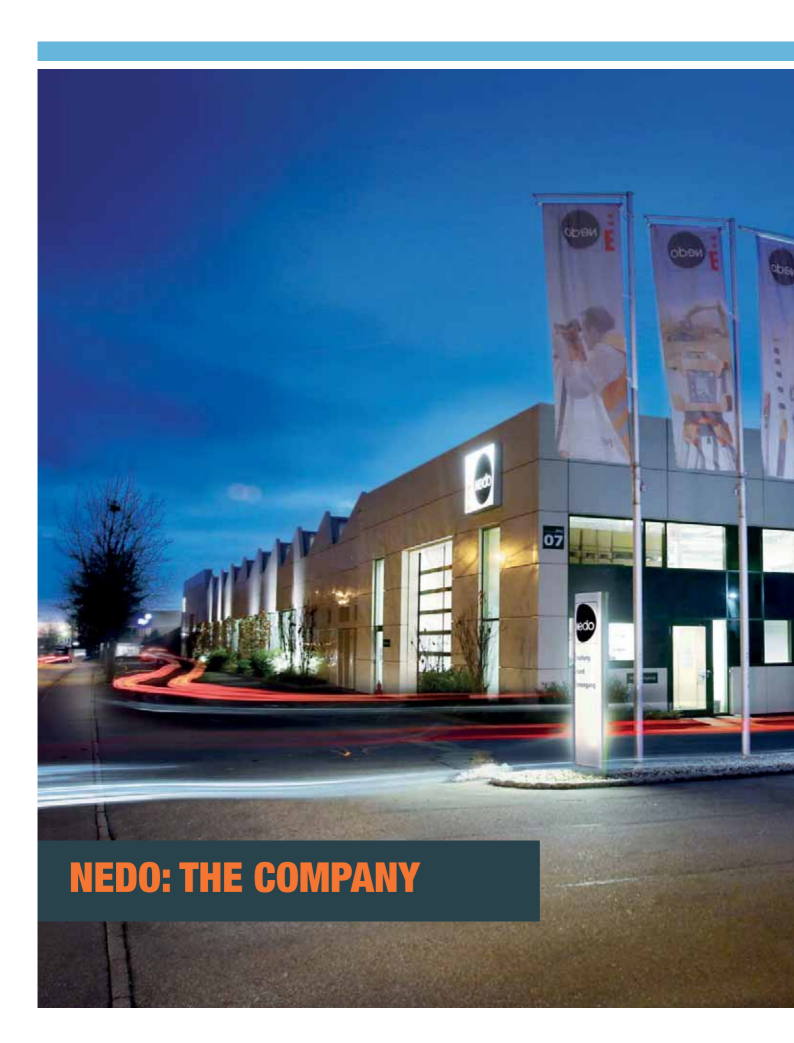


MEASURING TOOLS
LASERS AND ACCESSORIES
BUILDERS' LEVELS AND THEODOLITES
TRIPODS
SURVEYING EQUIPMENT







Measuring equipment made in Dornstetten

For more than 115 years the Nedo brand has stood for intelligent measuring equipment of outstanding quality, made in Dornstetten.

Surveying engineers and construction professionals in more than 100 countries rely on Nedo products every day to perform a wide range of measuring tasks. Professionals in the building trades value our products for their quality, reliability and sturdiness. Our sales partners appreciate our commitment to customers, on-time deliveries and excellent service.

We maintain long-term cooperation agreements with sales partners in Germany and abroad. Nedo products are sold via a global network of qualified distributors. Customers in North America are supplied via our logistics center and sales office in Kentucky, USA.

Although we do business throughout the world, we are still an owner-managed family company with strong roots in Dornstetten and the Black Forest. For four generations, Nedo and its owners, the Fischer family, have stood for fairness, reliability and a focus on customers.



Dipl.- Wirtschafts-Ing. Frank Fischer President

Dr. Ing. Thomas Fischer President





Engineering expertise

The path from idea to production-ready product is often long and difficult. From the initial design to final testing by critical craftsmen and surveying engineers, our ten-member interdisciplinary development team has to solve a host of problems and work out creative solutions. Our engineers and developers apply in-depth knowledge and experience from areas such as mechanical engineering, electrical engineering, mechatronics, optics and optoelectronics. In addition, we apply our broad-based manufacturing know-how to the development process, ensuring already in the development stage that our products can be manufactured economically and at a consistent level of quality. We pay special attention to simple and intuitive handling, reliability under harsh site conditions and functional design. Our developers and engineers have won a number of prizes for excellent design, including the **Red Dot Design Award** and the **Baden-Württemberg International Design Prize**. They are proud of their achievements and determined to maintain these standards in the future.

We will gladly make our expertise available to customers who would like us to develop special products.











Manufacturing know-how

Nedo manufactures high-tech products at plants in Dornstetten and Switzerland. Its highly motivated employees receive continuous further training and use state-of-the-art technology.

Our corporate culture emphasises optimally structured production processes, efficient logistics and an uncompromising commitment to quality. By means of Nedo's continuous improvement process, our employees are constantly finding ways to optimize company operations.

Needless to say, Nedo's quality management system is certified to DIN EN ISO 9001:2015.



Instead of relocating our production to low-wage countries, we have made substantial investments in our plants in Germany and Switzerland, and we have continuously improved the competitiveness of our production locations through rigorous cost management. Thanks to our large vertical range of manufacture we are independent of suppliers to a high degree. Production processes which are critical to product quality are kept under the direct control of our employees rather than being outsourced to other companies.

For our customers this means highly reliable products, strict adherence to delivery deadlines and flexibility when it comes to fulfilling special requests.





140 employees – 1 goal: delighted customers

For Nedo, focussing on customers means listening to them. Only in this way we are able to find out wishes of our users and sales partners.

Nedo is committed to high delivery readiness, extremely short delivery times and quick, correct order processing. Flexibility in responding to special requests is an integral part of our company culture.

Our experienced in-house sales team and expert engineers, regional sales representatives and international distributors provide support to our sales partners in Germany and abroad and are always ready to help solve difficult problems involving measuring equipment in construction. Thanks to our logistics partners, we are able to ship Nedo products quickly and safely to destinations all around the world.

Our POS wall system gives our sales partners an attractive means of displaying our products.

For us, focusing on customers means being able to provide quick help without red tape if repairs are necessary.

All Nedo products can be repaired by us or by our trained and certified service partners. Our sales partners can download spare parts lists without trouble from our website.

Easily understandable operating instructions are available in all relevant languages, and spare parts can be supplied at any time.

When can we delight you?

Nedo's premises in Dornstetten

Our premises in Dornstetten cover an area of more than 5 hectares. Seven buildings with a total of 16,000 m² are devoted to development, production, logistics and administration



HERMANN NESTLE, DORNSTETTEN (Worthemberg

Company building in Riedsteige 1913



Nedo products in a polar expedition



Nedo building



Nedo products in use at CERN

2016

Nedo milestones in Dornstetten

1901	The company is founded by Hermann Nestle
1938	DiplIng. Walter Alfred Fischer, son-in-law of the company's founder, becomes a shareholder
1945- 1947	French occupation troops require Nedo to produce timber houses
1955	Start of production in Hochgerichtstraße
1962	DiplIng. Walter Hermann Fischer is appointed managing director
1977	Nedo launches production of wooden and aluminium tripods
1981	DiplIng. Walter and Gisela Fischer found FIMEX AG in Switzerland. Nedo adds measuring tools to its product line
1982	A revolutionary process for manufacturing high-precision scales goes into operation
1988	The first electronic levelling rod is presented
1991	Walter Alfred Fischer dies at the age of 85
1996	Gisela Fischer is appointed as an additional managing director
1997	Certification of Quality Management System according to ISO 9001
2000	T. Fischer and F. Fischer are appointed as managing directors
2001	Nedo celebrates its 100th anniversary
2002	Nedo opens a us. sales office and logistics center USA
2009	Nedo presents a new laser programme
2011	Nedo wins the Red Dot Design Award for its products \mbox{PRIMUS}^2 and \mbox{QUASAR}^6
2014	Nedo products are used at CERN

Nedo celebrates its 115th anniversary



10

MEASURING TOOLS

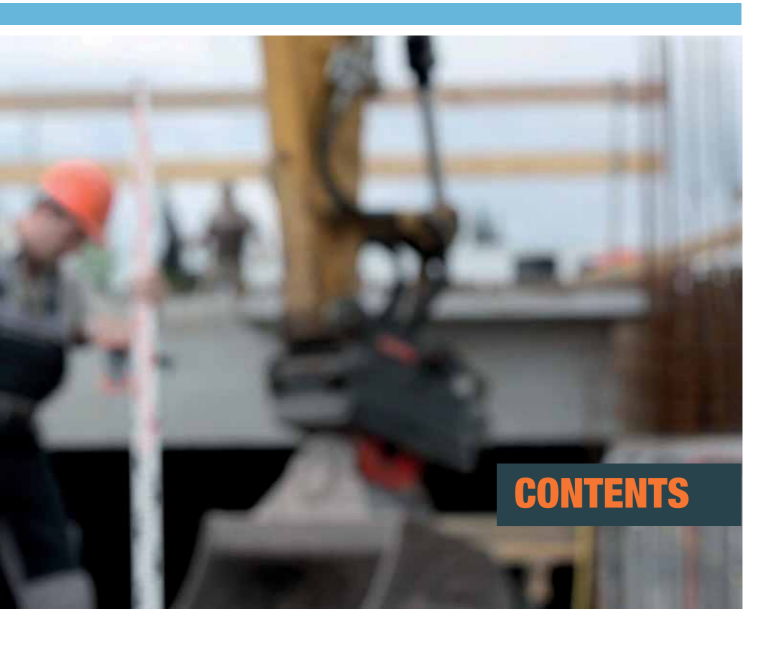
- 12 mEssfix
- 17 Telemeter
- 18 mEsstronic
- 22 laser mEssfix⁵⁰
- 23 Leica DISTO
- 26 Winkelfix
- 27 Winkeltronic
- 29 Inclinometer Level

30

LASERS/ACCESSORIES

- 32 Line lasers at a glance
- 34 CUBE
- 36 X-Liner
- 44 QUASAR
- 50 Laser Accessories for Interior Finishing
- 51 Laser Accessories for Line lasers
- 52 Rotating lasers at a glance
- 54 LINUS

- 56 SIRIUS
- 62 PRIMUS
- 72 TUBUS
- 74 Laser receivers
- 78 Accessories
- 83 Flexi Rods
- 84 Laser mEssfix-S
- 85 Laser Calibration



86

BUILDERS' LEVELS/ THEODOLITES

- 90 Builders' Levels F-series
- 91 Builders' Levels X-series
- 92 Builders' Levels Z-series
- 93 Electronic Theodolite ET-5

94

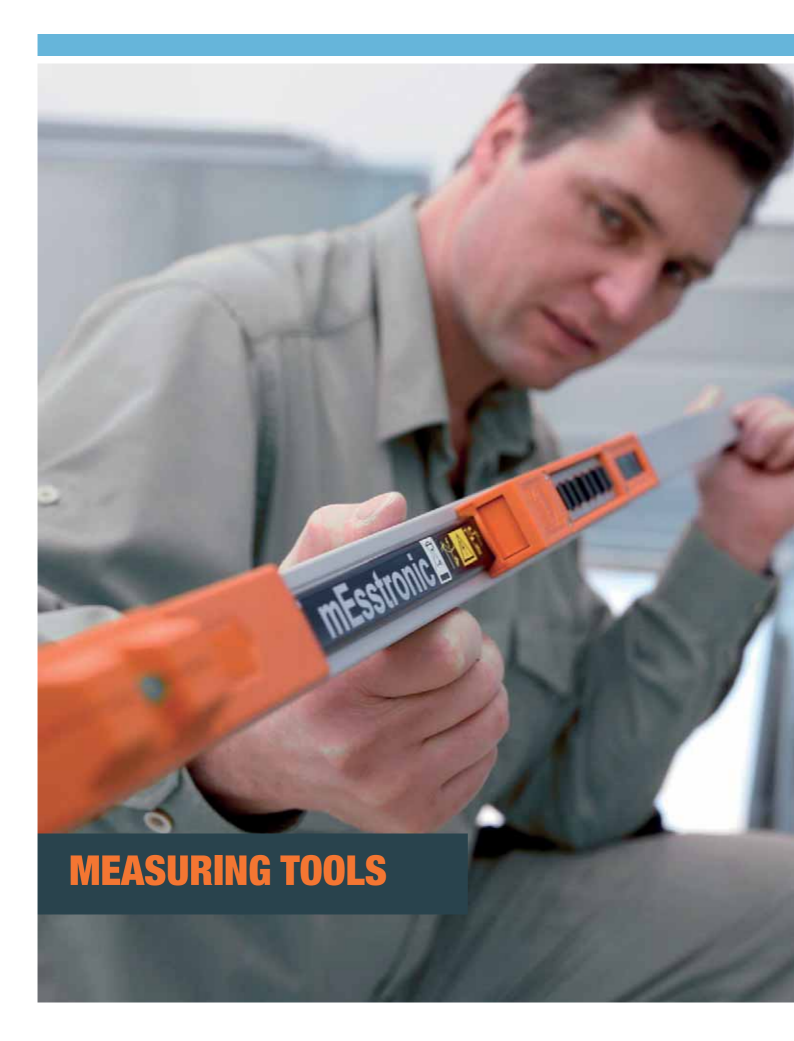
TRIPODS

- 97 Aluminium Tripods
- 100 Elevating Tripods
- 104 Tripods for machine control applications
- 105 Carbon Line Tripod
- 106 Industrial Line Tripod
- 110 Wooden Tripods
- 113 Accessories

116

SURVEYING EQUIPMENT

- 118 Telescopic Levelling Staffs
- 127 Circular Bubbles, Staff Levels and Folding Levelling Rules
- 128 LumiScale
- 130 EDM Accessories
- 132 Prism Poles
- 134 Prism Pole Accessories
- 136 Adapters for Prisms
- 137 Measuring Wheels
- 140 Ranging Poles
- 142 Ranging Pole Supports
- 143 Surveying Accessories





Precise Measurement of Lengths and Angles

Nedo measuring tools provide innovative solutions for precise measurement of lengths and angles in interior finishing.

In addition, Nedo manufactures special measuring tools for axle alignment and measurement of vehicle body parts.

Nedo's mEssfix is the classic product in its line of measuring tools. This telescopic rule with an integrated analogue display is ideal for quick and precise measurement of clear dimensions, as thousands of users have discovered. It is indispensable in window making and many other areas of interior finishing.

The new *laser* mEssfix⁵⁰ is the mEssfix among the laser distance measuring instruments: robust, reliable and accurate.

Winkelfix and **Winkeltronic** measure and transfer angles of all kinds, quickly and precisely. They are essential in carpentry, cabinet making, structural steel work and the construction of kitchens and staircases.

Nedo **inclinometer levels** are used in interior finishing, horticulture and landscaping.









Nedo mEssfix

The Nedo **mEssfix** is a thoroughly tried-and-tested telescopic measuring stick, designed to measure the widths of openings. Nedo **mEssfix** - the original. Simply place the **mEssfix** in position, pull out the extensions and read off the measurement from the analogue display. A two-way spirit level attached to the outer tube facilitates taking vertical and horizontal measurements. The built-in metal measuring tape and the heavy-duty rewind mechanism are made to withstand severe stresses and to guarantee accurate measurements at all times. Thanks to its ease of use, reliability and sturdiness, the Nedo **mEssfix** has become indispensable in most skilled trades, such as in window frame making or interior outfitting.

All **mEssfix** units conform to accuracy class II Δl =0,3+0,2·L(m)

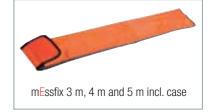
Features:

- Rugged telescopic measuring stick
- Housing made of impact-resistant plastic
- Bubble for horizontal and vertical alignment
- Sections made of sturdy, rectangular-profile aluminium
- Made in Switzerland











Nedo mEssfix

RefNo.	Measuring range	Length retracted	Graduations	Weight
F 180 111	0.37 to 1.00 m	0.37 m	mm	0.7 kg
F 180 113	0.37 to 1.00 m / 15" to 39"	0.37 m / 15"	mm/inch	0.7 kg
F 280 111	0.53 to 2.00 m	0.53 m	mm	0.9 kg
F 280 113	0.53 to 2.00 m / 21" to 78"	0.53 m / 21"	mm/inch	0.9 kg
F 380 112*	0.70 to 3.00 m	0.70 m	mm	1.1 kg
F 380 113*	0.70 to 3.00 m / 28" to 118"	0.70 m / 28"	mm/inch	1.1 kg
F 480 111*	0.86 to 4.00 m	0.86 m	mm	1.4 kg
F 480 113*	0.86 to 4.00 m / 34" to 157"	0.86 m / 34"	mm/inch	1.4 kg
F 580 111*	1.07 to 5.00 m	1.07 m	mm	1.7 kg
F 580 115*	1.07 to 5.00 m / 43" to 196"	1.07 m / 43"	mm/inch	1.7 kg

^{*} Supplied with case as a standard.

Nedo mEssfix with Points for Roller Shutter Constructors

RefNo.	Measuring range	Length retracted	Graduations	Weight
F 181 111	0.47 to 1.10 m	0.47 m	mm	0.8 kg
F 281 111	0.63 to 2.10 m	0.63 m	mm	1.0 kg
F 381 111	0.80 to 3.10 m	0.80 m	mm	1.2 kg
F 481 111	0.96 to 4.10 m	0.96 m	mm	1.5 kg
F 581 111*	1.17 to 5.10 m	1.17 m	mm	1.8 kg

^{*} Supplied with case as a standard.

Cases for Nedo mEssfix

RefNo.	Туре	For model RefNo.	RefNo.	Туре	For model RefNo.
190 111	Case	F 180 111 / F 180 113	615 111	Case	F 381 111
290 111	Case	F 280 111 / F 280 113	491 111	Case	F 481 111
291 111	Case	F 281 111			

Calibration certificate for Nedo mEssfix

efNo. 399 551 calibration certificate for mEssfix tools 1 m to 5 m
--



Nedo mEssfix compact

The lightweight and handy telescopic measuring stick **mEssfix** compact is an aggressively priced alternative to the **mEssfix**. It is designed to measure interior dimensions quickly, reliably and with the utmost ease. Simply place the **mEssfix** compact in position, pull out the extensions and conveniently read off the measurement from the analogue display. Ideal in interior outfitting. Nedo **mEssfix** compact is very handy thanks to its compact dimensions, its light weight and its round telescopic tubes.

The display is attached at the foot of the **mEssfix** *compact*, so when measuring windows, the measured values can conveniently be read off at eye level. A two-way bubble is integrated into the display housing to facilitate taking horizontal and vertical measurements.

All **mEssfix** *compact* units conform to accuracy class II $\Delta l=0,3+0,2\cdot L(m)$

Features:

- Compact dimensions
- Robust display housing with horizontal/vertical bubbles
- Circular telescopic tubes for convenient handling
- Supplied with case as a standard





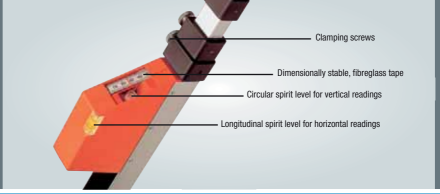




Nedo mEssfix compact

RefNo.	Measuring range	Length retracted	Graduations	Weight
F 380 211	0.60 to 3.04 m	0.60 m	mm	0.9 kg
F 580 211	0.91 to 5.01 m	0.91 m	mm	1.4 kg

Calibration certificate for Nedo mEssfix compact





Nedo mEssfix-S

With a measuring range of up to 8 m the **mEssfix-S** is the ideal helper on the construction site, e.g. for work on scaffolding, for measurements of facades or for the determination of clearances. The display is attached on the upper end of the rod which allows for a convenient read-off.

All **mEssfix-S** units conform to accuracy class III Δl =0,6+0,4·L(m)

Features:

- Measuring ranges: 5 m, 6 m and 8 m
- Display unit contains two integral spirit levels, conveniently placed at eye level
- Circular spirit level for vertical alignment
- Longitudinal spirit level for horizontal alignment
- Tape winding spring made of best quality spring steel
- Telescopic sections made of sturdy, rectangular-profile aluminium
- Clamping screws allow extending sections to be locked in any position



Nedo mEssfix-S

RefNo.	Measuring range	Length retracted	Graduations	Weight
F 580 151	1.03 to 5.00 m	1.03 m	mm/cm	2.0 kg
F 680 151	1.20 to 6.00 m	1.20 m	mm/cm	2.4 kg
F 880 151	1.53 to 8.00 m	1.53 m	mm/cm	2.6 kg

Cases for Nedo mEssfix-S

RefNo.	Туре	For model RefNo.
590 151	Case	F 580 151
690 151	Case	F 680 151
890 151	Case	F 880 151

Calibration certificate for Nedo mEssfix-S

RefNo.	399 552 calibration certificate for mEssfix-S tools 5 m to 8 m
11011 1101	333 332 Calibration Contineate for Intessity 3 tools 3 in to 0 in







The Nedo **Auto-mEssfix** is the telescopic gauge for quick checking and measurement of deformed or already restraightened vehicle body parts. Ideal for assessing the extent of damage, measuring structural damage or for checking of dimensions after restraightening. You simply pull out the extending sections and read off the distance between two measurement points from the analogue display. Quick, reliable and precise. Choose from three sturdy models. The two larger models are fitted with

Choose from three sturdy models. The two larger models are fitted with clamping screws for fixing the extendable tubes; this prevents inadvertent displacement of the settings.

RefNo.	Measuring range	Length retracted	Graduation	Weight
F 281 119	415 to 945 mm	415 mm	mm	1.3 kg
F 281 219	920 to 2610 mm	920 mm	mm	1.8 kg
F 281 319	950 to 3260 mm	950 mm	mm	2.0 kg







Measurements in almost inaccessible places can be made with the aid of spikes which are supplied as a standard. Distances between two points lying in different planes are determined rapidly and easily. The delivery also includes measuring cones that allow for measurements of intervals between holes.





Nedo Truck & Trailer mEssfix

The telescopic rule to conveniently measure the height of trucks, trailers and construction vehicles. The measured values can be easily read off from the analogue display. With removable cross-arm for easy handling and convenient transport. Includes case.

The Nedo **Truck & Trailer mEssfix** conform to accuracy class III Δl =0,6+0,4·L(m)

Features:

- Measuring range: 1.45 m to 5.16 m
- Graduations: mm/cm
- Arm for truck measurement (1.25 m long)
- Supplied with case as a standard



Nedo Truck & Trailer mEssfix

RefNo.	Measuring range	Length retracted	Graduatrions	Weight
687 811	1.45 to 5.16 m	1.45 m	mm	3.0 kg

Nedo Telemeter

The Nedo **Telemeter** is a practical all-purpose measuring rod for interior and exterior use. It can be used in building work, interior outfitting and the construction of exhibition stands and work on scaffolding.

The 1 m extending sections run between abrasion-resistant plastic guides which also serve as wiper blades. By means of practical pushbuttons, the Nedo **Telemeter** can be reliably locked, thus preventing the telescopic elements from being retracted unintentionally.

The Nedo **Telemeter** conforms to accuracy class III $\Delta l = 0.6 + 0.4 \cdot L(m)$

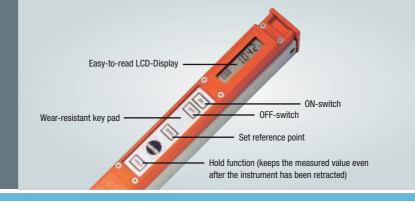
Nedo Telemeter

RefNo.	Mesuring range	Length retracted	Graduation	Weight
F 575 313	1.12 to 5.00 m	1.12 m	mm	1.15 kg

Cases for Nedo Telemeter

RefNo.	Туре	For model RefNo.
372 111-613	Case	F 575 313







Nedo mEsstronic Easy

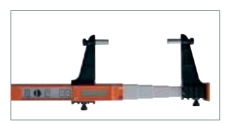
The Nedo **mEsstronic Easy** is an easy-to-use electronic measuring tool for the skilled tradesman. Simply place the **mEsstronic Easy** in position, pull out the extending sections and read off the measurement from the digital display.

The zero function allows to set reference points for relative mesurements. Deviations from the reference points are calculated automatically.

The hold button permits the measured value to be retained in the display. In this way, a measurement can be taken in an inaccessible place and then be read off at a more convenient time. The two models with maximum ranges of 3 m and 5 m cover all typical measuring tasks entailed in building operations.

Features:

- Measuring ranges: 3 m or 5 m
- Reliable Nedo digital technology
- Mechanical components based on proven mEssfix technology
- Power supply: 4 x 1.5 V batteries type (AA) or 4 x 1.2 V rechargeable batteries
- Operation duration: approx. 200 hours (continuous use)
- Automatic switch-off after 3 minutes of non-use
- Zero function: sets reference points for relative measurements
- Hold function: permits use in almost inaccessible places and read-off when convenient



Measuring Jaws for mEsstronic and mEsstronic Easy

Clip-on **measuring jaws** for easy and convenient measurements of external dimensions.

Ref.-No. 583 500

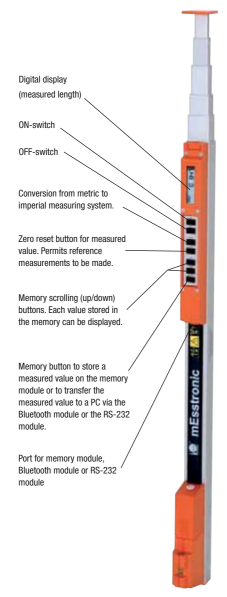
Nedo mEsstronic Easy

RefNo.	Measuring range	Length retracted	Accuracy	Graduation	Resolution	Weight
583 121	0.70 m to 3.00 m	0.70 m	± 1 mm	mm	1 mm	1.3 kg
585 121	1.04 m to 5.00 m	1.04 m	± 1 mm	mm	1 mm	2.1 kg

Cases for Nedo mEsstronic Easy

RefNo.	Туре	For model RefNo.		
593 111	Case	583 121		
595 111	Case	585 121		





Nedo mEsstronic

Nedo **mEsstronic** is an electronic measuring tool for the skilled tradesman. In addition to the functions offered by the **mEsstronic Easy**, the mEsstronic is equipped with a port for a memory module, a Bluetooth module or a RS-232 module. Measured values can be stored or transferred to a laptop or to other units with the aid of these modules.

