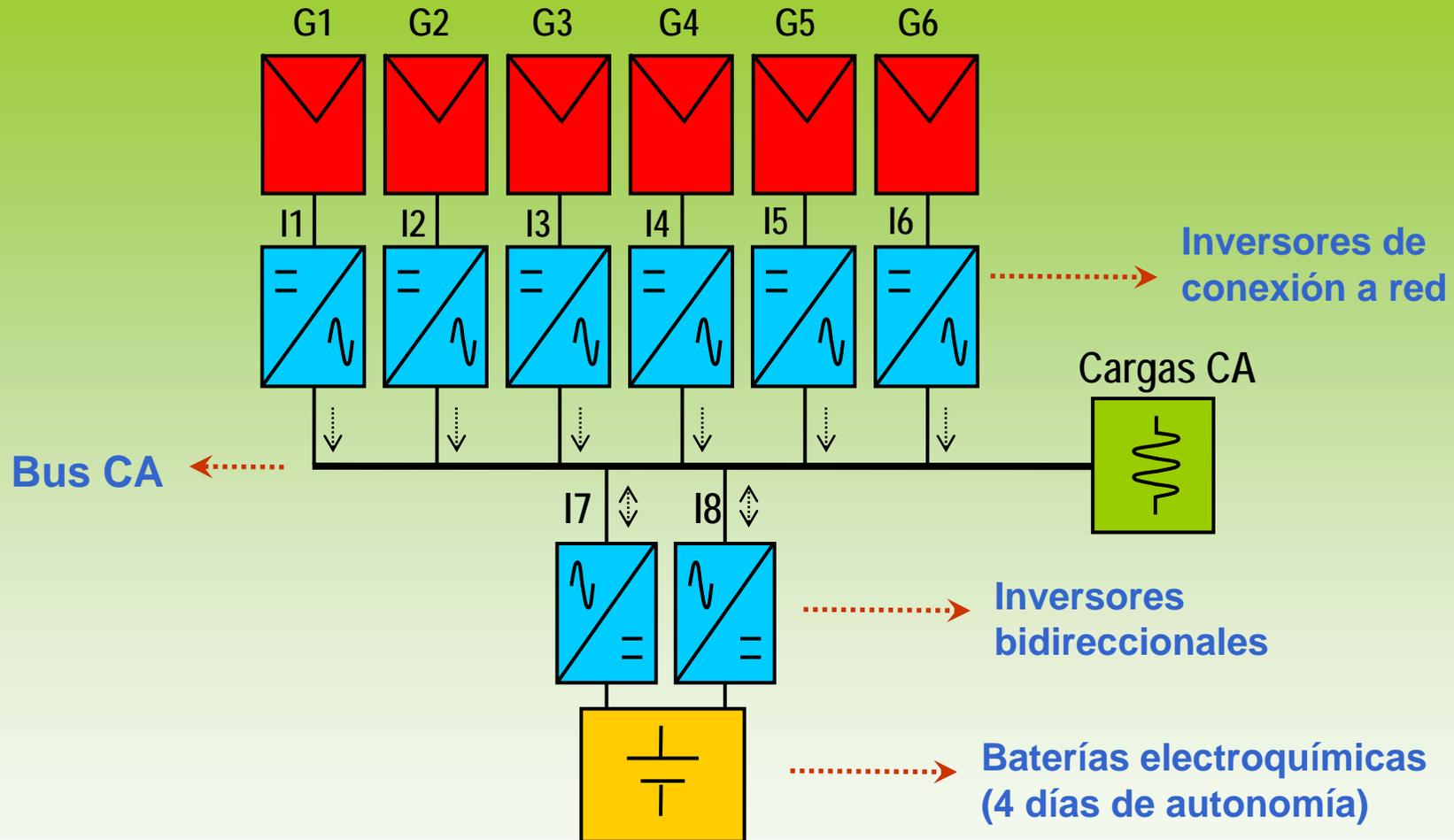


4 Planos  
de captación

Potencia  
instalada: 8,1 kWp  
(90% en cubierta,  
10% en fachada)

