STRAIGHT THROUGH JOINT BOXES NOWOŚĆ (NOVELTY)...BiT to connect and repair <u>cabtyre conductors with two shields</u>

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

APPLICATION AREA

Designed to make connections between cabtyre conductors with two shields and classified to the following types:

- BiTflex OnGcekż/w-GW 3.6/6 kV from Bitner
- BiTflex O2nGcekż/w-GW 3.6/6 kV from Bitner
- BiTflex (a) OnGcekż/w-GW 3.6/6 kV from Bitner
- BiTflex (a) O2nGcekż/w-GW 3.6/6 kV from Bitner
- O2nGcekż/w-GW 3.6/6 kV from Bitner
- OnGcekż/w-GW, O2nGckż/w-GW 3.6/6 kV from TF Kable

TECHNICAL PARAMETERS

- Working cores are connected by means of bolted terminals with secure (sheared head) bolts
- Auxiliary cores are connected by means of bolted terminals
- Overall cable shield is restored by means of a PLC sleeve
- Individual shields of cores are restored by means of copper mesh tape
- Outer sheath of the joint box is made of SATO jacketing tape or self-adhesive GLZ or TZ60 surface finishing tape
- Each kit comprises all components and instruction manuals for making the joint

SPECIFICATION



4-core conductor BiTflex OnGcekż/w-GW 3.6/6kV



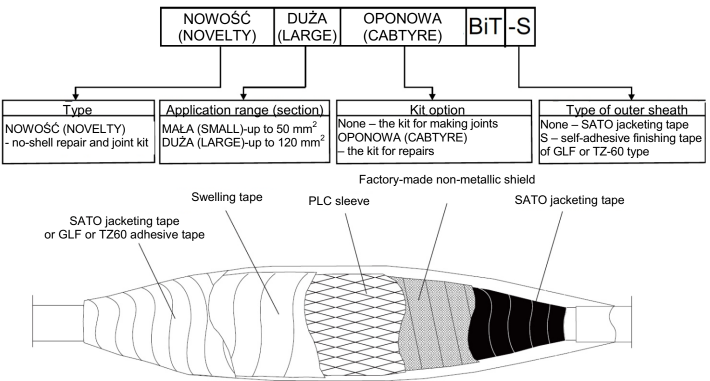
6-core conductor BiTflex OnGcekż/w-GW



10-core conductor BiTflex OnGcekż/w-GW 3 6/6kV



10-core conductor BiTflex O2nGcekż/w-GW





MANUFACTURING, SERVICE AND TRADE COMPANY FOR MINING TECHNOLOGIES

41-908 BYTOM, 17 Stolarzowicka St. tel./fax 032 / 280-53-67; 280-67-00; 280-70-02; 280-73-52; **e-mail**- sakop.bytom@sakop.pl. www.sakop.pl