NO-SHELL REPAIR KITS 'NOWOŚĆ T/...' ('NOVELTY T/...') for repairs and making joints on telecom and signal cables and conductors for mining applications

The product is approved for application both on surface and in underground workings of mining operations

APPLICATION AREA

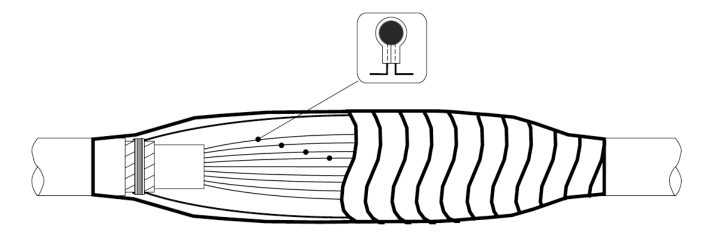
- For repairs and making joints on
 - telecom cables designed for mining applications and secured by soft PVC or PE insulation and coatings with no armouring by steel tapes or steel wires but with overall protecting sheath of soft PVC
 - signal and telecom cables designed for mining applications and secured by soft PVC insulation and coating, armoured by steel tapes or round steel wires and overall protecting sheath of soft PVC
 - signal cables and telecom and control conductors of all approved types
- Suitable for direct burying into ground

TECHNICAL PARAMETERS

- Working cores can be connected by means of terminals with polyamide caps or slotted terminals (ETON, EGERTON snaps)
- Metallic shields of individual cores, overall shields and armours are restored with tape made of copper mesh
- Outer sheaths of cables are restored by means of PVC jacketing tape
- Each kit comprises all components and instruction manuals for making the joint

SPECIFICATION

Repair kit type	Telecom cable	Telecom conductor	Signal and telecom cable	Signal cable	Control conductor
NOWOŚĆ (NOVELTY) T/M	up to 33 x 2 x 0.8 mm ²	all types	up to 23 x 1.5 mm ² +2 x 2 x 0.8 mm ²	up to 13 x 1.5 + 1.5 mm ² 9 x 2.5 + 2.5 mm ² 9 x 4 + 4 mm ² 4 x 6 + 6 mm ² 3 x 10 + 10 mm ²	up to 8 x 2.5 mm ²
NOWOŚĆ (NOVELTY) T/D	above 33 x 2 x 0.8 mm ²	all types	above 23 x 1.5 mm ² +2 x 2 x 0.8 mm ²	For all other types not covered by the scope of the NOWOŚĆ (NOVELTY) T/M kit	





v.2

MANUFACTURING, SERVICE AND TRADE COMPANY FOR MINING TECHNOLOGIES