





Report No/ Rapor No: 2023112430

Applicant/Deney Sahibi: ORTAÇLAR KABLO BAĞLANTI ELEMANLARI

Contact Person / Yetkili : Hasan KILINÇ

Contact Telephone / Telefon:

Contact e-mail / E-Posta:

Sample Accepted on / Numune Tarihi: 09.11.2023 **Report Date** / Rapor Tarihi: 24.11.2023 **Total number of pages**/Rapor Sayfa: 6 Page

Sample ID: Metal Cable Glands – Metal Conduit Fittings – Metal Conduit

Glands & Accessories

	TEST/ INSPECTION	DIRECTIVE	METHOD	RESULT	
*	Railway applications —Fire protection on railwayvehicles Part 2: Requirements for	Construction Product Inspections	EN 45545-2 R22-R23	R22	R23
	fire behaviour of materials and components	EU 305/2011 89/106/EEC		HL3	HL3

NOTE: This test/inspection result replaces the conformity assessment, can be presented to official institutions, and used in products and brochures.

Krvefi

ORATORY OF A PROVED

Seal Customer Representative

Laboratory Manager

Merve Nur KIRVELİ Merve ÖZLÜ

Test/inspection results, methods and other information about the sample shown in the relevant pages of this Report are based on the information specified in accordance with "Test/inspection Request Form (PR03-F01) conveyed to us from the Applicant. Test/inspection results are valid for the sample as identified above. Sample may not represent the lot which it belongs. This Report does not replace a Product Certificate. Full report or any part of it may not be reproduced or used for any other purpose without the written permission of EUROLAB Laboratory. Sampling has not been done by us. Unsigned and unsealed Reports are invalid. Analysis as indicated with "**" are in the Scope of our Accreditation Certificate issued from UAF according to TS EN ISO/IEC 17020, 17025, Analysis as indicated with "**" are in the Scope of our head remaining certificate testificates in the external laboratories using accredited testificinspection methods according to EN ISO/IEC 17020, 17025 Analysis as indicated with "**" are in the Scope of our increase of the storage accredited testificates with the external laboratories using accredited testificinspection methods according to EN ISO/IEC 17020, 17025, Analysis as indicated with "**" are in the Scope of our increase and the external laboratories using accredited testificates the extennal laboratories using accredited testificates with the extennal laboratories using accredited testificates and increase and incre