

Community



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 Vesuvius Fused Silica Asia

Vesuvius Zyarock Ceramics (Suzhou) Co. Ltd.

58 Kua Chun Road,

Kuatang China-Singapore Suzhou Industrial Park

Suzhou 215122

Nazione Repubblica Popolare Cinese

PRODOTTI O MACCHINARI

ZYAROCK® Tweels and Flat Arches

Renefits

Reduced engineering costs
Maintenance free operation
Easy installation even during hot repair
No preheating required
Corrosion resistance
Exceptional thermal shock resistance

ZYAROCK® Shadow Walls

Zesuvius Zyarock® Shadow walls are manufactured under strict controls to provide optimum ceramic physical properties for stability at ambient and through the highest heat-treating temperatures.

Benefits

Reduces CO2 emission Energy saving Lower maintenance cost Improved sealing High erosion resistance Increased productivity Reduced maintenance time

ZYAROCK® Lehr and Lift-out Rollers

Vesuvius Zyarock® Lehr and Lift-out Rollers are Fused Silica products dedicated to the Float Glass application. The quality of the Fused Silica rollers takes full advantage of the very low reactivity with tin oxide at low temperature typically found in the ross box. They support the glass with minimum thermal and chemical interaction.

Benefits

Non dusting
Fiber-free
Highly insulating, low density
Custom made parts
Fully machineable for easy use and rapid adjustment
Hazard free insulation

ZYALYTETM Rolls

VESUVIUS ZYALITE TM Rolls are constructed from highly compressed ceramic fibers which provides a very durable conveying surface virtually resistant to transfer of material to the roll surface or back the surface of the glass. This technology is used for the production of active matrix glass for LCD applications but also in rolled and float glass annealing lehr, and for the vertical draw process.

Benefits

Resistant to build up (tin or sulfate derived compounds)
Flatter and more uniformly annealed ribbon
Eliminate lehr created optical distortion problems
Excellent load bearing: 0.5 mm to 19 mm thick
Dimensional stability and low thermal conductivity
Very durable





SMARTLY DRIVEN® Tempering Rollers

Vesuvius Zyarock® Fused Silica Tempering Rollers are manufactured under strict controls to provide optimum ceramic physical properties for stability at ambient and through the highest heat-treating temperatures. Vesuvius provides the finest surface finish, the tightest dimensional tolerances, and the best hot TIR in the market. Our ZYAROCK® SMARTLY DRIVEN® Roller provides a "Green" solution by using an environmentally friendly end cap design.

ZYAFOAM® insulating products

VESUVIUS ZYAFOAM® is a Fused Silica insulating foam that has been engineered as a dust-free and fiber-free insulating product for the lining of heated chambers.

Benefits

Non dusting
Fiber-free
Highly insulating, low density
Custom made parts
Fully machineable for easy use and rapid adjustment
Hazard free insulation

ZYAROCK® Melting Pots

VESUVIUS offers specially formulated Fused Silica ZYAROCK® Melting Pots for the melting of different glass types such as borosilicate, optical glass, colored glass, opal glass, crystal glass, electronic glass and other formulations.

Benefits

Ready to use product
No preheating or conditioning
Amorphous SiO² material structure provides excellent glass melt condition
Consistent material behavior throughout the industrial manufacturing process
Customized shapes
High purity composition
Proven comparable results vs. Fused Quartz

Company Profile of Vesuvius Fused Silica Asia

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