Features:

- Measuring ranges: 3 m, 5 m and 8 m
- Power supply: 4 x 1.5 V batteries type (AA) or 4 x 1.2 V rechargeable batteries
- Operation duration: approx. 200 hours (continuous use)
- Automatic switch-off after 3 minutes of non-use
- Zero function: sets reference points for relative measurements
- Internal memory for 10 values
- Port for memory module, Bluetooth module and RS-232 module

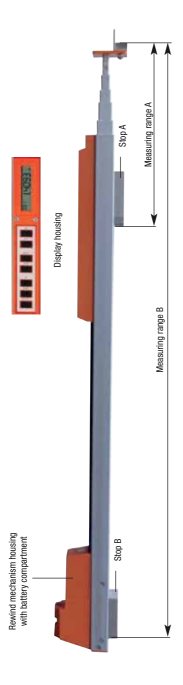


Nedo mEsstronic

RefNo.	Measuring range	Accuracy	Graduations	Resolution	Weight
583 111	0.70 m to 3.00 m / 28" to 120"	± 1 mm	mm/inch	1 mm	1.4 kg
585 111	1.05 m to 5.00 m / 41" to 200"	± 1 mm	mm/inch	1 mm	2.1 kg
588 111	1.54 m to 8.00 m / 61" to 320"	± 1 mm	mm/inch	1 mm	2.8 kg

Cases for Nedo mEsstronic

RefNo.	Туре	For model RefNo.
593 111	Case	583 111
595 111	Case	585 111
598 111	Case	588 111



Nedo mEsstronic 0.1

Nedo **mEsstronic 0.1** is an electronic length measuring tool for high precision measurements. Thanks to its high accuracy and the resolution of 0.1 mm this measuring tool is primarily used to measure of glazing bars.

The measured values are shown on the large, easy-to-read digital display. Two measuring ranges are at the user's disposal: 0.15 m to 2.35 m and 0.803 m to 3.00 m. It is possible to switch from one range to another at any time with the touch of a button.

Reference points for relative measurements can be set by using the zero function. **mEsstronic 0.1** features a data interface to save measured values on a memory module or to transfer them to a PC or to the control unit of a glazing bead saw.

Features:

- Two measuring ranges:
 0.15–2.35 m and
 0.803–3.00 m (change of range via pushbutton)
- Resolution: 0.1 mm
- Accuracy: ± 0.3 mm
- Power supply: 4 x 1.5 V batteries type (AA) or 4 x 1.2 V rechargeable batteries
- Operation duration: approx. 150 hours
- Automatic switch-off after 3 minutes of non-use
- Zero function: sets reference points for relative measurements
- Recess for memory module, Bluetooth module or RS-232 module



Nedo mEsstronic 0.1

Ref	No.	Measuring range	Length retracted	Accuracy	Resolution	Weight
583 1	115	0.15 m to 2.35 m or 0.803 m to 3.00 m	0.803 m	± 0.3 mm	0.1 mm	1.9 kg



Accessories for Nedo mEsstronic and mEsstronic 0.1



Nedo Bluetooth Module BlueConnect 2

The **Bluetooth module BlueConnect 2** permits simple wireless transmission of inside dimensions measured with the Nedo mEsstronic to a PC or to a machine control unit.

Ref.-No. 585 230

Features:

- Range: 10 m (class 2)
- Clearly visible blue LED display for operation mode
- Suitable for mEsstronic and mEsstronic 0.1
- Power supply via mEsstronic
- Port: Bluetooth 2.1, Serial Port Profile, Slave



Nedo RS-232 Module

The **RS-232** module allows for a transfer of measured values via a **RS-232** port to a PC or to the control unit of a glazing bead saw.

Ref.-No. 585 226



Nedo Memory Module

The **memory module** stores 511 values measured with the mEsstronic or 250 values measured with the mEsstronic 0.1.

Ref.-No. 585 115



Nedo Interface

Interface for data transfer from memory module to PC via RS-232-port.

As an alternative to analysing the measured values via the display the memory module can be connected to an interface to transfer the measured values to a PC.

Ref.-No. 585 225



Distances up to 50 m, as quick as a flah and exact down to the last millimetre.











Also available in a pack of 5 pieces with a practical display!

Ref.-No. 705 585

Nedo *laser* mEssfix⁵⁰

The *laser* mEssfix⁵⁰ is a small, handy and extremely robust laser distance meter for of real professionals. It has a measuring range 0.05 m to 50 m and an accuracy of \pm 2.0 mm.

Measurements can be taken from the device's front edge or back edge. Numerous measuring functions help to save time during surveying operations. The last ten measurements can be stored and recalled.

Features:

- Measurements can be made from the device's front edge or back edge
- Clear, back-lit 2-line display
- Illuminated display
- Area and volume calculation
- Pythagoras function
- Single or continuous measuring
- Addition / Subtraction
- Small, handy and robust
- IP 54 splashwater protection
- Information on range and accuracy comply with ISO 16331-1

Nedo laser mEssfix⁵⁰

RefNo.	705 584
Typ. measuring accuracy	± 2.0 mm
Measuring range	0.05 m to 50 m
Laser	laser class 2, 635 nm
Automatic switch-off	after approx. 3 minutes
Power supply	2 x 1.5 V type AAA batteries
Measurements per battery set	approx. 5000
Dimensions	approx. 116 mm x 45 mm x 29 mm
Weight	100 g

Optional accessory: Leica DST360 adapter

The Leica **DST360** adapter lets you measure horizontal and vertical angles and transmit them automatically to the **DISTO™ X3** or **X4**. In this way you can use the **DISTO™ X3** or **X4** for quick, accurate measurement of distances between any two points in space, even when they are inaccessible. A fine adjustment facilitates targeting.

The Leica **DST 360** adapter is extremely robust and has an IP 67 rating. It comes with a tripod and carrying case.

Ref.-No. 705 588





Leica DISTO™ X3 and X4

The **DISTO™** models **X3** and **X4** combine innovative measurement technology with an extremely robust design for use on construction sites. **DISTO™ X4** is equipped with a digital pointfinder, making it perfect for outdoor applications.

When used with the Leica DST360 adapter the **DISTO™ X3** and **X4** can make point-to-point measurements and record 3D measurement data.

Features:

- Passes drop tests from up to 2 m height
- Protected against water jets and dust as per IP 65
- Integrated 360° tilt sensor
- Integrated acceleration and position sensors for innovative measurement functions
- Rotatable display
- Simple, intuitive operation
- Bluetooth® smart interface
- DISTO[™] X4 with digital pointfinder (camera) and 4x zoom
- Information on range and accuracy in accordance with ISO 16331-1

Leica DISTO™ X3 and X4

RefNo.	705 586 (DISTO™ X3)
RefNo.	705 587 (DISTO™ X4)
Typ. measuring accuracy	± 1.0 mm
Measuring range	0.05 m - 150 m
Accuracy tilt sensor	± 0.2°
Power supply	2 x 1.5 V type AA batteries
Measurements per battery set	approx. 4000
Dimensions	approx. 132 mm x 65 mm x 29 mm
Weight	184 g



Leica DISTO™ Plan

The new Leica **DISTO™ Plan** app allows you to transmit measurement data via Bluetooth® to a smartphone or tablet for documentation and visualisation. The app lets you create sketches and integrate dimensions. The sketch gets truer to scale with the addition of each measurement value and becomes a scalable CAD drawing.

In simple cases the individual measurements are automatically combined to form a ground plan. It is also possible to edit photos with measurements. Leica **DISTO™ Plan** is available for IOS and Android devices.





Leica DISTO™ D2

The Leica **DISTO™ D2** features a range of up to 100 m and many interesting functions. The precise measurements can be transferred to the Leica DISTO™ sketch app on a smartphone or tablet.

Ref.-No. 705 576



Features:

- − Measuring range: 0.05 m − 100 m
- Accuracy: ± 1.5 mm
- Units: m, ft, in
- Bluetooth® smart interface
- Illuminated display
- Protection class IP 54
- Recall last 10 values
- Multifunctional end-piece
- Area and volume calculation
- Addition / subtraction



Leica DISTO™ D510

The Leica **DISTO™ D510** allows easy and trouble-free distance measuring outdoors. The unique combination of digital pointfinder and 360° tilt sensor permits measurements which would be impossible using conventional instruments.

Ref.-No. 705 564



Features:

- Accuracy: ± 1.0 mm
- Measuring range: 0.05 m 200 m
- Digital viewfinder with 4 x zoom and high resolution colour display
- Dust-proof and splashwater protected in accordance with IP 65
- Height profile measurements
- Pythagoras function
- Horizontal distance past obstructions
- Trapezium measurements
- Free App Leica DISTO[™] sketch for creating drawings or for dimensioning photos
- Bluetooth® smart interface

Bluetooth® Smart technology allows data transfer to smartphones and tablets. In addition to the smart free App Leica DISTOTM sketch, there is also a host of other Apps to allow you to work efficiently and avoid typing errors when recording measurement results.







Leica DISTO™ D810 touch

The Leica **DISTO™ D810 touch** is the world's first distance measurement device with a touchscreen. Operation is quick and intuitive. Another revolutionary feature is distance measurement in photos. The integrated camera takes photos which can be downloaded to a computer via the USB interface.

Ref.-No. 705 567



Features:

- Accuracy: ± 1.0 mm
- Measuring range: 0.05 m 200 m
- Digital viewfinder with 4 x zoom and high resolution colour display
- Overview camera
- Measure with a picture
- Precise 360° tilt sensor
- Smart Horizontal Mode™
- Height tracking
- Bluetooth® smart interface
- Free App Leica DISTO™ sketch for creating drawings or for dimensioning photos



Leica DISTO™ S910

The Leica **DISTO™ S910** is the world's first distance measurement device with revolutionary P2P technology. It allows the widths of objects to be measured quickly and easily from any position, even when they are inaccessible. Measurement results can be transmitted via WiFi directly to a PC.

Ref.-No. 705 572



Features:

- Accuracy: ± 1.0 mm
- Measuring range: 0.05 m 300 m
- Digital viewfinder with 4 x zoom and high resolution colour display
- Overview camera
- Measure with a picture
- Precise 360° tilt sensor
- Smart Horizontal Mode™
- Height tracking
- Bluetooth® smart interface
- Free App Leica DISTO[™] sketch for creating drawings or for dimensioning photos
- Compass



Degrees can be read off immediately from the analogue display.
Display graduations: ± 0.5°
Measuring accuracy: ± 0.25°



Nedo Winkelfix

With the Nedo **Winkelfix**, measurements of angles are performed quickly, precisely and with the utmost ease.

Simply place the Nedo **Winkelfix** in position and the angle can be rapidly read off from the analogue display. Two integral spirit levels ensure true horizontal and vertical positioning. Thanks to its reliability, sturdiness and convenience, the Nedo **Winkelfix** has proven its value to the building trade over and over again.

You too will find measuring angles easier with one of our five Winkelfix models!



Made Mining and a leader

Winkelfix long

Winkelfix classic and mini

Winkelfix maxi and shorty

Nedo Winkelfix

RefNo.	Shank length	Graduations	Measuring range	Compass points	Weight
450 111 mini	430 mm	degrees	0 to 180°	no	0.9 kg
450 121 classic	600 mm	degrees	0 to 180°	no	1.4 kg
500 101 shorty	305 mm	degrees	0 to 180°	no	0.7 kg
500 111 maxi	600 mm	degrees	0 to 180°	yes	1.4 kg
510 111 long	1500 mm	degrees	0 to 180°	yes	2.6 kg

Cases for Nedo Winkelfix

RefNo.	Туре	For model RefNo.	
550 111-613	Case	450 111 Winkelfix mini	
600 111-613	11-613 Case 450 121 Winkelfix classic		
600 101	Case	500 101 Winkelfix shorty	
600 111-613	Case	500 111 Winkelfix maxi	
610 111	Case	510 111 Winkelfix long	

Calibration certificate for Nedo Winkelfix



Degrees can be read off immediately from the illuminated digital display. Display graduations: $\pm~0.05^{\circ}$ Measuring accuracy: $\pm~0.1^{\circ}$



Nedo Winkeltronic

The premium digital angle measuring tool for exact measuring and transferring of angles. Accuracy of \pm 0.1°. Extremely robust and reliable. New with illuminated display, 0.05° resolution and case.

Features:

- Accuracy: ± 0,1°
- Illuminated display
- Automatic switch-off after 3 minutes of non-use
- Hold functions keep a value on the display
- Zero adjustment at any shank angle
- Integrated horizontal and vertical spirit levels
- Supplied with case as a standard
- Power supply: 4 x 1.5 V (AA) batteries or 4 x 1.2 V rechargeable batteries



RefNo.	Shank length	Resolution	Measuring range	Weight
405 216	450 mm	0.05°	0° to 352°	1.2 kg
405 316	600 mm	0.05°	0° to 355°	1.5 kg
405 317	750 mm	0.05°	0° to 355°	1.8 kg

Calibration certificate for Nedo Winkeltronic

Ref.-No. 399 554 calibration certificate for Winkeltronic tools



Nedo Winkeltronic Easy

Digital angle measuring tool for measuring and transferring angles. Thanks to its light weight and large display, the **Winkeltronic Easy** is ideal for use on construction sites, especially for interior outfitting.

Features:

- Accuracy: ± 0.2°
- Automatic switch-off
- Hold function keeps a value on the display
- Zero adjustment at any shank angle
- Integrated horizontal and vertical spirit levels
- Supplied with case as a standard
- Power supply: 2 x 1.5 V (AA) batteries or 2 x 1.2 V rechargeable batteries
- Measurements of absolute, relative and opposite angles

Nedo Winkeltronic Easy

RefNo.	Shank length	Resolution	Measuring range	Weight
405 100	400 mm	0.1°	0 to 200°	0.65 kg
405 120	600 mm	0.1°	0 to 200°	0.88 kg











Nedo LaserWinkeltronic

The Nedo **LaserWinkeltronic** combines the advantages of the latest laser technology with the proven technology of the Nedo Winkeltronic. Many applications, such as measuring and adjusting angles when installing staircases, interior outfitting, modernisation projects and measuring roof angles are considerably simplified by the use of laser technology. Time-consuming conversions are eliminated and deviations from straight lines can be seen immediately.

The laser beam travels in straight lines from the shanks of the instrument extending them up to 20 m. The Nedo LaserWinkeltronic is available with one or two laser beams.

Features Winkeltronic:

- Accuracy: ± 0.1°
- Resolution: 0.05°
- Illuminated display
- Automatic switch-off after 3 minutes of non-use
- Hold function keeps a value on the display
- Zero adjustment at any shank angle
- Integrated horizontal and vertical spirit levels
- Power supply: 4 x 1.5 V batteries (AA)

Features Laser:

- Laser class 2
- Visible red laser beam, wavelength 635 nm
- Beam diameter: 6 mm
- Range: approx. 20 m, depending on surrounding conditions
- Accuracy: ± 0.5 mm/m
- Power supply: 2 x 1.5 V batteries (AAA)

Nedo LaserWinkeltronic

RefNo.	Laser modules	Shank length	Resolution	Measuring range	Weight
460 613	1	605 mm	0.05°	0° to 360°	1.5 kg
460 612	2	605 mm	0.05°	0° to 360°	1.5 kg

Case for Nedo LaserWinkeltronic

RefNo.	Туре	For model RefNo.
600 111-613	Case	460 612 and 460 613

Calibration certificate for Nedo LaserWinkeltronic



Nedo Inclinometer Level

Inclines, gradients and angles can be easily determined with the Nedo **inclinometer level**. Measured values are displayed alternatively in degrees or percent.

An audible signal at 0° and 90° facilitates adjustments, and therefore, visual contact with the display is not necessary. A measured value can be retained on the display when activating the hold function.

The Nedo **inclinometer level** is easy to operate, rugged and splash-proof.

Features:

- Easy-to-read display
- Digital display inverts automatically for overhead measurement
- Automatic switch-off after approx. 5 minutes of non-use
- Hold function keeps a value on the display
- Supplied with case as a standard







Nedo Inclinometer Level

RefNo.	Measuring range	Length	Degrees display	Percent display	Accuracy	Weight
508 110	360°	600 mm	in 0.1° increments	in 0.1% increments	± 0.2°	0.7 kg
508 111	360°	800 mm	in 0.1° increments	in 0.1% increments	± 0.2°	0.8 kg





Developed by Specialists, Manufactured by Experts, Prized by Construction Professionals.

Nedo offers a unique range of innovative dot, line and rotating lasers for rapid levelling, vertical alignment, plumbing and squaring jobs. Nedo lasers are renowned for their simple, intuitive operation, extremely robust design for use under harsh conditions and high precision.

With their ingenious functions and intelligent range of accessories, Nedo laser products are genuine system solutions that open the way to significantly increased productivity in the building trades.





Nedo Dot and Line Lasers at a Glance!

Product	CUBE	X-Liner ^{5P}	X-Liner ²	X-Liner ^{5.2}
Laser configuration				
Laser functionality	Multi-line laser	5-beam point laser	Cross line laser	Cross line/5-beam point laser
Technical data:				
Laser class	2, 635 nm	2, 635 nm	2M, 635 nm	2M, 630-680 nm
Protection class	IP 54	IP 54	IP 54	IP 54
Self levelling range	± 4°	± 4°	± 4°	± 4°
Power supply	3 x 1,5 V type mignon/AAA	2 x 1,5 V type mignon/AA	3 x 1,5 V type mignon/AA	3 x 1,5 V type mignon/AA
Laser receiver			optional	optional
Applications:				
Dry lining	***	**	**	***
Interior finishing	**	**	**	***
Electrical installations	**	**	**	***
Carpentry	**	*	**	***
Sanitary installations	**	*	**	***
Alignment of construction components	**		**	***
Tiling	***		**	***
Ceiling and steel construction	*		*	**
Paintwork	***		***	**
Installation of doors and windows	**		**	***
Metre marking in interior work	**		*	**
360° horizontal line				

★ limited **★★** good **★★★** optimal



X-Liner ³	QUASAR ²	QUASAR ⁴	QUASAR ⁶
Multi-line laser	Cross line laser	Multi-line laser	Multi-line laser
2M, 630-680 nm	2, 635 nm	2, 635 nm	2M, 635 nm
IP 54	IP 54	IP 54	IP 54
± 3°	± 4°	± 3,5°	± 3,5°
4 x 1,5 V type mignon/AA	4 x 1,5 V type mignon/AA	4 x 1,5 V type mignon/AA	rechargeable batteries NiMH, 2300 mAh
optional	optional	optional	optional
***	***	***	***
***	**	***	***
**	**	**	**
***	**	***	**
**	**	***	**
***	**	***	***
, , ,	. ,		
**	***	***	*
**	*	**	**
*	***	***	*
***	**	***	***
**	*	***	*

The self-levelling multi-line laser **CUBE** creates a laser cross and an additional vertical laser line at right angles to the laser cross. That makes Nedo **CUBE** perfect not only for fast and uncomplicated levelling and aligning, but also for marking of right angles. Thanks to the laser clamp supplied with it, Nedo **CUBE** can be fastened anywhere. The Nedo **CUBE** can be supplied with green laser diodes for maximum visibility or with red laser diodes.





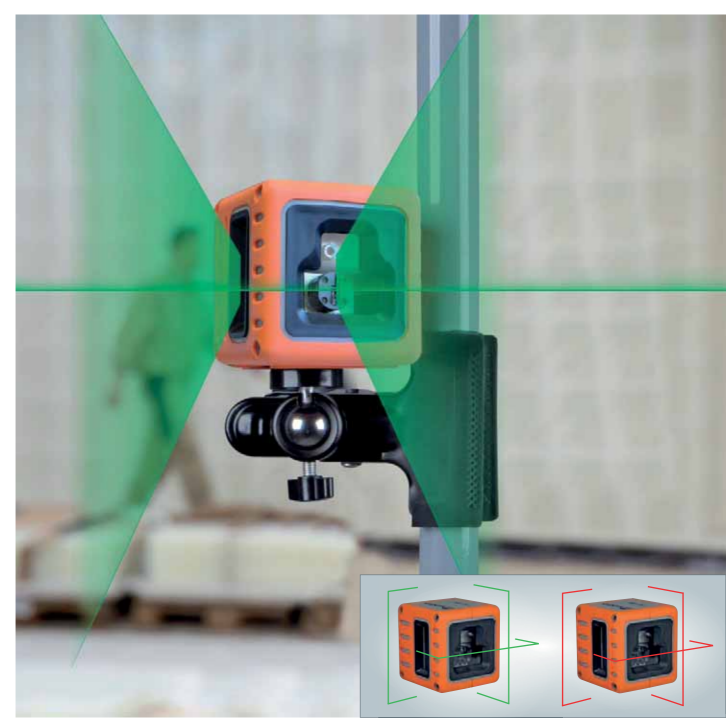
















Nedo CUBE

The universal multi-line laser for the tool box.

Small, handy and can be used universally.

For levelling, alignment and marking of right angles.

Optional with green or red laser diodes.



- Self-levelling multi-line laser for levelling, alignment and easy squaring jobs in interior work
- Generates one laser cross and an additional vertical 90° laser line
- Highly visible laser lines
- Reliable magnetic damping
- Tilt function
- 1/4" mounting thread
- Praktical laser clamp made of metal, incl. ball joint
- Extrem small and handy
- Incl. carrying case and batteries



Scope of delivery:

CUBE, laser clamp made of metal, incl. ball joint, batteries and carrying case

Ref.-No. 460 867 (green laser diodes) Ref.-No. 460 869 (red laser diodes)

Perfect for levelling and aligning especially for applications such as:

- Dry lining and interior work
- _ Tilin
- Surfacing and steel constructions
- Electrical installations
- Paint jobs
- Sanitary installations



Also available in a package of eight with a practical counter display!

Ref.-No. 460 866 (green laser diodes) Ref.-No. 460 868 (red laser diodes)

Nedo CUBE

RefNo.	460 867 (green laser diodes)		
RefNo.	460 869 (red laser diodes)		
Accuracy	± 5 mm/10 m		
Self-levelling range	± 4°		
Working range ø	30 m		
Laser	Laser class 2, 532 nm (green laser diodes)		
	Laser class 2, 635 nm (red laser diodes)		
Protection class	IP 54		
Power supply	3 x 1.5 V (AAA)		
Operation duration	approx. 8 h		
Dimensions	65 mm x 65 mm x 68 mm		
Weight	0.24 kg		

Easy, single-button operation. Reliable, magnetically damped pendulum for precise results. The device self-levels automatically on inclines of up to 4° so that the laser points from the **X-Liner**^{5P} are always projected exactly vertically or horizontally.

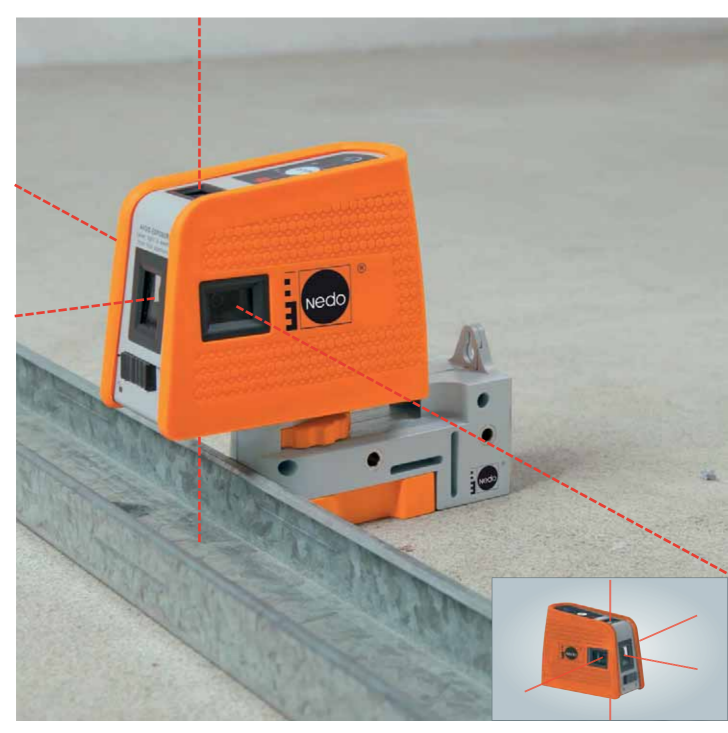














The strong magnet on the universal adapter allows the ${\bf X-Liner}^{5P}$ to be easily attached to steel girders.

Nedo X-Liner^{5P}

A self-levelling 5-beam point laser which transmits three horizontal and two vertical laser points: to the front, left, right, up and down.

The laser points are arranged in an exact right angle to one another. The horizontal laser points are all at one height. Ideal for rapid horizontal levelling, vertical alignment, plumbing and for marking off right angles jobs.



Scope of delivery: **X-Liner^{5P}**, universal adapter with 1/4" and 5/8" mounting thread and magnet, fixing straps, target board, batteries and carrying case **Ref.-No. 460 871**

Features:

- 5 highly visible laser points aligned exactly at right angles
- Reliable self-levelling operation
- Robust pendulum with magnetic damping
- Universal adapter with strong magnet, 1/4" and 5/8" mounting thread

Perfect for levelling, aligning and marking 90° angles, especially for applications such as:

- Dry lining
- Electrical installations
- Carpentry

- Sanitary installations
- Alignment of construction components

Nedo X-Liner^{5P}

RefNo.	460 871
Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Working range Ø	approx. 30 m
Laser	Laser class 2, 635 nm
Protection class	IP 54
Power supply	2 x 1.5 V type mignon / AA
Operation duration	approx. 33 h
Connecting thread	1/4"

The clearly arranged console allows for easy handling and the reliable, magnetically damped pendulum ensures precise results at all times.

