

# **PREMIUM Certificate**

no. c6646g-21

### **Customer:**

METZ CONNECT GmbH Im Tal 2 78176 Blumberg, Germany VALID TO JULY 2024

Level 2

### Test sample(s):

Metz Connect OpDAT MTP® - OM4 fiber optic MTP® - cable assembly, multimode, PC Part-no.: 151SAxxyy0zzF, 151SAxxyy0zzG, 151SBxxyy0zzF, 151SBxxyy0zzG, 151S5TMyy003F, 152SwxxyyuzzvF, 152SwxxyyuzzvG, 152SwxxyyuzzvF, 152SwxxyyuzzvG, 130D217PM0000F, 130D217JM0000F, 130D217PM0000G, 130D217JM0000G, 130D2R7MMBzzzF, 130D2R7MMBzzzG, 151S48Myy003F, 130D2R7Mx5zzzF, 130D2R7Mx5zzzG, 130D227PM0000F, 130D227JM0000F, 130D227PM0000G, 130D227JM0000G

#### Applied standard(s):

GHMT PVP Testplan-LWL MPO/MTP® Ed. 1.0 (2020-03)

#### Result(s):

The sample meets the limits of the applied standards and regulations with respect to the parameters indicated above.

## Pre-assembled optical fibre, MP0/MTP<sup>®</sup>, Level 2 GHMT PREMIUM Verification Program, GHMT PVP

Ongoing compliance with the specifications is monitored within the framework of regular sampling, which cannot be influenced by the customer, thus defining high standards as regards continuous manufacturing quality.

This Certificate refers to the comprehensive test report **no. R6646g-21** and shall only be applicable in conjunction with the test report.

Bexbach, 31.01.2024

Dirk Wilhelm, engineer (Chairman of the Managing Board)



Test laboratory accredited by DAkkS in accordance with DIN EN ISO/IEC 17025:2018. The accreditation is valid for the test methods listed in certificate **D-PL-17559-01-00**.

#### GHMT AG

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RELIABILITY IN TOTAL REQUIRES ACCURACY IN DETAIL.