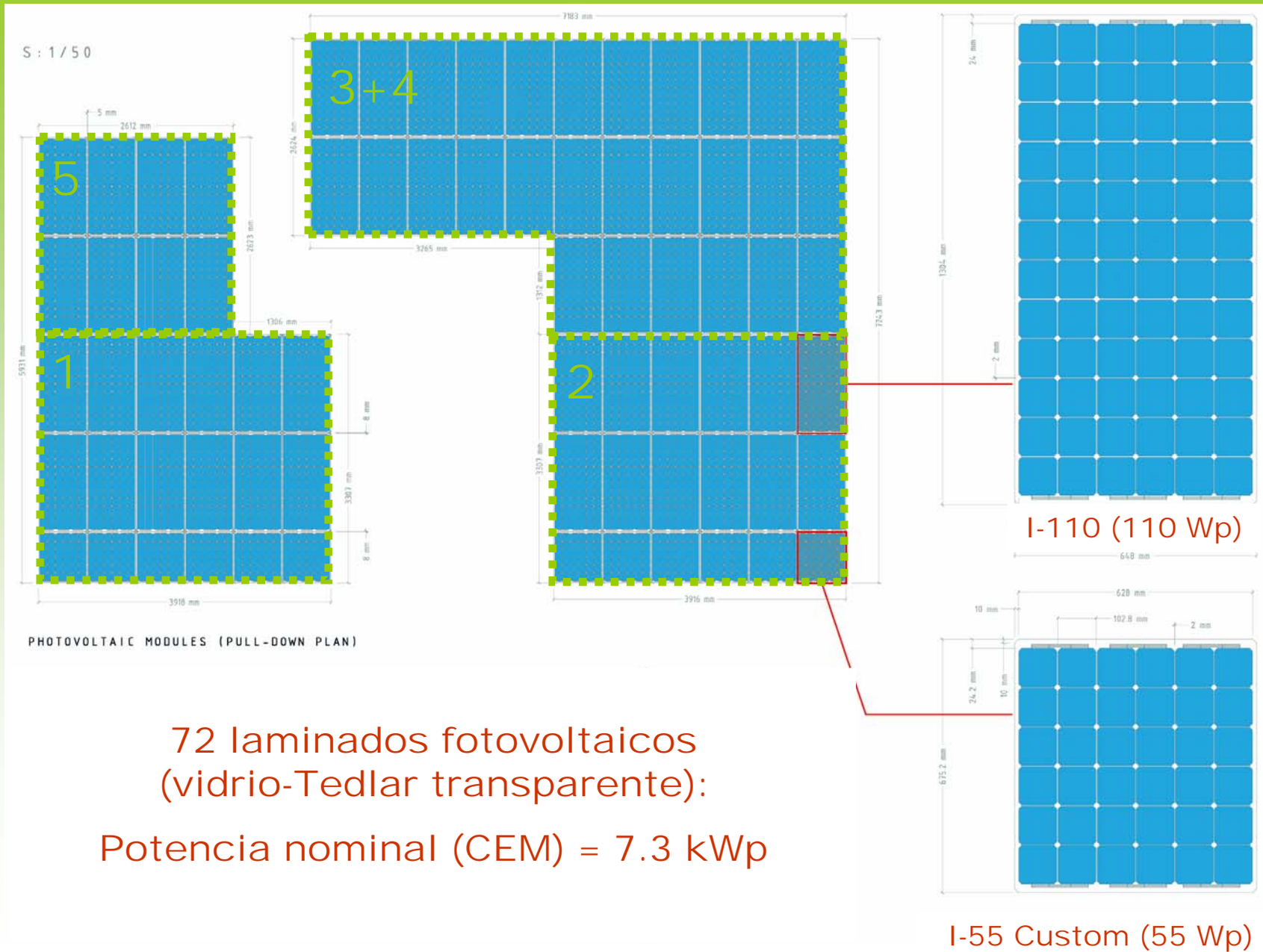
Módulos comerciales  
(adaptados y a medida)

## Acoplamiento en corriente alterna:



- Configuración modular
- Fácilmente adaptable (conexión a la Red eléctrica)
- Sistema de supervisión y gestión integrado