The device will automatically self-level at inclines of up to 4°.













38 www.nedo.com





Scope of delivery:

X-Liner², universal adapter, ball joint
adapter, fixing straps, batteries, target
board and carrying case

Ref.-No. 460 870

Nedo X-Liner ²

Self-levelling cross line laser with one vertical and one horizontal line. The highly visible laser cross on the wall allows rapid and precise levelling and alignment. Thanks to the pulse function, the **X-Liner**² can be used with the **ACCEPTOR** line laser receiver even in adverse light conditions.

Features:

- Self-levelling cross line laser for levelling and alignment
- Highly visible horizontal and vertical laser line, can be activated separately
- Pulse function for use with the **ACCEPTOR** line laser receiver
- Reliable magnetic damping
- Tilt function
- Universal adapter with strong magnet and 1/4" and 5/8" mounting thread

Perfect for levelling and aligning especially for applications such as:

- Dry lining and interior work
- Tiling
- Surfacing and steel constructions
- Electrical installations
- Paint jobs
- Sanitary installations



Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display. On page 51

Nedo X-Liner²

RefNo.	460 870
Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Working range Ø	approx. 50 m without laser receiver
	approx. 100 m with laser receiver
Laser	Laser class 2M, 635 nm
Protection class	IP 54
Power supply	3 x 1.5 V type mignon / AA
Operation duration	approx. 20 h
Connecting thread	1/4"

The clearly arranged console allows for easy handling. The laser lines and the laser points can be activated separately. The reliable, magnetically damped pendulum ensures precise results at all times.
The device will automatically self-level at inclines of up to 4°.

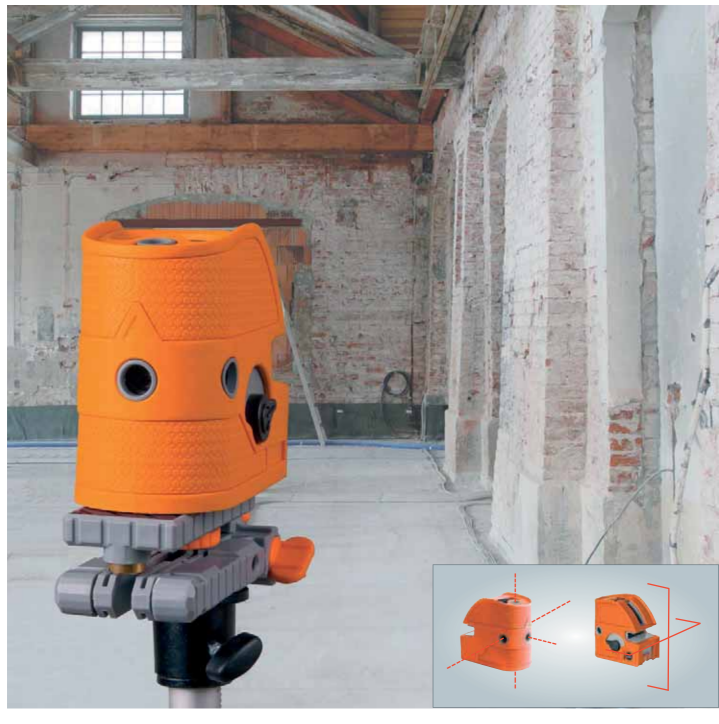












40 www.nedo.com

; o

Scope of delivery: **X-Liner^{5.2},** multi-functional adapter, target board, batteries and carrying case

Ref.-No. 460 872



Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display. On page 51

Nedo X-Liner ^{5.2}

The **X-Liner**^{5.2} is the ingenious combination of a cross line laser and a 5-point laser. Five laser points are aligned at exact right angles to one another and are supplemented by a horizontal and a vertical laser line which means the **X-Liner**^{5.2} is extraordinarily flexible in use where levelling, alignment, plumbing or squaring jobs need to be done. Thanks to the pulse function the **X-Liner**^{5.2} together with the **ACCEPTOR**^{line} laser receiver can also be deployed even when light conditions are unfavourable.

Features:

- Self-levelling cross line/5-beam point laser for levelling, alignment, plumbing and squaring jobs
- Highly visible laser points and laser lines
- The laser lines can be activated separately
- Pulse function for use with the ACCEPTOR line laser receiver
- Reliable magnetic damping
- Tilt function
- Universal adapter with strong magnet and 1/4" and 5/8" mounting thread

Perfect for levelling, aligning and marking right angles, especially for applications such as:

- Dry lining and interior work
- Tilino
- Surfacing and steel constructions
- Electrical installations
- Paint jobs
- Sanitary installations

Nedo X-Liner^{5.2}

RefNo.	460 872
Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Working range Ø	approx. 50 m without laser receiver
	approx. 100 m with laser receiver
Laser	Laser class 2M, 630-680 nm
Protection class	IP 54
Power supply	3 x 1.5 V type mignon / AA
Operation duration	approx. 15 h
Connecting thread	1/4"

The fine adjustment knob allows the direction of alignment to be simply and exactly aligned even over large distances. As the laser lines are arranged exactly at right angles to one another the **X-Liner**³ is ideal for transferring right angles. The graduation also allows other angles to be transferred quickly.













42 www.nedo.com



The neatly arranged control panel ensures simple and intuitive handling. The laser lines can be activated and deactivated separately.



As the centre of rotation is in line with the plummet beam and the ceiling cross, it is particularly easy to handle the **X-Liner**³. The multi-line laser **X-Liner**³ can also be used as a zenith plummet.



Scope of delivery:

X-Liner³, target board, batteries and carrying case

Ref.-No. 460 873



Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display. On page 51

Nedo X-Liner ³

Self-levelling multi-line laser for levelling, alignment, plumbing and for the easy transfer of right angles in interior work.

The self-levelling mechanism with its robust magnetically damped pendulum will automatically self-level at inclines of up to 3°. Thanks to the pulse function the **X-Liner**³ together with the **ACCEPTOR**^{line} laser receiver can also be deployed even when light conditions are unfavourable.

Features:

- Self-levelling multi-line laser for levelling, alignment, plumbing and easy squaring jobs
- One laser cross on each of the two walls
- Laser cross on the ceiling and plumb point on the floor
- Highly visible laser lines, can be activated separately
- Pulse function for use with the ACCEPTOR line laser receiver
- Robust pendulum with magnetic damping
- Sturdy housing, splash-proof as per IP 54
- Fine adjustment for exact alignment of the axes
- Slewable tripod with 360° graduation
- 5/8" mounting thread

Perfect for levelling, aligning and marking right angles, especially for applications such as:

- Metre marking in interior work
- Dry lining
- Surfacing

- Tiling
- Installation of doors and windows
- Structural steel work

Nedo X-Liner³

RefNo.	460 873
Accuracy	± 0.3 mm/m
Self-levelling range	± 3°
Working range Ø	approx. 50 m without laser receiver
	approx. 100 m with laser receiver
Laser	Laser class 2M, 630-680 nm
Protection class	IP 54
Power supply	4 x 1.5 V type mignon / AA
Operation duration	approx. 20 h
Connecting thread	5/8"

The QUASAR² cross line laser is fixed to the Simplix multifunctional bracket by means of an innovative click-in locking system that works much like a ski binding. There is no cumbersome clamping screw for holding the laser in place. Moreover, the click-in locking system allows smooth rotation of the QUASAR²

It could hardly be easier!













Multifunctional bracket Simplix

Thanks to the well-thought-out Simplix fastening system, the QUASAR² cross line laser can be fastened practically anywhere: on walls, steel girders, pipes, poles, ceilings, drywall sections or the floor. And of course you can also mount the **QUASAR²** on a tripod. The Simplix multifunctional bracket is vertically adjustable and features both rough and fine adjustment for quick and precise height setting.

- Eyelet for fixing to a screw
- Extra-strong magnets for fixing to steel girders
- 3 Robust tension belt for fixing to beams, pipes etc.
- Adjustable quick-locking system for easy fixing to ceiling sections and battens of varying diameters
- Click-in locking system for fixing the laser to the Simplix multifunctional bracket
- Rough and fine adjustment allows rapid height settings



44







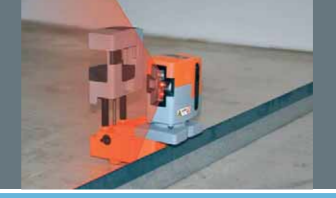


2

1000 applications - 1 solution

With the aid of the Simplix multifunctional support, the **QUASAR²** cross line laser can be fastened practically anywhere. It can even be positioned above a drywall profile for alignment.

Nothing could be more flexible than that!



Nedo QUASAR ² Simplix Set

1000 applications - 1 solution

The **QUASAR² Simplix Set** provides a clever and complete solution for levelling and for taking alignments in interior finishing work.

Perfect for tiling, dry wall construction, ceiling construction, installation of doors and windows, paintwork, electrical installations. The very bright and highly visible laser lines can be individually switched on as required. With the aid of the Simplix multifunctional bracket, the **QUASAR**² can be fastened anywhere, which makes it extraordinarily flexible in use where levelling and alignment jobs need to be done.

Features:

- Self-levelling cross line laser for levelling and aligning
- Easy-to-read horizontal and vertical laser line that can be switched on separately
- Pulse function for use with the ACCEPTOR line laser receiver
- Robust design suitable for use under difficult site conditions
- Reliable magnetic damping
- Easy-to-operate click-in locking system for fixing the QUASAR² to the Simplix multifunctional bracket
- Tilt function
- 1/4" connecting thread
- Reliable compensator lock for transportation
- The laser can be turned smoothly through 360° on the Simplix multifunctional bracket



Scope of delivery QUASAR² Simplix Set:

QUASAR², multifunctional bracket

Simplix, laser glasses, target board,

batteries and carrying bag

Ref.-No. 460 880-613

Scope of delivery QUASAR²: QUASAR², target bord, batteries and carrying bag Ref.-No. 460 881-613

Perfect for levelling, aligning and marking right angles, especially for applications such as: - Interior finishing - Tiling

Dry wall construction – Installation of doors and windows

Surfacing – Steel construction



Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display. On page 51

Nedo OUASAR²

RefNo. RefNo.	460 880-613 QUASAR ² Simplix Set 460 881-613 QUASAR ²
Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Working range Ø	approx. 50 m without laser receiver
	approx. 100 m with laser receiver
Laser	Laser class 2, 635 nm
Protection class	IP 54
Power supply	4 x 1.5 V type mignon / AA
Operation duration	approx. 25 h
Connecting thread	1/4"

The horizontal 360° laser line of the ${\it QUASAR}^4$ makes it an attractive alternative to a rotating laser. As the horizontal laser line is generated by three laser diodes, it is much more visible than the beams in laser class 2 rotating lasers.

Additional applications are permitted by the downward plumb beam and the two vertical laser lines, which are arranged exactly at right angles to each other and intersect at the ceiling.







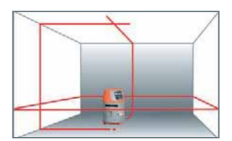














The **QUASAR**⁴ is distinguished by an especially robust design. The floor assembly is made of aluminium, and the compact housing is splash-proof protected in accordance with IP 54, making it perfect for tough applications on construction sites.

Owing to the compact design and the location of the plumb point at the centre of rotation, aligning the axis of the QUASAR⁴ is especially easy. Thanks to the pulse function the QUASAR⁴ together with the ACCEPTOR line laser

receiver can also be deployed even when light conditions are unfavourable.



With the aid of the Simplix multifunctional support, the **QUASAR**⁴ can be fastened practically anywhere. This makes it especially versatile. It is perfect for levelling, alignment, squaring and plumbing in interior finishing. It is also ideal for tile laying, surfacing, dry lining and many other indoor jobs.





Scope of delivery **QUASAR⁴ Simplix Set**: **QUASAR⁴**, multifunctional bracket Simplix, laser glasses, target board, NiMH rechargeable batteries with low self-discharge loss, charger and transport case

Ref.-No. 460 885



Scope of delivery **QUASAR**⁴: **QUASAR**⁴, target board, laser glasses, batteries and transport case **Ref.-No. 460 886**



Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display On page 51

Nedo QUASAR⁴ Simplix Set

The self-levelling multi-line **QUASAR**⁴ laser generates a bright, highly visible horizontal 360° laser line, making it an attractive alternative to a rotating laser in indoor finishing. In addition, it generates two vertical laser lines which are arranged exactly at right angles to each other, intersect at the ceiling and are highly visible on the floor even right near the device. An additional laser beam transfers the cross from the ceiling to the floor.

Features:

- Self-levelling multi-line laser for levelling, alignment, plumbing and marking off right angles
- Horizontal 360° laser line
- A laser cross on each of two walls
- Laser cross and plumb point on the floor
- Highly visible laser lines, can be activated separately
- Axis alignment is simple because the plumb point is at the axis of rotation
- Pulse function for use with the ACCEPTOR line laser receiver
- Robust design for use under difficult site conditions
- Sturdy housing, splash-proof protected in accordance with IP 54
- Reliable magnetic damping
- Easy-to-operate click-in locking system for fixing the QUASAR⁴ to the Simplix multifunctional bracket
- Smooth 360° rotation of the laser for alignment of the axis on the Simplix multifunctional bracket

Perfect for levelling, aligning and marking right angles, especially for applications such as:

- Metre marking in interior work
- Dry lining
- Ceiling construction

- Tiling
- Installation of doors and windows
- Steel construction

Nedo OUASAR⁴

RefNo. RefNo.	460 885 QUASAR ⁴ Simplix Set 460 886 QUASAR ⁴
Accuracy	± 0.3 mm/m
Self-levelling range	± 3.5°
Working range ø	approx. 50 m without laser receiver
	approx. 100 m with laser receiver
Laser	laser class 2, 635 nm
Protection class	IP 54
Power supply	4 x 1.5 V type mignon / rechargeable batteries AA NiMH
Operation duration	approx. 18 h
Connecting thread	5/8"



Bright and clearly visible laser lines. Ideal for alignment and marking of right angles in drywall construction. Using the fine adjustment feature, the alignment direction can be set easily and accurately even over long distances.



Thanks to the practical tripod, the **QUASAR**⁶ can be positioned above the drywall section.

Since the plumb point, the rotary axis and the intersection point of the vertical lines match, handling of the **QUASAR**⁶ is particularly easy.

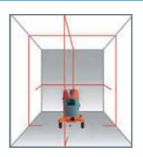














48 www.nedo.com



Simple transposition of plumb points and lines onto the ceiling.



The dependable self-levelling feature permits rapid position changes of the **QUASAR**⁶. Sturdy and dependable for rugged construction site conditions.

Nedo QUASAR⁶

Self-levelling multi-line laser for levelling, aligning, plumbing and marking 90° angles. Four vertical laser lines and one horizontal laser line generate a cross on one wall and on the ceiling. An additional plumb beam transfers the cross from the ceiling to the floor. Optimum for drywall construction.

Features:

- Highly visible laser beams; can be switched on separately
- Reliable self-levelling function
- Compensator lock for transportation
- Tangent screw for fine adjustment
- Reliable magnetic damping
- Pulse function for use with the ACCEPTOR line laser receiver
- Rechargeable batteries with run charge function
- Quick charge, max. 2.5 h to charge (when QUASAR⁶ is turned off)
- Quick-Fix rapid locking system for quick and easy fixing to a tripod with 5/8" mounting thread
- Rugged design with shock protection system

Perfect for levelling, aligning and marking right angles, especially for applications such as:

- Dry wall construction
- Interior finishing
- Tiling
- Installation of doors and windows
- Ceiling and steel construction
- Paintwork
- Electrical installations
- Sanitary installations

Nedo QUASAR⁶

RefNo.	460 930 QUASAR ⁶
Accuracy	± 0.3 mm/m
Self-levelling range	± 3.5°
Working range Ø	approx. 50 m without receiver
	approx. 100 m with receiver
Laser	Laser class 2M, 635 nm
Protection class	IP 54
Power supply	rechargeable batteries NiMH, 2300 mAh
Operation duration	approx. 20 h
Connecting thread	5/8"



Scope of delivery **QUASAR**⁶: **QUASAR**⁶, target board, 5/8" adapter,

Ref.-No. 460 930

Quick-Fix adapter, laser glasses, rechargeable batteries, charger and case

Optional accessory: Laser receiver **ACCEPTOR** *line* with mm display. On page 51



Nedo Laser Accessories for Interior Finishing

Monopod

Sturdy monopod for holding line and rotating lasers, especially in tight spaces. The monopod is clamped between the floor and the ceiling. Suitable for rooms up to 3.40 m in height. Comes with a sturdy laser adapter that is fixed to the monopod at the required working height. The laser adapter has a variety of attachment options:

Features:

- 1/4" clamping screw for line lasers
- 5/8" clamping screw for rotating lasers
- Easy mount for Simplix multi-functional support

Ref.-No. 460 995













Nedo Laser Accessories for Line Lasers

Laser Receiver ACCEPTOR^{Line} with mm display

Features:

- Extremely robust laser receiver
- Large detector field: 50 mm
- Large LC display on front and back
- Adjustable volume
- Strong magnets for fixing to steel girders
- Optionally supplied with quick clamp or Heavy-Duty rod clamp made of diecast aluminium
- mm display
- Accuracy: switchable ± 4.0 mm / ± 1.0 mm
- Working range Ø: 100 m
- Protected against powerful jet water to IP 67





Charger

MONTH OF THE PARTY OF THE PARTY

Features:

- Comes with 4 NiMH rechargeable AA batteries
- Capacity: 2,100 mAh
- Low self-discharge loss
- Suitable for X-Liner series, QUASAR² and QUASAR⁴

Ref.-No. 030 824



Magnetic Target Board Red or Green

The target board is attached to the ceiling profiles with magnets.
For red and green lasers.

Ref.-No. 460 907-613 (red) Ref.-No. 460 908-613 (green)



Laser Glasses Red or Green

Improves the visibility of laser beams. For red and green lasers.

Ref.-No. 051 790 (red) Ref.-No. 061 607 (green)





Nedo Universal and Rotating Lasers at a Glance!

neud diliversal allu notatilig Lasers at a dialice:				
Product	LINUS ¹ HV	SIRIUS ¹ H	SIRIUS ¹ HV	SIRIUS ¹ HV green
Laser configuration		* Heresto		
Laser functionality	Universal laser horizontal 360° laser line 4 laser lines at 90° angles	Rotating laser horizontal	Rotating laser horizontal/vertical	Rotating laser horizontal/vertical
Technical data:				
Laser class	2M, 635 nm	3R, 635 nm or 2, 635 nm	3R, 635 nm or 2, 635 nm	3R, 532 nm or 2, 515 nm
Protection class	IP 65	IP 65	IP 65	IP 65
Dual slope	-	-	manual	manual
AutoAlign function	-	-	-	-
Self-levelling range	± 5° with autom. level control	± 5° with autom. level control	± 5° with autom. level control	± 5° with autom. level contro
evelling accuracy (horizontal/vertical)	± 1 mm/10 m	± 1 mm/10 m	± 1 mm/10 m	± 1 mm/10 m
Accuracy (inclination)				
Remote control	-	-	Infrared remote control	Infrared remote control
Application:				
Casting concrete floors	***	***	***	*
Metre marking in interior work	***	**	**	**
Ceiling and dry wall construction	*	**	**	***
Use of batter boards	***		**	**
Bricklaying	***	**	***	*
Landscaping	***	*	*	*
Road construction	*	*	*	*
Interior finishing	**	**	***	***
Rough and fine grading	***	**	**	*
Depth control for excavations	**	***	***	*
Concrete formwork	***	*	*	*
Facade construction	**		**	*
Setting reference markers			*	
Machine control applications				



PRIMUS ² H PRIMUS ² H with 900 rpm	PRIMUS ² H2N+ / PRIMUS ² H2N PRIMUS ² H2N+ with 900 rpm	PRIMUS ² HVA	PRIMUS ² HVA2N
Rotating laser horizontal	Rotating laser horizontal Dual slope laser	Rotating laser horizontal/vertical with AutoAlign function	Rotating laser horizontal/vertical with AutoAlign function Dual slope laser
3R, 635 nm or 2, 635 nm IP 66	3R, 635 nm or 2, 635 nm IP 66 direct entry,	3R, 635 nm or 2, 635 nm IP 66 manual	3R, 635 nm or 2, 635 nm IP 66 direct entry with
± 5° with automatic level control	tilt control H2N+ - ± 5° with automatic level control	± 5° with automatic level control	tilt control
± 0.5 mm/10 m	\pm 0.5 mm/10 m \pm 0.015% H2N+ / \pm 0.1% H2N Radio remote control	± 0.5 mm/10 m Radio remote control	± 0.5 mm/10 m ± 0.015% Radio remote control
*** ***	*** ***	***	*** ***
**	**	*** ***	*** *** ***
* * **	*** *** **	** ** **	*** *** **
** **	*** **	** ***	*** *** ***
* * * (900 rpm)	* * * * * * (900 rpm)	***	***

The robust aluminium multifunctional base permits exact positioning of the LINUS¹ HV over a known plumb point. With the fine adjustment you can exactly set the vertical laser lines of the LINUS¹ HV even over long distances.

The multifunctional foot is designed so that the laser can be positioned over tiles, allowing the vertical lines of the LINUS¹ HV to be aligned along the edges. The base additionally protects the laser from direct contact with wet soil, standing water or dirt.





















54 www.nedo.com The housing dimensions of the laser and ACCEPTOR^{Line} laser receiver are perfectly matched. The distance between the vertical laser plane and the edge of the **LINUS¹ HV** is identical to that between the edge and zero line of the laser receiver.

This makes it easy to check the perpendicularity of existing walls or formwork. Dimensional deviations can be read from the ACCEPTOR^{Line} laser receiver with millimetre accuracy.







Scope of delivery **LINUS**¹ **HV**: Universal laser **LINUS**¹ **HV**, laser receiver **ACCEPTOR**^{Line} with Heavy-Duty rod clamp, multifunctional base with fine adjustment for precise axis alignment, rechargeable batteries and charger, laser glasses, target board and transport case

Ref.-No. 471 810

Nedo LINUS¹ HV

The versatile, robust universal laser with 90° function.

Nedo **LINUS**¹ **HV** is a extremely robust, fully automatic universal laser for levelling, aligning and marking of right angles for outdoor applications and interior finishing.

Features:

- Extremely robust
- Horizontal 360° laser line
- Four vertical, individually switchable laser lines at 90° angles, pointing down
- Plumb point
- Robust, motor-powered levelling, Self-levelling range ± 5°
- Rugged housing protected against low pressure jet water in accordance with IP 65
- Connecting thread 5/8"
- Multifunctional base made of diecast aluminium with fine adjustment for precise axis alignment
- Laser receiver ACCEPTOR^{Line} with mm display and Heavy-Duty rod clamp made of aluminium

Ideal for use on every construction site. Perfect for levelling, aligning and marking of right angles such as:

Gardening and landscaping:

- Paving
- Borders
- Car parks
- Terraces and sun decks

Woodworking and carpentry:

- Timber post structures
- Sole plates
- Carports and 1:1 elevations

Structural and civil engineering:

- Marking off right angles in terrain
- Foundations
- Formwork and walls

Steel construction:

- Columns
- Sleeve foundations
- Weld-on plates
- Conservatories



Supplied as a standard: ACCEPTOR^{Line} digital laser receiver with mm-display and Heavy-Duty rod clamp made of aluminium, protection class IP 65

Nedo LINUS¹ HV

RefNo.	471 810 LINUS¹ HV
Levelling accuracy	± 1 mm/10 m
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control
	of the horizontal axis
Working range Ø	up to 200 m with receiver ACCEPTOR ^{Line}
Laser	Laser class 2M, 635 nm
Protection class	IP 65
Power supply	Rechargeable batteries NiMH 4,8 V, 3800 mAh
Vertical lines' angle of aperture	135°
Operation duration	approx. 30 h
Connecting thread	5/8"

Thanks to its ingenious seal, the **SIRIUS**¹ rotating laser is protected against low pressure jet water in accordance with IP 65 and therefore meets sealing requirements expected of much more expensive rotating lasers. The new rotor protection made of cast aluminium and break-proof glass means the new **SIRIUS**¹ is extremely robust.

The ergonomic rubber handle sits well in one's hand.
The **SIRIUS** H and **HV** rotating lasers can optionally be supplied with laser class 2 or 3R.

















Nedo SIRIUS¹ H

 Ref.-No. laser class 3R
 Ref.-No. laser class 2

 SIRIUS¹ H
 471 933
 471 933-632

Incl. laser receiver ACCEPTOR² with Heavy-Duty rod clamp, rechargeable batteries, charger and case

SIRIUS¹ H Set 471 931 471 931-632

Incl. laser receiver ACCEPTOR² with Heavy-Duty rod clamp, rechargeable batteries, charger, case, aluminium tripod (Ref.-No. 200 225), Flexi Rod with universal adapter and carrying bag

SIRIUS¹ H 471 932 471 932-632

Incl. laser receiver $\mathsf{ACCEPTOR}^{\mathit{digital}}$ with rod clamp, rechargeable batteries, charger and case

Calibration certificate for Nedo rotating lasers

Ref.-No.

399 556 calibration certificate for Nedo rotating lasers

Laser receiver ACCEPTOR² with Heavy-Duty rod clamp

This practically indestructible all-metal rod clamp fixes the laser receiver securely and dependably, even under the most rugged operating conditions, to telescopic or flexible staffs. Ideal in civil engineering.





Scope of delivery **SIRIUS**¹ **H**:
Rotating laser **SIRIUS**¹ **H**, laser receiver **ACCEPTOR**² with Heavy-Duty rod clamp, rechargeable batteries, charger and case **Ref.-No. 471 933**



SIRIUS¹ H Set inclusive:

- SIRIUS¹ H
- Aluminium tripod, (Ref.-No. 200 225)
 working range 0.91 m to 1.69 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 471 931



Scope of delivery **SIRIUS**¹ **H**:
Rotating laser **SIRIUS**¹ **H**, laser receiver **ACCEPTOR** *digital* with rod clamp, rechargeable batteries, charger and transport case

Ref.-No. 471 932

Nedo SIRIUS¹ H

The fully automatic horizontal rotating laser with Easy Control – the one-push-button operation for extremely comfortable handling.

