Ceramic tube set TSC

Product brochure · GB **7.2.25** Edition 09.08



- Long service life, owing to high-quality SiC material
- Diverse possible applications thanks to high temperature resistance up to 1500°C
- Resistant to changes in temperature
- Low maintenance thanks to resistance to corrosion and dimensional stability
- Installation facilitated by low weight
- Less expensive than the installation with burner quarl
- Suitable for new systems and modernisation of existing systems thanks to individual length adjustment





TSC tube and extension set for individual burner length adjustment to suit the furnace wall thickness



TSC tube with extension set on burner BIC



TSC tube on burner ZIC

Application

For use in conjunction with the Kromschröder burners BIC, BICA or ZIC in industrial furnaces and firing systems in the iron and steel industry in the precious, non-ferrous and light metal sectors, as well as in the plastics, fibre and paper industries or in thermal incineration installations, as well as driers and hot-air generators.

The burner can be used in conjunction with the ceramic tube set TSC in furnaces with brick lining or ceramic fibre lining. No burner quarl is required to serve as combustion chamber.

Technical data

Ceramic tube material: silicon carbide (SiC), sintered silicon carbide (SSiC) for certain burner sizes on request.

Max. application temperature:

SiC = 1500°C, SSiC = 1600°C

Selection

Ceramic tube set TSC selection table

									Si-1500
TSC	•		•		•				•

 \bullet = standard, \bigcirc = available

Order example

TSC 80B040-250/35-Si-1500

Ceramic tube set TSC type code

	Code	Description
	TSC	Ceramic tube set
	50-200	Designed for burner size
	A	Shape Cylindrical Tapered
	020, 025, 028, 033, 035, 040, 048, 050, 065, 066, 070, 075, 085, 100, 120, 127, 154, 180	Outlet dia. [mm]
	-200, -250, -300	Tube length [mm]
1	/35 - /135-	Position of burner head
4	Si-1500	Ceramic tube material

Detailed information on this product

. www.docuthek.com

Contact

www.kromschroeder.com → Sales

lster GmbH

Postfach 2809 · 49018 Osnabrüci Strotheweg 1 · 49504 Lotte (Büren Germany

T +49 541 1214-0 F +49 541 1214-370 info@kromschroeder.com www.kromschroeder.com Kromschröder, a product brand of the Elster Group



We reserve the right to make technical modifications in the interests of progress.

Copyright © 2007 Elster Group

All rights reserved.