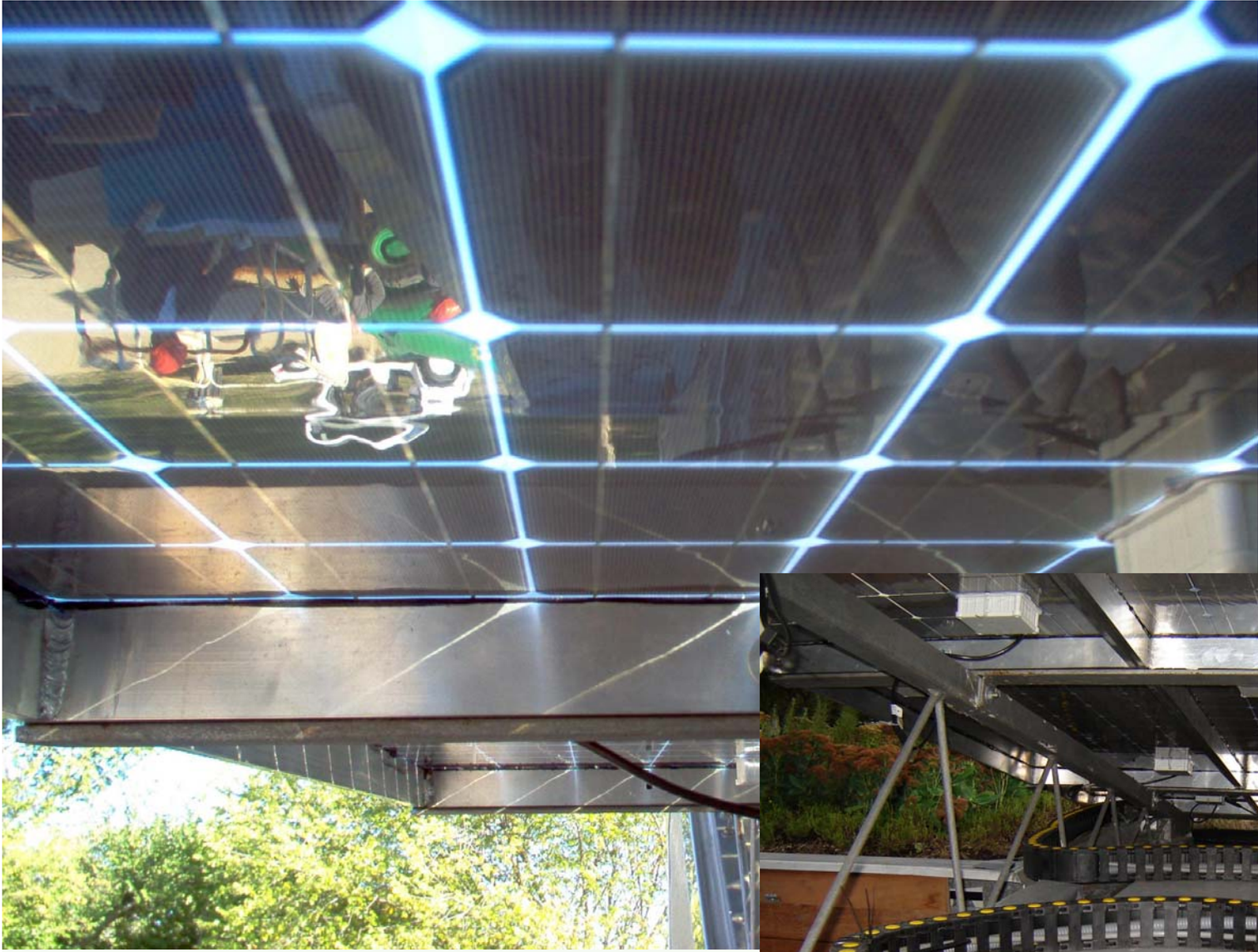
# generador fotovoltaico

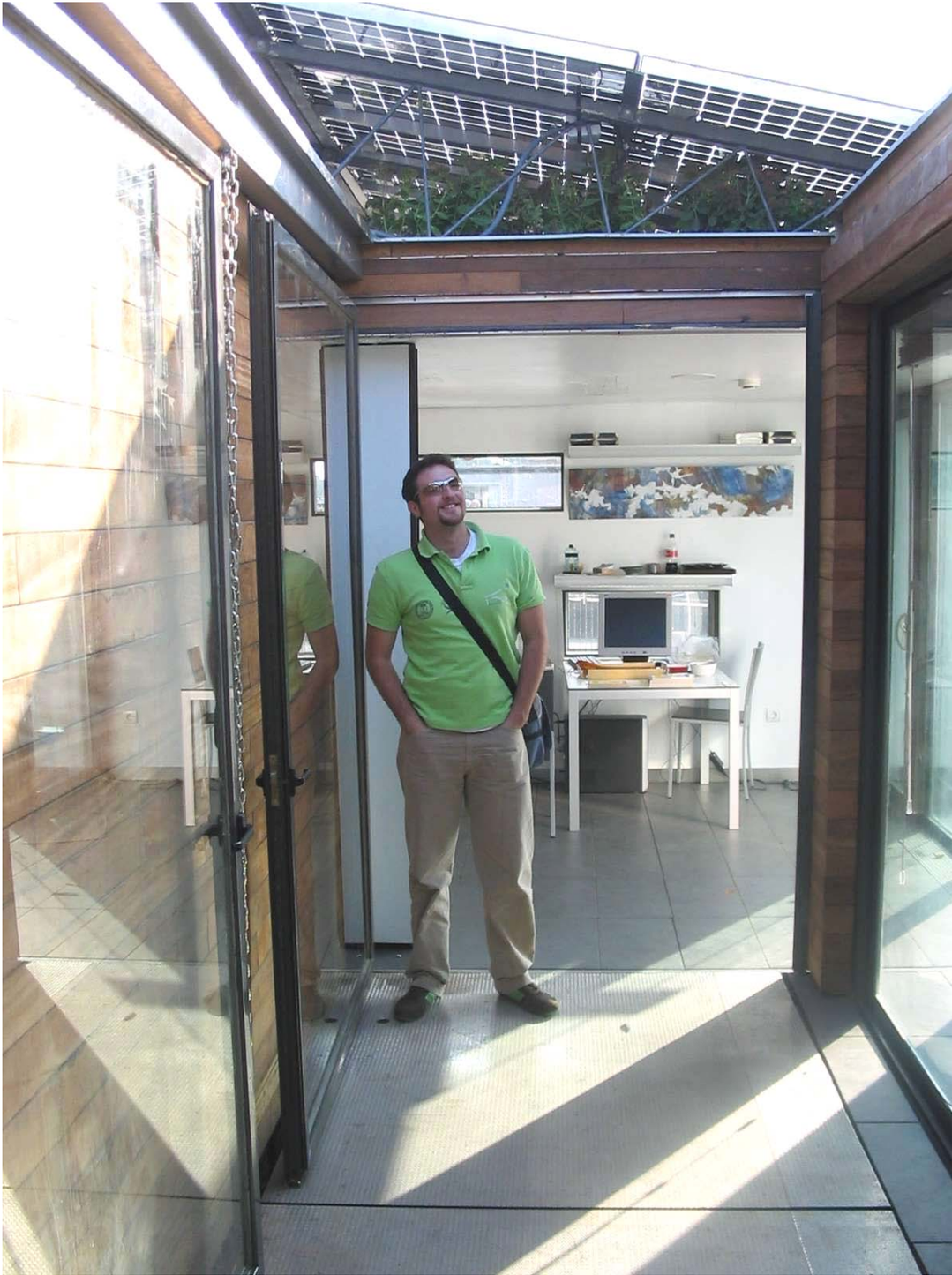


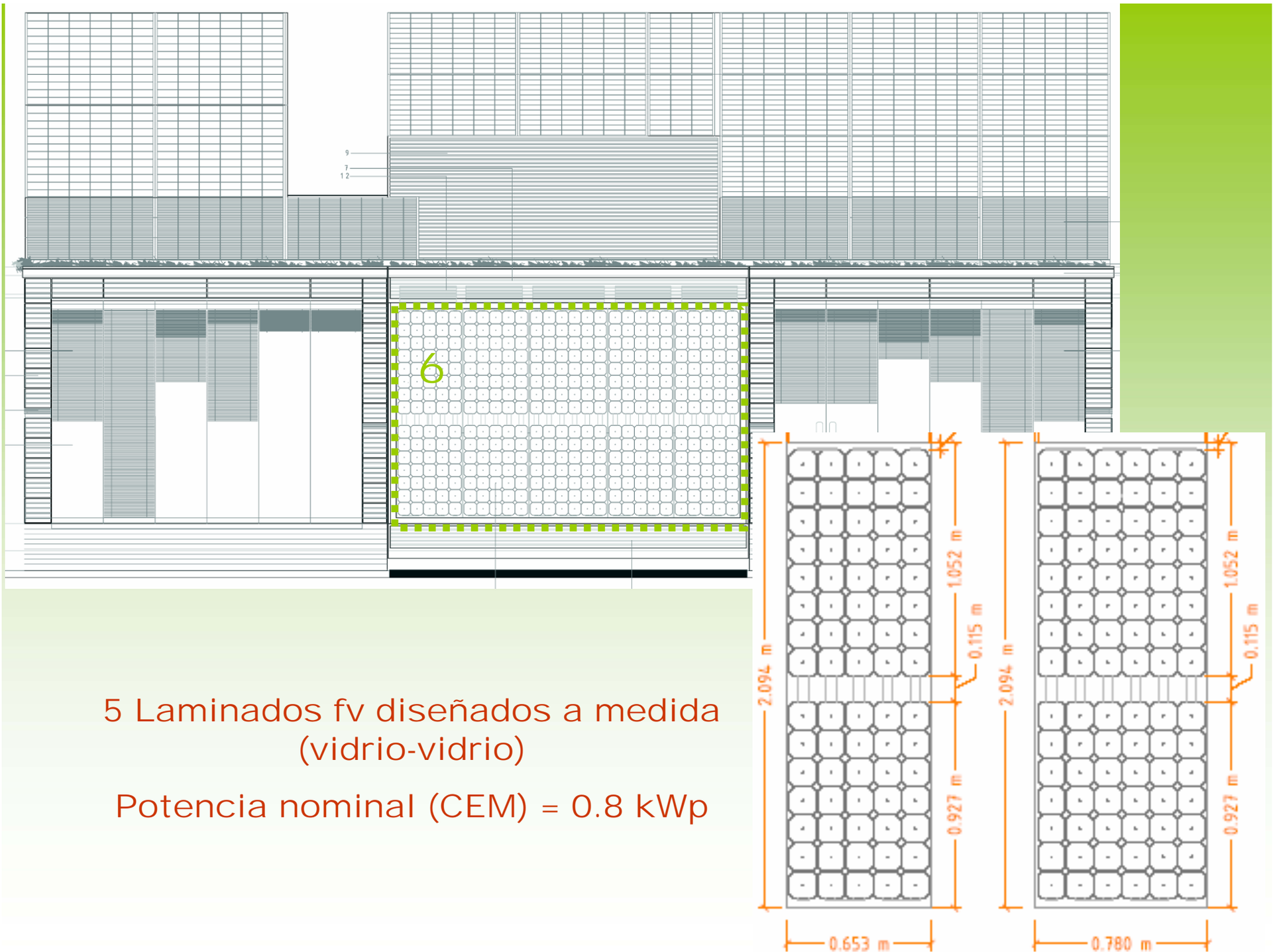












5 Laminados fv diseñados a medida  