The rotating laser offers fully automatic self-levelling. The automatic level control stops the laser if it receives a heavy jolt. In this way height errors are avoided. Simply switch it on and off you go!

Features:

- Fully automatic horizontal laser for exterior applications
- Self-levelling range ± 5° motor-powered, with automatic level control
- High-power laser diode (3R) for very good laser beam visibility
- Alternatively available with laser class 2
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors
 are avoided
- Rugged housing protected against low pressure jet water in accordance with IP 65
- Rotor protection made of cast aluminium and break-proof glass
- High-power NiMH rechargeable batteries for long operation

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

- Casting concrete floors
- Fine grading
- Metre marking in interior work
- Bricklaying
- Excavation work
- Landscaping

Nedo SIRIUS¹ H

Technical data:	
Levelling accuracy	± 1 mm/10 m
Self-levelling range	± 5° motor-powered, with automatic level control
Working range Ø	approx. 400 m with receiver
Laser	< 5 mW, laser class 3R, 635 nm or
	< 1 mW laser class 2, 635 nm
Rotating speed	600 rpm
Protection class	IP 65
Power supply	NiMH rechargeable batteries 4.8 V, 3800 mAh
Operation duration	approx. 30 h
Connecting thread	5/8"

Thanks to its ingenious seal, the **SIRIUS**¹ rotating laser is protected against low pressure jet water in accordance with IP 65 and therefore meets sealing requirements expected of much more expensive rotating lasers. The new rotor protection made of cast aluminium and break-proof glass means the new **SIRIUS**¹ is extremely robust.

The ergonomic rubber handle sits well in one's hand.

The **SIRIUS**¹ **H** and **HV** rotating lasers can optionally be supplied with laser clean 2 or 2P.

class 2 or 3R.























Nedo SIRIUS¹ HV

Ref.-No. laser class 3R Ref.-No. laser class 2

SIRIUS¹ HV 471 945 471 945-632

Incl. laser receiver ACCEPTOR² with Heavy-Duty rod clamp, remote control, rechargeable batteries, charger and case

471 941 471 941-632

Incl. laser receiver ACCEPTOR2 with Heavy-Duty rod clamp, remote control, rechargeable batteries, charger, case, elevating tripod (Ref.-No. 210 621), Flexi Rod with universal adapter and carrying bag

SIRIUS¹ HV Set 2 471 942 471 942-632

Incl. laser receiver ACCEPTOR² Heavy-Duty rod clamp, remote control, rechargeable batteries, charger, case, elevating tripod (Ref.-No. 210 616), Flexi Rod with universal adapter and carrying bag

SIRIUS¹ HV 471 943 471 943-632

 $Incl.\ laser\ receiver\ ACCEPTOR^{\textit{digital}}\ with\ rod\ clamp,\ remote\ control,\ rechargeable\ batteries,\ charger\ and\ case$

SIRIUS¹ HV Complete Set 471 944 471 944-632

Incl. laser receiver ACCEPTOR² with Heavy-Duty rod clamp, remote control, target board, wall mount, vertical mount, rechargeable batteries, charger, case

Calibration certificate for Nedo rotating lasers

Laser receiver ACCEPTOR² with Heavy-Duty rod clamp

This practically indestructible all-metal rod clamp fixes the laser receiver securely and dependably, even under the most rugged operating conditions, to telescopic or flexible staffs. Ideal in civil engineering.





Scope of delivery **SIRIUS**¹ **HV**:
Rotating laser **SIRIUS**¹ **HV**, laser receiver **ACCEPTOR**² with Heavy-Duty rod clamp, rechargeable batteries, charger, remote control and case

Ref.-No. 471 945



SIRIUS¹ HV Set 1 inclusive:

- SIRIUS¹ HV
- Elevating tripod, (Ref.-No. 210 621)
 working range 0.80 m to 2.76 m
- Flexi Rod with universal adapter and carrying bag

Bestell-Nr. 471 941

SIRIUS¹ HV Set 2 inclusive:

- SIRIUS¹ HV
- Elevating tripod, (Ref.-No. 210 616)
 working range 0.78 m to 2.03 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 471 942



Scope of delivery SIRIUS¹ HV Complete Set:
Rotating laser SIRIUS¹ HV, laser receiver
ACCEPTOR² with Heavy-Duty rod clamp,
target board, wall mount, vertical mount,
rechargeable batteries, charger, remote
control and case

Nedo SIRIUS¹ HV

The fully automatic horizontal/vertical rotating laser for clever craftsmen. It is ideal for levelling and aligning in interior outfitting and construction. **SIRIUS**¹ **HV** combines optimum functionality, a full range of features and an attractive price-performance ratio.

Features:

- Fully automatic horizontal/vertical laser for interior outfitting and exterior applications
- High-power laser diode (laser class 3R) for very good laser beam visibility
- Alternatively available with laser class 2
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- Upward and downward plumb beam
- Manual setting of slopes in 2 axes
- Scanning function and dot mode
- Rugged housing protected against low pressure jet water in accordance with IP 65
- Rotor protection made of cast aluminium and break-proof glass
- High-power NiMH rechargeable batteries for long operation
- Remote control for a convenient handling

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

- Casting concrete floors
- Metre marking in interior work
- Dry wall construction
- Use of batter boards

- Laying screed
- Masonry and excavation work
- Landscaping
- Interior construction

Nedo SIRIUS¹ HV

Technical data:	
Levelling accuracy	± 1 mm/10 m
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control
Working range Ø	approx. 300 m with receiver
Laser	< 5 mW, laser class 3R, 635 nm or
	< 1 mW laser class 2, 635 nm
Rotating speed	0, 60, 120, 300 and 600 rpm
Scanning angle	0°, 6°, 20°, 50° and 90°
Protection class	IP 65
Power supply	NiMH rechargeable batteries 4.8 V, 3800 mAh
Operation duration	approx. 30 h
Connecting thread	5/8"

Green laser lines are four times as visible to the human eye as red lines. Owing to the excellent visibility of its green laser line, the Nedo SIRIUS¹ HV green rotating laser has a much bigger working range in which a laser receiver is not needed. Thanks to innovative laser technology, the laser in the SIRIUS¹ HV green does not have the operating temperature disadvantages that used to be typical of green lasers. The Nedo SIRIUS¹ HV green rotating laser can thus operate in the same temperature range as the SIRIUS¹ HV with red laser diodes.

The Nedo SIRIUS¹ HV green can be supplied with a class 2 or class 3R laser.





















Nedo SIRIUS¹ HV green

Ref.-No. laser class 3R

Ref.-No. laser class 2

SIRIUS¹ HV green

471 950

471 950-632

Incl. laser receiver ACCEPTOR^{green} with rod clamp, remote control, rechargeable batteries, charger and case

SIRIUS¹ HV green Set

471 951

471 951-632

Incl. laser receiver ACCEPTOR^{green} with rod clamp, remote control, rechargeable batteries, charger, case, elevating tripod (Ref.-No. 210 621), Flexi Rod with universal adapter and carrying bag

SIRIUS¹ HV green complete set

471 952

471 952-632

Incl. laser receiver ACCEPTOR^{green} with rod clamp, remote control, rechargeable batteries, charger, target board, wall mount, vertical mount, rechargeable batteries and case

Calibration certificate for Nedo rotating lasers







Scope of delivery SIRIUS¹ HV green:
Rotating laser SIRIUS¹ HV green, laser receiver ACCEPTOR^{green} with rod clamp, rechargeable batteries, charger, remote control and transport case
Ref.-No. 471 950



SIRIUS¹ HV green set inclusive:

- SIRIUS¹ HV green
- Elevating tripod, (Ref.-No. 210 621)
 working range 0.80 m to 2.76 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 471 951



Scope of delivery SIRIUS¹ HV green complete set:
Rotating laser SIRIUS¹ HV green, laser receiver
ACCEPTOR^{green} with rod clamp, target board, wall
mount, vertical mount, rechargeable batteries,
charger, remote control and transport case
Ref.-No. 471 952

Nedo SIRIUS¹ HV green

The green horizontal/vertical rotating laser for optimum visibility in interior finishing.

The green laser beam guarantees optimum visibility, even under unfavourable lighting conditions. It permits working without a laser receiver even in bright daylight, with dark surfaces or over long distances.

Features:

- Fully automatic horizontal/vertical rotating laser for interior finishing and outdoor missions
- Green laser beam with high-power laser diode (laser class 3R) for optimum visibility, even under unfavourable lighting conditions
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- Upward and downward plumb beam
- Manual setting of slopes in 2 axes
- Scanning function and dot mode
- Rugged housing protected against low pressure jet water in accordance with IP 65
- Rotor protection made of cast aluminium and break-proof glass
- High-power NiMH rechargeable batteries for long operation
- Remote control for a convenient handling

Ideal for interior applications. Perfect for levelling and aligning jobs, especially in the following areas:

- Dry wall construction
- Ceiling construction
- Laying screed
- Steel construction

- Interior construction
- Installation of windows
- Installation of doors

Nedo SIRIUS¹ HV green

Technical data:	
Levelling accuracy	± 1 mm/10 m
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control
Working range Ø	approx. 300 m with receiver
Laser	< 5 mW, laser class 3R, 532 nm or
	< 1 mW, laser class 2, 515 nm
Operating temperature	-20°C to +50°C
Rotating speed	0, 60, 120, 300 and 600 rpm
Scanning angle	0°, 6°, 20°, 50° and 90°
Protection class	IP 65
Power supply	rechargeable batteries NiMH 4.8 V, 3800 mAh
Operation duration	approx. 15 h
Connecting thread	5/8"

Nedo **PRIMUS²**, the series of fully automatic rotating lasers for professionals. Ideal for levelling, aligning and grade control. Reliable and rugged for tough construction jobs. Uncompromising quality for professionals. All **PRIMUS²** models can be supplied with laser class 3R or laser class 2 with Bright Beam technology $^{\text{TM}}$. The \textbf{PRIMUS}^2 series sets a new standard for fully automatic rotating lasers.

High technology made in Germany.



The Fully Automatic Rotating Lasers Made in Germany



Included as standard: PRIMUS² carefree package with

- 3-year warranty
- Free annual check during the warranty period



PRIMUS² - The Standard for Fully Automatic Rotating Lasers



Setting Standards for Precision and Reliability

The rotating lasers of the **PRIMUS²** series remain extraordinarily precise whatever the site conditions – in continuous rainfall, severe cold or blazing heat. Whether horizontal, vertical or at a gradient.

Always reliable, whenever and wherever they are used.

The **PRIMUS**² casing is protected against jet water and dust in line with IP 66. After use, the **PRIMUS**² can even be sprayed down with water to clean it.



The Standard for Ruggedness

Thanks to their innovative shock protection system, the rotating lasers of the **PRIMUS**² series can easily withstand a fall from a height of 1 m. The thick lining and rotor protection provide additional safety.



Setting Standards for Visibility

All **PRIMUS**² rotating lasers are fitted with high-quality laser diodes with 635 nm wavelength. The customer can choose between high-power laser diodes in laser class 3R or laser diodes in laser class 2 featuring Bright Beam TechnologyTM thus ensuring optimum visibility of the laser beam even under unfavourable light conditions.



The Standard for Long Life

High-power rechargeable NiMH batteries with Eneloop™ technology ensure a long operating life of more than 100 hours, with minimal self-discharging. The intelligent power compartment permits quick changing between battery and rechargeable battery operation.



Setting Standards for Easy Operation

Are you fed up with difficult-to-handle devices?

All **PRIMUS²** lasers feature in addition to the standard 5/8" mounting thread the Quick-Fix rapid locking system which allows the laser device to be fixed in just a few seconds to any tripod and just as quickly detached. Just throw the lever for fixing or detaching. That's all!



Supplied as standard with Heavy-Duty Rod Clamp Laser receiver ACCEPTOR $^{pro+}$ with mm display and practically indestructible all-metal clamp made of diecast aluminium





















Nedo PRIMUS² H

	RefNo. laser class 3R	RefNo laser class 2
PRIMUS ² H 472 020 472 020-632 Incl. transport case, laser receiver ACCEPTOR ^{pro+} with mm display, Heavy-Duty rod clamp, Quick-Fix, rechargeable batteries and charger		
PRIMUS ² H 472 021 472 021-632 Incl. transport case, Quick-Fix, rechargeable batteries and charger		
PRIMUS ² H 472 022 472 022-632 Incl. transport case, laser receiver ACCEPTOR digital, rod clamp, Quick-Fix, rechargeable batteries and charger		
Upgrade PRIMUS ² H to 900 rpm	399 602	399 602

Calibration certificate for Nedo rotating lasers



Nedo PRIMUS² H

The fully automatic horizontal rotating laser



- Fully automatic rotating laser for horizontal applications
- Robust, motor-powered levelling
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- High-power laser diode, laser class 3R, for highly visible laser beam and easy work at the close range
- Alternatively available with laser class 2 with Bright Beam Technology™
- Large, clear display showing rotation speed, battery level, etc.
- Rotor protection made of break-proof glass
- Laser receiver ACCEPTOR^{pro+} with Heavy-Duty rod clamp made of diecast aluminium
- Extremely easy to use
- Highly accurate even under toughest conditions
- Available on request with a rotation speed of 900 rpm perfect for machine control applications



- Rough and fine grading
- Depth control for excavations
- Bricklaying
- Landscaping

Casting concrete



Optional accessory "Outdoor package":

- Aluminium tripod, (Ref.-No. 200 200) working range 1.08 m to 1.72 m
- Flexi Rod with universal adapter and carrying bag

Nedo PRIMUS² H

Technical data:	
Levelling accuracy	± 0.5 mm/10 m
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control
Working range Ø	approx. 700 m with receiver ACCEPTOR pro+
Laser	< 5 mW, laser class 3R, 635 nm or
	< 1mW, laser class 2, 635 nm
Rotating speed	600 rpm or 900 rpm
Protection class	IP 66
Power supply	rechargeable batteries NiMH 4.8 V, 8500 mAh
Operation duration	approx. 100 h
Connecting thread	5/8"

Scope of delivery:

Ref.-No. 472 020

Rotating laser PRIMUS² H, laser receiver

ACCEPTOR pro+ with mm display and

Heavy-Duty rod clamp, rechargeable

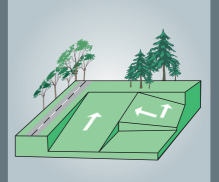
batteries and charger, Quick-Fix rapid

locking system and transport case

Supplied as standard with laser receiver COMMANDER² with mm display and practically indestructible all-metal clamp made of diecast aluminium



Dual slope function For horizontal use and for slopes in one or two























Nedo PRIMUS² H2N⁺ / PRIMUS² H2N

	RefNo. laser class 3R	RefNo. laser class 2
PRIMUS ² H2N ⁺ with tilt control	472 034	472 034-632

Incl. multi-function module COMMANDER²H2N⁺ (laser receiver incl. radio remote control) with mm display, Heavy-Duty rod clamp, Quick-Fix, rechargeable batteries, charger and transport case

PRIMUS² H2N⁺ with tilt control 472 035 472 035-632 Incl. laser receiver ACCEPTOR digital, rod clamp, Quick-Fix, rechargeable batteries, charger and transport case PRIMUS² H2N+ with tilt control 472 033 472 033-632 Incl. Quick-Fix, rechargeable batteries, charger and transport case

Upgrade PRIMUS² H2N⁺ to 900 rpm 399 602 399 602 PRIMUS² H2N 472 030 472 030-632

Incl. Quick-Fix, transport case, rechargeable batteries and charger

PRIMUS² H2N 472 031 472 031-632

Incl. multi-function module COMMANDER² H2N (laser receiver incl. radio remote control) with mm display, Heavy-Duty rod clamp, Quick-Fix, rechargeable batteries, charger and transport case

PRIMUS² H2N 472 032 472 032-632

Incl. laser receiver ACCEPTOR digital, rod clamp, rechargeable batteries, charger and transport case

Calibration certificate for Nedo rotating lasers



Optional accessory:
Telescopic sight with
laser sighting mechanism
Ref.-No. 461 096

PRIMUS² H2N⁺ available
with 900 rpm.
Perfect for machine control
applications.

Ref.-No. 399 602



Nedo PRIMUS² H2N⁺

Fully automatic dual slope laser with tilt control and automatic re-levelling when in slope mode

Nedo PRIMUS² H2N

Fully automatic dual slope laser

Features:

- Fully automatic dual slope laser
- Robust, motor-powered levelling
- Direct grade entry for the x and y axes
- Slope values once input are stored upon switch-off
- PRIMUS² H2N⁺ with tilt control: the position of the laser plane is continuously monitored in the slope mode and re-levelled if necessary.
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- Large, clear display showing inclination, rotation speed, battery level, etc.
- High-power laser diode, laser class 3R, for highly visible laser beam and easy work at the close range
- Alternatively available with laser class 2 with Bright Beam Technology™
- Rotor protection made of break-proof glass
- Highly accurate even under toughest conditions
- PRIMUS² H2N⁺ Available on request with a rotation speed of 900 rpm perfect for machine control applications

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

- Elevation control
- Rough and fine grading
- Depth control for excavations
- Machine control

- Casting concrete
- Bricklaying
- Setting foundations and footings
- Landscaping

Nedo PRIMUS² H2N⁺ and H2N

Technical data:		
Levelling accuracy	± 0.5 mm/10 m	
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control	
Setting of slope function	± 10%, direct entry	
Accuracy of the slope function	\pm 0.015% PRIMUS ² H2N ⁺ ,	
	± 0.1% PRIMUS ² H2N	
Working range Ø	approx. 700 m with receiver COMMANDER ² H2N	
Laser	< 5 mW, laser class 3R, 635 nm or	
	< 1mW, laser class 2, 635 nm	
Rotating speed	600 rpm or 900 rpm (H2N+)	
Protection class	IP 66	
Power supply	rechargeable batteries NiMH 4.8 V, 8500 mAh	
Operation duration	approx. 100 h	
Connecting thread	5/8"	



Scope of delivery:

Rotating laser PRIMUS² H2N⁺, laser receiver COMMANDER² H2N⁺ with mm display and Heavy-Duty rod clamp, rechargeable batteries, charger, Quick-Fix rapid locking system and transport case

Ref.-No. 472 034



Optional accessory "Outdoor package":

- Aluminium tripod, (Ref.-No. 200 200) working range 1.08 m to 1.72 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 200 350

Supplied as standard with laser receiver COMMANDER² with mm display and practically indestructible all-metal clamp made of diecast aluminium



The AutoAlign function eliminates the need for tiresome manual alignment of the laser plane on the laser receiver, saving considerable time when batter boards are used and in facade construction. Batter board and facade construction adapters are available as optional accessories for the PRIMUS² and the COMMANDER² laser receiver.





























Nedo PRIMUS² HVA

Ref.-No. laser class 3R Ref.-No. laser class 2

PRIMUS² HVA 472 050 472 050-632

Incl. multi-function module COMMANDER² HVA (laser receiver incl. radio remote control) with mm display, Heavy-Duty rod clamp, magnetic target board, Quick-Fix, rechargeable batteries, charger and transport case

Calibration certificate for Nedo rotating lasers



AutoAlign Video

AutoAlign function

At the push of a button, the laser plane automatically aligns with the laser receiver COMMANDER² HVA Ideal when batter boards are used or on facade construction.

The working range of the AutoAlign function is 50 metres.



Nedo PRIMUS² HVA

The fully automatic horizontal/vertical rotating laser with AutoAlign function



- Fully automatic rotating laser for horizontal and vertical applications
- AutoAlign function: automatic alignment of the laser beam to the zero mark of the laser receiver
- Robust motor-powered levelling
- Large, clear display showing rotation speed, battery level, etc.
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- Manual setting of slopes in 2 axes
- Scan function and dot mode
- High-power laser diode, laser class 3R, for highly visible laser beam and easy work at the close range
- Alternatively available with laser class 2 with Bright Beam Technology™
- Upward plumb beam
- Rotor protection made of break-proof glass
- Highly accurate even under toughest conditions
- Incl. multi-function module COMMANDER² HVA, laser receiver incl. radio remote control

Ideal for interior applications. Perfect for levelling and aligning jobs, especially in the following areas:

- Depth control for excavations
- Concrete casting
- Concrete formwork
- Use of batter boards

Nedo PRIMUS² HVA

Bricklaying

- Laying screed
- Drywall installation
- Ceiling construction
- Facade construction

Technical data:	
Levelling accuracy	± 0.5 mm/10 m
Self-levelling range	± 5° motor-powered, with automatic level control
Setting of slopes in two axes	manual
Working range Ø	approx. 500 m with receiver COMMANDER ² HVA
Laser	< 5 mW, laser class 3R, 635 nm or
	< 1mW, laser class 2, 635 nm
Working range radio remote control	approx. 150 m
Working range AutoAlign	approx. 50 m
Rotating speed	10, 60, 300 and 600 rpm
Scanning angle	0°, 5°, 10° and 15°
Protection class	IP 66
Power supply	rechargeable batteries NiMH 4.8 V, 8500 mAh
Operation duration	approx. 100 h
Connecting thread	5/8"



Scope of delivery:

Rotating laser PRIMUS² HVA, laser receiver COMMANDER² HVA with mm display and Heavy-Duty rod clamp, magnetic target board, rechargeable batteries, charger, Quick-Fix rapid locking system and transport case

Ref.-No. 472 050



Optional accessory "Accessory package 1":

- Elevating tripod, (Ref.-No. 210 621) working range 0.80 m to 2.76 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 350

Optional accessory "Accessory package 2":

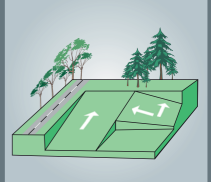
- Elevating tripod, (Ref.-No. 210 616) working range 0.78 m to 2.03 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 351

Supplied as standard with laser receiver COMMANDER² with mm display and practically indestructible all-metal clamp made of diecast aluminium



Dual slope functionFor horizontal use and for slopes in one or two





























Nedo PRIMUS² HVA2N

Ref.-No. laser class 3R Ref.-No. laser class 2

PRIMUS² HVA2N 472 061 472 061-632

Incl. magnetic target board, multi-function module COMMANDER² HVA2N (laser receiver incl. radio remote control) with mm display, Heavy-Duty rod clamp, Quick-Fix, rechargeable batteries, charger and transport case

Calibration certificate for Nedo rotating lasers

Ref.-No.

399 556 calibration certificate for Nedo rotating lasers

Vertical alignment aid In vertical operation the laser can be exactly aligned with the help of a laser line

Scope of delivery:

Ref.-No. 472 061

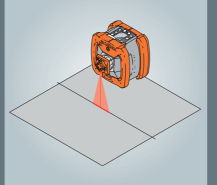
Rotating laser PRIMUS² HVA2N, laser receiver

COMMANDER² HVA2N with mm display and

Heavy-Duty rod clamp, magnetic target board,

rechargeable batteries, charger, Quick-Fix rapid

locking system and transport case



AutoAlign function At the push of a button, the laser plane automatically aligns with the laser receiver **COMMANDER**² HVA2N.

Ideal when batter boards are used or on facade construction.



Nedo PRIMUS² HVA2N

The fully automatic horizontal/vertical dual slope laser with AutoAlign function

Features:

- Fully automatic rotating laser for horizontal and vertical applications
- Direct grade entry for the x and y axis
- Tilt control: the position of the laser is continuously monitored in the tilt mode
- AutoAlign function: automatic alignment of the laser beam to the zero mark of the laser receiver
- Robust motor-powered levelling
- Large, clear display showing inclination, rotation speed, battery level, etc.
- Automatic level control stops the laser if it receives a heavy jolt. In this way, height errors are avoided.
- High-power laser diode, laser class 3R, for highly visible laser beam and easy work at the close range
- Alternatively available with laser class 2 with Bright Beam Technology™
- Scan function and dot mode
- Upward plumb beam
- Rotor protection made of break-proof glass
- Highly accurate even under toughest conditions
- Incl. multi-function module COMMANDER² HVA2N, laser receiver incl. radio remote control

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

- Depth control for excavations
- Concrete casting
- Setting foundations and footings
- Concrete casting
- Use of batter boards
- Bricklaying

- Landscaping
- Laying screed
- Facade construction
- Setting reference markers
- Rough and fine grading
- Ceiling construction

Nedo PRIMUS² HVA2N

Technical data:	
Levelling accuracy	± 0.5 mm/10 m
Self-levelling range	$\pm~5^{\circ}$ motor-powered, with automatic level control
Accuracy of the slope function	± 0.015%
Setting of slopes in two axes	± 10%, direct entry
Working range Ø	approx. 700 m with receiver COMMANDER ² HVA2N
Laser	< 5 mW, laser class 3R, 635 nm or
	< 1mW, laser class 2, 635 nm
Working range radio remote control	approx. 150 m
Working range AutoAlign	approx. 50 m
Rotating speed	10, 60, 300 and 600 rpm
Scanning angle	0°, 5°, 10° and 15°
Protection class	IP 66
Power supply	rechargeable batteries NiMH 4.8 V, 8500 mAh
Operation duration	approx. 100 h
Connecting thread	5/8"



Optional accessory "Accessory package 1":

- Elevating tripod, (Ref.-No. 210 621) working range 0.80 m to 2.76 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 350

Optional accessory "Accessory package 2":

- Elevating tripod, (Ref.-No. 210 616) working range 0.78 m to 2.03 m
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 351

Extremely sturdy.
Uncompromising quality for professionals.





