

Best solution
Better integration

BIPV BALCONY

PV Balconies

MATERIALS

- 10 mm tempered glass
high-transparency
- 0.76 mm PVB layer
- 0.21 mm monocrystalline
PV cells 156x156 mm
- 0.76 mm PVB layer
- 10 mm tempered glass

Composition:



Size: 1000 x 1260 x 22 mm
Weight: 66.5 kg

28 CELLS BALCONY

Matrix: 4 x 7
Transparency: 45.4 %
Power: M156-28-148W
P156-28-131W

30 CELLS BALCONY

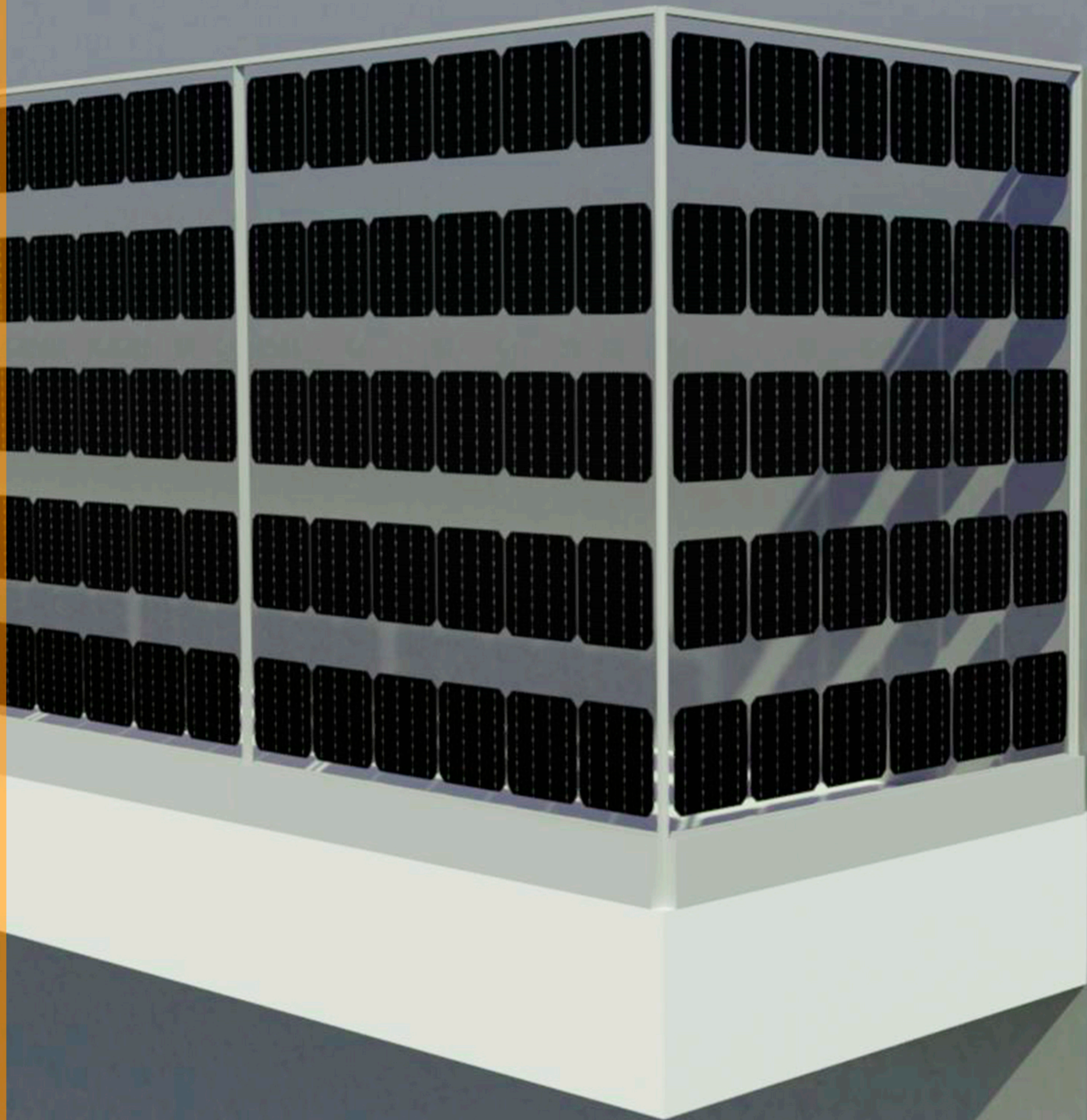
Matrix: 6 x 5
Transparency: 41.5 %
Power: M156-30-158W
P156-30-142W

