

# PV Panel

# MATERIALS

- ·10 mm empered glass high-transparency
- ·0.76 mm PVB layer
- ·0.21 mm PhotoVoltaic cells
- ·0.76 mm PVB layer
- ·10 mm tempered glass

Composition:

### 100 CELLS 158X158 mm

Size: 2000 x 2000 x 24 mm

Weight: 216.9 kg
Matrix: 10 x 10

Transparency: 37.0 %

Power: 546 W

## 64 CELLS 158X158 mm

Size: 2000 x 2000 x 24 mm

Weight: 216.9 kg Matrix: 8 x 8

Transparency: 59.7 %

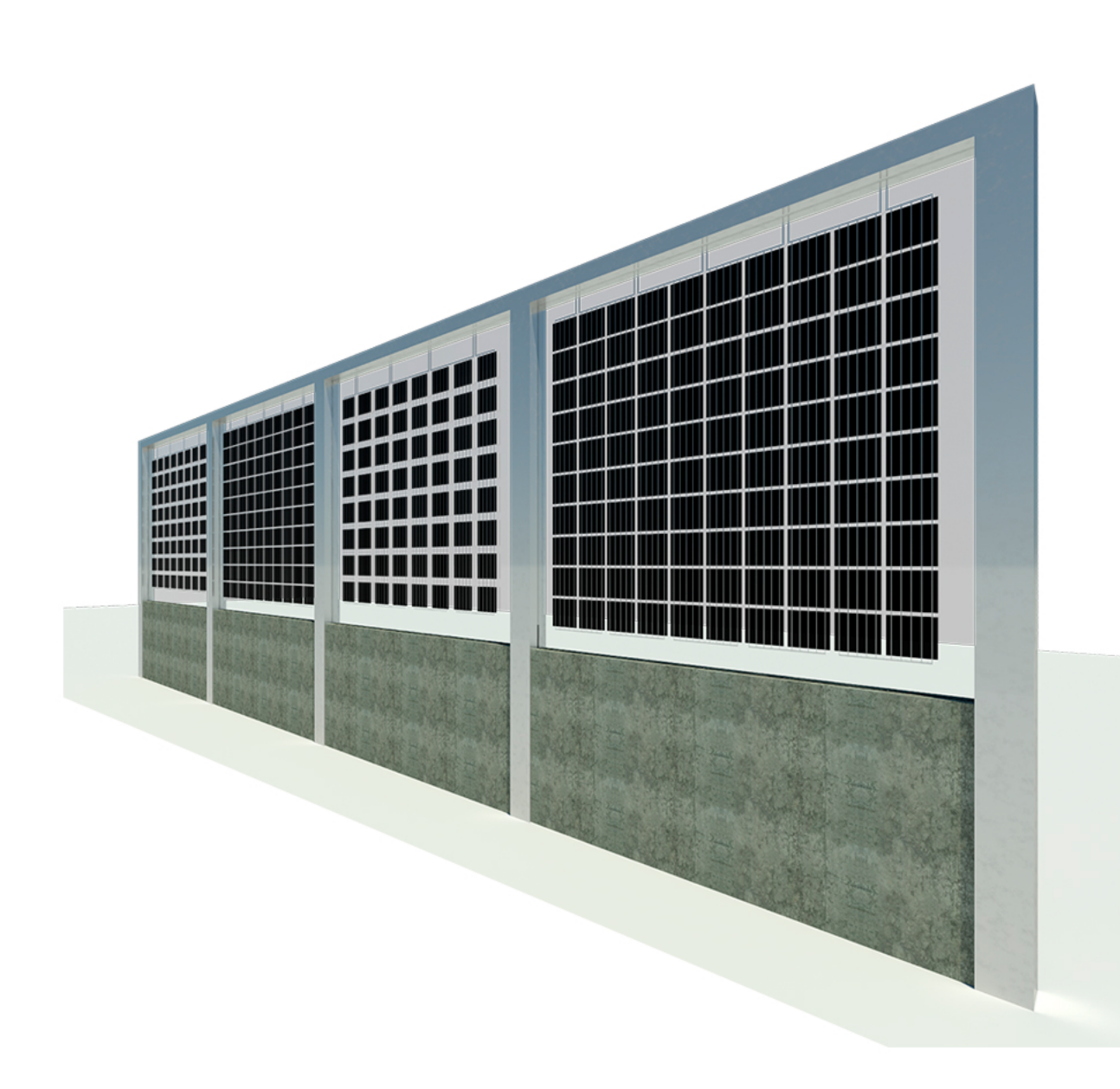
Power: 349 W

#### CUSTOMIZED

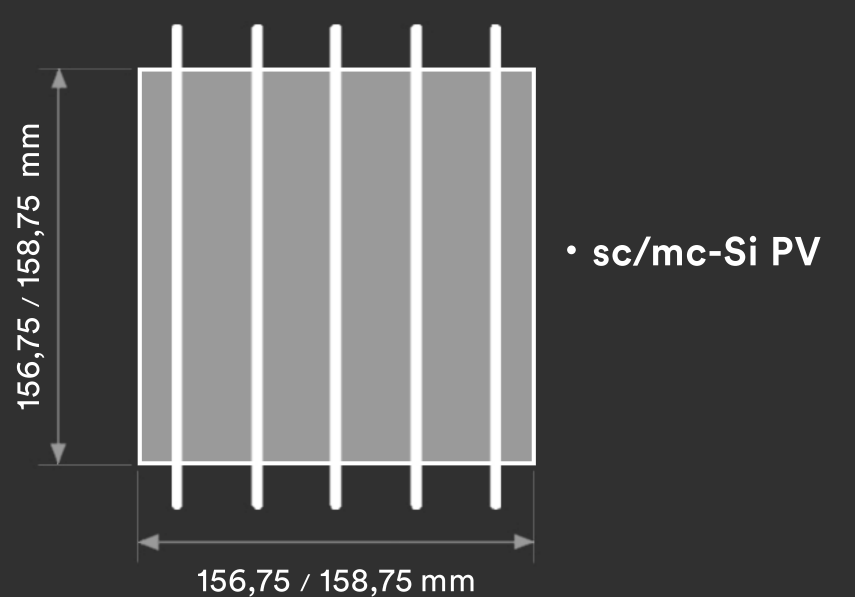
Made to measure



