

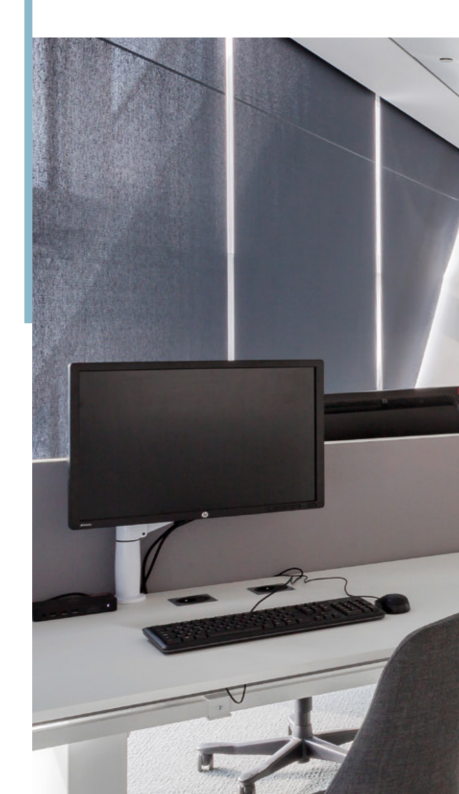




Daylight is good for our health, science proves. A shortage of day light affects our mood and health. Likewise, too much sun- and daylight can be harmful, too. How to create a healthy live and work environment in homes, offices, schools and healthcare facilities? As an innovative project partner, we can find the right solution for you.

SMART SOLAR SHADING

The Energy Performance of Building Directive (EPBD) states that newly built homes and offices should be energy-efficient (Nearly Zero-Energy Buildings). Sun shading contributes to this goal. Solar shading systems improve the energyefficiency and daylight management of existing buildings and optimize the energy-efficient design of newly built buildings. The ideal room temperature is set at 21 degrees Celsius, but room temperatures can rise quickly in buildings. Even more so, too much glass risks overheating buildings. That's why solar shading is essential for controlling and maintaining a liveable and workable indoor environment.