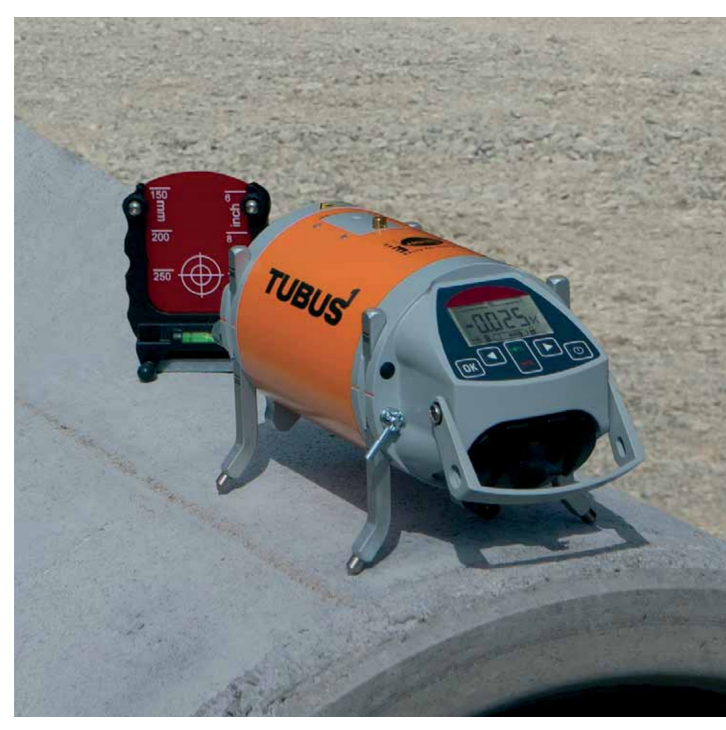












72 www.nedo.com



Extremely compact.
Thanks to its short length the pipe laser can even be used in tight pipe bends.

Nedo Pipe Laser TUBUS

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

Thanks to its compact dimensions, in particular its short length, **TUBUS**¹ can even be used in tight pipe bends. The high-power laser diode provides a long range and ensures clear beam visibility at any time.



Scope of delivery **TUBUS**¹: Pipe laser **TUBUS**¹, remote control, rechargeable batteries, charger, set of feet, adjustable in height target board and transport case

Ref.-No. 472 200

Features:

- Extremely robust pipe laser with full-metal housing
- Compact dimensions for use in tight pipe bends
- Reliable motor-powered levelling
- Direct grade entry: 10 % to + 40 %
- Including a set of 4 feet for easy adjustment to different pipe diameters
- Aid for simple axis alignment
- Perfect visualisation of operation mode: Green display for rising gradients, red display for falling gradients
- Remote control for easy and convenient handling
- Red high-power laser diode for very good beam visibility
- Rechargeable lithium-ion batteries for long operating life and quick charging

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 TUBUS¹

RefNo.	472 200
Levelling accuracy	± 5 mm/100 m
Self-levelling range	-15 % to +45 %
Gradient range	-10 % to +40 %
Display resolution	0.001 %
Laser	max. 5 mW, laser class 3R, 635 nm
Operating temperature	-20°C to +50°C
Protection class	IP 68
Operation duration	approx. 40 h
Weight	approx. 3.5 kg
Dimensions	ø 140 mm, length 300 mm





Nedo laser receivers ACCEPTOR^{pro+} and COMMANDER² are equipped with the new, practically indestructible Heavy-Duty rod clamp as a standard.

Nedo Laser Receiver for Rotating Lasers

ACCEPTOR *pro+* with mm display



Features:

- Extremely robust laser receiver
- mm-display
- Heavy-Duty rod clamp made of diecast aluminium
- Large detector field with 70 mm length
- Large LC display on front and back
- Bright LED display
- Adjustable volume
- Display of remaining battery power
- Easy to handle

Ref.-No. 430 376

Technical data:

- Accuracy: switchable, ± 0.5 mm, ± 1.0 mm, ± 2.0 mm, ± 4.0 mm
- Length of detector field: 70 mm
- Working range: ø 700 m (depends on laser)
- Protection class IP 66
- Operating temperature: -20°C to +50°C
- Power supply: 3 x 1.5 V batteries (AA) or rechargeable batteries (NiMH)
- Operation duration: approx. 100 h

COMMANDER² with mm display





COMMANDER² is equal to the laser receiver Nedo **ACCEPTOR**^{pro+} but additionally features a built-in radio remote control for the rotating lasers PRIMUS² H2N / H2N⁺.

Ref.-No. 430 371 COMMANDER² H2N Ref.-No. 430 374 COMMANDER² H2N⁺

Technical data:

- Accuracy: switchable, ± 0.5 mm,
 ± 1.0 mm, ± 2.0 mm, ± 4.0 mm
- Length of detector field: 70 mm
- Working range: ø 700 m (depends on laser)
- Protection class IP 66
- Operating temperature: -20°C to +50°C
- Power supply: 3 x 1.5 V batteries (AA) or rechargeable batteries (NiMH)
- Operation duration: approx. 100 h



Thanks to its patented design the ACCEPTOR² laser receiver can be placed flat against the wall with a screwed-on rod clamp to mark the laser level.

The continuous edge and flat contact surface ensure more accurate results.



Heavy-Duty rod clamp

Rod clamp made of diecast aluminium. This practically indestructible all-metal clamp fixes the laser receiver securely and dependably, even under the most rugged operating conditions, to all staffs.

Ref.-No. 062 424

Video

ACCEPTOR²









Features:

- Extremely robust laser receiver
- Large detector field: 50 mm
- Large LC display on front and back
- Bright LED display
- Adjustable volume
- Display of remaining battery power
- Strong magnets for fixing to steel girders
- Protected against powerful jet water to IP 67
- Two accuracy modes: coarse and fine
- Bubble for easy alignment
- Multifunctional rod clamp with patented quick clamp and batter board function

Ref.-No. 430 333 ACCEPTOR² with quick clamp Ref.-No. 430 334 ACCEPTOR² with Heavy-duty rod clamp

Technical data:

- Accuracy: switchable, ± 4.0 mm/± 1.0 mm
- Working range: ø 550 m (depends on laser)
- Protection class IP 67
- Power supply: 2 x 1.5 V (AA)
- Operation duration: approx. 120 h (batteries)

approx. 100 h (rechargeable batteries)

Multifunctional rod clamp with patented quick clamp



Quick and easy attachment with the quick clamp



Flat positioning of the laser receiver on a wall



Around-the-corner applications are no problem for the multifunctional receiver holder



Quick and easy attachment to the batter board



ACCEPTOR digital

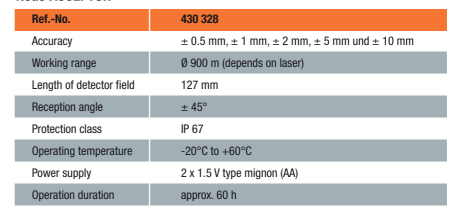
ACCEPTOR^{digital} is a digital laser receiver with a mm display and a very large detector field. Suitable for all rotating lasers with a red laser beam.

The two large LC displays at the front and back make construction work much easier.

Features:

- Large LC display on front and back
- Displays height difference between laser level and zero line in mm
- 2 different zero positions can be selected
- Size of directional arrow is proportional to difference in height
- Protected against powerful jet water to IP 67
- Features an extra large 127 mm detector field
- Hold function keeps a value on the display
- Automatic switch-off
- Display of remaining battery power
- Bubble for easy alignment
- Rod clamp for laser receiver

${\bf Nedo~ACCEPTOR}^{digital}$





ACCEPTOR^M

Tilt compensation

The Nedo ACCEPTOR^M excavator receiver has a tilt compensation feature to accurately show the position of the excavator blade even when the dipper arm is inclined. The tilt of the dipper arm can be compensated up to an angle of 30°, allowing more precise work.





Nedo ACCEPTOR^M

Sturdy laser receiver with easy-to-view display for use with construction machinery. When used with a rotating laser, the new Nedo **ACCEPTOR**^M excavator receiver accurately shows whether the excavator blade is above, at or below the required height. Large, bright LEDs make it easy to view the display from the excavator cab. The switchable tilt compensation accounts for tilting of the dipper arm up to an angle of 30°. In this way the **ACCEPTOR**^M reliably and accurately shows the position of the excavator blade in relation to the required height

Features:

- Large detector field with a length of 190 mm
- 220° reception angle for reliable reception of the laser beam
- Very sturdy design
- Splashproof and dustproof in accordance with IP 65
- Firmly attached to the dipper arm by means of 12 very strong magnets
- Rubber studs to prevent slipping
- 3 precision levels with resolutions of 4 mm, 8 mm or 12 mm
- Very bright LEDs for easy viewing from the cab
- Tilt compensation up to 30° for greater precision even when the dipper arm is inclined
- Deactivatable signal tone
- Transport case included
- Suitable for all rotating lasers with wavelengths from 600 nm to 780 nm



${\bf Nedo}\;{\bf ACCEPTOR}^{\bf M}$

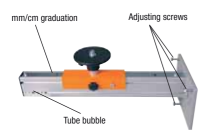
RefNo.	430 335
Accuracy	± 4 mm, ± 8 mm und ± 12 mm
Working range	Ø 1000 m (depends on laser)
Reception angle	220°
Length of detector field	190 mm
Protection class	IP 66
Operating temperature	-10°C to +50°C
Power supply	1 x 1.5 V mono-cell
Operation duration	approx. 45 h





Nedo Facade Construction Adapters

The Facade Construction Adapters are fastened to the wall and horizontally aligned with the aid of integrated bubbles. Thanks to the mm graduations provided on the traverses, rotating lasers and laser receivers can be conveniently positioned at the required distance from the wall. The new Facade Construction Adapters have been optimally matched to the fully automatic PRIMUS² HVA and PRIMUS² HVA2N rotating lasers with AutoAlign function and to the COMMANDER² laser receiver, and provide in combination with these instruments a professional and complete system for facade construction.



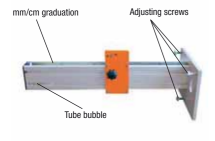
Facade Construction Adapter for PRIMUS² Rotating Lasers

Sturdy aluminium facade construction adapter. Sliding runner with tripod head and 5/8 " connecting thread. Adjusting range approx. 450 mm.

Three adjusting screws allow exact alignment of the facade construction adapter.







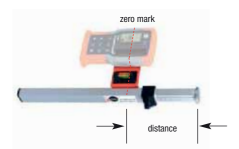
Facade Construction Adapter for COMMANDER² Laser Receivers

Sturdy aluminium facade construction adapter. Sliding runner for accommodating the ${\sf COMMANDER}^2$ laser receiver. Adjusting range approx. 490 mm.

Three adjusting screws allow exact alignment of the facade construction adapter.

Ref.-No. 461 056





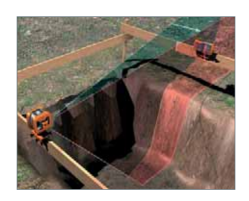
Mini-Flexi Rod for Facade Construction

The mini-flexi rod allows distances in facade construction to be measured quickly and easily. Measurement range: 65 mm to 280 mm

Ref.-No. 461 048







Nedo Batter Board Holder

On modern construction sites the batter board is increasingly being supplanted by a rotating laser. The laser is, in vertical operation, placed on a batter board holder fastened to the batter board by a clamping screw. The batter board holder is provided with a turntable allowing rough alignment of the rotating laser.

The laser receiver with the receiver holder is clamped on the opposite side of the batter board. Thanks to the AutoAlign function, the laser plane automatically aligns with the laser receiver in the case of the PRIMUS² HVA and PRIMUS² HVA2N models. Furthermore, the laser plane is automatically monitored and if necessary corrected by the AutoAlign function.



Batter Board Holder for Rotating Lasers PRIMUS²

Sturdy aluminium batter board holder with four clamping screws. Suitable for use with rotating lasers from the PRIMUS² series.

Ref.-No. 461 051



Batter Board Holder for Laser Receiver COMMANDER²

Sturdy aluminium batter board holder with one clamping screw. Suitable for use with COMMANDER² laser receiver.

Ref.-No. 461 055



Nedo Accessories PRIMUS²



Telescopic Sight

The use of dual-axis slope lasers requires an extremely exact alignment of the laser axes. With the help of the PRIMUS^2 telescopic sight with integrated target laser the laser axis can be precisely aligned to the target even if it is a great distance away. The telescopic sight can easily be fixed to the PRIMUS^2 without any tools. Suitable for use with the dual slope lasers PRIMUS^2 H2N, H2N+ and HVA2N.

Ref.-No. 461 096



Nedo Multifunctional Foot

Perfect for exact axis alignment of the dual slope lasers PRIMUS² H2N, H2N⁺ and HVA2N.

Ref.-No. 062 579





PRIMUS² Battery Charger Add-On Kit

Spare battery and charger, can be used for all PRIMUS² models.

Ref.-No. 461 098

PRIMUS² Battery Box

Battery box for 4 x 1.5 V mono-cells, can be used for all PRIMUS² models.

Ref.-No. 461 097





Nedo Tilt Adapter

With the tilt adapter, inclines of up to 90° can be set manually. Quick adjustment with 6 stages and additional fine adjustment. Scale with % and $^{\circ}$ units. Ideal for creating slopes or refurbishing roofs.

Incl. circular level, built-in sighting device, 5/8" connecting thread and Quick-Fix system.

Features:

- Accuracy: ± 1°
- Coarse and fine adjustment for quick height settings
- Integrated Quick-Fix system for all lasers in the PRIMUS² series
- 5/8" thread for all rotating lasers
- Scale with degree and percent graduations
- Made of high-quality cast aluminium

Ref.-No. 461 047



Outdoor Package for PRIMUS² Series

- Aluminium tripod, working range 1.08 to 1.72 m Ref.-No. 200 200
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 200 350



Accessory Package 1 for PRIMUS² Series

- Elevating tripod, working range 0.80 m to 2.76 m Ref.-No. 210 621
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 350



Accessory Package 2 for PRIMUS² Series

- Elevating tripod, working range 0.78 m to 2.03 m Ref.-No. 210 616
- Flexi Rod with universal adapter and carrying bag

Ref.-No. 210 351







Nedo Laser Accessories



Wall Mount ECO

Robust wall mount for line and dot lasers. Can be attached to the wall or to ceiling construction profiles.

Adjustable range: 100 mm **Ref.-No. 461 032-613**



Wall Mount »easy«

Robust wall mount for all rotating lasers. Can be attached to the wall with two screws.

Adjustable range: 55 mm

Ref.-No. 461 030





Vertical Mount »easy«

For vertical use of the SIRIUS HV or SIRIUS HV green with a tripod.

Ref.-No. 461 031





Wall Mount-S

Robust wall mount for all rotating lasers. Can be attached to the wall or to ceiling construction profiles. Fine adjustment allows heights to be easily reset. Perfect for suspended ceilings. Adjustable range: 150 mm. The Wall Mount-S can be fixed horizontally to a 5/8"

thread tripod. Ideal for exact alignment of the laser in the structural facing sector.

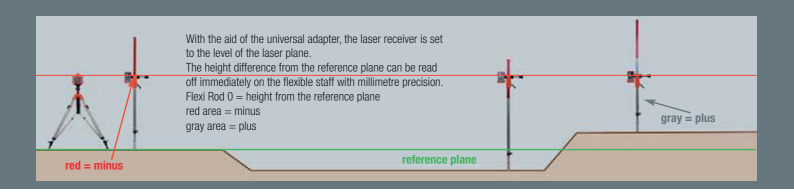
Ref.-No. 461 020





Laser protection glasses

Laser protection glasses for lasers with laser class 3R. **Ref.-No. 460 909**





Nedo Flexi Rods

RefNo.	Scope of delivery
360 811-622	Flexi Rod with circular bubble, length 1.31 m - 2.42 m
360 916-622	Flexi Rod set incl. universal adapter with quick clamp and bag
360 911	Flexi Rod set incl. slide with target board (RefNo. 360 912) and bag (no fig.)

Adapters and accessories

RefNo.	
360 515-613	Universal adapter with quick clamp made of metal
360 511	Plastic universal adapter
360 912	Slide with target board for dot and line lasers
365 112-613	Bag for all Flexi Rods
365 111	Base plate for casting concrete



The analog display of the Nedo Laser mEssfix-S clearly shows the height difference between the zero line of the laser receiver and the ground point.





Nedo Laser mEssfix-S

Nedo **Laser mEssfix-S** is a robust telescopic measuring stick for determining differences in height with a rotating laser and a laser receiver. Perfect for use in excavation jobs, levelling and civil engineering projects.

Simply attach the laser receiver to the **Laser mEssfix-S** and position the detector in the laser plane by means of telescopic sections. The height of the laser plane can be read off from the analogue display.

Quick, simple and precise.

The universal adapter allows to attach all kinds of laser receivers to the **Laser mEssfix-S**. In order to avoid unintentional changes in the extended length, the telescopes are equipped with a clamping screw to ensure a secure hold. The vertical position is maintained thanks to the circular bubble.

Features:

- Robust telescopic measuring stick with easy-to-read analogue display
- Universal adapter to accommodate all types of laser receivers
- Circular bubble to ensure an exact alignment
- Anodised telescopes, can be fixed with clamping screws
- Easy to handle
- Reliable levelling system for all rotating lasers with receiver
- Suitable for all laser receivers with receiver holder



Nedo Laser mEssfix-S

RefNo.	Features	Min. length	Max. length
F 687 511	with universal adapter	1.37 m	5.17 m
F 887 511	with universal adapter	1.70 m	6.83 m



The Nedo Laser Calibration² is distinguished by its intuitive user interface. The accuracy of the rotation laser being tested can be read off directly in mm/m.





Personalised test records. Archiving in PDF format.

Nedo Laser Calibration²

The Laser Calibration² is a professional, PC-based system for monitoring and adjusting the horizontal laser plane of red and green rotating lasers. It uses state-of-the-art image processing for quick and inexpensive monitoring and adjustment. The system can automatically generate, archive and print out test records. These records can be individually designed and tailored to the needs of the service shop. An easy-to-use Windows interface is provided for operation. Professional service shops will appreciate its highly compact design and encapsulation of the system in a sturdy housing. The Laser Calibration² can be integrated into a computer network, where it is well prepared for future expansion and accessible for remote maintenance by Nedo.

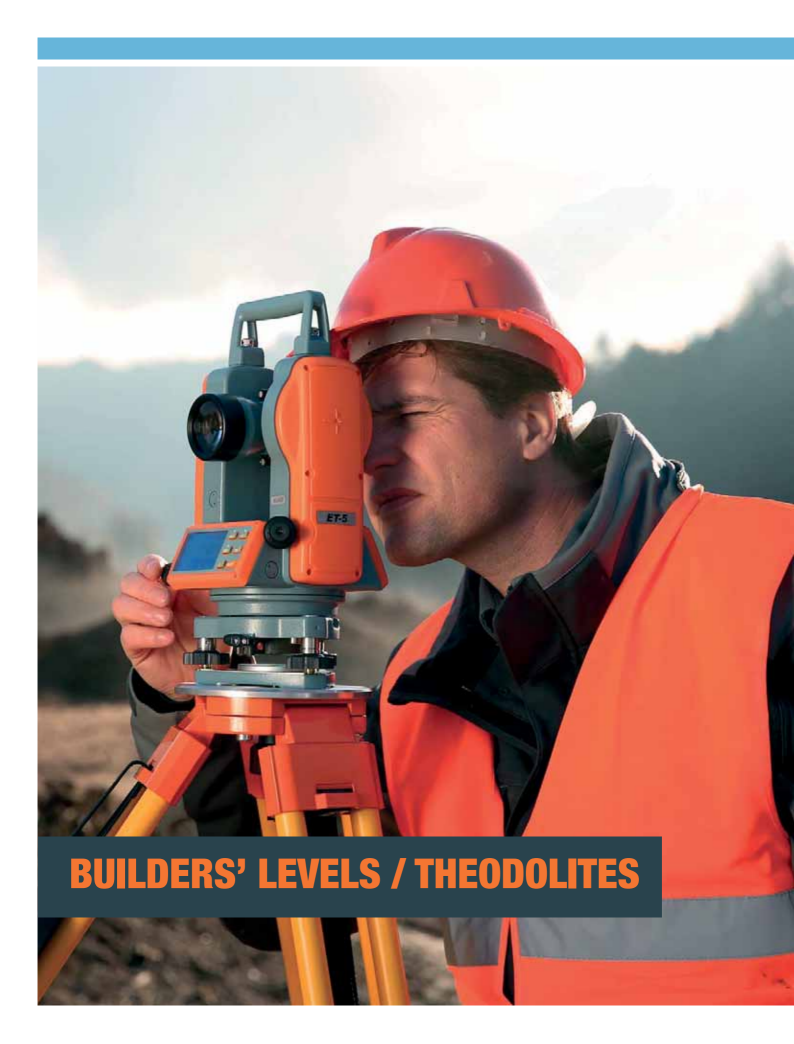
Complete system, including PC, software and hardware.

Features:

- Professional, PC-based system for monitoring and adjusting the horizontal accuracy of rotating lasers
- For red and green lasers
- Measurement principle: state-of-the-art image processing
- Professional adjustment system for service and repair workshops that emphasise cost-effectiveness
- Network-capable
- Remote maintenance by Nedo possible
- Print-outs of personalised test records possible

Nedo Laser Calibration²

RefNo.	461 100
Dimensions	1082 mm x 400 mm x 888 mm
Weight	25.5 kg
Accuracy	± 0.05 mm/m (10")
Resolution	± 0.051 mm/m (2")
Suitable for rotating lasers	laser class 2 3R, 532 - 635 nm





Focus on Precision

Nedo offers an attractive range of optical surveying instruments. In order to meet differing needs in terms of robustness and accuracy, Nedo has three different level series with different magnifications. All Nedo levels have high-quality optical systems with plenty of light-gathering power.

Our electronic theodolites are optionally available with an optical plummet or a laser plummet.

Each Nedo surveying instrument is thoroughly inspected and precisely adjusted before shipment, and each comes with a test report.





The Principles of Optics

The magnification of an optical instrument indicates how much closer a target appears to the user when looking through the instrument compared when looking to the target without instrument. The larger the magnification is chosen, the smaller the field of vision and the light intensity get. The objective aperture also has a great influence on the light intensity. The larger the objective aperture, the better is the light intensity of the object, i.e. the brighter the image.



Automatic Levels

Levelling instruments are used to create a horizontal line of sight in order to determine differences in height. The main components include a telescope with crosshair which can rotate around the vertical axis, a horizontal circle for marking off the angles, and the bubble which helps to keep the instrument in a horizontal position with a tribrach. Automatic levels also feature a compensator mechanism which will adjust the level to an exactly horizontal position within a small working range. The compensators are equipped with a damping system. In practice, air-damped and magnetically damped compensators have become generally accepted. The air-damped compensators are of better quality whereas magnetically damped compensators are more favourably priced.



Theodolites

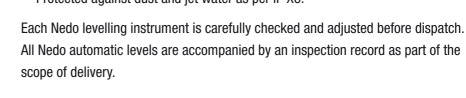
A theodolite is an instrument used for precise measurements of vertical and horizontal angles. On construction sites, theodolites are further used for making exact alignments, e.g. when foundations are cast and for checking if formwork and facades are perfectly vertical. The precision of a theodolite is given in arcseconds. Electronic theodolites with digital displays have become generally accepted as they provide easy read-offs.



Selecting the Right Nedo Levelling Instrument

Nedo offers a range of various automatic levelling instruments:

- F Series: State-of-the-art builders' levels with powerful optical systems.
 Sturdy and reliable for tough jobs on construction sites.
- **X Series:** Premium builders' levels that meet the highest quality standards.
- Z Series: Engineers' levels that meet the highest quality standards.
 Protected against dust and jet water as per IP X6.





Selecting the Right Magnification



As a rule of thumb, the magnification should be the target distance in metres. Levels with a 24x magnification are ideal for applications on the construction site. An interesting alternative from the aspect of cost is a level with a 20x magnification. Levels with a 28x or 32x magnification are used mainly for engineering and surveying purposes.

	Working environment		
	tough	extremly tough	extremly tough/moist environment
Builders' Levels F-Series	✓		
Builders' Levels X-Series	✓	✓	
Engineers' Levels Z-Series	✓	✓	✓





Nedo Builders' Levels F-Series

The **F-levels** feature first-class optics with 24x, 28x or 32x magnification, a top-quality magnetic-damped compensator and a modern design. Just right for use under tough conditions.

Features:

- Automatic builders' level with 24x, 28x or 32x magnification
- Bright optics with large objective aperture
- Sturdy, reliable magnetic-damped compensator
- Rugged metal housing
- High-contrast image
- Inspection record
- Comes with plumb bob, adjusting pin and robust case
- Also available as a set



Nedo Builders' Levels F-Series

	F24	F28	F32
RefNo. (horizontal circle gon)	460 777-613	460 795-613	460 797-613
RefNo. (horizontal circle degrees)	460 778-613	460 796-613	460 798-613
RefNo. Set (horizontal circle gon)	463 105	465 105	466 105
Image	upright	upright	upright
Magnification	24x	28x	32x
Clear objective aperture	30 mm	30 mm	40 mm
Shortest focusing distance	0.6 m	0.6 m	0.6 m
Multiplication factor	100	100	100
Compensator operating range	± 15'	± 15'	± 15'
Setting accuracy	± 0.5"	± 0.3"	± 0.3"
Horizontal circle	400 gon / degrees	400 gon / degrees	400 gon / degrees
Sensitivity of circular bubble	8'/2 mm	8'/2 mm	8'/2 mm
Standard deviation per km	± 2.5 mm	± 2.0 mm	± 1.5 mm
double-run levelling			
Protection class	IP 54	IP 54	IP 54
Weight	1.26 kg	1.26 kg	1.26 kg
Connecting thread	5/8"	5/8"	5/8"



Levelling set with F-level consisting of:

- 5 m levelling staff, clip on bubble and bag
 No. 345 122-637
- Aluminium tripod No. 200 215-613







Levelling set with X-level consisting of:

- 5 m levelling staff, clip on bubble and bag
 No. 345 122-637
- Aluminium tripod No. 200 215-613

Nedo Builders' Levels X-Series

Nedo **X-levels** are top-quality builders' levels which meet the very highest demands. These builders' levels feature particularly bright optics, a large objective aperture, a sturdy air-damped compensator and quality workmanship – just right for use under eXtremely tough conditions.

