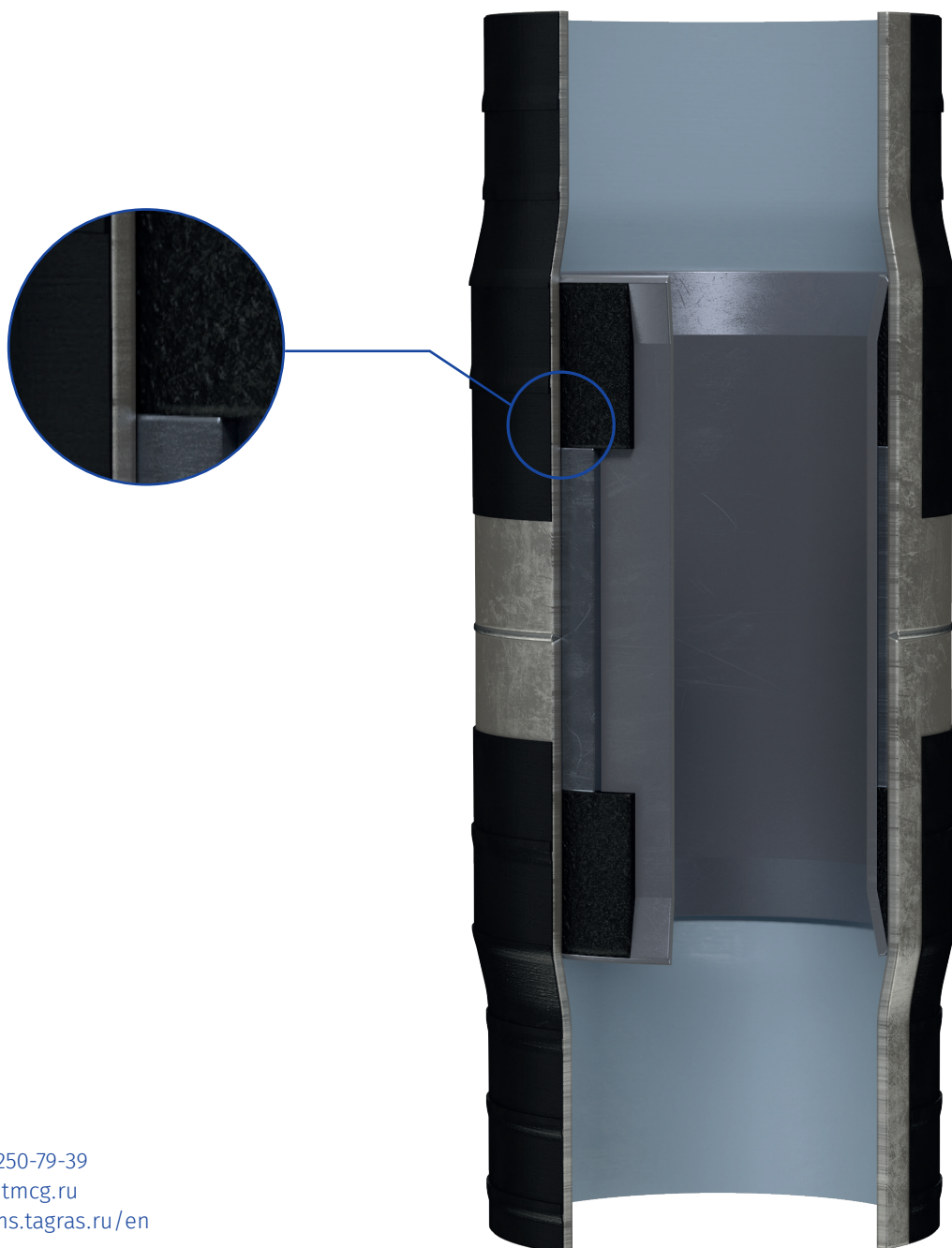


TAGRAS Oilfield Services Holding



SLEEVE TPS-TK

Spec. TU 24.20.13-138-78682242-2022



8-800-250-79-39
tmcg@tmcg.ru
www.tms.tagras.ru/en



Purpose

Prevention of all types of corrosion on inner surfaces of weld and weld-adjacent zones of steel pipelines.

Application

Low-pressure water pipelines of reservoir pressure maintenance systems, oil-gathering systems, field and process oil pipelines transporting corrosive fluids.

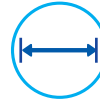
Specifications



Operating pressure: 587.8 psi



Diameter: 3.5–12.8 in



Length: 6.3–7.87 in



Max operating temperature: 257°F

Advantages

- 100 % protection of pipeline joints against corrosion
- Preserves the pipeline inner section by 95%
- Low cost of pipeline ownership — minimal change of the pipeline inner section (not more than 6%) allows effective and seamless cleaning and diagnosing, reduces energy consumption and accident rate (breakthroughs) of the pipeline
- Mounting speed 1.5 times higher compared to traditional ferrules
- Does not require using pastes, joint sealants and additional welding requirements
- Easy mounting
- No dependence on imported components

Manufacturer's Warranty

The manufacturer guarantees that bushings conform to the specifications providing that the condition requirements for transportation, storage, handling, installation, and operation are met.

The operating lifetime of bushings is 20 years from the date of installation in the pipeline weld zone.