hotovoltaic noise barriers are physical obstructions with BIPV panels designed to produce renewable energy and also reduce the noise level between noise sources and places like hospitals, schools and residential areas ...

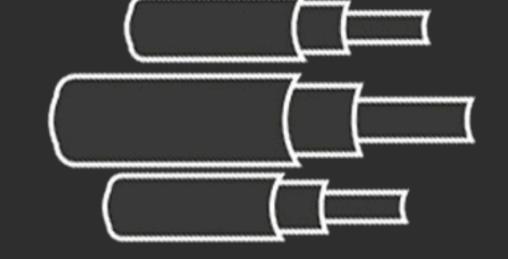


he architectural integration of photovoltaic solar panels in construction makes it possible to create glazed surfaces that, in addition to being an esthetic and functional novelty, generate electrical energy.



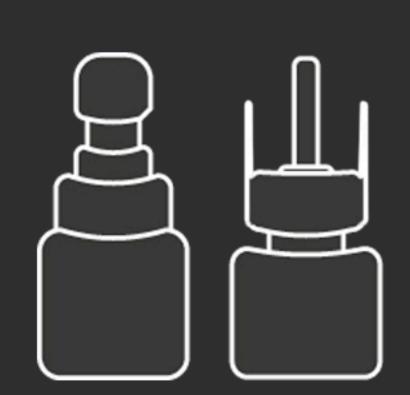
### Cable:

