

Data sheet

Fiber Optic Tools
Polishing Jigs

Polishing Jig for Fiber Optic DIN41626 Male/Female Inserts

1 General

Assembled Plastic Optical Fibers have to be polished to achieve optimal attenuation values. The fibers are polished until the fiber end face is flush with the assembled connector. A hard and plain support plate (e. g. glass plate), an abrasive and a polishing jig is used for an appropriate fiber end face treatment. This polishing jig is suitable for DIN41626 fiber optic male or female inserts.



2 Ordering Information ____

Pic. 1 Polishing jig

Type

Order number

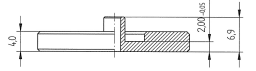
Polishing jig for DIN41626 Male/Female Inserts

910PSDIN00001

5 Dimensioned drawing _____

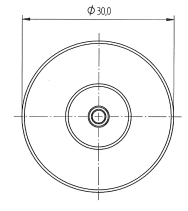
3 Operating instruction_____

Insert the connector fully into the polishing jig. Press the tool on the polish paper (grid P1000) and polish the fiber until the fiber is flush with the connector. Use a hard and plain support plate (e.g. glass plate).



4 Technical Data

Material: Dimensions: Jig height: Weight: Stainless steel d = 40mm 4.0mm 20 g



Pic. 2 Drawing

The information released by Ratioplast-Optoelectronics GmbH in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Ratioplast-Optoelectronics GmbH for its use. Ratioplast-Optoelectronics GmbH reserves the right to change circuitry and specifications at any time without notification to the customer.