(vidrio-vidrio)

Potencia nominal (CEM) = 0.8 kWp

## Resto de la instalación fotovoltaica: inversores y baterías



6 inversores de rama

$P_{max} = 7,7 \text{ kWp}$

2 inversores  
bidireccionales

$P_{max} = 7,4 \text{ kWp}$

Estacionarias Pb-ácido  
Tensión nominal: 60 V

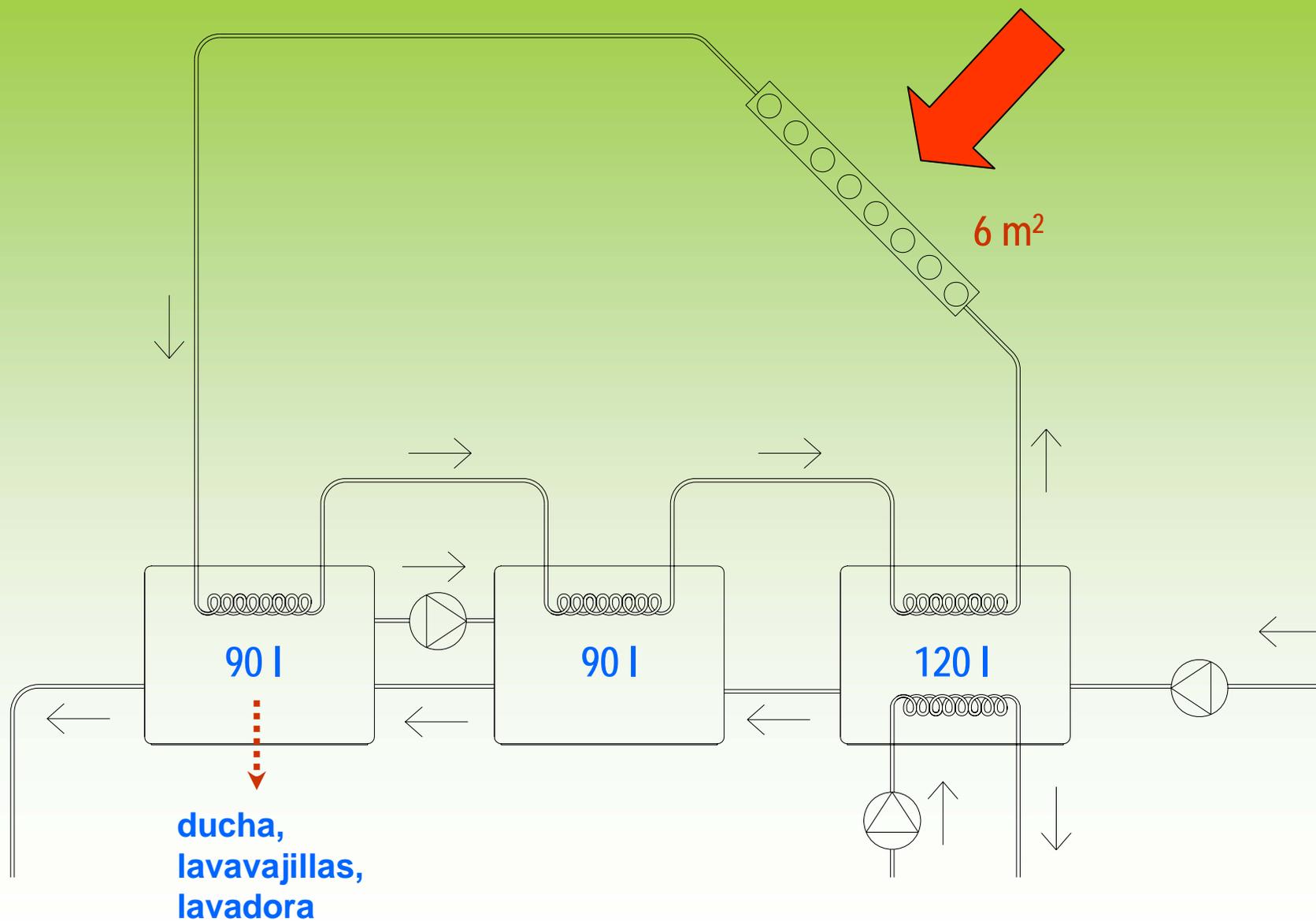
Capacidad nominal = 92 kWh

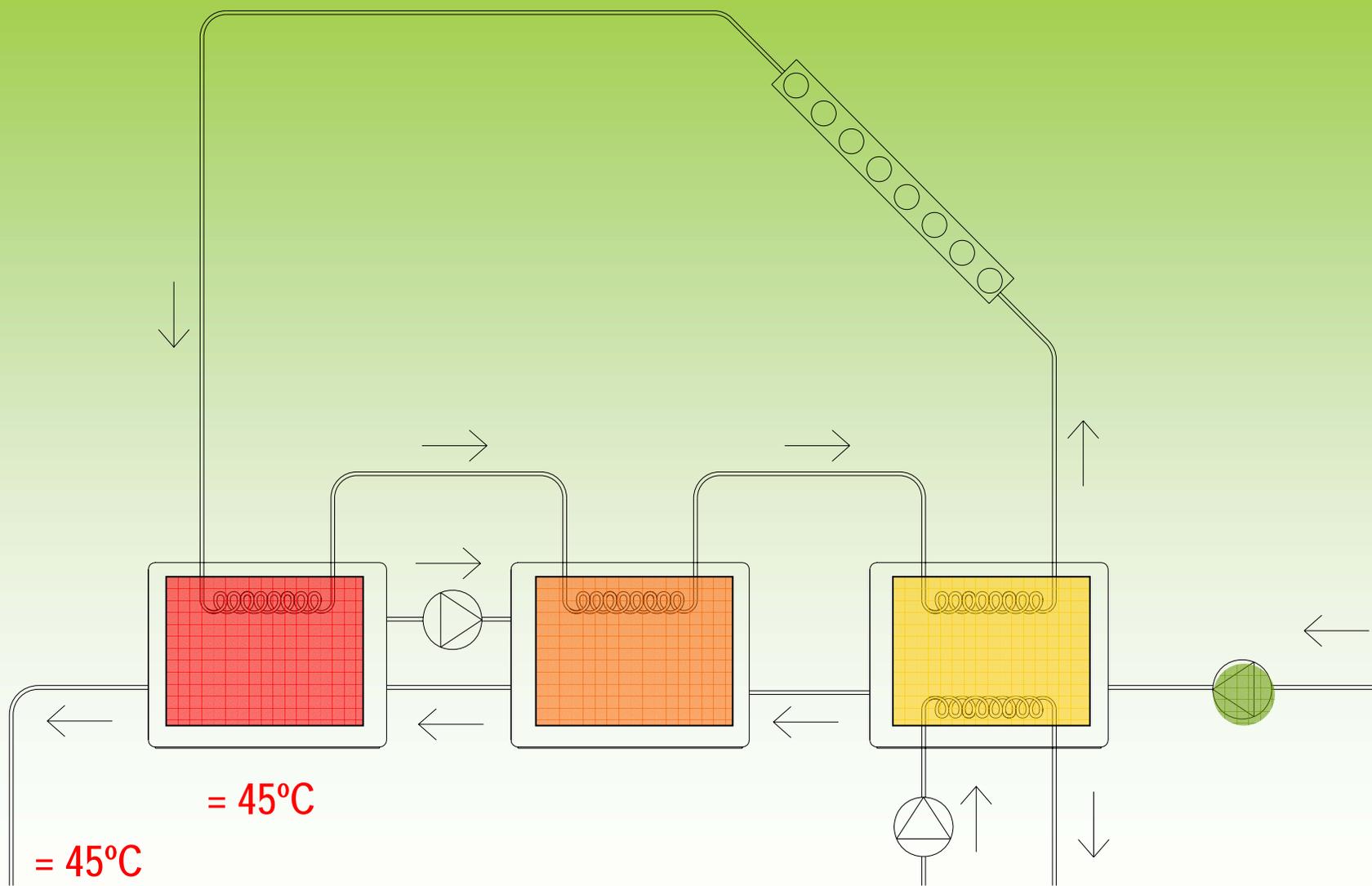
(~ 4 días de autonomía)