4 mm<sup>2</sup>



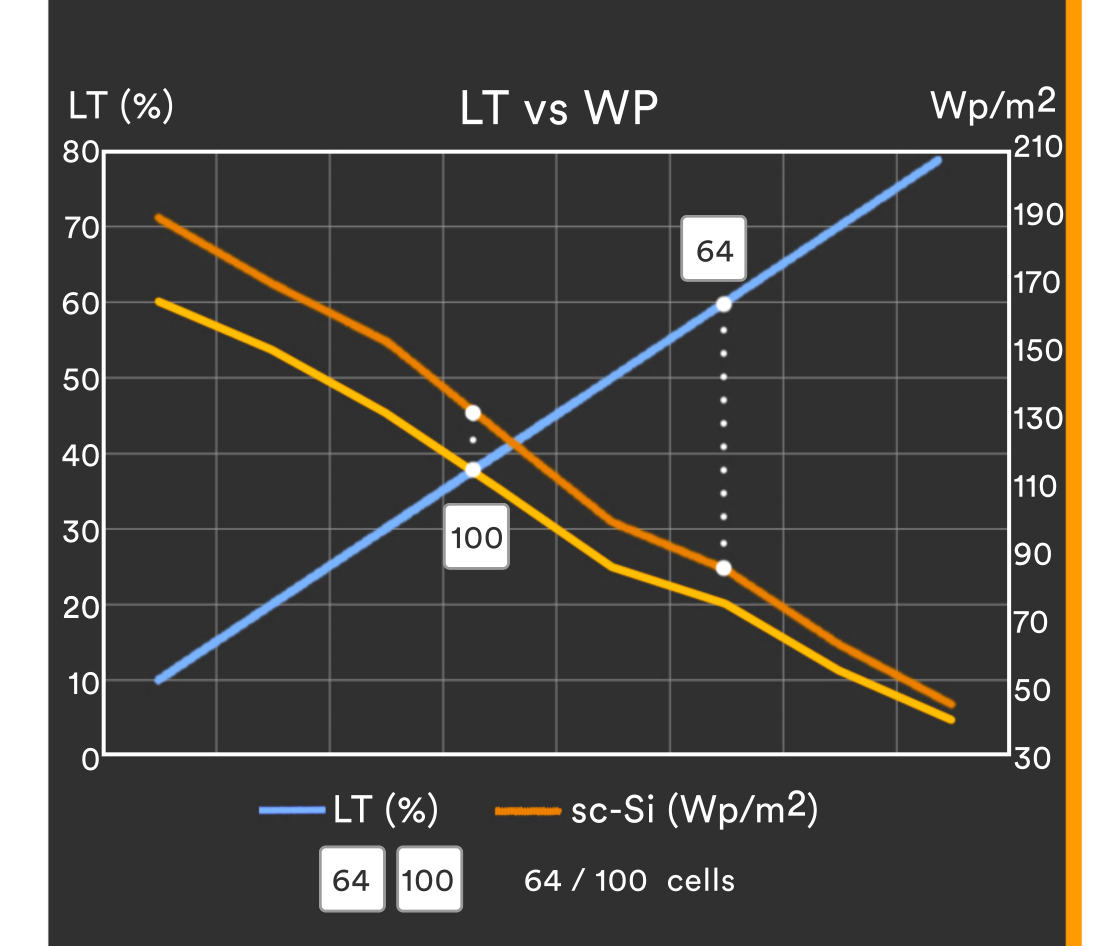
# Connectors:

