



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH SYSTEM ACCESSORIES ZAMO ZAMO - LINE ADAPTER

SKU: 3165140934244

System Accessories Zamo Zamo - Line
Adapter

Categories: [Distance and angle meters,](#)
[Measurement](#)

Product Features: Working range, approx.: 3
m

Laser diode, from: 635 nm

Laser class: 2

Opening angle: 28 °

Accuracy**: ± 1.0 mm/m

Weight: 0,019 kg

Tool dimensions (L x W x H): 41 x 38 x 22 mm

Selectable laser function: no

Plumb function: no

In a set with a tripod: no

Laser diode: 635 nm

Packaging dimensions (length): 51 mm

Packaging dimensions (width): 50 mm

Packaging dimensions (height): 62 mm

Packaging dimensions (L x W x H): 51 x 50 x
62 mm

Product short description: Easy levelling of
objects, both horizontally and vertically

TOP product characteristics: For horizontally
and vertically aligning objects

TOP product characteristics: Handy compact
design for easy levelling

TOP product characteristics: Easy to attach
and remove from the Zamo laser measure

Product category subdivision: System
Accessories Zamo

Usage level: Easy

Title: System Accessories Zamo Zamo - Line
Adapter

Scope of supply: Cardboard box



SOL Date: 01.10.2018

Novelty: no

Novelty until: 01.04.2019

Scope of delivery:

1 ST System Accessories Zamo Zamo - Line
Adapter |

PRODUCT DESCRIPTION

System Accessories Zamo Zamo - Line Adapter, Easy levelling of objects, both horizontally and vertically, For horizontally and vertically aligning objects, Handy compact design for easy levelling, Easy to attach and remove from the Zamo laser measure, Cardboard box

Article ID: 1608M00C21

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.