

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.[OK](#)[Details](#)

Indirizzo	Solaronics SA (Bekaert) Z.I n°3 rue du kemmel 59280 Armentières
Nazione	Francia

PRODOTTI O MACCHINARI

GemDryer®: gas infrared non-contact drying system consisting of high performance gas emitters and coanda blowing nozzles. This unique combination delivers optimal energy efficiency. The GemDryer® system fits easily in your drying line thanks to the extreme compactness of the system.

UniDryer®: combined infrared and air dryer in which high performance gas infrared emitters are alternated with high temperature and high velocity air nozzles. The combination of these features results in a fast heat-up, a high evaporation rate and ultimately in better product quality.

WebMate®: electrical infrared non-contact drying system consisting of infrared modules and air nozzles. This unique combination ensures optimal energy efficiency.

Hot air dryer and Energy Recovery System (E.R.S): Recirculation air dryers for paint drying and curing. The heat energy in the exhaust air is recovered and used by convection drying and curing.

Decrease the operational cost with a gas solution and ERS: The system reuses hot exhaust air from the gas infrared drying system as an energy source for the hot air tunnels. The use of gas as an alternative source of energy combined with ERS leads to a significant decrease of operational cost. The automatic ON/OFF switch on the ERS allows you to operate the air-dryer and infrared dryer individually.

Company Profile of **Solaronics SA (Bekaert)**

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH