

ChromoGenics is launching ConverLight® Paragon and sets a new standard for façade glass in the world.

With ConverLight Paragon ChromoGenics has managed to create a façade glass that combines the unique ability of the dynamic glass to automatically shift transparency following the sun light with world class insulating capacity. The result is a window that improves comfort and economy and has a positive impact on the climate.

The development of the new innovation, ConverLight Paragon, is made possible by combining ConverLight 75 and its extremely transparent dynamic characteristics with the knowhow ChromoGenics got access to by acquiring the company I-Window. The result is a window with capabilities not found in any façade glass on the world market until today.

"We are extremely proud today. After 16 years of research we have been able to create the best façade glass in the world. On top of the fantastic dynamic qualities, the glass has almost the same properties as a wall regarding insulation versus cold and noise. No other glass on the market has the same performance according to scientists at Uppsala University. But the thing we are most proud of is that we can contribute to a better and more climate friendly indoor experience for people", says CEO Jerker Lundgren.

See the movie release here: <https://youtu.be/cW45mJssruw>

The new dynamic façade glass ConverLight Paragon has a light transmission of 60% in a 4-glass IGU, it blocks over 90% of the solar transmission and reaches a world leading insulating capacity of 0,33 W/m². This is combined with anti-condensation and low global footprint down to 8 CO₂eq/m².

Contact:

Jerker Lundgren, CEO

Lars Ericsson, CFO and Head of Communications

Tel: +46 (0)18 430 0430

E-mail: info@chromogenics.com

Certified Adviser: G&W Fondkommission, e-mail: ca@gwkapital.se, tel.: +46 (0) 8 503 000 50

Every care has been taken in the translation of this document. In the event of discrepancies, the Swedish original will supersede the English translation.

About ChromoGenics

ChromoGenics offers dynamic glass with controllable heat- and light transmission and static glass with world leading performance. The company's unique technology ConverLight® provides sustainable solar control for increased indoor comfort and energy efficiency. ConverLight also contributes to Green Building certifications. In 2016 the company started commercial sales to real estate projects in Scandinavia.

ChromoGenics is located in Uppsala, Sweden, and the technology is derived from the world leading research center at Ångström Laboratory at Uppsala University. The plant has been partly financed by a conditional loan from the Swedish Energy Agency. ChromoGenics share (CHRO) is listed on Nasdaq First North Stockholm with G&W Fondkommission as Certified Adviser.

www.chromogenics.com