

# ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC  
ELEKTROTECHNISCHE PRÜFANSTALT - TSCHECHISCHE REPUBLIK  
INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÉQUE  
ЭЛЕКТРОТЕХНИЧЕСКИЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

Pod lisem 129/2, Troja, 182 00 Praha 8

## CERTIFICATE

No.: 2170044

Ordering firm: KOPOS KOLÍN a.s.  
Havlíčkova 432, Kolín IV, 280 02 Kolín, Czech Republic

Manufacturer/Licence holder: KOPOS KOLÍN a.s.  
Havlíčkova 432, Kolín IV, 280 02 Kolín, Czech Republic

Production site: KOPOS KOLÍN a.s.  
Havlíčkova 432, Kolín IV, 280 02 Kolín, Czech Republic

Name of product: Pliable conduit SUPER MONOFLEX for medium mechanical strength with accessories  
(see Annex)

Trade name:

Type of product: 1216E, 1220, 1225, 1232, 1240, 1250, 1263

Rating: installation to 1000 V, -5 °C to +60 °C, classification 3321

Electrotechnical Testing Institute on the basis of fulfillment the requirements of the „ESČ Mark” certification scheme is granting a licence for using the following mark



This mark may be used for the product specified in this certificate within validity of the Agreement on the use of the ESČ Mark by implementing all the rules stated in the Agreement.

The right to use the above mentioned mark for the product is based on:

- Test report No. 703852-01/01 of: 21.11.2017

A sample of the product was tested and found to be in conformity with:

ČSN EN 61386-1ed. 2:09, ČSN EN 61386-22:04+A11:11  
(IEC 61386-1:2008, IEC 61386-22:2002)

- inspection at manufacturing site according to Permanent Documents CIG 023 and CIG 024 No. 700539-01 of: 11.04.2017
- the Agreement on the use of the ESČ Mark No. 703852 concluded between the ordering firm and the Electrotechnical Testing Institute

Other data:

27.11.2017 Corr. 23.04.2024

Prague

Mgr. Miroslav Sedláček  
Head of Certification Body



Stamp



703852-01

## Elektroinstalační trubky ohebné SUPER MONOFLEX se střední mechanickou odolností a příslušenství – 750N

Pliable conduit "SUPER MONOFLEX" for medium mechanical strength and accessories – 750 N

Použitý rozsah teplot/Utilization range: -5°C až +60°C

Materiál/material: PVC (barva dle přání zákazníka/Colour according to request customer)

Kód třídění dle (code classification) ČSN EN 61386-1, IEC 61386-1: 3321

Typ /type	Adaptalog			Adaptalog – příruba/ adaptalog-flange			Koncovka/ end
	Přímý/ direct	90°C	45°C	Přímá/ direct	90°C	45°C	
1216E	AM 16/16	AM 16/16-90	AM 16/16-45	A 16FL	A 16 FL-90	A 16 FL-45	A-ES 16
	APG 16/13	APG 16/13-90	APG 16/13-45				
1220	AM 20/20						A-ES 20
1225	AM 25/25						
1232							A-ES 32
1240							A-ES 40
1250							
1263							

### Příslušenství/ accessories

Podložky (M)/ sealing washer (M)	Podložky (PG)/ sealing washer (PG)	Matice (PG)/ nut (PG)	Demontážní díl/ part of demounting
A-SW/M16	A-SW/PG 16	A-LN/PG 16	A16RT
A-SW/M20	A-SW/PG 13		ARTSET
A-SW/M25			

23.04.2024