Havenhuis - Antwerp | Indoo screen







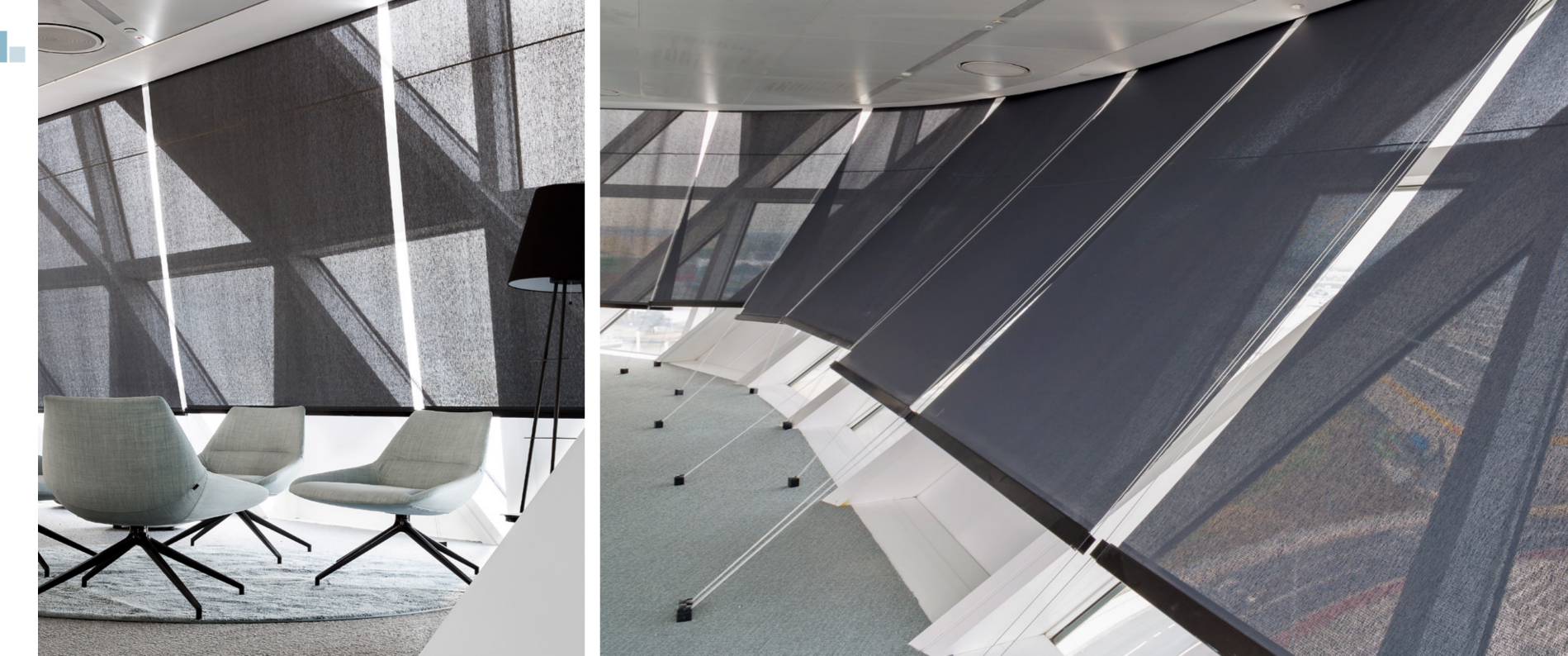
HAVENHUIS ANTWERP

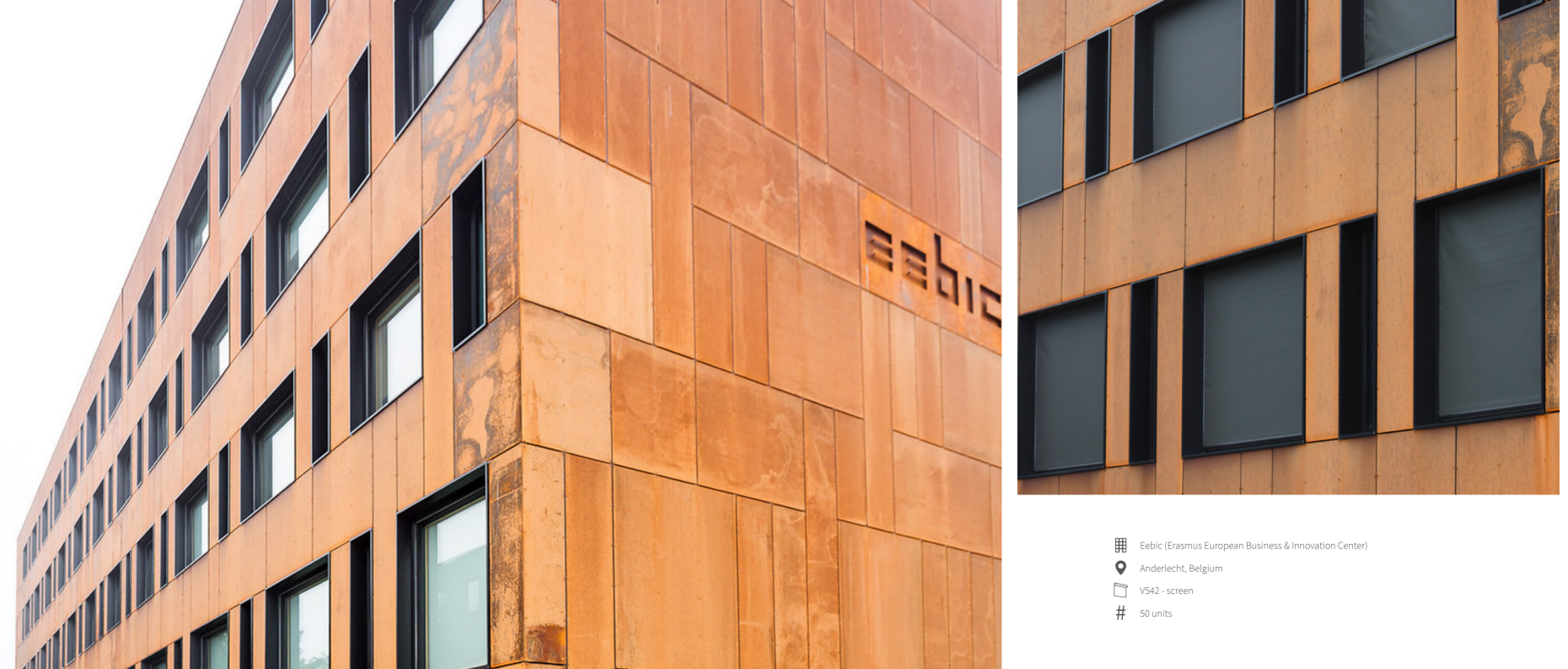
We've installed 527 indoor screens, of which there are 190 indoor screens with a 15-degree angle. The other screens hang at an angle of 48 degrees and are placed in the arched recess of the false ceiling. The fabrics overlap one another, ensuring a minimum incidence of light.

