Technical Data Sheet	ical Data Sheet SC-WN Ker 01 TD-SB E-Re			-SB E-Rev 02
SC-Cast Basalt		Vá	alid as of:	01.01.2016
Physical Properties				
Bulk density:	2,9	- 3,0	g/cm³	
Porosity:	0		%	
Hardness to Mohs:	~8			
Compressive strength:	450	- 550	MPa	
Flexural strength:	40	- 50	MPa	
Coefficient of expansion:	6	- 8x10 ^{-€}	⁶ 1/K	
Thermal conductivity:	1,1	- 1,6	W/mK	
Max. operating temperature:	300	- 350	°C	

Chemical Composition

Components	Mean Values (Weight-%)
SiO ₂	46
Al ₂ O ₃	12
Fe ₂ O ₃	6
FeO	7
MgO	10
CaO	11
Others	8

Chemical Resistance

Resistant to corrosion; resistant to almost all acids and alkalis

(except HF-compounds); usable for moist and chemically aggressive bulk

materials and operating conditions.

All values were determined on test bodies and are mean values from standard test methods and therefore do not constitute guaranteed properties for construction items of all kinds, linings etc. in the sense of assured product