42 CELLS BALCONY

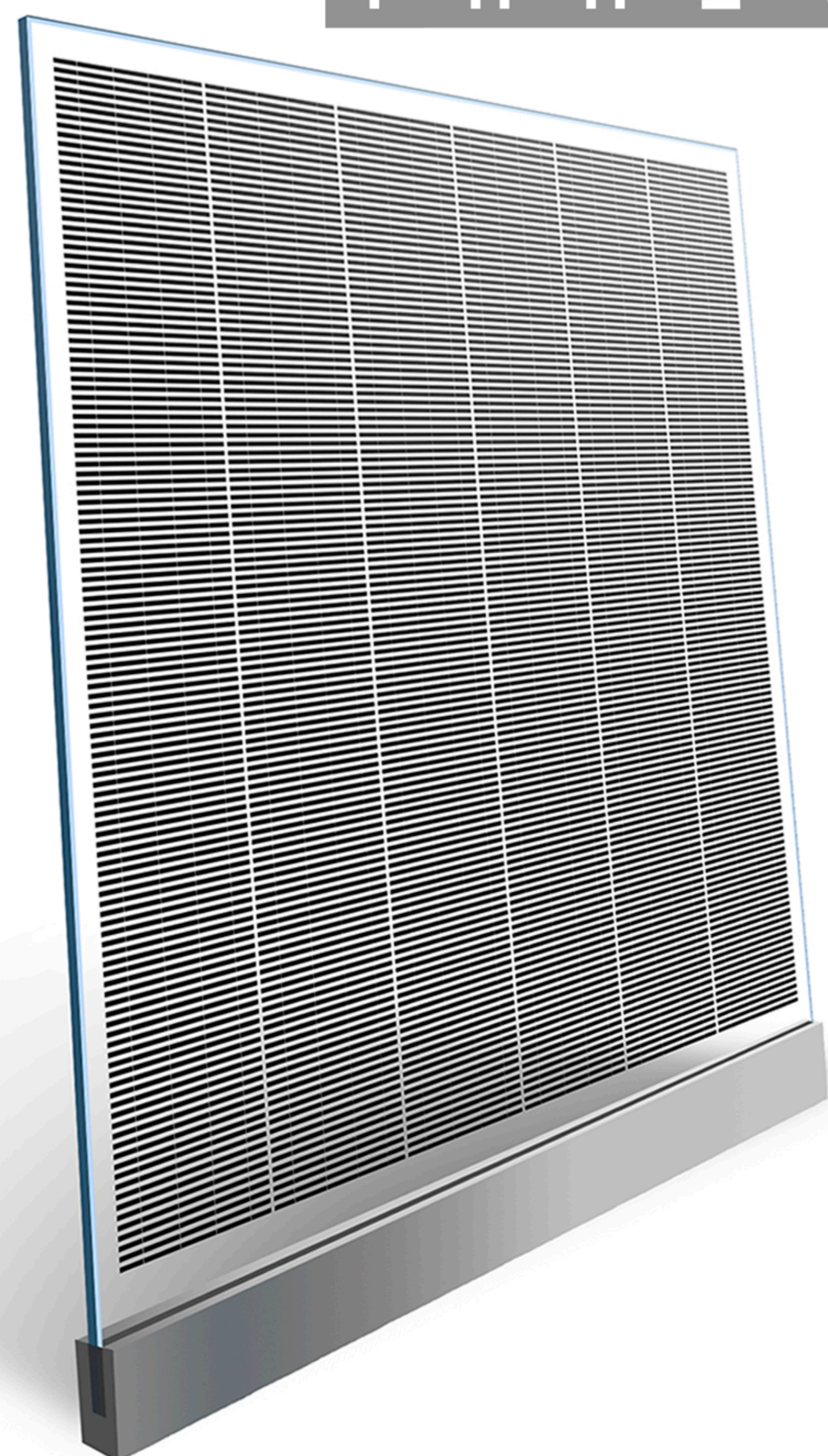
Matrix: 6 x 7
Transparency: 18.1 %
Power: M156-42-222W
P156-42-198W