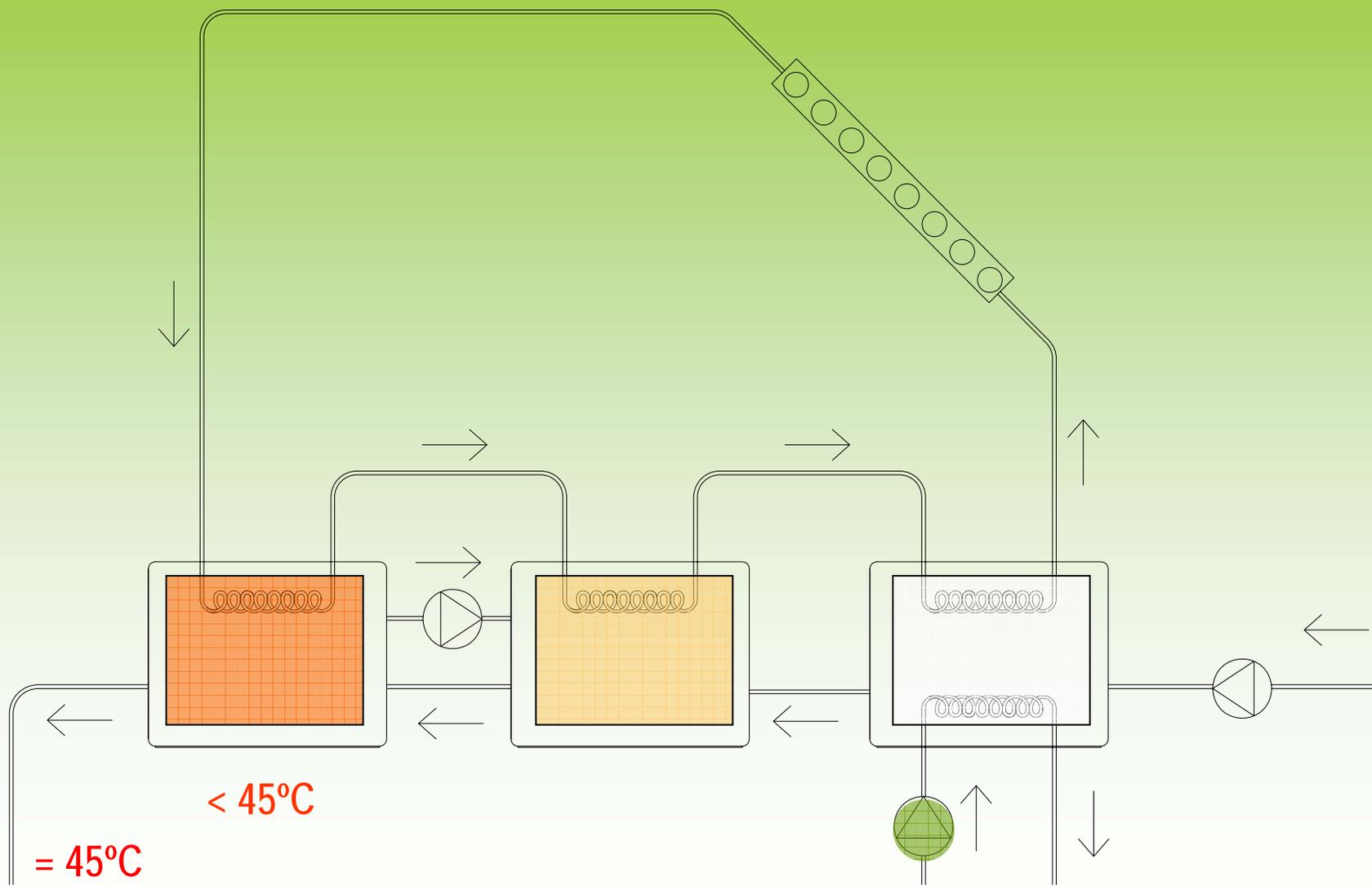




# El sistema solar térmico

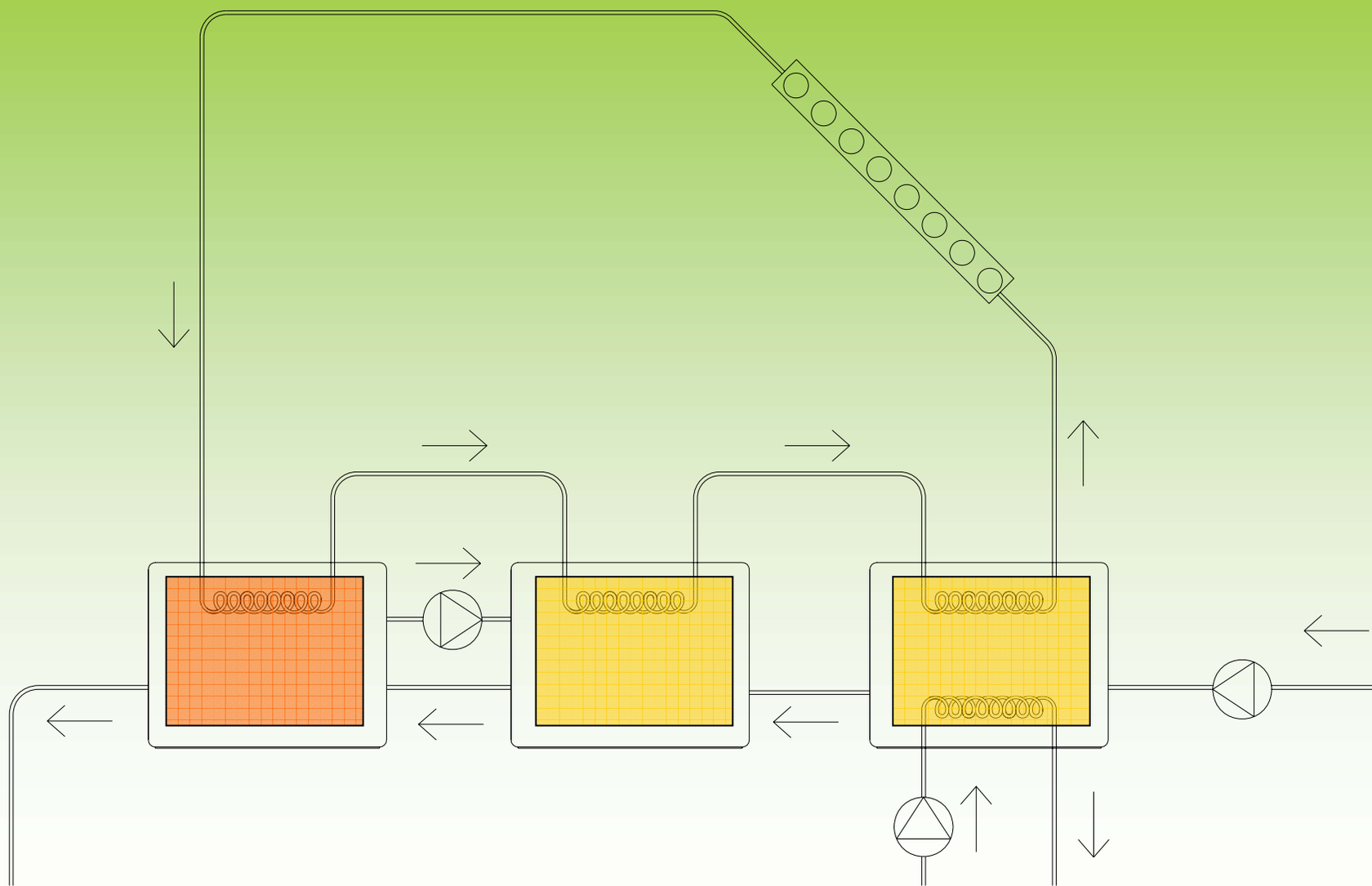