Features:

- Automatic builders' level with 20x, 24x, 28x and 32x magnification
- Bright optics with large objective aperture
- Rugged metal housing
- Sturdy, reliable air-damped compensator
- High-contrast image
- Inspection record
- Comes with plumb bob, adjusting pin and robust case
- Also available as a set

Nedo Builders' Levels X-Series

	X20	X24	X28	X32
RefNo. (horizontal circle gon)	460 770-613	460 745-613	460 787-613	460 792-613
RefNo. (horizontal circle degrees)	460 771-613	460 746-613	460 788-613	460 793-613
RefNo. Set (horizontal circle gon)	462 205	462 245	462 285	462 325
Image	upright	upright	upright	upright
Magnification	20x	24x	28x	32x
Clear objective aperture	30 mm	36 mm	36 mm	36 mm
Shortest focusing distance	0.6 m	0.6 m	0.6 m	0.6 m
Multiplication factor	100	100	100	100
Compensator operating range	± 15'	± 15'	± 15'	± 15'
Setting accuracy	± 0.5"	± 0.5"	± 0.4"	± 0.3"
Horizontal circle	400 gon / degrees	400 gon / degrees	400 gon / degrees	400 gon / degrees
Sensitivity of circular bubble	8'/2 mm	8'/2 mm	8'/2 mm	8'/2 mm
Standard deviation per km double-run levelling	± 2.5 mm	± 2.0 mm	± 1.5 mm	± 1.0 mm
Protection class	IP 54	IP 54	IP 54	IP 54
Weight	1.7 kg	1.7 kg	1.7 kg	1.7 kg
Connecting thread	5/8"	5/8"	5/8"	5/8"

Calibration certificate for Nedo builders' levels









Levelling set with Z-level consisting of:

- 5 m levelling staff, clip on bubble and bag
 No. 345 122-637
- Aluminium tripod No. 200 215-613

Nedo Engineers' Levels Z-Series

Nedo **Z-Series levels** are premium engineers' levels that meet the most exacting demands. The levels in this series have an especially large aperture to provide plenty of light-gathering power, a rugged, air-damped compensator and a jet-water proof metal housing conforming to protection class IP X6. Perfect for extreme conditions like dust and rain.

Features:

- Automatic engineers' level with 24x, 28x or 32x magnification
- Bright optics with large objective aperture
- Rugged metal housing
- Jet water and dust proof; IP X6
- Large objective aperture: 36 mm
- Sturdy, reliable air-damped compensator
- High-contrast image
- Inspection record
- Comes with plumb bob, adjusting pin and robust case
- Also available as a set

Nedo Engineers' Levels Z-Series

	Z24	Z28	Z32
RefNo. (horizontal circle gon)	460 756	460 757	460 758
RefNo. (horizontal circle degrees)	460 756-633	460 757-633	460 758-633
RefNo. Set (horizontal circle gon)	465 245	465 285	465 325
Image	upright	upright	upright
Magnification	24x	28x	32x
Clear objective aperture	36 mm	36 mm	36 mm
Shortest focusing distance	0.65 m	0.65 m	0.65 m
Multiplication factor	100	100	100
Compensator operating range	± 15'	± 15'	± 15'
Setting accuracy	± 0.5"	± 0.4"	± 0.3"
Horizontal circle	400 gon / degrees	400 gon / degrees	400 gon / degrees
Sensitivity of circular bubble	8'/2 mm	8'/2 mm	8'/2 mm
Standard deviation per km double-run levelling	± 2.0 mm	± 1.5 mm	± 1.0 mm
Protection class	IP X6	IP X6	IP X6
Weight	1.75 kg	1.75 kg	1.75 kg
Connecting thread	5/8"	5/8"	5/8"

Calibration certificate for Nedo builders' levels





Diagonal eyepiece
Designed for measuring
steep vertical angles.
With bag.
Ref.-No. 460 813-613





Nedo ET-5 Electronic Theodolite with Optical Plummet or Laser Plummet

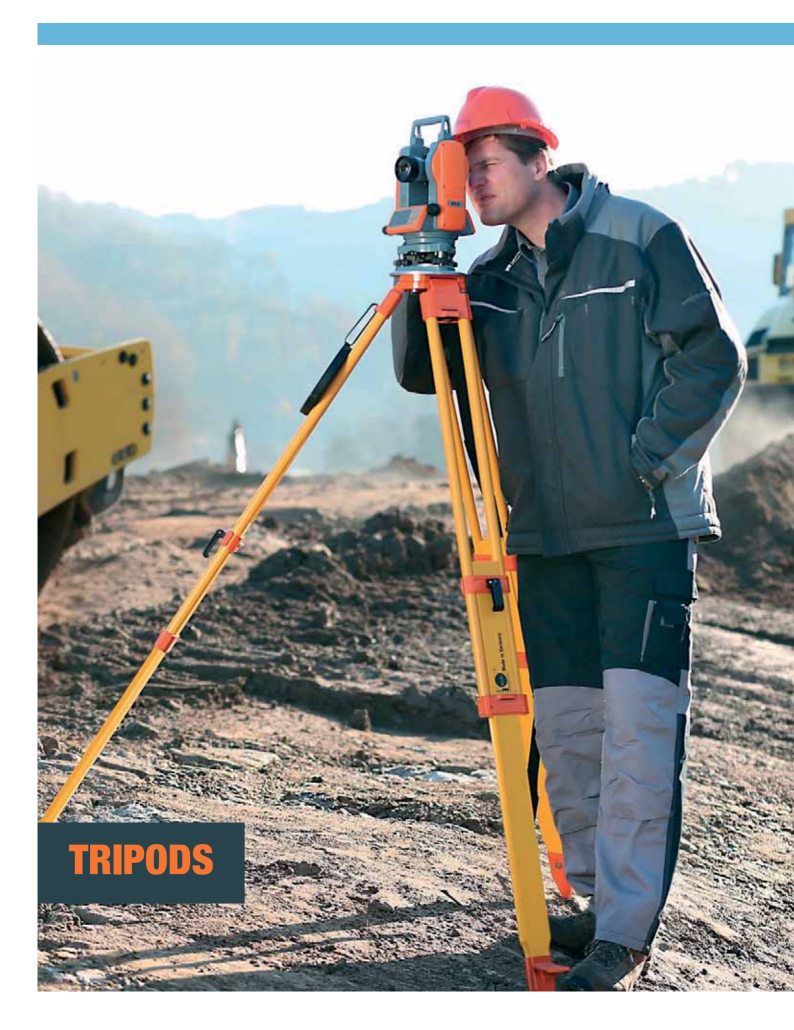
Robust builders' theodolite with digital display and automatic vertical compensator. The Nedo ET-5 stands out thanks to its precision, reliability and simple and intuitive handling.

Features:

- Bright optics with 30x magnification
- 2 large, easy-to-read LCD illuminated displays
- 2 clearly arranged control panels
- Automatic vertical compensator; Working range ± 3'
- Horizontal circle with right/left function
- Horizontal circle can be set to zero in any position
- Hold function for horizontal circle
- Automatic switch-off after 30 minutes; can be deactivated
- Robust tribrach with 5/8" connecting thread
- Incl. rechargeable batteries, charger, plumb bob, weather protection, tools and robust case
- Available with optical plummet or with laser plummet

Nedo Electronic Theodolite ET-5 with Optical Plummet or Laser Plummet

	ET-5 with optical plummet	ET-5 with laser plummet
RefNo.	460 812-613	460 814-613
Magnification	30x	30x
Shortest focusing distance	1.35 m	1.35 m
Clear objective aperture	45 mm	45 mm
Minimum reading	1" or 5"	1" or 5"
Accuracy	5"	5"
Angle units	degrees(0-360) / gon(0-400) / mil (0-6400)	Grad(0-360)/ Gon(0-400) / mil (0-6400)
Spirit level	30"/2 mm	30"/2 mm
Circular bubble	8'/2 mm	8'/2 mm
Connecting thread of tribrach	5/8" BSW	5/8" BSW
Operating temperature	-20°C to +50°C	-20°C to +50°C
Power supply	4 x 1.5 V AA or rechargeable batteries	4 x 1.5 V AA or rechargeable batteries
Operation duration	batteries 36 h, rechargeable batteries 18 h	batteries 36 h, rechargeable batteries 18 l
Weight	4.7 kg	4.7 kg
Magnification optical plummet	3x	
Accuracy optical plummet	± 0.5 mm/1.5 m	
Accuracy laser plummet		± 1.5 mm/1.5 m
Laser plummet		<1 mW, laser class 2, 650 nm
Protection class	IP 54	IP 54





Get the Maximum Accuracy out of your Surveying Instrument

The stability of a tripod has great impact on the precision achieved with a levelling instrument, a construction laser, a total station or a 3D laser scanner. Depending on the type of instrument, tripods have to meet different requirements and specifications.

Bearing this in mind, Nedo has developed a unique range of tripods comprising aluminium tripods, elevating tripods, wooden tripods and practical accessories. The latest addition are Carbon Line and Industrial Line elevating tripods which are designed specifically for use with 3D laser scanners.





Standard or Elevating Tripod?

Nedo standard tripods without a crank mechanism are ideal for levelling tasks with builders' levels or horizontal lasers. Nedo elevating tripods are recommended for applications that require an exact adjustment of the construction laser to a certain working height, e.g. in ceiling construction and other installation work. The desired working height, even of heavy-duty rotating lasers, can be adjusted quickly with Nedo elevating tripods.



Aluminium or Wood?

Modern construction tripods are made of aluminium. Nedo aluminium tripods are lightweight, extremely robust and rigid. They are suitable for the use with builders' levels, rotating lasers and builders' theodolites. Surveyors however, prefer wooden tripods for high-precision instruments as they feature a better damping behaviour and are less affected by temperature changes than aluminium tripods.

The wooden parts of all Nedo wooden tripods are coated with a high-tech plastic material to protect them against moisture. This ensures that Nedo wooden tripods are extremely weatherproof and robust.



Details which matter

Nedo tripods set standards in terms of stability, reliability and extremely robust design. Furthermore, all Nedo tripods feature the following details which matter on the job:

- Aluminium quick release levers: perfect for the use under tough conditions on the construction site
- Brass hinge pins: robust and reliable
- Retaining screw with plumb bob hook that folds away to the side:
 perfect for the use of an optical or a laser plummet

Nedo tripods for use in interior finishing are equipped with a slip guard that prevents the tripod legs from slipping on slippery floors.





Retract-And-Go leg locking system without a strap

Many light and medium-weight Nedo aluminium tripods and elevating tripods are equipped with the new leg locking system without a strap. The tripod legs snap together automatically when they are pushed in. It's quick and convenient. No more troublesome strapping to hold legs in place for transport.

To release the lock, simply pull out the leg with the printed marking.

The legs immediately unlock and you can set up the tripod.

Lightweight Aluminium Tripods



Tripod Ref.-No. 200 631

- Min. effective height approx. 0.53 m
- Max. effective height approx. 0.85 m
- Retracted length approx. 0.61 m
- Holding screw: 5/8" thread
- Weight approx. 2.40 kg
- Tripod head flat, Ø 140 mm



Tripod Ref.-No. 200 215-613 (flat head) **Tripod Ref.-No. 200 216-613** (domed head)

- Min. effective height approx. 0.91 m
- Max. effective height approx. 1.49 m
- Retracted length approx. 0.96 m
- Holding screw: 5/8" thread
- Weight approx. 2.90 kg
- Tripod head flat, Ø 120 mm



Tripod Ref.-No. 200 221

- Min. effective height approx. 0.91 m
- Max. effective height approx. 1.69 m
- Retracted length approx. 1.06 m
- Holding screw: 5/8" thread
- Weight approx. 3.41 kg
- Tripod head flat, Ø 140 mm

Features:

- Aluminium tripod plate
- Quick clamp
- Retract-And-Go leg locking system without a strap
- Slip guard

Features:

- Tripod head and joints of aluminium
- Quick clamp
- Carrying strap

Features:

- Aluminium tripod plate
- Quick clamp
- Retract-And-Go leg locking system without a strap
- Slip quard
- In accordance with ISO 12858-2-LF

Suitable for:

- Builders' levels
- Rotating lasers

Suitable for:

- Builders' levels
- Rotating lasers

Suitable for:

- Builders' levels
- Rotating lasers

Medium-Duty Aluminium Tripods





- Min. effective height approx. 0.78 m
- Max. effective height approx. 1.18 m
- Retracted length approx. 0.82 m
- Holding screw: 5/8" thread
- Weight approx. 4.00 kg
- Tripod head flat, Ø 140 mm



Tripod Ref.-No. 200 225

- Min. effective height approx. 0.91 m
- Max. effective height approx. 1.69 m
- Retracted length approx. 1.06 m
- Holding screw: 5/8" thread
- Weight approx. 3.6 kg
- Tripod head flat, Ø 140 mm

New

Tripod Ref.-No. 200 203

- Min. effective height approx. 1.00 m
- Max. effective height approx. 1.71 m
- Retracted length approx. 1.07 m
- Holding screw: 5/8" thread
- Weight approx. 4.25 kg
- Tripod head flat, Ø 168 mm

Features:

- Tripod head and joints of aluminium
- Quick clamp

Suitable for:

Dot and line lasers

Rotating lasers

Pipe lasers

Slip guard (Tripod Ref.-No. 200 412-614)

Features:

- Aluminium tripod plate
- Quick clamp
- Carrying strap
- Slip guard
- Retract-And-Go leg locking system without a strap
- In accordance with ISO 12858-2-LF

Suitable for:

- Builders' levels
- Rotating lasers
- Theodolites

Features:

- Tripod head and joints of aluminium
- Large, round tripod head
- Quick clamp
- Carrying strap
- Retract-And-Go leg locking system without a strap

Suitable for:

- Builders' levels
- Rotating lasers
- Theodolites



Heavy-Duty Aluminium Tripods









Tripod Ref.-No. 200 200

- Min. effective height approx. 1.08 m
- Max. effective height approx. 1.72 m
- Retracted length approx. 1.14 m
- Weight approx. 5.00 kg
- Holding screw: 5/8" thread
- Tripod head flat, Ø 140 mm

Tripod Ref.-No. 200 233

- Min. effective height approx. 1.02 m
- Max. effective height approx. 1.72 m
- Retracted length approx. 1.10 m
- Weight approx. 4.70 kg
- Holding screw: 5/8" thread
- Tripod head flat, Ø 140 mm

Tripod Ref.-No. 200 312

- Min. effective height approx 1.02 m
- Max. effective height approx. 1.71 m
- Retracted length approx. 1.09 m
- Weight approx. 4.30 kg
- Holding screw: 5/8" thread
- Tripod head domed, Ø 140 mm

Tripod Ref.-No. 200 204

- Min. effective height approx 1.02 m
- Max. effective height approx. 1.72 m
- Retracted length approx. 1.10 m
- Holding screw: 5/8" thread
- Weight approx. 5.20 kg
- Tripod head flat, Ø 167 mm

Features:

- Tripod head and joints of aluminium
- Quick clamp
- In accordance with ISO 12858-2-LF

Features:

- Tripod head and joints of aluminium
- Wing nut clamp
- In accordance with ISO 12858-2-LF

Features:

- Tripod head and joints of aluminium
- Quick clamp
- Domed head
- In accordance with ISO 12858-2-LS
- Retract-And-Go leg locking system without a strap

Suitable for:

- Builders' levels
- Rotating lasers

Features:

- Tripod head and joints of aluminium
- Large, round tripod head
- Quick clamp
- Snap Cap
- Carrying strap
- In accordance with ISO 12858-2-H

Suitable for:

- Builders' levels
- Theodolites
- Total stations
- Rotating lasers

Suitable for:

- Builders' levels
- Rotating lasers
- Theodolites

- Builders' levels
- Rotating lasersTheodolites

Lightweight Elevating Tripods



Tripod Ref.-No. 210 620-613 Tripod Ref.-No. 210 619-613 (without image)

- Min. effective height approx. 0.53 m
- Max. effective height approx. 1.50 m
- Retracted length approx. 0.60 m
- Holding screw Tripod Ref.-No. 210 620-613: 5/8" thread
- Holding screw Tripod Ref.-No.
 210 619-613: Interchangeable tripod head with 1/4" and 5/8" thread
- Weight approx. 1.85 kg
- Adjustable column range 300 mm

Features:

- Quick clamp
- Slip guard
- Circular bubble in tripod head
- Carrying bag
- Tripod Ref.-No. 210 619-613: Interchangeable tripod head with 1/4" and 5/8" thread



Tripod Ref.-No. 210 642

- Min. effective height approx. 0.48 m
- Max. effective height approx. 1.35 m
- Retracted length approx. 0.50 m
- Weight approx. 0.70 kg
- Holding screw: 1/4" thread
- Adjustable column range 260 mm

Features:

- Quick clamp
- Slip guard
- Tilting head
- Spirit level on tilting head
- Carrying bag



Tripod Ref.-No. 210 618

- Min. effective height approx. 0.60 m
- Max. effective height approx. 1.51 m
- Retracted length approx. 0.80 m
- Holding screw: 5/8" thread
- Weight approx. 4.50 kg
- Tripod plate, Ø 110 mm
- Telescopic section 1-fold
- Adjustable column range 420 mm

Features:

- Indirect gear
- Quick clamp
- Slip guard
- Circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube

Suitable for:

- Dot and line lasers
- Lightweight rotating lasers

Suitable for:

- Dot and line lasers
- Laser receiver
- Laser distance meters

Suitable for:

- Rotating lasers

The crank of elevating tripods with indirect gear moves the height adjustable column via a reduction gear unit. This allows the desired height to be set precisely even with heavy-duty lasers. Furthermore, the reduction gear unit prevents any unintentional descent of the laser when the locking screw is opened. The indirect gear is a particularly convenient solution, especially when using heavy-duty rotating lasers.



Medium-Duty Elevating Tripods



Tripod Ref.-No. 210 614

- Min. effective height approx. 0.74 m
- Max. effective height approx. 1.73 m
- Retracted length approx. 0.88 m
- Holding screw: 5/8" thread
- Weight approx. 5.20 kg
- Tripod plate, Ø 110 mm
- Telescopic section 1-fold
- Adjustable column range 545 mm



Tripod Ref.-No. 210 616

- Min. effective height approx. 0.78 m
- Max. effective height approx. 2.03 m
- Retracted length approx. 1.02 m
- Holding screw: 5/8" thread
- Weight approx. 5.10 kg
- Tripod plate, Ø 110 mm
- Telescopic section 1-fold
- Adjustable column range 545 mm



Tripod Ref.-No. 210 621

- Min. effective height approx. 0.80 m
- Max. effective height approx. 2.76 m
- Retracted length approx. 1.06 m
- Weight approx. 5.32 kg
- Tripod plate, Ø 110 mm
- Telescopic section 2-fold
- Adjustable column range 582/642 mm

Features:

- Indirect gear
- Quick clamp
- Slip guard
- Circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube

Suitable for:

Rotating lasers

Features:

- Indirect gear
- Quick clamp

Circular bubble

- Slip quard
- Tripod head and joints of aluminium
- mm graduation on telescopic tube
- Retract-And-Go leg locking system without a strap

Suitable for:

Rotating lasers

Features:

- Direct gear
- Quick clamp
- Slip guard, circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube
- Double telescope
- Retract-And-Go leg locking system without a strap

Suitable for:

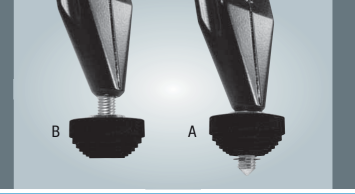
Rotating lasers

The heavy-duty elevating tripods are equipped with combi tripod feet as a standard or can be upgraded later.

For work on uneven outdoor terrain activate the steel points by screwing in the rubber balls (fig. A). Hide the steel points with the rubber balls when working on smooth or sensitive floors (fig. B).

Also available as a set for later upgrading.

Ref.-No. 660 121



Heavy-Duty Elevating Tripods



Tripod Ref.-No. 210 676

- Min. effective height approx. 0.90 m
- Max. effective height approx. 2.36 m
- Retracted length approx. 1.21 m
- Weight approx. 5.74 kg
- Tripod plate, Ø 110 mm
- Holding screw: 5/8" thread
- Telescopic section 1-fold
- Adjustable column range 545 mm



Tripod Ref.-No. 210 675

- Min. effective height approx. 0.80 m
- Max. effective height approx. 2.40 m
- Retracted length approx. 1.04 m
- Weight approx. 6.60 kg
- Tripod plate, Ø 110 mm
- Holding screw: 5/8" thread
- Telescopic section 2-fold
- Adjustable column range 490/520 m



Tripod Ref.-No. 210 678

- Min. effective height approx. 0.87 m
- Max. effective height approx. 2.94 m
- Retracted length approx. 1.32 m
- Weight approx. 7.44 kg
- Tripod plate, Ø 110 mm
- Holding screw: 5/8" thread
- Telescopic section 2-fold
- Adjustable column range 490/520 mm

Features:

- Indirect gear
- Quick clamp
- Slip guard
- Circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube
- Retract-And-Go leg locking system without a strap

Suitable for:

- Rotating lasers
- Heavy-duty rotating lasers

Features:

- Double telescope
- Indirect gear
- Quick clamp
- Slip guard
- Circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube

Suitable for:

- Rotating lasers
- Heavy-duty rotating lasers

Features:

- Double telescope
- Indirect gear
- Quick clamp
- Slip guardCircular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube
- Combi tripod feet
- Reinforced telescopes

Suitable for:

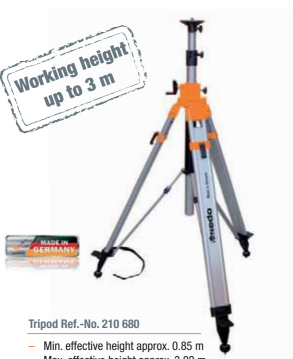
- Rotating lasers
- Heavy-duty rotating lasers

Additional leg struts give the elevating tripods extra strength, making them suitable for use with heavy-duty lasers or for work at great heights, such as in ceiling construction. In addition, leg struts permit the use of tripods with castors. In this way tripods and instruments can be quickly and easily moved to the place of deployment.

Ref.-No. 660110



Heavy-Duty Elevating Tripods with Additional Leg Struts



- Max. effective height approx. 3.02 m
- Retracted length approx. 1.32 m
- Holding screw: 5/8" thread
- Weight approx. 8.75 kg
- Tripod plate, Ø 110 mm
- Telescopic section 2-fold
- Adjustable column range 600/590 mm

Features:

- Indirect gear
- Reinforced telescopes
- Additional leg struts
- Quick clamp
- Circular bubble
- Tripod head and joints of aluminium
- Combi tripod feet
- mm graduation on telescopic tube

Suitable for:

- Rotating lasers
- Heavy-duty rotating lasers



Tripod Ref.-No. 210 442

- Min. effective height approx 1.77 m
- Max. effective height approx. 4.00 m
- Retracted length approx. 1.87 m
- Holding screw: 5/8" thread
- Weight approx. 11.20 kg
- Tripod plate, Ø 110 mm
- Telescopic section 2-fold
- Adjustable column range 600/590 mm

Features:

- Indirect gear
- Reinforced telescopes
- Additional leg struts
- Dual clamp
- Circular bubble
- Tripod head and joints of aluminium
- mm graduation on telescopic tube
- Accessory: Combi tripod feet

Suitable for:

- Rotating lasers
- Heavy-duty rotating lasers



Tripods for Machine Control Applications

The sturdy design of the Jumbo tripod allows vibration-free use of the machine control laser, even in windy conditions. The large working height ensures that the laser beam does not lie in the shadow of construction vehicles or other obstacles. The indirect gear unit can easily move lasers to the required working height, even if they are heavy.

The Nedo Jumbo Tripod: the elevating tripod for heavy-duty machine control lasers.

Tripod Ref.-No. 210 530

- Min. effective height approx. 1.18 m
- Max. effective height approx 3.10 m
- Retracted length approx. 1.51 m
- Holding screw: 5/8" thread
- Weight approx. 14.6 kg
- Tripod plate, Ø 167 mm
- Adjust. column range 908 mm

Features:

- Indirect gear
- Reinforced telescopes
- Additional leg struts
- Twist proof elevating column with centric clamp
- Circular bubble
- Quick clamp
- Slip guard
- mm graduation on telescopic tube
- Extra large tripod plate made of aluminium

Tripod Ref.-No. 210 540

- Min. effective height approx. 1.73 m
- Max. effective height approx. 4.01 m
- Retracted length approx. 1.94 m
- Holding screw: 5/8" thread
- Weight approx. 17.2 kg
- Tripod plate, Ø 167 mm
- Adjust. column range 908 mm

Features:

- Indirect gear
- Reinforced telescopes
- Additional leg struts
- Twist proof elevating column with centric clamp
- Circular bubble
- Quick clamp
- Slip quard
- mm graduation on telescopic tube
- Extra large tripod plate made of aluminium



Circular level for simple

alignment, even with an extended tripod

Set of Rubber Joints

Set consisting of 3 rubber joints. The rubber-covered underside ensures stability and prevents damage to sensitive floors.

Ref.-No. 660 010

Suitable for tripods:

210 442, 210 675, 210 680, 210 530, 210 540 and 210 710



carbon line

Carbon Tripod for Laser Scanners

The new Nedo **Carbon Line tripod** was designed specifically for use with 3D laser scanners. Its high-quality tubular sections made of carbon-fiber-reinforced polymer (CFRP) make it especially light and at the same time extremely rigid.

The legs of the **Carbon Line tripod** pull out in four sections, giving it a working area from 0.54 m to 1.65 m with a transport length of only 0.60 m. An adjustable slip guard keeps the tripod legs from sliding away on smooth surfaces. Combi tripod feet allow use of the tripod on sensitive indoor floors as well as outdoors.

The Nedo **Carbon Line tripod** comes as standard with an interchangeable head insert with 3/8" and 5/8" connection thread and a rugged carrying bag.