750 CELLS BALCONY

Matrix: 6 x 125
Transparency: 53.3 %
Power: M156-750-103W
P156-750-90W

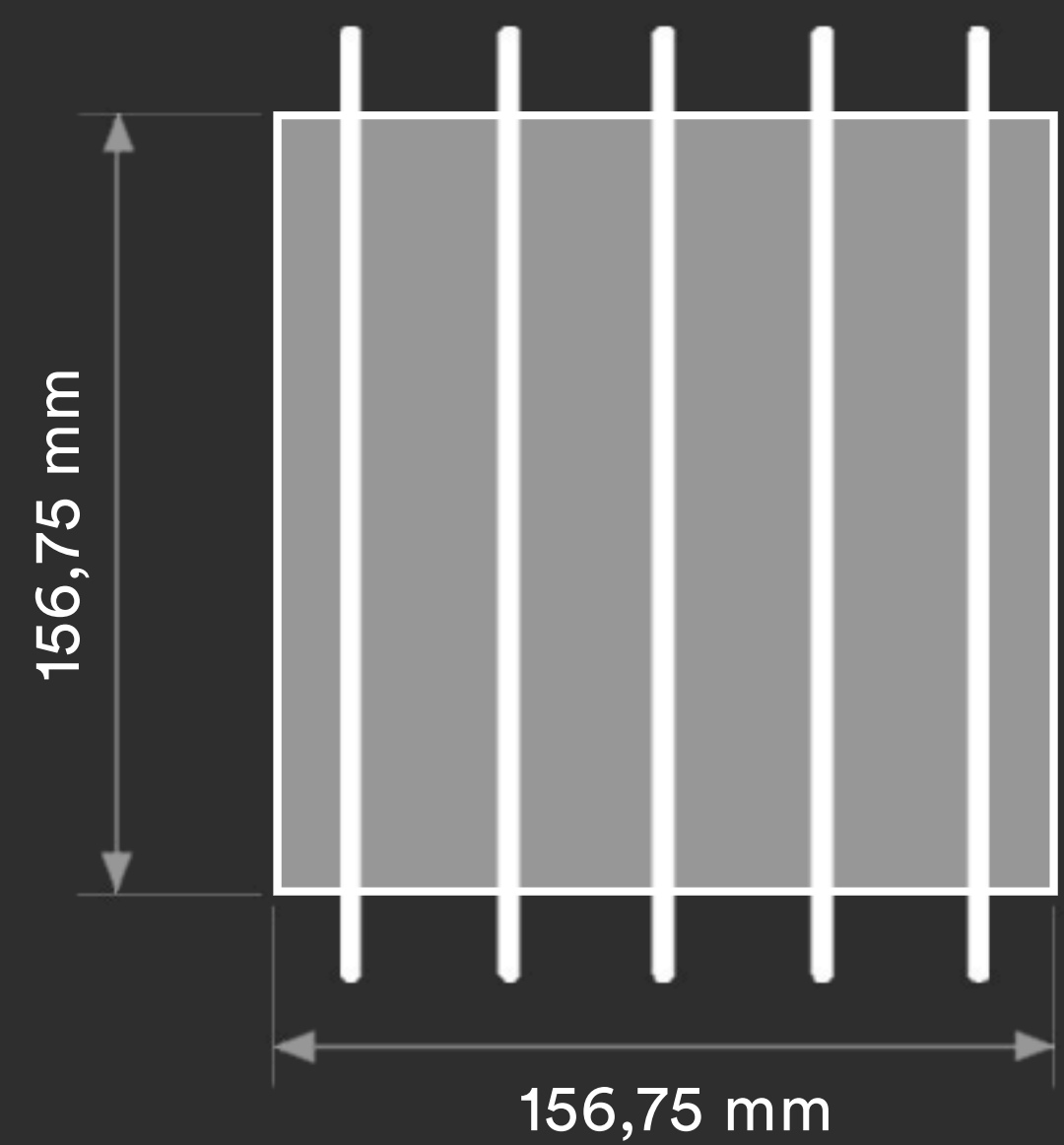


Solar balconies are a perfect solution as they constitute a range of active technological glass capable to generate electrical energy, which can be used in **new construction** and **renovation buildings**, allowing electrical autonomy and energy savings.