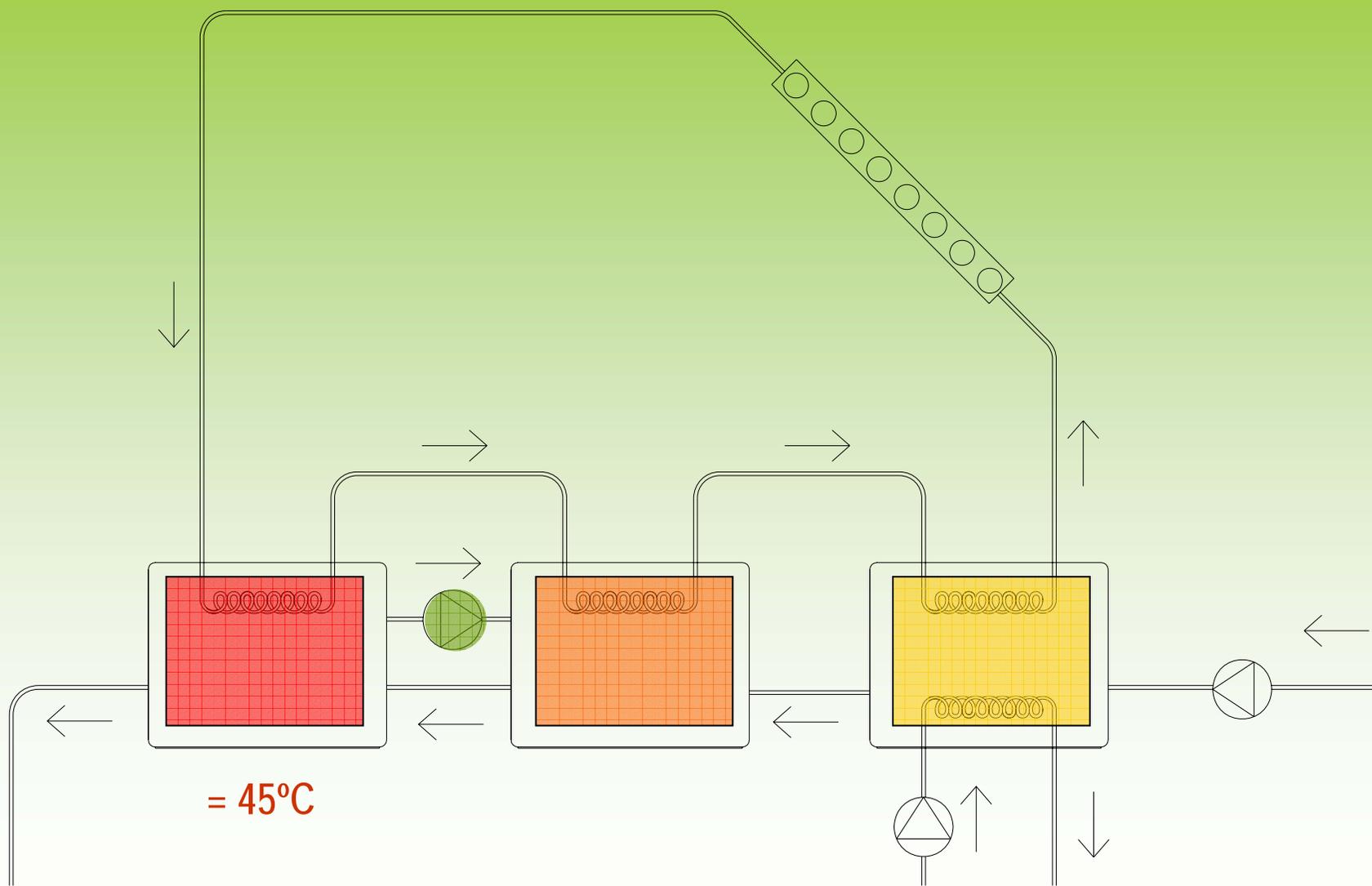


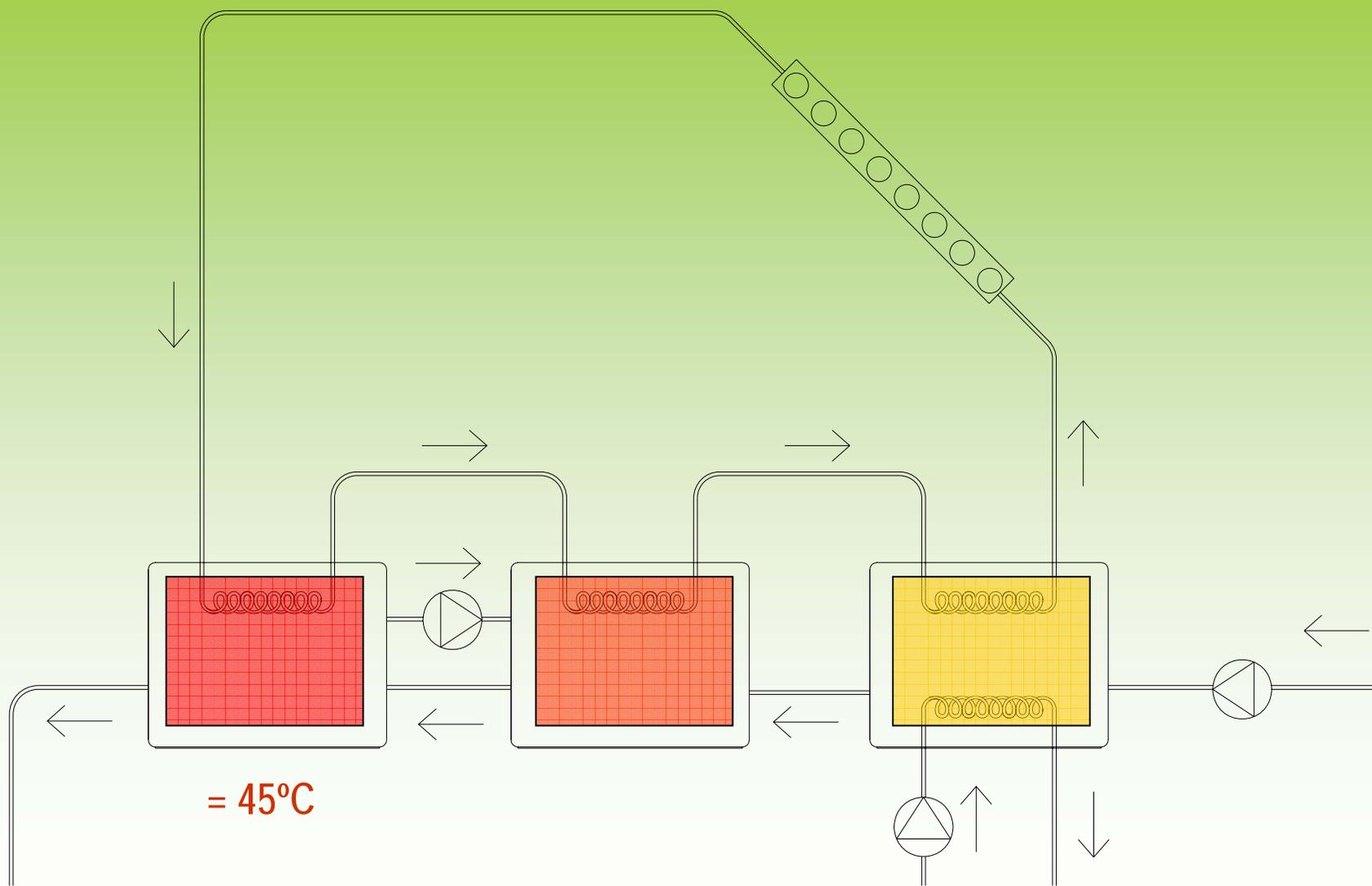


