Best solution Better integration

BIPV TOTAL BLACK& WHITE

PV Panel

MATERIALS

- ·3 12 mm tempered glass high-transparency
- ·0.76 mm PVB layer
- ·0.21 mm PhotoVoltaic cells
- ·0.76 mm PVB layer
- ·3 12 mm tempered glass

Size:

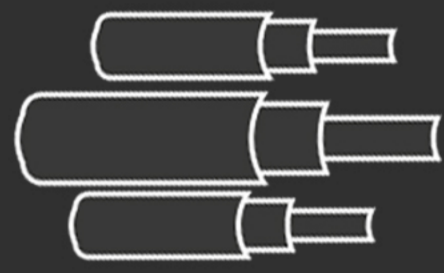
Min: 180 x 180 mm Max: 4500 x 2500 mm

Junction Box:

Border Back

Cable:

4 mm²



Connectors:

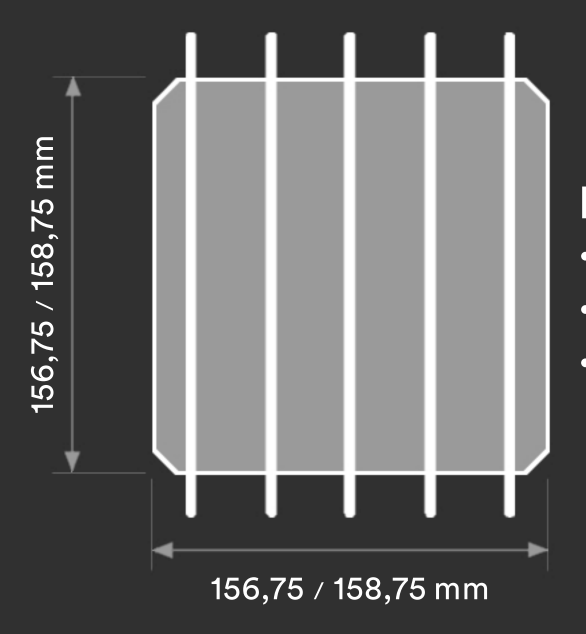
Type 3
Type 4





Solar Innova photovoltaic panels are a perfect solution as they constitute a range of active technological glass capable to generate electrical energy, which can be used in new construction and renovation buildings, allowing electrical autonomy and energy savings.

he architectural integration of the WHITE and BLACK photovoltaic solar panels in the construction makes it possible to obtain an esthetic and quality level much higher than that offered by conventional panels.



Monocrystalline

- sc-Si PV
- 5bb connection
- high efficiency

White Composition:

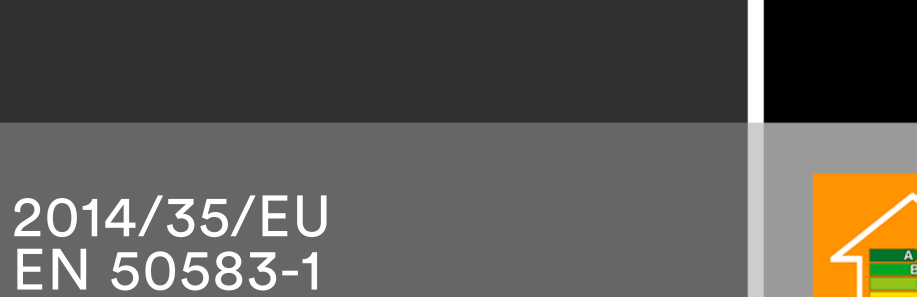
Cell power:

P max: 3,75 Wp

Black Composition:

Cell power:

P max: 5,32 Wp



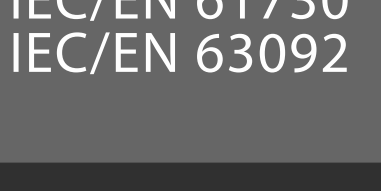


ISO 9001 ISO 14001 ISO 45001

EN 14449

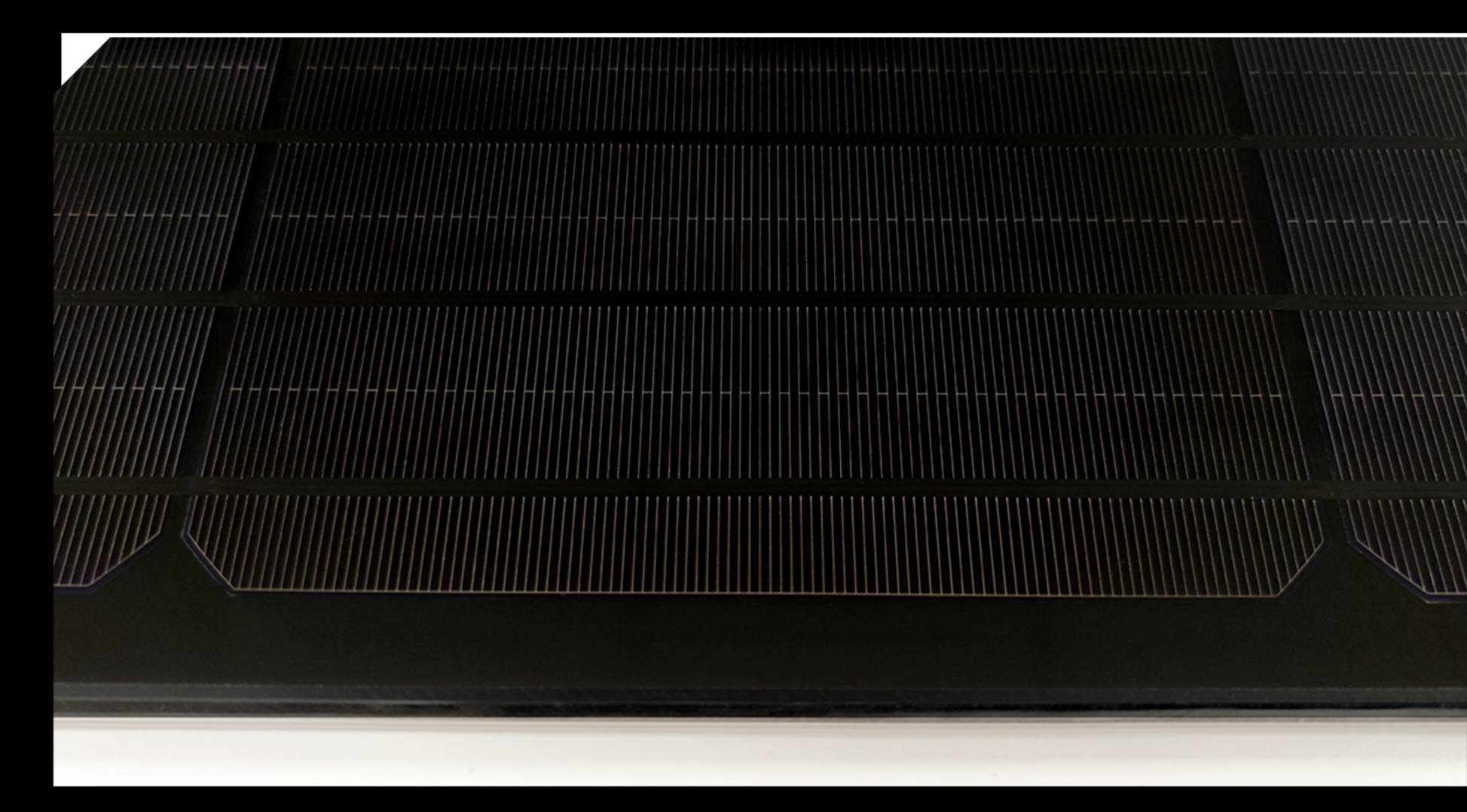


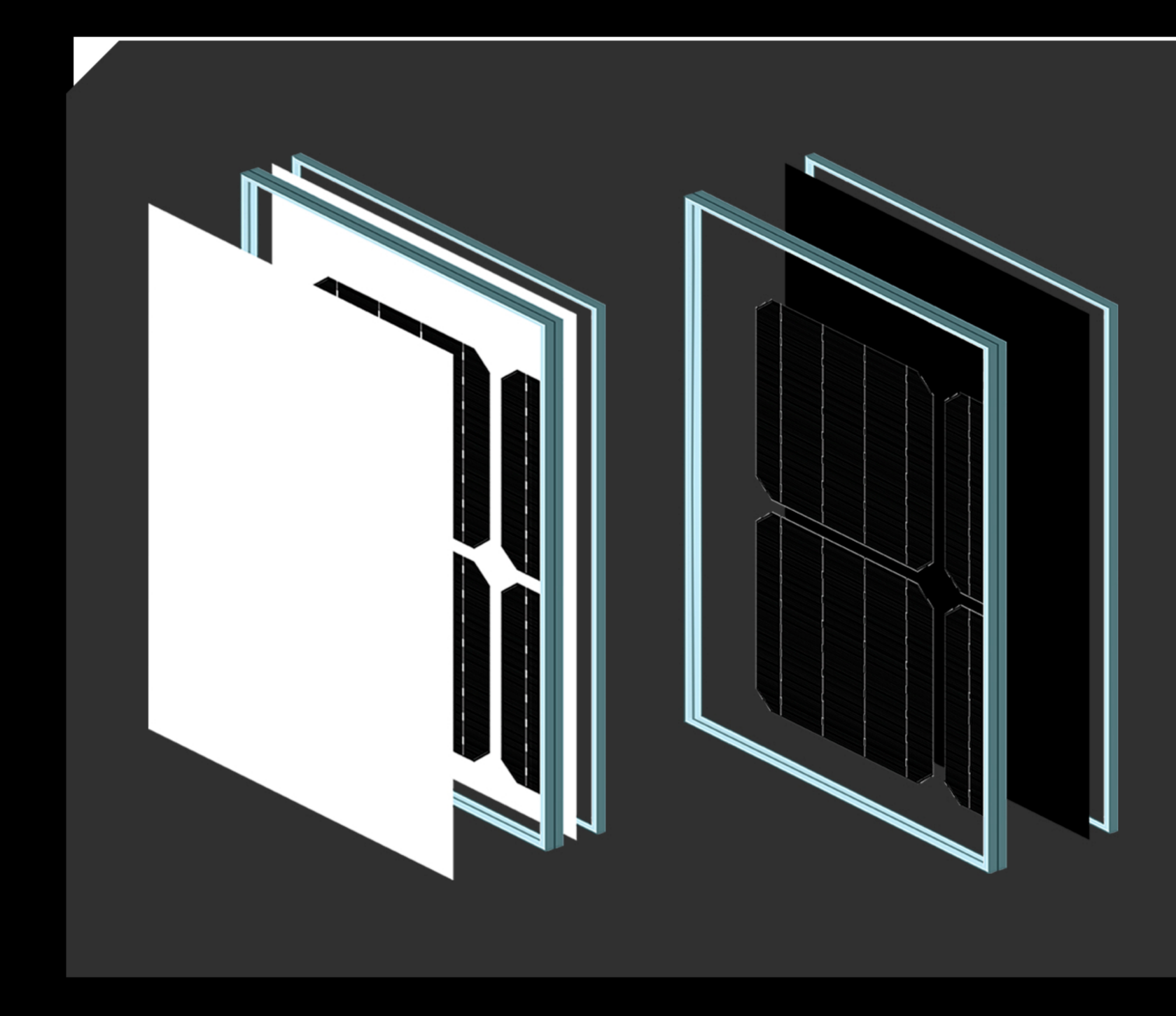
IEC/EN 61215 IEC/EN 61730











+ 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



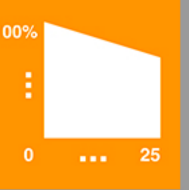
Photovoltaic Architecture



High satisfaction



High resistance



Low deterioration