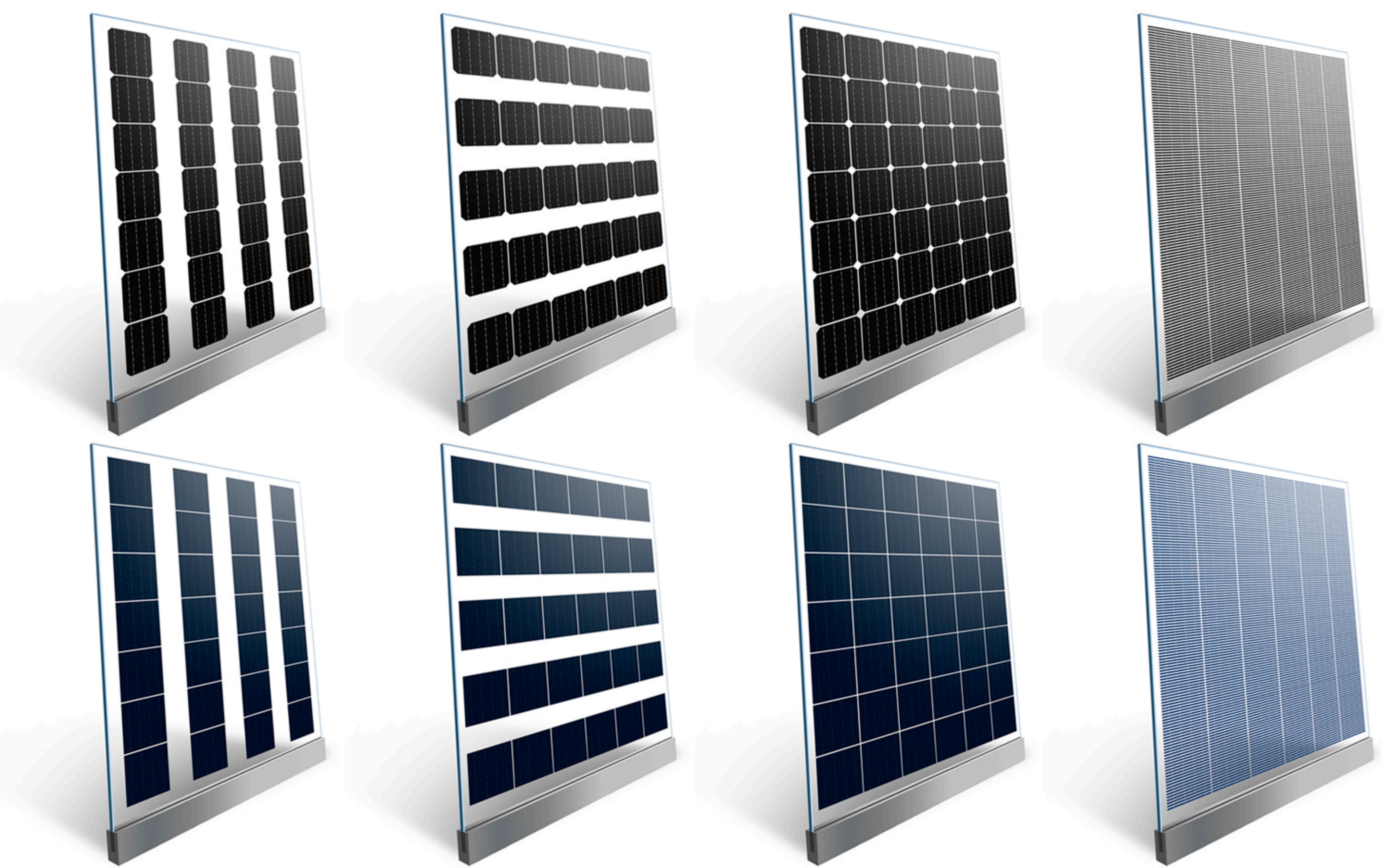