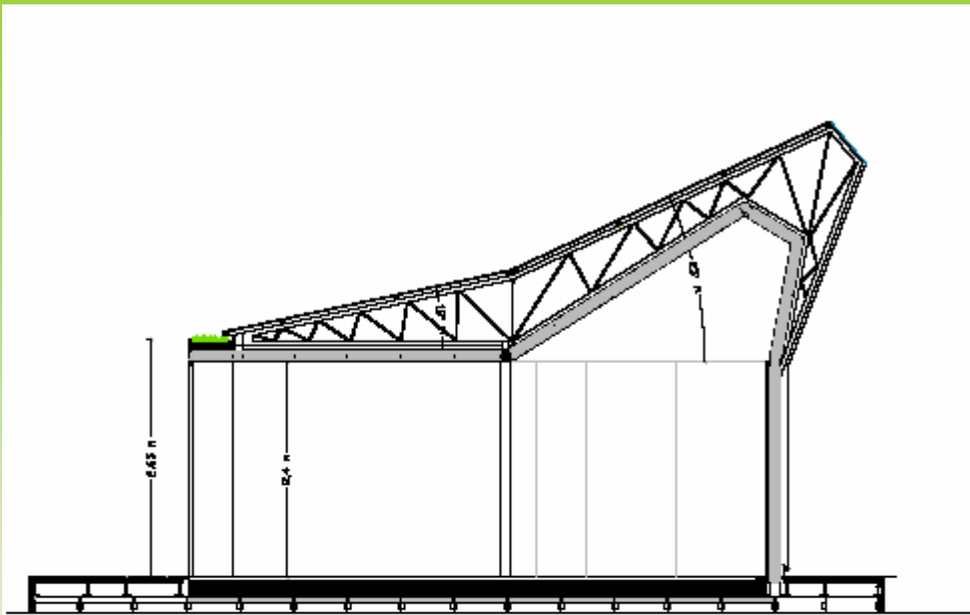
$= 45^{\circ}\text{C}$

$< 45^{\circ}\text{C}$









SECCIÓN AA'

