



SOL-R&D develops aesthetic photovoltaic (solar PV) glass modules that turn façades into active, expressive surfaces. Our products combine high-end glass craftsmanship with advanced solar technology, enabling architects to design energy-producing façades without aesthetic compromise. During the presentation will focus on two products: Soltint and Powergraphic.

Soltint offers a metallic, reflective appearance that is elegant, durable, and powerful, reaching up to 200 Wp/m². Powergraphic provides almost unlimited graphic freedom through digitally printed interlayers, transforming solar glass into a medium for color, texture, and imagery. Both are opaque glass-glass laminates designed for architectural façades and curtain walls.

These modules help architects design façades that comply with NZEB (Nearly Zero Energy Building, Nahezu-Nullenergiegebäude) requirements while generating clean energy on site

SOL-R&D works closely with architects and designers from concept to installation to turn buildings into beautiful power generators, one façade at the time.

SOL-R&D B.V.
Laan op Zuid 258
Rotterdam, The Netherlands
(+31)6 34253206
info@sol-rnd.com
www.sol-rnd.com

Präsentiert von

ELEMENTE
materialForum