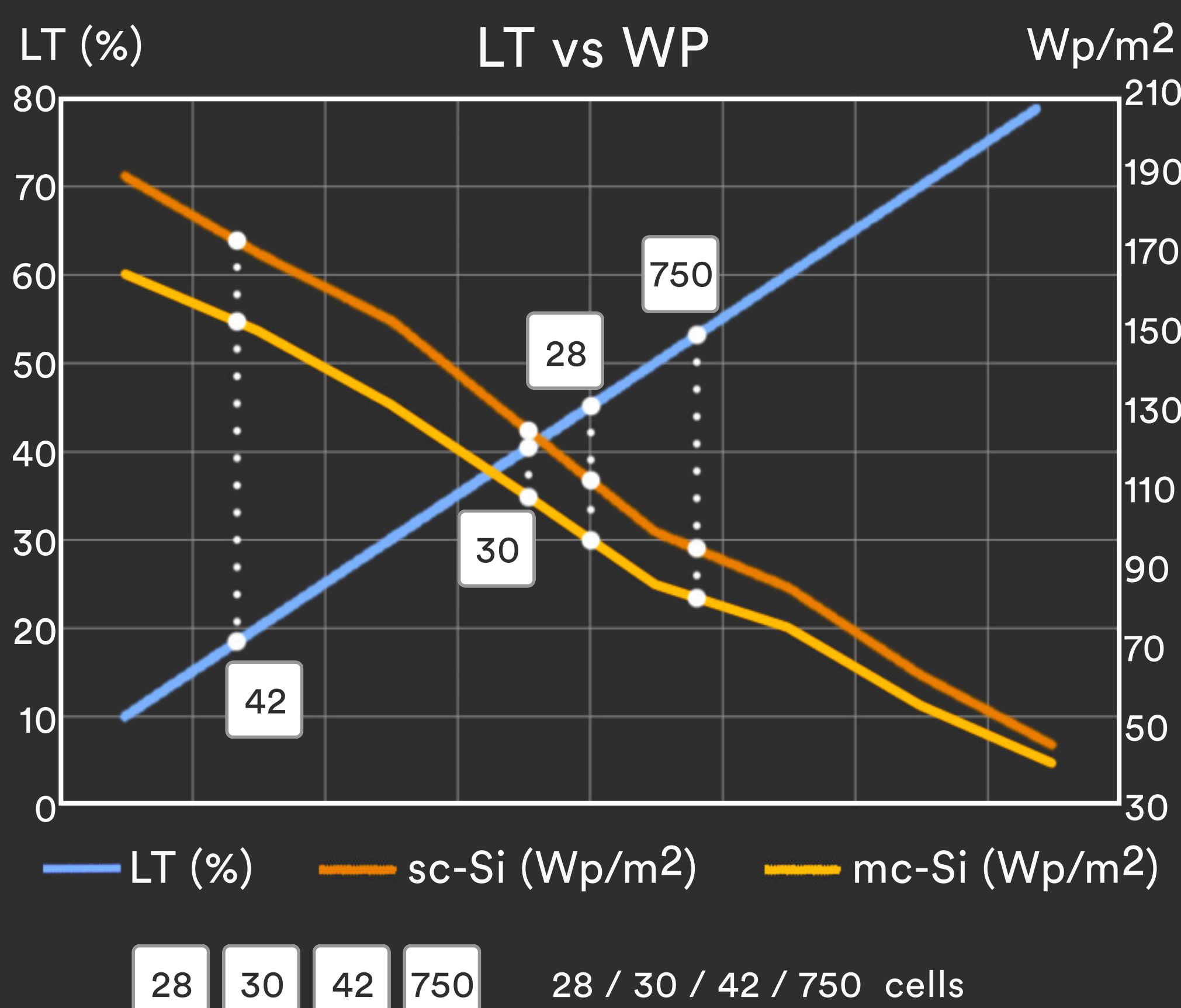
