CERTIFICATE

Issued to: Applicant: Seval Kablo Aydinlatma Cihaz ITH IHR SAN VE TIC A.S Hacieyuplu Mah 3119 Sokak No 5 Ucler-Denizli 20195 Denizli, Türkiye

DEKRA

Licensee:

Seval Kablo Aydinlatma Cihaz ITH IHR SAN VE TIC A.S Hacieyuplu Mah 3119 Sokak No 5 Ucler-Denizli 20195 Denizli, Türkiye

Product	:	XLPE insulated and PVC sheathed cables with armour/protective earth	
		conductor	
Trade name(s)	:	SEVAL KABLO, SK, VOIFLEX or VOIKABEL	
Type(s)/model(s)	:	VG-YMvKas and VO-YMvKas	

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- a type test according to DEKRA K42D-1-1:2017 and DEKRA K42D-1-4-D:2017
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2150792

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 25 July 2024 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-107750 REV.1

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL



R Zhou Certification Manager





DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra.nl Company registration 09085396



page 1 of 2

ANNEX TO KEMA-KEUR CERTIFICATE 71-107750 REV.1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data Product : XLPE insulated and PVC sheathed cables with armour/protective earth conductor Trade name(s) : SEVAL KABLO, SK, VOIFLEX or VOIKABEL Type(s)/model(s) : VG-YMvKas and VO-YMvKas Rated voltage 0.6/1kV : 90°C maximum Conductor operating temperature Insulation : XLPE compound Inner covering : Unvulcanized rubber or plastic compound and for cables with more than 5 cores an unvulcanized rubber or plastic compound or tape wrapping : PVC compound of type PVC/ST Inner sheath Oversheath : PVC compound of type PVC/ST Product data - type VG-YMvKas : Plain copper, class 1 and class 2 Conductors Armour : An assembly of flat galvanized steel and plain copper wires surrounded by a counter-helix of galvanized steel tape or plain or tinned copper tape Tested cable : 5x35 mm² : 1x1,5 mm² up to and including 1x10 mm² Certified cables with class 1 conductors (circular) 2x1,5 mm² up to and including 2x10 mm² 3x1,5 mm² up to and including 3x10 mm² 4x1,5 mm² up to and including 4x10 mm² 5x1,5 mm² up to and including 5x10 mm² Certified cables with class 2 : 1x10 mm² up to and including 1x1000 mm² 2x10 mm² up to and including 2x95 mm² conductors (circular) 3x10 mm² up to and including 3x300 mm² 4x10 mm² up to and including 4x300 mm² 5x10 mm² up to and including 5x95 mm² Certified cables with class 2 : 3x35 mm² up to and including 3x240 mm² 4x35 mm² up to and including 4x240 mm² conductors (stranded shaped) Product data - type VO-YMvKas Conductors : Plain copper, class 1 and class 2 (circular) Armour A braid of galvanized steel wires with a continuous flat braided conductor of tinned copper wires underneath or a braid of tinned copper wires. : 3x2,5 mm² Tested cable Certified cables : 1x1,5 mm² up to and including 61x1,5 mm² 1x2,5 mm² up to and including 61x2,5 mm² 1x1,5 mm² up to and including 1x35 mm² 2x1,5 mm² up to and including 2x35 mm² 3x1,5 mm² up to and including 3x35 mm² 4x1,5 mm² up to and including 4x35 mm²

5x1,5 mm² up to and including 5x35 mm²

TESTS

Test requirements DEKRA K42D-1-1:2017 DEKRA K42D-1-4-D:2017



ANNEX TO KEMA-KEUR CERTIFICATE 71-107750 REV.1

page 2 of 2

Test result

The test results are documented in DEKRA test file 215079900, 221869800, 228891000.

Additional information

This certificate replaces certificate No. 71-107750 which we hereby declare invalid.

Conclusion

The examination has confirmed that all requirements were met.

Factory locations

Seval Kablo Aydinlatma Cihaz ITH IHR SAN VE TIC A.S Hacieyuplu Mah 3119 Sokak No 5 Ucler-Denizli 20195 Denizli, Türkiye

Seval Kablo Aydinlatma Cihazlari Ithalat ve Ihracat San. ve Tic. A.S. Ortakci Mahallesi Bekir Ongun Bulvari No:7 09679 Aydin, Türkiye