- Extremely light and robust tripod made of CFRP
- 4-section tripod legs
- Combi tripod feet
- Interchangeable head insert with 3/8" and 5/8" connection thread
- Spirit level
- Adjustable slip guard

Tripod Ref.-No. 200 700:

- Min. effective height approx. 0.54 m
- Max. effective height approx. 1.65 m
- Retracted length approx. 0.59 m
- Weight approx. 2.68 kg
- Holding screw: 5/8" thread and 3/8" thread (exchangeable)



Supplied as a standard with a padded carrying bag.



industrial line

Elevating Tripod for Laser Scanners

Unlike rotating lasers which are set up once a day and which remain unchanged in that position all day long, laser scanners require elevating tripods that allow to easily lift and lower heavy-duty laser scanners continuously. When working with laser scanners, elevating tripods have to cope with a higher load applied which results in more wear and tear especially in the gear unit. Industrial Line is a new series of tripods perfectly adjusted to meet the special requirements of laser scanners or heavy-duty instruments.

Features:

- Indirect gear to easily lift and lower heavy instruments
- Reinforced gear unit for extra durability and less wear and tear
- Twist proof elevating column with centric clamp
- Tripod legs made of strong aluminium profiles and leg struts for extra stability
- Combi shoes for all terrain use











Inclusive transport case for 4 rack elements and accessories



Industrial Line Two Way Tripod

The Nedo **Industrial Line two way elevating tripod** is designed for highly flexible use of 3D laser scanners.

The intelligent tripod design allows users to mount a 3D laser scanner on the top plate of the tripod or to invert the elevating column and mount the instrument upside down below the tripod.

The toothed column can be extended to almost any length, permitting a 3D laser scanner to be lowered by as much as 4 m into a shaft compartment. Additional rack elements are inserted into the elevating head and securely connected to the previously inserted toothed column element with the aid of an innovative locking device. The tripod comes as standard with four additional rack elements, each 1 m long.

For greater convenience the crank can be replaced by a screwdriver bit and the toothed column can be lifted to the desired height with a cord-less screwdriver.

Tripod Ref.-No. 210 710

- Min. effective height approx. 1.12 m
- Max. effective height approx. 5.00 m
- Depth of shaft approx. 4.00 m
- Retracted length approx. 1.22 m
- Holding screw: 5/8" thread and 3/8" thread
- Weight approx. 8.9 kg
- Tripod plate flat, Ø 110 mm
- Tripod head and joints of aluminium
- mm graduation on telescopic tube

Scope of delivery:

- Elevating tripod with toothed column
- 4 rack elements, 1 m each, in a carrying bag
- 5 mm allen key
- Magnetic bit holder for cordless screwdriver
- Hand crank with magnetic bit holder



Accessories for Industrial Line Two Way Tripod





Adapters for Laser Scanners

Depending on the weight, overhead mounting of a 3D laser scanner on a two way tripod with a 5/8" socket may be difficult. To make this easier, adapters can be supplied as optional accessories for various laser scanners. They permit safe and easy attachment to the tripod.

Nedo Adapters for Laser Scanners

RefNo.	
660 040	Adapter for Faro Focus 3D X30, X130 and X330
660 041	Adapter for Leica HDS6200, HDS6100 and HDS7000 as well as Zoller and Fröhlich Imager 5010
660 042	Adapter for Leica Scanstation P20, P30 and P40 as well as Zoller and Fröhlich Imager 5016
660 043	Adapter for TRIMBLE TX8



Tripod Dolly

Sturdy tripod dolly with large steerable and lockable wheels. The points of the tripod are placed in the recesses provided, and the feet are secured with a flexible strap. Easy, safe and convenient.

The tripod dolly has only two shanks, allowing it to be maneuvered through narrow doors and providing easy access to a laser scanner. The dolly can be folded up to save space in transport.

Ref.-No. 660 030





3/8" Tripod Adapter

Tripod adapter made of metal.

Order information:

 Ref.-No. 061 837 Adapter for 5/8" thread to 3/8" thread (suitable for Faro Focus 3D and Trimble TX5)

Accessories for Industrial Line Two Way Tripods



Extension Column

Extra extension column, 1m for Nedo two way tripod Ref.-No. 210 710.

Ref.-No. 660 020



Adapter

Adapter with Leica tip
For attachment of a Leica-compatible prism
Perfect for quick calibration of a 3D scanner using a total station.

Ref.-No. 660 050





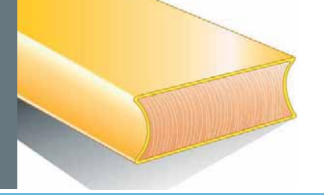
Cordless Screwdriver

Cordless screwdriver for electric height adjustment.

Ref.-No. 660 015



Nedo wooden tripods are made of carefully selected ash wood. All wooden parts are sealed with a high-tech plastic material that keeps moisture out. This ensures that there is no swelling, shrinking or splintering of wood and it makes Nedo wooden tripods extremely robust and weatherproof. Nedo wooden tripods are more durable than tripods with regular lacquering.



Medium-Duty Wooden Tripods



Tripod Ref.-No. 200 100

- Min. effective height approx. 1.02 m
- Max. effective height approx. 1.65 m
- Retracted length approx. 1.09 m
- Holding screw: 5/8" thread
- Weight approx. 5.40 kg
- Tripod head flat, Ø 140 mm

Features:

- Quick clamp
- Tripod head and joints of aluminium
- Plastic-coated tripod legs
- Carrying strap
- In accordance with ISO 12858-2-LF

Min. effectMax. effectBetracted

- Min. effective height approx. 1.02 m
- Max. effective height approx. 1.67 m
- Retracted length approx. 1.09 m
- Holding screw: 5/8" thread
- Weight approx. 5.10 kg

Tripod Ref.-No. 200 133

Tripod head flat, Ø 140 mm

Features:

- Wing nut clamp
- Tripod head and joints of aluminium
- Plastic-coated tripod legs
- Carrying strap
- In accordance with ISO 12858-2-LF

- clamp Large, round tripod head
 - Wing nut clamp
 - Plastic-coated tripod legs

Tripod Ref.-No. 200 530

Min. effective height approx. 1.02 m

Max. effective height approx. 1.67 m

Retracted length approx. 1.09 m

Holding screw: 5/8" thread

Tripod head flat, Ø 167 mm

Weight approx. 5.10 kg

- Tripod head and joints of aluminium
- Snap Cap

Features:

- Carrying strap
- In accordance with ISO 12858-2-LF

Suitable for:

- Digital levels
- Builders' levels
- Theodolites
- Total stations

Suitable for:

- Digital levels
- Builders' levels
- Theodolites
- Total stations

Suitable for:

- Digital levels
- Builders' levels
- Theodolites
- Total stations

When precise measurements are critical.

Tripods are subjected to different stresses depending on how they are used. Robotic Total Stations, for example, generate large torsion forces through acceleration and braking that must be absorbed.

A study carried out by the Faculty of Geodesy at the University of Karlsruhe has shown that heavy wooden tripods made by Nedo can achieve the most accurate measurement results. The test series included heavy-duty wooden tripods and wood-fiberglass tripods from various manufacturers.



Heavy-Duty Wooden Tripods



Tripod Ref.-No. 200 513

- Min. effective height approx. 1.02 m
- Max. effective height approx. 1.69 m
- Retracted length approx. 1.10 m
- Holding screw: 5/8" thread
- Weight approx. 7.60 kg
- Tripod plate flat, Ø 167 mm

Features:

- Large, round tripod head
- Tripod head and joints of aluminium
- Plastic-coated tripod legs
- Quick clamp
- Snap Cap
- Carrying strap
- In accordance with ISO 12858-2-H

Suitable for:

- Robitic total stations
- Total stations
- Digital levels
- Theodolites
- Heavy-duty rotating lasers



Tripod Ref.-No. 200 533

- Min. effective height approx. 1.05 m
- Max. effective height approx. 1.70 m
- Retracted length approx. 1.12 m
- Holding screw: 5/8" thread
- Weight approx. 7.10 kg
- Tripod plate flat, Ø 167 mm

Features:

- Large, round tripod head
- Tripod head and joints of aluminium
- Plastic-coated tripod legs
- Wing nut clamp
- Snap Cap
- Carrying strap
- In accordance with ISO 12858-2-H

Suitable for:

- Robitic total stations
- Total stations
- Digital levels
- Theodolites
- Heavy-duty rotating lasers



Tripod Ref.-No. 200 532

- Min. effective height approx. 1.05 m
- Max. effective height approx. 1.70 m
- Retracted length approx. 1.12 m
- Holding screw: 5/8" thread
- Weight approx. 7.10 kg
- Tripod plate flat, Ø 167 mm

Features:

- Large, round tripod head
- Tripod head and joints of aluminium
- Plastic-coated tripod legs
- Quick clamp
- Wing nut clamp
- Snap Cap
- Carrying strap
- In accordance with ISO 12858-2-H

Suitable for:

- Robitic total stations
- Total stations
- Digital levels
- Theodolites
- Heavy-duty rotating lasers

Snap Cap

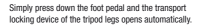
The Snap Cap tripod head cover is included with all Nedo heavy wooden tripods with a large round tripod head.



Heavy-Duty Wooden Tripods









With just one "click", close the transport locking device again.

Nedo Click Tripod

Bending down was yesterday! The bother of having to bend down each time to open and close the closing strap is now a thing of the past. Open the innovative click transport locking device simply by using the foot pedal. With just one click, close the locking device again for transport. Simple, reliable and convenient.

Tripod Ref.-No. 200 514

- Min. effective height approx. 1.02 m
- Max. effective height approx. 1.69 m
- Retracted length approx. 1.10 m
- Holding screw: 5/8" threadWeight approx. 7.75 kg
- Tripod plate flat, Ø 167 mm

Features:

- Click transport locking device
- Large, round tripod head
- Plastic-coated tripod legs
- Quick clamp
- Snap Cap
- Carrying strap
- Tripod head and joints of aluminium
- In accordance with ISO 12858-2-H

Suitable for:

- Robitic total stations
- Total stations
- Digital levels
- Theodolites
- Heavy-duty rotating lasers



Tripod Ref.-No. 200 511

- Min. effective height approx. 1.53 m
- Max. effective height approx. 1.61 m
- Holding screw: 5/8" thread
- Weight approx. 6.70 kg
- Tripod plate flat, Ø 167 mm

Features:

- Large, round tripod head
- Plastic-coated tripod legs
- Fixed tripod legs
- Snap Cap
- Carrying strap

Suitable for:

- Digital levels
- Theodolites
- Total stations
- Robitic total stations



In retrofitting, the Quick-Fix adapter plate is attached to the tripod with the clamping screw, and the round Quick-Fix adapter is attached to the instrument.



















Accessories for Tripods

Nedo Quick-Fix

Quick-Fix is an innovative rapid locking system for attaching a level or laser to a tripod. The instrument can be fixed to the tripod without the need for a 5/8" clamping screw. No damage from falling, no wasted time. **Quick-Fix** fits any tripod with a 5/8" mounting thread.

Ref.-No. 572 111

Simple

With **Quick-Fix** the instrument can be securely fixed to the tripod and quickly taken off. You just move a lever.

Secure

Expensive damage from falling is prevented.

Fast

Place the instrument on the adapter plate, move the lever, done.

Extra Large Tripod Head

Metal tripod head, extra large version, Ø 167 mm

Order information:

- Ref.-No. 660 150 fits Nedo elevating tripods with a column diameter of 28 mm
- Ref.-No. 660 160 fits Nedo elevating tripods with a column diameter of 36 mm
- Ref.-No. 660 170 fits Nedo elevating tripods with a column diameter of 45 mm

Tripod Adapter

Tripod adapter made of metal.

Order information:

Ref.-No. 059 220 Adapter for 5/8" thread to 1/4" thread



Nedo Laser Bail Comfortable working near the floor

Accessories for Tripods













Laser Bail

Ideal when laying screed. The laser bail is fixed to the end of the crank column. The rotating laser can be operated near the floor and the height can be easily adjusted using the crank mechanism.

Laser bail fits any Nedo elevating tripod.

Ref.-No. 660 131

Device Holder

The rotatable device holder accommodates field computer, data logger and controller etc. and is designed to fit all heavy-duty Nedo tripods featuring a large round tripod head.

Ref.-No. 630 112

Tripod Bag

Length: 1350 mm

Ø: 240 mm

Ref.-No. 655 112-613

Ballast Bag

Ballast bag for weighing down a tripod. The bag is attached to a tripod leg with two fixing straps.

Set consisting of 3 ballast bags and 6 fixing straps.

Ref.-No. 660 011

Accessories for Tripods



Combi Tripod Feet

For work on uneven outdoor terrain activate the steel points by screwing in the rubber balls (fig. A). Hide the steel points with the rubber balls when working on smooth or sensitive floors (fig. B).

Ref.-No. 660 121

Suitable for tripods: 210 442, 210 530 and 210 540



Tripod Castors Set

Accessory for heavy-duty elevating tripods with leg struts. Simply remove the tripod points and replace them with the tripod castors. Each castor is equipped with a brake. The set consists of three tripod castors.

Thread: M10

Ref.-No. 660 110

Suitable for tripods:

210 442, 210 530, 210 540, 210680 and 210 710



Tripod Star

The Nedo tripod star (\emptyset 1 m) is especially useful for securing tripods in indoor work on smooth floors.

Ref.-No. 665 111



Elevating Head

To be mounted to any tripod with flat head. The tripod can then be used as an elevating tripod.

Features:

- Connecting thread: 5/8"

- Adjustable range: 105 mm

Ref.-No. 570 111





115 Years of Experience in the Manufacture of Surveying Accessories

The Nedo brand is inseparably linked with the surveying industry. For 115 years we have worked on ways to improve the efficiency of geodetic measurements by developing innovative surveying accessories. Thanks to the precision and reliability of our products, the Nedo brand has become synonymous throughout the world for surveying accessories of superlative quality.

Nedo surveying accessories have an international reputation. Our Invar levelling staffs are used in almost every major construction project where maximum precision is required: in the 57-km Gotthard Base Tunnel, in new high-speed rail lines and in the tunnels of the CERN linear accelerator.

Thanks to our many years of experience we are thoroughly familiar with operating conditions and requirements for surveying accessories. We know what is important to users and what factors are critical in their day-to-day work. This knowledge is systematically applied when we develop and manufacture our products.





E : 05 E : 05 E : 03 E

Standard Line

Telescopic Levelling

Staffs incl. case

Graduation 2

Aluminium Telescopic Levelling Staffs with E-graduation

Aluminium Telescopic Levelling Staffs

To meet differing quality demands Nedo offers two series of telescopic levelling staffs.

QualiLine Telescopic Levelling Staffs



For maximum quality and accuracy. Nedo **Quali**Line telescopic levelling staffs are made of high-quality white powder-coated aluminium tubes. The rugged locking mechanism ensures that the telescopic sections lock securely into position. The levelling graduation on the front side is protected by standoff ribs. Nedo QualiLine telescopic levelling staffs are available with adjustable circular bubbles and graduation 1 and graduation 2 on the rear.

Nedo **QualiLine** telescopic levelling correspond to the norm DIN 18703.

Standard Line Telescopic Levelling Staffs

Reliable quality at an attractive price. Nedo Standard Line telescopic levelling staffs are made of anodised aluminium section tubes to withstand extreme demands on the construction site. A reliable locking mechanism ensures that the telescopic sections lock securely into position. StandardLine staffs are available with graduation 1 and 2 on the rear. The staffs are supplied with a carrying bag and clip-on bubble.

Graduation 1

Graduation for measurements of internal room heights.

Graduation 2

Continuous mm-graduation, beginning with 0 at the staff's shoe.

Graduation 1

Quali*Line*

Telescopic Levelling

Staffs



Nedo Standard*Line* telescopic levelling staffs with clip bubble

Nedo Quali*Line* Telescopic Levelling Staffs

RefNo.	Graduation on rear	Circular bubble	No. of sections	Length retracted	Measuring range	Weight
343 122-101	2	-	3	1.16 m	3.00 m	1.40 kg
344 115-101	1	-	4	1.19 m	4.00 m	1.80 kg
344 121	1	adjustable	4	1.19 m	4.00 m	1.80 kg
344 122	2	adjustable	4	1.19 m	4.00 m	1.80 kg
345 115-101	1	_	5	1.22 m	5.00 m	2.00 kg
345 121	1	adjustable	5	1.22 m	5.00 m	2.10 kg
345 122	2	adjustable	5	1.22 m	5.00 m	2.10 kg
345 122-101	2	-	5	1.22 m	5.00 m	2.00 kg

Nedo Standard Line Telescopic Levelling Staffs

RefNo.	Graduation on rear	Clip-on bubble	No. of sections	Length retracted	Measuring range	Weight
344 115-637	1	yes	4	1.22 m	4.00 m	1.50 kg
344 122-637	2	yes	4	1.22 m	4.00 m	1.50 kg
345 115-637	1	yes	5	1.22 m	5.00 m	1.80 kg
345 122-637	2	yes	5	1.22 m	5.00 m	1.80 kg
347 122-637	2	yes	5	1.69 m	7.00 m	2.30 kg

Optional Accessories

RefNo.	
355 111-613	Bag, suitable for telescopic levelling staffs 3 m, 4 m and 5 m
350 215	Snap-on bubble for Quali <i>Line</i> telescopic levelling staffs
062 525	Clip-on bubble for Standard <i>Line</i> telescopic levelling staffs



Inclusive case

Special Levelling Staffs

Fibreglass Levelling Staffs

Nedo **fibreglass levelling staffs** are especially sturdy and durable. The fibreglass sections are almost indestructible. The graduation on the front is protected by standoff ribs.

Nedo **fibreglass levelling staffs** are non-conducting when dry and are therefore especially suitable for levelling close to power lines or railways. Supplied with a bag as a standard.

Nedo Fibreglass Levelling Staffs

RefNo.	Length retracted	Measuring range	Locking buttons	Snap-on bubble	Graduation on the rear	Weight
345 815	1.23 m	5.00 m	brass	yes	Graduation 1	2.7 kg
345 822	1.23 m	5.00 m	brass	yes	Graduation 2	2.7 kg
870 100	1.68 m	7.60 m	plastic	no	Graduation 1	3.2 kg



Nivellierfix

Thanks to the small diameter of its telescopic tubes, **Nivellierfix** is lightweight and compact. It is ideal for levelling and measuring interior dimensions.

The E-block scale on the front and the mm graduation on the back are equipped with an abrasion-proof anodised surface. The sturdy, locking mechanism never fails.

Available in lengths of 3 m, 4 m and 5 m.

A carrying bag is available as an accessory.

Nedo Nivellierfix

RefNo.	Measuring range	Sections	Graduation	Weight
F 373 313	3.00 m	3	mm/E	0.8 kg
F 374 312	4.00 m	4	mm/E	1.0 kg
F 375 312	5.00 m	5	mm/E	1.1 kg



Accessory: case Ref.-No. 372 111-613







Folding Levelling Staffs

Narrow Levelling Staffs, Wood

Features:

- Cross-section: 53 mm x 20 mm
- Wooden core of straight-fibered premium quality knot-free spruce or pine wood
- PVC coating encloses the wooden core like a box
- Double-coated narrow sides
- Galvanically zinced hinges and brackets
- DIN 18705

Narrow Levelling Staffs, Aluminium

Features:

- Cross-section: 53 mm x 20 mm
- Very strong profile tubes with high stand-off ribs
- Profile tubes white powder-coated
- DIN 18705

Nedo Wooden Levelling Staffs, 53 mm wide

RefNo.	Length folded	Measuring range	Weight	Circular bubble
326 112	1.00 m	4.00 m	3.8 kg	-
326 112-615	1.00 m	4.00 m	3.8 kg	adjustable

Nedo Aluminium Levelling Staffs, 53 mm wide

RefNo.	Length folded	Measuring range	Weight	Circular bubble
321 312	1.00 m	3.00 m	2.7 kg	-
321 312-615	1.00 m	3.00 m	2.7 kg	adjustable
326 312	1.00 m	4.00 m	3.8 kg	-
326 312-615	1.00 m	4.00 m	3.8 kg	adjustable



The European research centre **CERN** operates the world's largest particle accelerator. Here elementary particles are accelerated to nearly the speed of light and then made to collide. Scientists use these experiments to explore conditions at the time of the Big Bang, when matter came into being.

The experiments are performed in a 27 km ring of superconducting magnets. These magnets as well as countless of sensors must be kept in perfect alignment. Exact horizontal positioning of these components over a distance of 27 km was a huge technical challenge. It was solved with Nedo precision Invar levelling staffs. The photo shows the inside of the tunnel. A Nedo precision Invar levelling staff has been placed at a reference point on the pipe.



Nedo Precision Invar Levelling Staffs

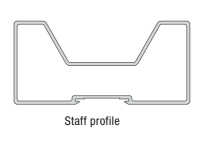
Nedo **precision Invar levelling staffs** are used for first-order levelling and for challenging work on large scale construction sites, for example tunnels, roads, dams or power plants. The graduation of the **precision Invar levelling staffs** is engraved in the paint coating with an interferometrically controlled laser beam, ensuring superior graduation accuracy and edge sharpness. Random graduation errors are less than \pm 0.015 mm. Nedo **precision Invar levelling staffs** outperform the requirements of DIN 18717 /

Features:

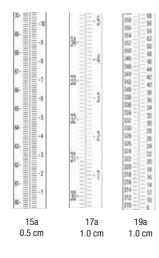
Body of Invar staff made of rigid aluminium profile with anodised surface

ISO 12858-1 and set standards in terms of accuracy.

- Yellow lacquered graduation side; print protected by a 0.1 mm polyester coating
- Invar tape seated in protected groove of staff profile and tensioned by soft spring to compensate the extension coefficient of the staff profile. Extension coefficient: < 1.5 x 10⁻⁶
- Foot plate slightly protrudes from staff body
- Foot plate of chrome-alloy, chemically nickel-plated steel; hardened and ground
- Equipped with circular bubble and fold-away handles as a standard.
 The handles are zinced and powder-coated.



Available Invar staff graduations









Nedo precision Invar levelling staffs are used for first-order levelling, for example in the construction and monitoring of dams.



Wide Staff Shoes

As an option, all Invar staffs can be equipped with wide staff shoes. The wide staff shoe allows staffs to be placed even on indented wall bolts.

Existing precision Invar levelling staffs can only be retrofitted by Nedo.



Universal Aladapter for Standard Staff Shoes

The universal adapter can be used to compensate for small wall projections or similar shapes.

Ref.-No. 393 006

Nedo Invar Levelling Staffs

Staff Shoes	RefNo.	RefNo.	RefNo	Length	Weight
	Graduation 15a	Graduation 17a	Graduation 19a		
Standard staff shoes	391 185	391 187	391 189	1 m	3.0 kg
Wide staff shoes	391 185-616	391 187-616	391 189-616	1 m	3.0 kg
Standard staff shoes Wide staff shoes	392 185	392 187	392 189	2 m	4.3 kg
	392 185-616	392 187-616	392 189-616	2 m	4.3 kg
Standard staff shoes	393 185	393 187	393 189	3 m	5.5 kg
Wide staff shoes	393 185-616	393 187-616	393 189-616	3 m	5.5 kg

Calibration Certificate

As an option, each Invar staff can be supplied with a calibration certificate, issued by the Technische Universität Munich. Certificates are issued by the Technical University of Munich or by Nedo, depending on the customer's requirements..

RefNo. 399 511	Length calibration without temperature cycle, adjuster Nedo Dornstetten
RefNo. 399 519	Length calibration without temperature cycle, adjuster Technical University of Munich
Ref -No. 399 521	Length calibration with temperature cycle, adjuster Technical University of Munich

The positions of the magnets and sensors in the CERN accelerator had to be measured with maximum precision under unfavourable lighting conditions. The LEDs on the staff gave uniform illumination to the barcode without emitting thermal radiation.

LED staff illumination is ideally suited for use with precision Invar levelling staffs. It permits precise measurements even with poor lighting.

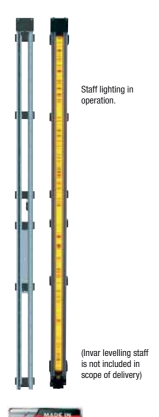


Precision Invar Levelling Staff Accessories

Nedo LED Invar Staff Illumination

LED Invar staff illumination for Nedo high precision Invar staffs. The **Invar staff illumination** allows measurements to be taken with the Invar staff and a digital level in absolute darkness.

It can be used for example in mines, tunnels, night-time construction sites and for building monitoring. The measurement results are just as precise as measurements in daylight. Thanks to its compact design and integrated power supply, the mobility of the Invar staff is not reduced. Highly efficient LEDs in combination with specially designed optics and an optimized electronic unit ensure a long operating life. The lighting does not weaken during the battery running time, so dependable measurement is always possible. The system can be fitted to an Invar staff by the customer himself using standard tools, and requires no maintenance. The circular level of the Invar staff is additionally lit to permit precise measurements.



Features:

- Protection class IP 54
- Operating temperature -10°C to +50°C
- Level lighting
- Battery status display

- Detachable rechargeable battery with low self-discharge
- Battery life 5 to 10 hours depending on length
- Supplied with rechargeable batterie and charger

Nedo LED Invar Staff Illumination

RefNo.	Length
396 115	suitable for 3 m Leica bar code Invar staff
396 116	suitable for 2 m Leica bar code Invar staff
396 117	suitable for 3 m Trimble bar code Invar staff
396 118	suitable for 2 m Trimble bar code Invar staff



Base Plate (Frog)

The base plate is made of powdercoated grey cast iron.

Features:

- Spike
- Weight: 2.7 kg

Ref.-No. 333 121



Precision Invar Levelling Staff Accessories



Nedo Telescopic Struts

Telescopic struts are available as accessories for 2 m and 3 m precision Invar levelling staffs. The easy to handle telescopic struts ensure a secure stand of the precision Invar levelling staffs.

Nedo Telescopic Struts

RefNo.	Length
399 211	2 m
399 311	3 m



Nedo Transport Case for 2 Invar Staffs

Case for safe transport and storage of Nedo precision Invar levelling staffs.

