

Pair of screw-on measuring rods for hand-held electrodes

GMS 300



Introduction

For moisture checks in loose, fibrous and sheet-based materials, a long contact length helps the user reach into the sample and place the electrodes where the material condition matters. These 300 mm measuring rods are designed for applications such as wood chips, wood wool, paper and cardboard.

The rod pair screws onto compatible GSG/GSE hand electrodes, keeping the setup simple for portable material moisture measurement. Two variants cover the specified electrode connections: GMS 300/38 for GSG 38 and GSE 38 with M8 x 1 thread, and GMS 300/91 for GSG 91 with M8 x 1.25 thread.

Features

Rod pair design

The product family consists of a pair of measuring rods for use with compatible GSG/GSE hand electrodes.

Screw-on connection

The rods mount onto the hand electrode using the specified M8 thread connection for the selected variant.

Thread variants

GMS 300/38 uses M8 x 1 for GSG 38 and GSE 38. GMS 300/91 uses M8 x 1.25 for GSG 91.

Material applications

The rods are intended for material moisture checks in wood chips, wood wool, paper, cardboard and similar materials.



Long contact reach

300 mm rods support moisture checks in wood chips, wood wool, paper and cardboard.



Simple electrode fit

Screw-on design connects to compatible GSG/GSE hand electrodes with M8 threads.



Variant choice

Select GMS 300/38 for GSG/GSE 38 or GMS 300/91 for GSG 91.

Technical Specifications

Probe

Probe length	300 mm
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Available product variants

Ordercode	Description	Article No.
GMS300/38-GE	GMS 300/38: For GSG 38 / GSE 38 - Moisture measuring rods for material moisture checks in wood chips, wood wool, paper and cardboard. The 300 mm screw-on pair fits GSG/GSE hand electrodes in M8 thread variants.	483741
GMS300/91-GE	GMS 300/91: For GSG 91 - Moisture measuring rods for material moisture checks in wood chips, wood wool, paper and cardboard. The 300 mm screw-on pair fits GSG/GSE hand electrodes in M8 thread variants.	601289