Padua, September 2021

**FuturaSun: SILK® Pro coloured photovoltaic modules**

*The SILK® Pro series of modules includes three new colour versions: Silver, Orange and Red, for maximum architectural versatility.*

FuturaSun has once again expanded its range of solar panels to include three versions of its most successful line, **SILK® Pro**, a monocrystalline module with 120 PERC multi-busbar, half-cut cells, especially designed for the most demanding architectural solutions.

Until now, FuturaSun has offered the SILK® Pro All Black module for photovoltaic installations on facades or exposed roofs, an extremely well-designed and high-tech solution.

Always keeping pace with the needs of prestigious architecture, **FuturaSun now offers three new coloured versions: Silver, Orange and Red**.

**SILK® Pro Silver** panels are modules that combine all SILK® Pro technology with a light silver metallized **glass sheet**. The **frame** is available in both aluminium and black, **or in other colours** on request.

The silver coloured modules are available from 280 up to 295 Wp, in standard sizes 1038x1755x35 mm.

At the same time, FuturaSun introduces two other coloured solutions in the catalogue, **SILK® Pro Orange and SILK® Pro Red**, to meet other architectural requirements.

These coloured panels are well suited for conservative buildings, **for renovations that need to be installed on traditional roofs with tiles and brick tiles**, or for use flanking historic architecture in town centres, where it is necessary to ensure overall harmony. They are ideal for use on pitched roofs, but also for compositions **on facade elements in innovative contexts**, also in terms of light and colour.

The modules are available in **Orange** from 240 Wp up to 255 Wp and **Red** from 230 Wp up to 245 Wp, in standard sizes of 1038x1755x35 mm. It is possible to customise the frame colour in this instance as well.

All coloured versions have the advantages of the standard **SILK® Pro** modules, based on monocrystalline half-cut multi busbar cell technology. The module is made up of two independent sections, so that the module ensures more power in case of partial shading. Furthermore, thanks to the excellent temperature coefficient, the panel produces high yields even at high operating temperatures.

The **product warranty is 15 years**, while the performance warranty is 25 years.

**Contact details**

Marina Schievano - email: m.schievano@futurasun.it

FuturaSun- Ricarda Gutsch – email: r.gutsch@futurasun.it