



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

Indirizzo	FUSE TECH International GmbH	
	Stoltestrasse 23	
	97816 Lohr am Main	
Nazione	Germania	

## PRODOTTI O MACCHINARI

Fuse Tech International GmbH, is a joint-venture between the U.S. based company Fuse Tech Inc. and SKS (Sorg Karrena Service GmbH). Fuse Tech International combines the world wide presence and business organization of SKS in the glass industry, together with Fuse Tech's knowhow in Ceramic Welding.

With this combination, SKS closes the only gap which was still open in order to offer the widest range of services to the customer and their furnaces worldwide. The key benefit of using ceramic welding is that it is performed while the furnace is at operating temperature. There is no need for a shut down or cooling down of the furnace. The end result is no or only minimal loss of production.

With the sometimes staggering cost of even a partial rebuild, ceramic welding becomes an attractive solution to extend furnace life. Ceramic welding is used by most glass makers to prolong the life of their furnace refractories without production loss. This market includes: flat glass, container glass, fiber glass, sodium silicate and many other specialty glass producers.

Port cleaning is also another important service provided by Fuse Tech International GmbH. Debris in the ports have an influence on air and waste-gas distribution and therefore on the furnace pressure and combustion. Debris in checker has a high influence on consumptions, including CO, NOx and energy. FTI's solution of port and checker cleaning, is the modern and easy answer to remove debris and get a better performance of your furnace.

## Company Profile of FUSE TECH International GmbH

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