

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.OKDetails

---

|          |  |
|----------|--|
| Address  | <b>Saint-Gobain SEFPRO</b><br>Société Européenne des Produits Réfractaires<br>2539 Route de Sorgues<br>84131 Le Pontet Cedex |
| Country  | France   |
| Phone    | 0033 490 32 70 03  |
| Internet | www.sefpro.com   |

---

|              |                 |
|--------------|-----------------|
| Certificates | DIN EN ISO 9002 |
| Year founded | 1929            |

## CONTACT PERSONS

---

|            |  |
|------------|--|
| Contact 1. | Mr. Frederic Pomar<br>Marketing Director<br>Phone: 0033 6 64061476                               |
| Contact 2. | Ms. Melanie Allen Larut<br>Strategic Marketing Manager   |
| Contact 3. | Ms. Marie Valera<br>Communications Manager<br>Phone: 0033 490 32 70 03<br>Fax: 0033 490 32 71 13 |
| Contact 4. | Mr. Stefan J. Daniels<br>Sales Director<br>Phone: 0049 2203 956 455<br>Fax: 0049 2203 956 430    |
| Contact 5. | Mr. Laurent Cohen-Scali<br>Vice-President  |

## PRODUCTS OR MACHINERY

Supplier of Feeder Technology, Tank Furnaces, Refractory Materials Regenerative, Recuperative

As the leader in refractory solutions for glass furnaces, SEFPRO has a key role to play in decarbonizing the glass industry. In line with this purpose, SEFPRO keeps striving to provide glassmakers cutting-edge refractory solutions, innovative repair solutions and digital furnace monitoring tools that will be part of tomorrow's carbon-neutral glass furnace.

XiROC®, SEFPRO's brand new solution for throats, is one of the refractory solutions developed to help glassmakers reduce carbon emissions. It is highly resistant to upward drilling corrosion, which contributes to reduced throat wear, a stable level of power to melt glass and thus significant energy savings.

For flat and container glass furnaces, SEFPRO developed CRUCIFORM® products for the past 50 years to boost the efficiency of regenerative furnaces and reduce carbon emissions.

SEFPRO developed a full range of new solutions dedicated to new melting technologies, including higher electrical input, such as XiLEC® 9 RT, a void-free electrofused zirconia solution with improved electrical resistivity.

SEFPRO is deeply committed to reduce the carbon footprint of its own activities to decarbonize the glass industry. We aim to be carbon-neutral by 2050 and are taking concrete actions across our plants to achieve this target.

## COMPANY BACKGROUND / HISTORY

### **Saint-Gobain SEFPRO for Sintered and ElectroFused Products**

The business unit, Saint-Gobain SEFPRO offers a full set of electrofused and top of the line sintered products, cruciforms, expendables and mortars for glass furnaces.

For the group, serving the glass industry involves more than just developing and producing refractories. Customer assistance services available from Saint-Gobain SEFPRO are highly personalized and cover all aspects of operation throughout the life of the furnace. Specialists provide assistance in the design of the furnace, the choice of refractories and optimisation of block size, on-site assembly, and pre-heating.

### Company Profile of **Saint-Gobain SEFPRO**

A service of [glassglobal.com](http://glassglobal.com), an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. [www.glassglobal.com](http://www.glassglobal.com) - The International Portal to the Glass Industry - OGIS GmbH