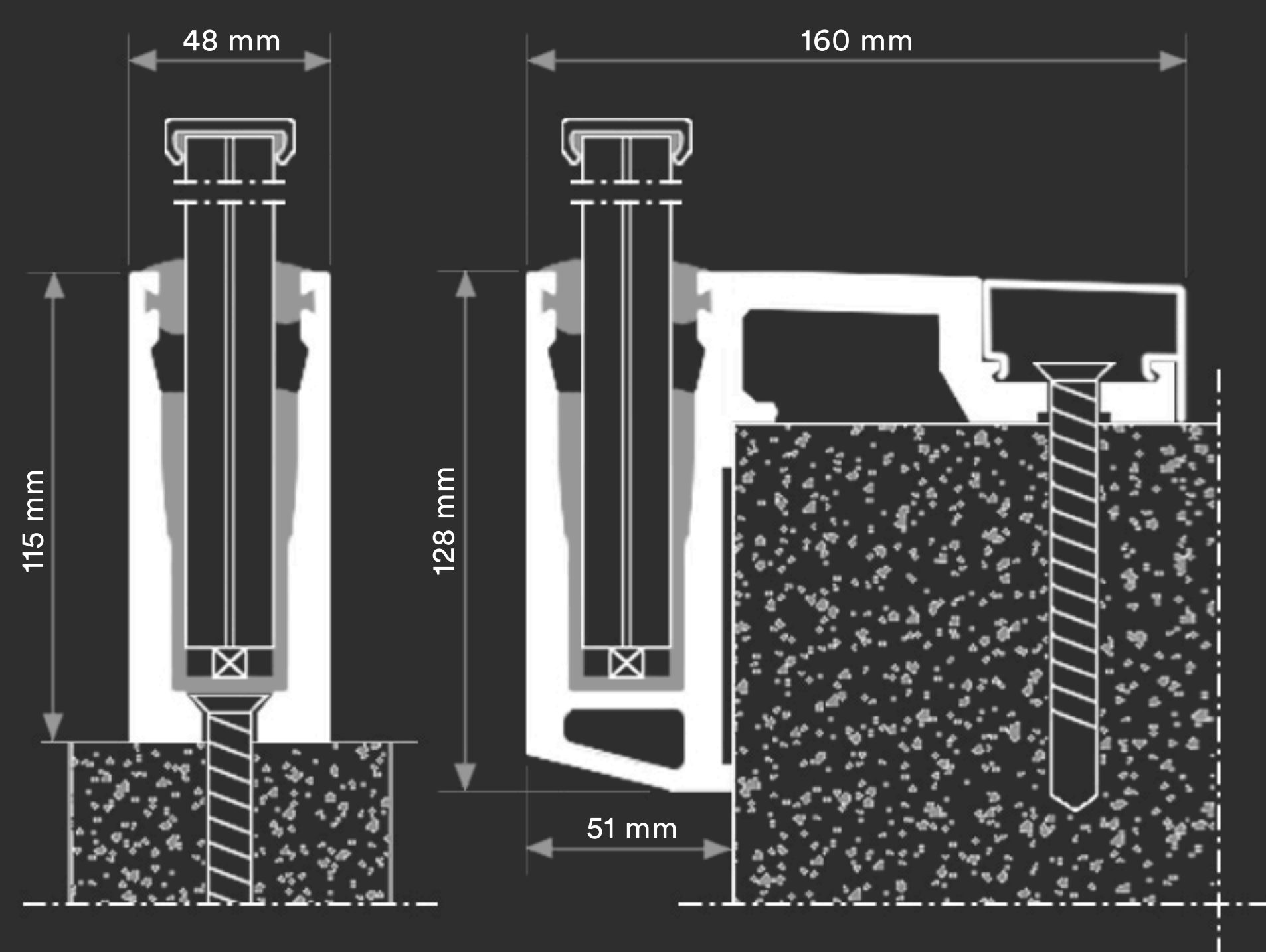


