



Precise surveying and measuring



NEDO PIPE LASER TUBUS 2

Uncompromising quality made in Germany



NEDO TUBUS 2

Green laser diode
optional with
laser class 2 or 3R



Pipe Laser TUBUS 2 - all benefits at a glance!

- ✓ **Top visibility:** Nedo TUBUS 2 Pipe laser features as standard a green laser diode. Optionally available with laser class 2 or 3R
- ✓ **Brilliant read-off convenience:** Latest in OLED technology for brilliant readability
- ✓ **Intuitive operation thanks to SmartControl:**
 - Identical control panel on laser and remote control with intuitive symbols
 - Identical and clearly structured OLED display on both laser and remote control
 - Clear visualization of all operating states on both laser and remote control
- ✓ **Innovative details that make the difference:**
 - Remote control with bidirectional radio link and additional infra-red module
 - Innovative target board with bubble and magnet for pipe diameters of 125 - 300 mm
 - Pipe slider for convenient insertion of lasers into the pipe
 - Threaded connection for use with 3 feet



Top visibility



Brilliant read-off convenience



SmartControl



Innovative details

Pipe-Slider for convenient insertion of lasers into the pipe



Nedo Pipe Laser TUBUS 2

Uncompromising quality for professionals, reliable and rugged for tough construction jobs.

TUBUS 2 enables intuitive working thanks to the user-friendly operating concept Nedo SmartControl.

The **TUBUS 2** pipe laser is equipped with a green laser diode as standard, optionally with laser class 2 or 3R.

Features:

- Green laser diode for top visibility
- Nedo SmartControl, for easy and intuitive operation
- Extremely robust pipe laser, made in Germany
- Compact dimensions for use in pipes from Ø 125 mm and tight pipe bends
- Including radio remote control, height-adjustable target board, set of feet, rechargeable lithium-ion batteries, charger and transport case
- Clear OLED display for brilliant readability on laser and on remote control
- Direct input of gradient from -15% to +40%
- Manual alignment function
- Inclination measurement function
- Transverse inclination compensation
- Plumb LED upwards
- 5/8" tripod thread

Ideal for use on every construction site. Perfect for levelling in applications such as:

- Sewer construction
- Laying gravity flow pipes
- Installation of drainage systems
- Laying of supply pipes

Nedo TUBUS 2

Ref.-No.	472 210
Levelling accuracy	± 0.05 mm/m
Self-levelling range	-15 % to +40 %
Gradient range	-15 % to +40 %
Display resolution	0.001 %
Laser	green laser diode, laser class 3R or 2
Operating temperature	-20°C to +50°C
Protection class	IP 68
Operation duration	approx. 40 h
Weight	approx. 3.5 kg
Dimensions	ø 120 mm, length 300 mm



Scope of delivery **TUBUS 2**:

Pipe laser **TUBUS 2**, radio remote control, height-adjustable target board, set of feet for 150 mm, 200 mm, 250 mm and 300 mm diameter, rechargeable lithium-ion batteries, charger, robust transport case

Ref.-No. 472 210



Remote control with bidirectional radio link and additional infra-red module for top transmission performance under any operating conditions



Precise surveying and measuring

Nedo GmbH & Co. KG

Hochgerichtstrasse 39-43
D-72280 Dornstetten
Tel. +49 (0) 7443 24 01-0
Fax +49 (0) 7443 24 01-45

info@nedo.com
www.nedo.com

