SAINT-GOBAIN PERFORMANCE CERAMICS & REFRACTORIES

ENERGY RECOVERY

EFFICIENT REFRACTORY SOLUTIONS FOR THE THERMAL TREATMENT OF WASTE



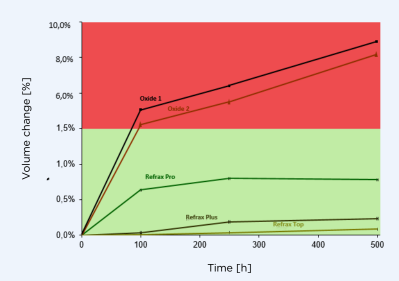


APPLICATION & PRODUCTS

36	12	CHARGE ZONE Alumina brick / Refrax® PLUS brick INLET ROOF Refrax® ProGun 80 / ProGun 70
		Refrax® ProPlast 80 / ProGun 70 T-CLIP® PRO tile system
	3	COMBUSTION AREA T-CLIP® PRO tile system in Refrax® PLUS or Refrax® TOP
	4	GRATE LINING Special bricks in Refrax® PLUS or Refrax® TOP
	5	BURNER OUTLET Alumina ramming - ALFRAX® AFR 700 SiC ramming – Refrax® ProRam 80 / ProRam 70
	6	1ST PASS T-CLIP® PRO tile system in Refrax® PLUS or Refrax® TOP
	7	SUPERHEATER Special tubes shields in super Cast Refrax® and super Refrax® 20 using Carbofrax® 3445AT mortar
	8	HEADER/COLLECTOR Refrax® ProGun 80 or Refrax® ProPlast 60 / ProPlast 70
Repairs / Patching in tube areas 3 1 6 6 Refrax [*] ProGun 80 / ProGun 70 - suitable for troweling & casting as Refrax [*] ProPlast 60 / ProPlast 70 - Plastic / Ram mix	9	ASH HOPPER ALFRAX® CK abrasion resistant trowel mix or Refrax® ProCast 70

CORROSION - OXIDATION OF MATERIALS

Test: ASTM C 683 - steam corrosion 1000°C for 500 h



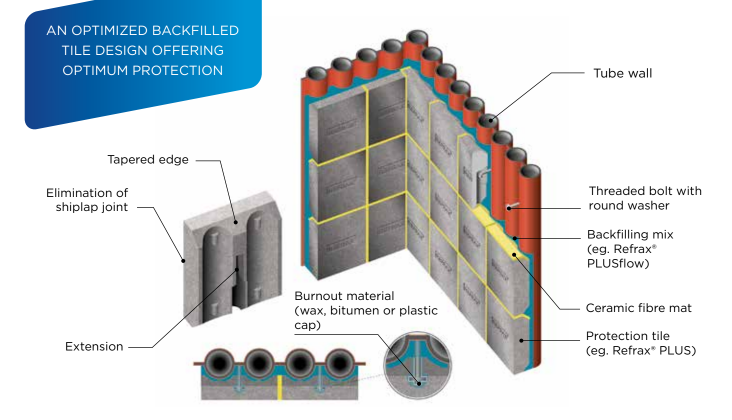


The oxidation of the tiles leads to an expansion and weakening of the structures



Refrax® solutions have a low oxidation level to ensure their longevity

T-CLIP® PRO SYSTEM



600

400

APPLICATION

Can be used in all installation systems, for vertical boiler tube walls, e.g. the side walls, back and front walls, as well as the slanted tube walls on the ceiling, like inlet ceiling, burn out and boiler ceilings.

SYSTEM FITTINGS

Anchorage to the tube wall: Threaded bolts with round washers made from heat-resistant steel.

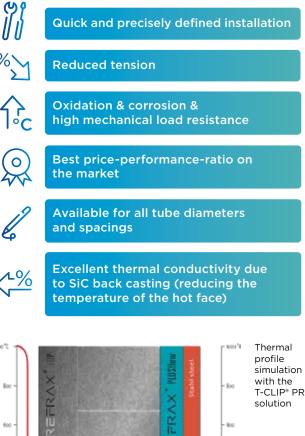
Backfilling mix: Offers added protection against flue gases and reduces the anchor corrosion.

Refrax® PLUSflow with higher thermal conductivity. The self-flowing and selfcompacting SiC concrete is formulated to fill a defined gap between the tile and the tube wall.

This ensures optimal contact to the wall and offers added protection against flue gases.

Note: If the angle is smaller than 15°, the tiles have to be laid using SiC mortar, Refrax® PROmor. Ceramic fibre mats or fibre paper to compensate for potential expansion.

BENEFITS



T-CLIP® PRO

600

400

REFRAX® RANGE

SHAPED PRODUCTS

MATERIAL	DESCRIPTION
Refrax [®] PRO	Tried and tested material with narrow tolerances. Application area: Standard product for the first pass and the combustion area.
Refrax® PLUS	Improved patented premium product for the toughest requirements. Application areas: For all areas - particularly suited for areas exposed to high wear, high stresses and for repairs.
Refrax [®] TOP	Doped patented, doubled fired material with glazed surface. Application area: For all areas - particularly suited for areas exposed to aggressive ash and slag.

CASTABLE / MORTAR

MATERIAL	DESCRIPTION
Refrax [®] PLUSflow	Backfilling mix with maximised thermal conductivity for T-CLIP® systems.
Refrax [®] PROmor	Mortar for 45°, CFB systems and belly bricks.



SAINT-GOBAIN PERFORMANCE CERAMICS & REFRACTORIES

FRANCE

Saint-Gobain SGR Provence (R&D) 550 Avenue Alphonse Jauffret BP 224 84306 Cavaillon Cedex France

UNITED KINGDOM

Saint-Gobain Industrial Ceramics Mill Lane, Rainford, St. Helens WA11 8LP PHONE: +44 (0) 1744 88 2941 MOBILE: +44 (0) 7753 969493

GERMANY

Saint-Gobain IndustrieKeramik Rödental GmbH Oeslauer Straße 35, 96472 Roedental PHONE: +49 (0) 9563 724 201

For more information: www.ceramicsrefractories.saint-gobain.com ceramics.refractories@saint-gobain.com

Follow us on in



The information contained in this document is believed to be accurate and reliable but is provided without guarantee or warranty on the part of Saint-Gobain Performance Ceramics & Refractories. Process parameters and requirements can impact typical values and test methods. Further, nothing present herein should be interpreted as an authorization or inducement to practice any patented invention without an appropriate license. Saint-Gobain Performance Ceramics & Refractories Terms and Conditions apply to all purchases.

Copyright © 2024, Saint-Gobain Performance Ceramics & Refractories. All rights reserved.