- Havenhuis
- Antwerp, Belgium



- Indoor screens
- **#** 527 units







Verano[®] partner: Veldhuis



• Amsterdam, The Netherlands



- V550 ritzscreens®
- **#** 583 units





RESTAURANT WITTERN

At this unique restaurant patio, 10 V642 - Tumbas were installed by partner Lenco[®]. With a width of 30 meter and a depth of 10 meter, these pergola awnings were assembled in a specialized lifting frame and then attached onto the existing steel construction of the restaurant.

Verano[®] partner: Lenco[®]













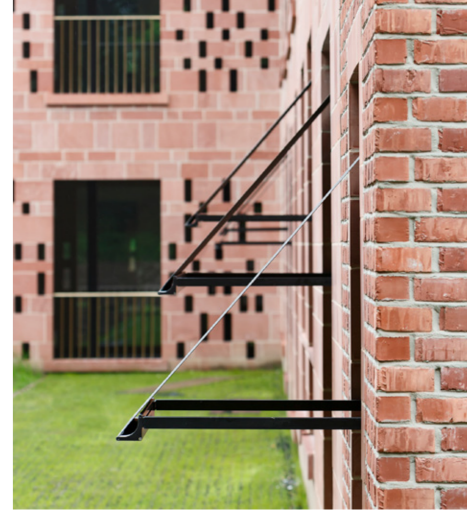
Linnaeus University

V599 - ritzscreens® XL











Q Groot-Bijgaarden, Belgium

V155 - Mallorca

33 units

GOLF COURSE SPIERDIJK

Three V950 - Lugano's were installed by partner Milux at a unique golf course. This pergola comes with an 18-meter height and a depth of 4 meters. It is provided with V672 - Talamanca glass walls for additional wind protection.

Verano[®] partner: Milux

- Golfbaan SpierdijkSpierdijk, The Netherlands
- V950 Lugano pergola
- **#** 3 units
- V762 Talamanca glass wall
- **#** 5 units



130







Verano[®] partner: Lenco

VDL Enabling Technologies Group

34

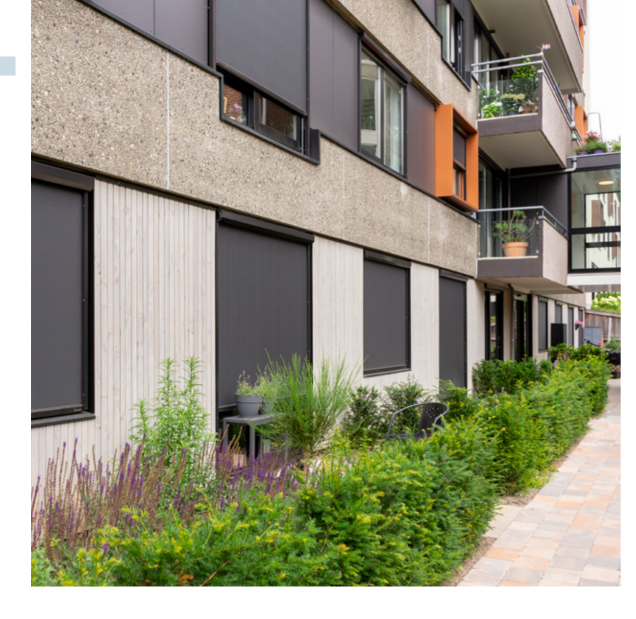
Almelo, The Netherlands



- V599 ritzscreens®
- # 94 units







Verano[®] partner: Zon & Scherm



• Hilversum, The Netherlands



- V550 ritzscreens®
- **#** 167 units







41

Verano[®] partner: Zon & Scherm



Zorgspectrum



• Nieuwegijn, The Netherlands



- V550 ritzscreens®
- **#** 208 units







