

Europolit Sp. z o.o. ul. Kosteckiego 9H, 58-305 Wałbrzych, Poland tel.: +48 74 848 44 90, fax: +48 74 848 44 99 email: sales@europolit.pl www.europolit.pl

Reinforced ceramic packing type ECZ

Products > Ropes, sleeves and high - temperature tapes > Reinforced ceramic packing type ECZ

The aluminosilicate yarn reinforced with a chrome-nickel steel wire used in the packing is characterized by an excellent thermal resistance. As a result of the applied strand, these characteristics are enriched by a high elasticity of the resulting packing. It contains up to 18% of organic fibers which may burn out in the first period of operation without losses for key operation parameters.

ECZ is a static sealant, ideal for use in furnaces, flaps, hatches, handhole openings and expansion openings. Applied, e.g. in power plants (coal mills), in metallurgy (coke batteries), founding (sealing forms), in the ceramic industry (ceramic carts and furnaces), municipal services (coal furnaces).



Technical parameters

DESCRIPTION OF PARAMETER	VALUE
TYPE	ECZ
Material	ceramic yam
Maximum temporary temperature in °C	1200
Maximum continuous operation temperature in °C	1100
Minimum operation temperature in °C	- 100
Fiber melting point in °C	1760
Type of reinforcement	wire CrNi ø 0,1 mm
Type of terminates the first	Time Gira b 6, 1 min
Maximum shrinkage as %	3
	·
Maximum shrinkage as %	3
Maximum shrinkage as % Content of organic fibers as %	3 ~18
Maximum shrinkage as % Content of organic fibers as % Maximum losses after roasting as %	3 ~18 18

Special versions

ECZ/G – graphited ECZ+R – with elastomer core

Commercial packaging

6-16 mm – roll at least 5 kg 17-90 mm – roll at least 10 kg