BIPV

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

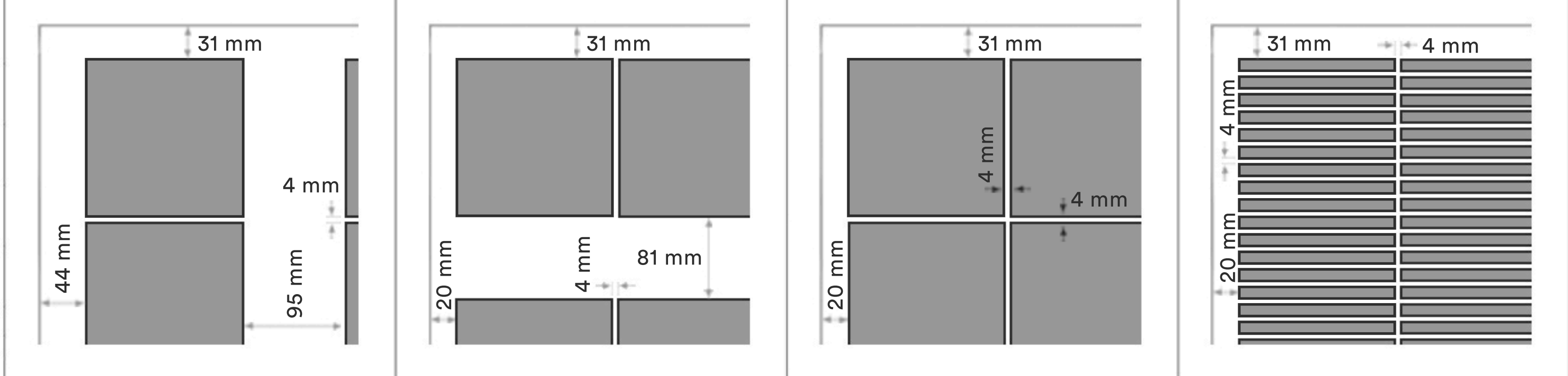


- sc/mc-Si FV
- 5bb connection
- high efficiency



8 models

Model	BIPV-BL-M156-28	BIPV-BL-P156-28	BIPV-BL-M156-30	BIPV-BL-P156-30	BIPV-BL-M156-42	BIPV-BL-P156-42	BIPV-BL-M156-750	BIPV-BL-P156-750
Cell type	Monocrystalline	Polycrystalline	Monocrystalline	Polycrystalline	Monocrystalline	Polycrystalline	Monocrystalline	Polycrystalline
Cells number	28 uds	28 uds	30 uds	30 uds	42 uds	42 uds	750 uds	750 uds
Cell size	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 5 mm	156.75 x 5 mm
Size	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm	1000 x 1260 mm
Thickness	22 mm	22 mm	22 mm	22 mm	22 mm	22 mm	22 mm	22 mm
Power	148 Wp	131 Wp	156 Wp	140 Wp	222 Wp	196 Wp	103 Wp	90 Wp
Transparency	45.40 %	45.40 %	41.50 %	41.50 %	18.10 %	18.10 %	53.35 %	53.35 %



+ Energy + Saving - Outlay - CO2

CE 2014/35/EU
EN 50583-1

ISO ISO 9001
ISO 14001
ISO 45001

IEC IEC/EN 61215
IEC/EN 61730

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