Type 3 Type 4



#### Junction Box:

Border Back







ISO 9001 ISO 14001 ISO 45001

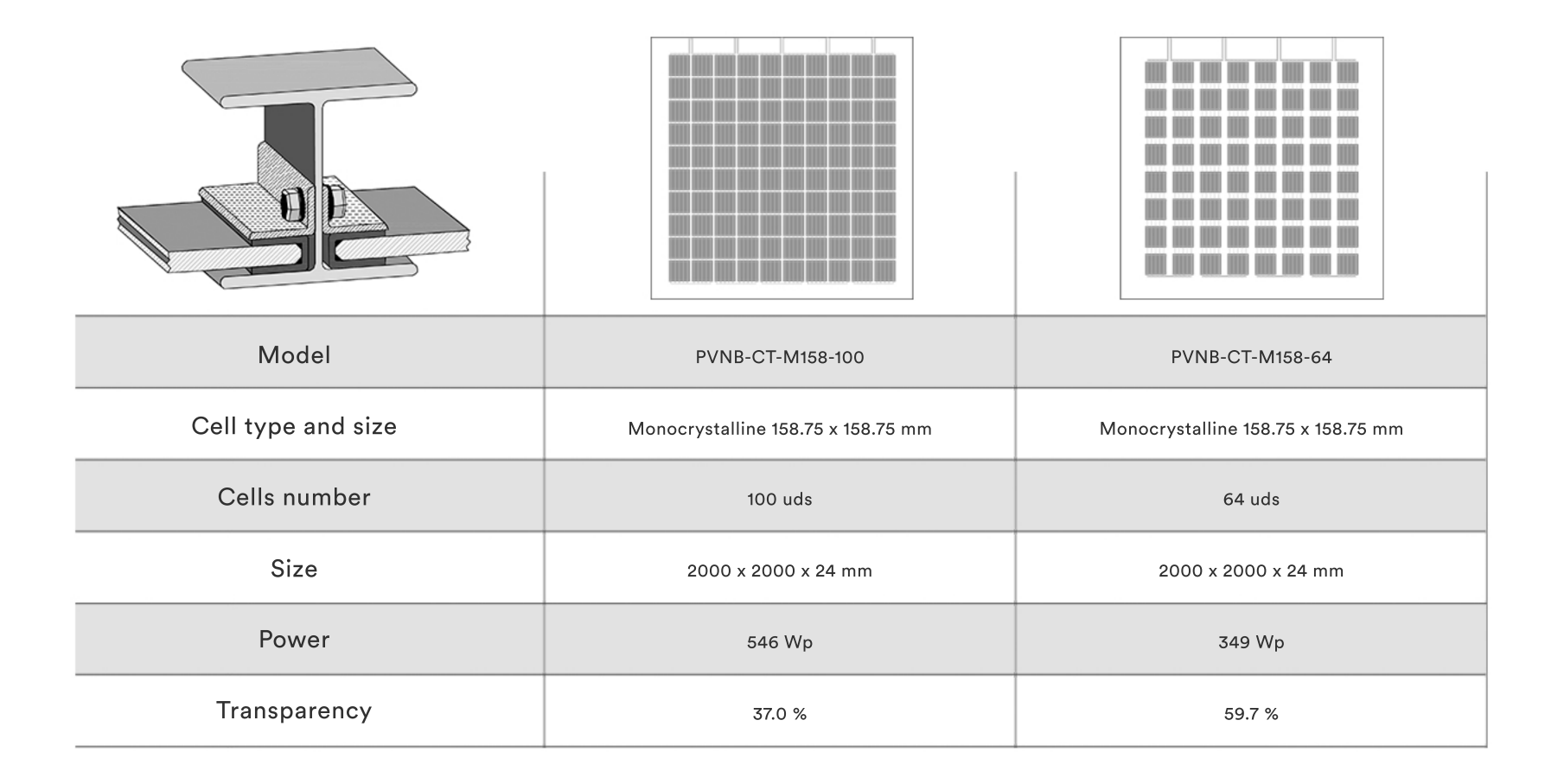


IEC/EN 61215 IEC/EN 61730 IEC/EN 63092





#### LANDSCAPE INTEGRATION





Raising awareness by betting on renewable energy



Integration of renewable energy in urban environments



Advantage of unused areas



Amortization of economic investments

+ Energy + Saving - Outlay - CO2



nZEB Nearly Zero Energy Buildings



ISO 1064 **GHG Protocol** 



WEEE 2002/96/CE



Fast Return Of Investment material



12/25 years guarantee



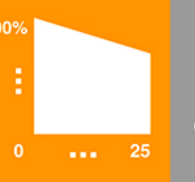
Photovoltaic Architecture



High satisfaction



High resistance



Low deterioration