The **transport case** is made up of a sturdy aluminium frame and strong plastic honeycomb structured wall panels. The corners feature robust protectors. Handles allow for an easy handling. In addition, the case has a foam lining to protect the precision Invar levelling staffs. The transport case can accommodate two precision Invar levelling staffs, one precision Invar levelling staff with telescopic struts or one precision Invar levelling staff with illumination.



RefNo.	Length
395 111	for 1m staff length
395 121	for 2m staff length
395 131	for 3m staff length

Nedo Case for 2 Invar Staffs with Wide Staff Shoes

RefNo.	Length
395 221	for 2m staff length
395 231	for 3m staff length



Circular Bubbles, Staff Levels and Folding Levelling Rules









Staff Level Ref.-No. 194 100

- Adjustable
- Sensitivity: 12'

Staff Level Ref.-No. 194 110

- Adjustable
- Sensitivity: 25'

Circular Bubble Ref.-No. 351 211

- Removable
- Dovetail guide
- Sensitivity: 12'/2 mm



Staff Level Ref.-No. 471 212

- Metal staff level
- Adjustable
- Sensitivity: 25'



Folding Levelling Rules Geomess

- Sections of white painted wood, length: 0.3 m or 0.5 m
- Durable brass hinges
- Front: levelling graduation
- Back: mm-graduation

RefNo.	Length	Length of sections	Weight
698 911	2 m	0.5 m	0.35 kg
699 011	3 m	0.5 m	0.53 kg
699 311	3 m	0.3 m	0.68 kg
699 111	4 m	0.5 m	0.77 kg



Self-Illuminating Levelling Staff LumiScale

LumiScale is a self-illuminating levelling staff for digital levels for use under unfavourable light conditions such as underground and tunnelling construction projects.

With regard to its precision, self-illuminating levelling staff **LumiScale** fulfills the norm DIN 18703.

The **LumiScale** graduation is back-lit via an electroluminescent foil which uniformly illuminates the entire graduation without any shades. Extensive tests, performed by the University of Graz, Austria, have proven that measuring errors are eliminated thanks to the equable illumination of the graduation. For this reason the **LumiScale** technology is superior to an external illumination of the graduation. **LumiScale** is available with bar codes for all common digital levels.

Features:

- Illuminated graduation
- Illuminated bubble
- Supplied with rechargeable batteries, charger and bag

Nedo LumiScale

RefNo.				
	Large State of the Control of the Co			
RefNo. 340 220	LumiScale with Trimble bar code			
RefNo. 340 222	LumiScale with Leica DNA bar code			
RefNo. 340 223	40 223 LumiScale with Topcon RAB bar code			
RefNo. 340 224	LumiScale with Sokkia bar code			
RefNo. 340 225	LumiScale with Leica-Sprinter bar code			
Technical data:				
Graduation	bar code			
Carrier of graduation	polyester film (aTH < 18 ppm/°C)			
Accuracy	$\Delta \ell = \pm (0.2 \text{ mm} + 2\ell *10^{-4})$			
Illuminated area	2125 mm x 25 mm			
Illumination	electroluminescent foil			
Power supply	removeable NiMH rechargeable batteries, 2000 mAh			
Operation duration	approx. 5.5 h			
Circular bubble	illuminated, sensitivity 12'			
Protection class	IP 54			
Dimensions	2200 mm x 70 mm x 60,5 mm			
Body of staff	aluminium profile			
Weight	approx. 4.0 kg (with rechargeable batteries)			



LumiScale control – ideal for steady operation in structural monitoring, especially in unfavourable lighting conditions.









Power adapter plug



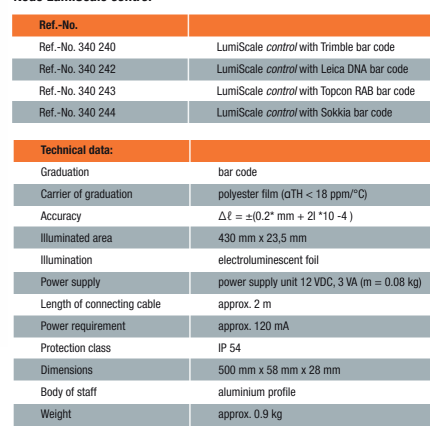


- Power adapter plug Ref.-No. 030 816
- Charger Ref.-No. 030 794
- Rechargeable batteries Ref.-No. 061 866



LumiScale *control* is a short, self-illuminating levelling staff for use in monitoring (for example in buildings). It is compact, with no bothersome attachments. **LumiScale** *control* can be plugged via a power supply unit into a 220 V outlet. It comes with a power supply unit and carrying bag.

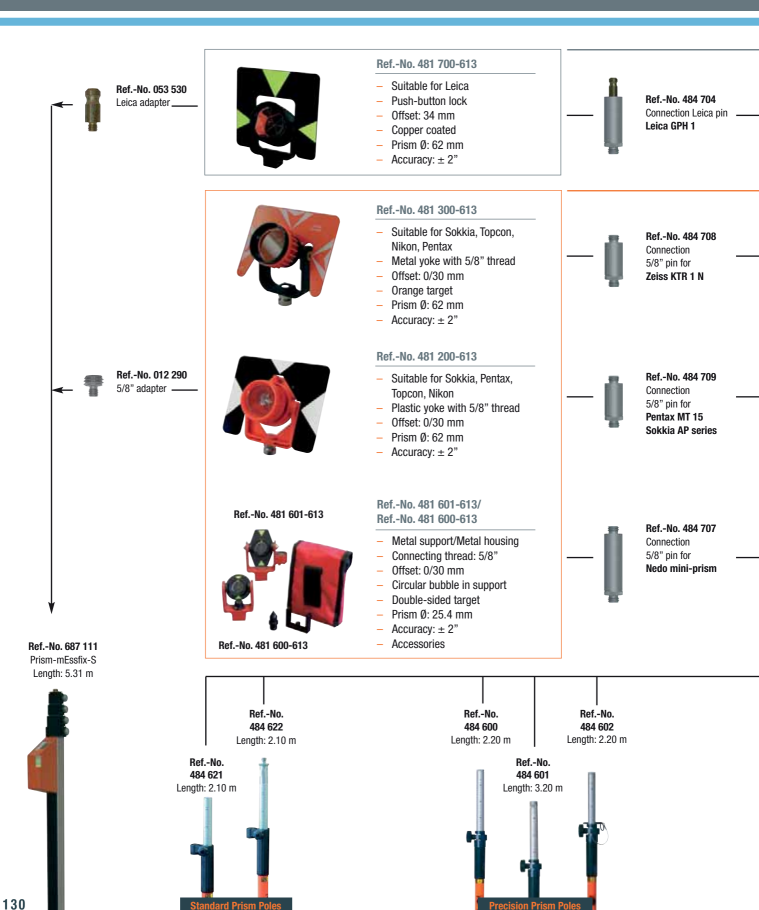


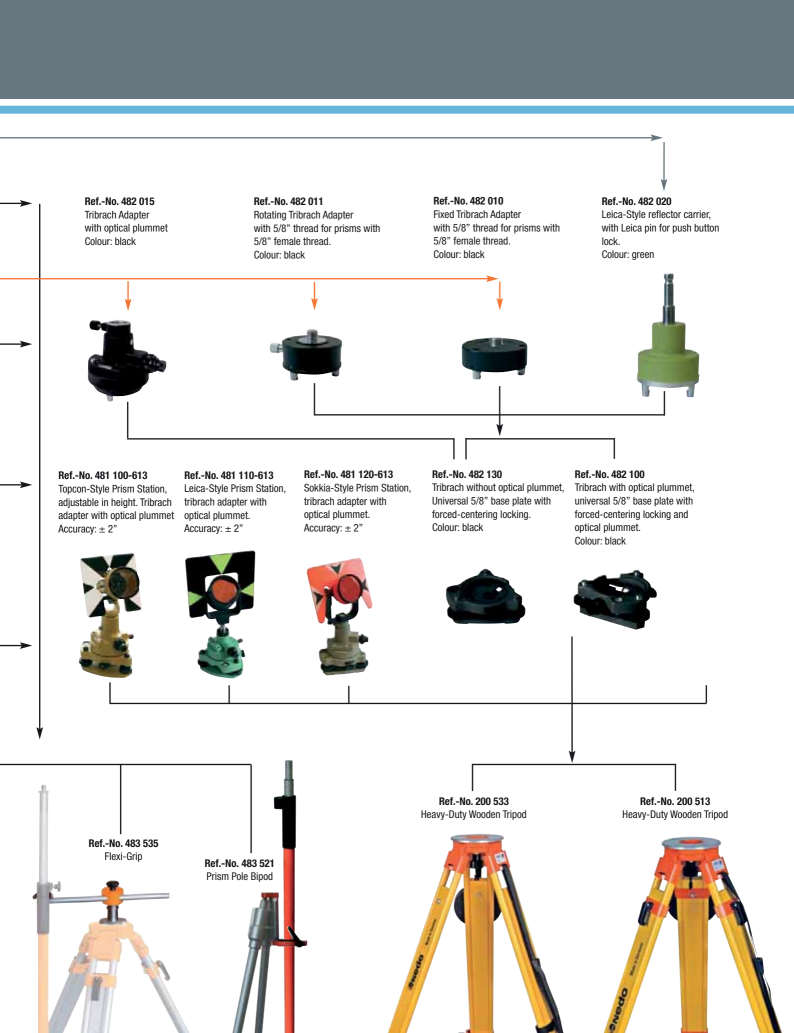






Overview EDM Accessories







Nedo Prism Poles

Mini Prism Pin Pole Set

The set includes 3 sectional pin poles, each 600 mm long, with bag, steel point and 25 mm ø mini prism with bubble and bag.

Features:

- Mini Prism: Ø 25 mm
- Offset: 0 mm
- Incl. accessories and carrying bag

Ref.-No. 484 643-613





Standard Prism Poles made of Aluminium

Sturdy aluminium **prism poles** with screw clamp. Plastic handle with integrated adjustable circular bubble. The poles can be taken apart for cleaning without any tools. With replaceable steel points.

Prism Pole Ref.-No. 484 621

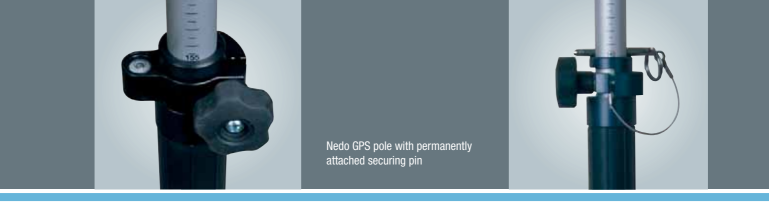
- Standard model
- 5/8" connection thread

Prism Pole Ref.-No. 484 622

- With combi adapter M8 / 5/8"
- Suitable for Zeiss TR1N prism

Nedo Prism Poles with Screw Clamp

RefNo.	Model	Working range		Ø Outer tube/ Ø Inner tube	•	Accessory case
484 621	Aluminium with 5/8" thread	125 cm - 210 cm	110 cm	32/25 mm	1.1 kg	494 112-613
484 622	Aluminium with combi adapter	125 cm - 210 cm	117 cm	32/25 mm	1.1 kg	494 113-613



Prism and GPS Poles







The top line of Nedo **prism poles** and **GPS poles** features an innovative clamping system that provides greater ease of use, maximum precision and excellent straightness, even when the pole is fully extended.

The **precision prism poles** have a maximum length of 2.20 m. They can also be supplied with a 1 m extension that can be parked in the scale tube for transport. This increases the maximum length to 3.20 m.

A precision GPS pole equipped with the same clamping system is also available with a length of 2.20 m. The scale tube can be additionally secured at 1.40 m, 1.60 m, 1.80 m and 2.00 m using a permanently attached steel pin.



Features:

- Excellent straightness even when fully extended
- Innovative clamping system
- Ergonomic soft grip for convenient handling
- Replaceable steel points
- Adjustable circular bubble with 20' accuracy
- 5/8" internal thread, compatible with all Nedo prism adapters



RefNo	Model	Working range	Transport length	Ø Outer tube/ Ø Inner tube	Weight	Accessory bag
484 600	Aluminium with 5/8" thread	129 cm - 220 cm	114 cm	32/25 mm	1.18 kg	494 112-613
484 601	Aluminium with 5/8" thread and 1 m extension	129 cm - 320 cm	114 cm	32/25 mm	1.50 kg	494 112-613
484 602	GPS, aluminium with 5/8" thread	129 cm - 220 cm	114 cm	32/25 mm	1.18 kg	494 112-613



Nedo Prism-mEssfix-S and Accessories for Prism Poles



Prism-mEssfix-S

Prism pole with analogue display. The built-in measuring tape displays the height of the centre of the prism in reference to the foot.

The extending sections are equipped with clamping screws, enabling each section to be locked in any position.

Working range: 1.53 m to 5.31 m.

The adapters for the most commonly used prisms are shown below.

Important: When placing your order, please state the exact type of prism you will use with the Prism-mEssfix-S and the connecting thread of your prism.

Ref.-No. 687 111



5/8" adapter **012 290**







Prism Pole Bipod

Solid prism pole bipod with 2 telescopic legs. Height adjustable by means of a push-button.

Suitable for all Nedo aluminium prism poles.

Ref.-No. 483 521



Extension for Prism Pole

1 m extension, suitable for all Nedo prism poles.

 $5/8\ensuremath{"}$ connecting thread on both ends.

Ref.-No. 383 615



Bag for Prisms

Suitable for all prisms. **Ref.-No. 060 076**



Prism Pole Accessories

Nedo Prism Pole Support Flexi-Grip



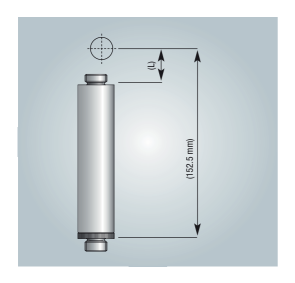
Upgrade your tripod with 5/8" thread. Simply attach **Flexi-Grip** to a tripod. When releasing the central clamping screw the support clamp can be moved three-dimensionally in any direction.

The prism pole is positioned on the target point and aligned with the bubble. **Flexi-Grip** follows every movement in any direction. Once the upright position is found the entire system is fixed by using the central clamping screw. Very easy to handle.

With a tripod **Flexi-Grip** offers a secure stand and is therefore suitable for work in windy conditions.

Ref.-No. 483 535





Adapters to adjust the height of different prisms to the scale of all Nedo prism poles.





Ref.-No. 484 695
Universal adapter

Connection 5/8" pin L = 44 -136 mm



Ref.-No. 484 696

Universal adapter Connection 5/8" pin L = 65 -136 mm



Ref.-No. 484 702

Connection M8 pin for Zeiss ETR 1 L = 33 mm



Ref.-No. 484 704

Connection Leica pin for Leica GPH1 L = 85 mm



Ref.-No. 484 706

Connection 5/8" pin for Sokkia 025-0010 Sokkia 025-1110 L = 80 mm



Ref.-No. 484 707

Connection 5/8" pin for Nedo mini-prism Ref.-No. 481 600 Omni JR. #1600 L = 70 mm



Ref.-No. 484 708

Connection 5/8" pin for Nedo prism Ref.-No. 489 125, 481 300 Zeiss KTR 1 N Omni #9125 L = 100 mm



Ref.-No. 484 709

Connection 5/8" pin for Nedo prism Ref.-No 481 200-613, Pentax MT 15 Sokkia AP series L = 97 mm



Ref.-No. 484 713

Connection 5/8" pin for Zeiss TR 1 N L = 106 mm



Ref.-No. 484 714

Connection 5/8" pin for Geodimeter L = 147.5 mm



Ref.-No. 484 715

Connection Leica pin for Leica GPH1A Omni #3425 L = 125 mm



Ref.-No. 484 717

Connection 5/8" pin for Topcon 5010 L = 78 mm



Ref.-No. 484 718

Connection 5/8" pin for Geodimeter System 400 Geodimeter System 4000 L = 51 mm



Ref.-No. 484 720

Connection 5/8" pin for Geodimeter System 500 Geodimeter System 600 L = 0 mm



Ref.-No. 484 721

Connection 5/8" pin for Geodimeter RMT L = 135 mm



Ref.-No. 484 723

Connection M 10 female thread for Leica GDR 3 right angle prism



Nedo Super Measuring Wheel, with railroad track guide. Perfect when measuring distances on railway tracks.



Nedo Super Measuring Wheel

The Nedo **Super measuring wheel** meets the highest standards in terms of precision, quality and reliability.

Thanks to tight manufacturing tolerances and a high-quality counter, its accuracy is \pm 0.02%, which corresponds to a maximum error of \pm 2 cm over a distance of 100 m. The counter, which has a display resolution in cm, is mounted securely above the wheel and is driven by a toothed belt. Zero setting is done with a hand lever.

The brake is integrated into the sturdy rest support. The ergonomic pistol grip and the rugged aluminium guide bar make handling easy at all times. A clever mechanism permits the guide bar to be folded away for transport.



Transport case for Nedo Super measuring wheel. **Ref.-No. 752 111**



Nedo Super Measuring Wheel

RefNo.	702 111
Wheel circumference	1 m
Measuring range	0 to 9,999.99 m
Counter arrangement	central
Resolution	0.01 m
Weight	approx. 3.65 kg
Tolerance	± 0.02 %



Nedo Railroad Track Guide

The **track guide** keeps the Nedo Super measuring wheel from slipping off the track, making it suitable for measurements on railway tracks. It can be fitted easily without tools.

Ref.-No. 702 210





Nedo Lightweight Measuring Wheels

The Nedo **lightweight measuring wheel** stands out thanks to its sturdy, ergonomic design. The abrasion-proof precision wheel and the precision counter ensure exact measurements. The pistol grip with an integrated brake button makes handling easy. A clever hinge mechanism permits the guide bar to be folded away, reducing the package dimensions to a minimum.

Features:

- Robust and reliable
- Ergonomic design
- Precision wheel
- Precision counter with 0.01 m resolution
- Packed into a very small space



Nedo Lightweight Measuring Wheel Professional

Ergonomically shaped pistol grip with brake and reset button.



Nedo Lightweight Measuring Wheel Digital

The **lightweight measuring wheel Digital** is equipped with an easy-to-read digital display with resolution in centimeters. Various display formats m/cm, m/dm and m are optionally available. The device also features a hold function to retain the measured values and an automatic switch function.

Features:

- Power supply: 2 x 1.5 V AA
- Operation duration: more than 350 h
- Protection class: IP 65
- Automatic switch-off after 3 minutes of non-use



The Nedo lightweight measuring wheel is protected against low pressure jet water and dust in line with IP 65. After use, the lightweight measuring wheel can even be sprayed down with water to clean it.



Mini Measuring Wheel
Small and compact



Lightweight Measuring
Wheel Econo
Attractive price



Lightweight Measuring
Wheel Deluxe
Robust and reliable



Lightweight Measuring Wheel Professional Easy handling



Lightweight Measuring
Wheel Digital
Digital display with
cm resolution

	Mini Measuring Wheel	Lightweight Measuring Wheel Econo	Lightweight Measuring Wheel Deluxe	Lightweight Measuring Wheel Professional	Lightweight Measuring Wheel Digital
RefNo.	703 113	703 116	703 111	703 112	703 118
RefNo. Set (with trekking rucksack)	703 125	703 126	703 115	703 120	703 128
Wheel circumference	0.5 m	1 m	1 m	1m	1m
Measuring range	0-9999.90 m	0-9999.90 m	0-9999.90 m	0-9999.90 m	0-9999.99 m
Resolution	0.01 m	0.01 m	0.01 m	0.01 m	0.01 m
Weight	1.2 kg	2.1 kg	2.3 kg	2.4 kg	1.85 kg
Tolerance	± 0.05%	± 0.05%	± 0.05%	± 0.05%	± 0.05%

Calibration certificate for Nedo Lightweight Measuring Wheels

Ref.-No.

399 550 calibration certificate for lightweight measuring wheels



All Nedo lightweight measuring wheels can be supplied as a set with a convenient trekking rucksack.





One-Piece Ranging Poles

Wherever surveying and marking projects take place Nedo ranging poles are broadly used.

Extremely robust points D are suitable for use on clay soil. Points B and E are perfect for use on sandy grounds



Nedo Wooden Ranging Poles

All wooden ranging poles are made of knot-free, well-seasoned spruce wood and feature a high-density 0.5 mm PVC coating which protects them from corrosion

Nedo Wooden Ranging Poles with Luminous Lacquering

RefNo.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
123 112	12	2.16 m	28 mm	PVC	В

Nedo Fibreglass Ranging Poles

Nedo fibreglass ranging poles stand out thanks to their high strength and exceptional straightness. They are virtually unbreakable, springing back to their original form - even after extreme demand.

Nedo Fibreglass Ranging Poles

RefNo.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
113 432	12	2.16 m	25 mm	PVC	Е

Nedo Tubular Steel Ranging Poles

Nedo tubular steel ranging poles are made of highgrade steel and feature a high-density 0.5 mm PVC coating which protects them from corrosion. The tip is forged on.

Nedo Tubular Steel Ranging Poles

RefNo.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
127 511	12	2.16 m	24 x 0.8 mm	PVC	D

Nedo Construction Ranging Poles

Construction ranging poles are used especially for marking-out work on construction sites. Their diameter of 26 mm makes them extremely strong. The tip is forged on.

Nedo Ranging Poles

RefNo.	No. of poles in package	Length incl. point	Pole Ø	Coating	Type of point
122 515	16	2.00 m	26 x 0.6 mm	PVC	D



Sectional Nedo Ranging Poles

Sectional Steel Ranging Pole

Features:

- Continuously extensible due to lamella connectors
- Cross-section: 24 mm x 0.8 mm
- PVC coating: approx. 1 mm
- Luminous lacquering
- No. of poles in package: 12 pcs.

Ref.-No. 149 611



Sectional Steel Ranging Pole

Features:

- With a point on each metre element
- Cross-section: 24 mm x 0.8 mm
- PVC coating: approx. 1 mm
- Luminous lacquering
- No. of poles in package: 12 pcs.

Ref.-No. 126 511





Nedo Canvas Bags for Sectional Ranging Poles

Nedo Canvas Bags for Sectional Ranging Poles

RefNo.	Suitable for
156 111	3 poles (6 sections) No. 126 511, 149 611
160 111	6 telescopic poles No. 126 511, 149 611

Nedo Ranging Pole Supports

Nedo ranging pole supports feature a robust design and high stability. Therefore, they can be used for ranging poles as well as for prism poles and GPS poles.



Nedo Heavy-Duty Ranging Pole Support

Features:

- Heavy-duty design
- Tripod legs with zinced telescope mechanism
- Orange powder-coated metal parts
- Ball joint head with support clamp
- Height: 0.71 m −1.35 m
- Weight: 3.2 kg

Ref.-No. 177 212



Ranging Pole Support

Features:

- Lightweight design
- Orange powder-coated legs
- Ball joint head with support clamp
- Tripod legs locked by thumb screw
- Height: 1 m
- Weight: 1.6 kg
- No. of poles in package: 5 pcs.

Ref.-No. 177 111 (No. of poles in package: 5 pcs.) **Ref.-No. 177 111-616** (No. of poles in package: 1 pcs.)





Ranging Pole Support

Features:

- Liahtweiaht desian
- Identical to Ref.-No. 177 111, but without possibility of locking the legs
- Height: 1 m
- Weight: 1.6 kg

Ref.-No. 176 111 (No. of poles in package: 5 pcs.) **Ref.-No. 176 111-616** (No. of poles in package: 1 pcs.)

Surveying Accessories

Field Umbrella

The ideal protection against rain and sun.

Available in three different sizes. Supplied with three support ropes as a standard. Ground spike and carrying bag available as accessories.



Nedo Field Umbrellas

RefNo.	Ø
311 111	2.0 m

Accessories

RefNo.		
316 111	Ground spike	
315 111	Carrying bag	





Nedo Field Bag

The practical canvas bag stores your measuring tape, calculator, field frame, optical square etc. Equipped with practical handle and shoulder strap. Additional pockets on the front for pens etc. **Ref.-No. 655 111**



Nedo Field Frames

For notes and drawing on construction sites Nedo's field frame is indispensable.

A robust aluminium plate serves as a writing pad. A thick transparent foil protects the drawings. Two metal lock knobs. Frame made of wood or plastics. Available in A4 or A3 size.



Nedo Field Frames

RefNo.	Version	Size	Weight
645 250	Wood	DIN A4	0.7 kg
645 242	Plastic	DIN A4	0.8 kg
645 245	Wood	DIN A3	1.1 kg
645 260	Plastic	DIN A3	1.4 kg

Surveying Accessories



Double Pentaprism with Wide Angle

Field of view: \pm 45°. Mirrorcoated top and bottom surfaces of prisms. Extra large field of view and foresight viewing. With twist-off cap. Incl. case.

Ref.-No. 761 111



Leather Case

Suitable for double pentaprism (Ref.-No. 761 111).

Ref.-No. 763 111



Optical Square

90° prism, weight 25 g. **Ref.-No. 762 111**

Optional accessory:

Leather case Ref.-No. 764 111



Adapter

PVC adapter used to attach a double pentaprism to a ranging pole.

Inner diameter: 29 mm Ref.-No. 154 111



Zinc Diecasting Plumb Bob

Polished steel. With removable brass head.

Order information:

- Ref.-No. 780 150 Weight 150 g
- Ref.-No. 780 200 Weight 200 g
- Ref.-No. 780 250 Weight 250 g
- Ref.-No. 780 250 Weight 250 g
 Ref.-No. 780 300 Weight 300 g
- Ref.-No. 780 400 Weight 400 g
- Ref.-No. 780 500 Weight 500 g





Steel Plumb Bob

With removable brass head.

Order information:

- Ref.-No. 781 100 Weight 100 g
- Ref.-No. 781 150 Weight 150 g
- Ref.-No. 781 200 Weight 200 g



Perlon plumb line

1 roll of perlon plumb line, 100 m



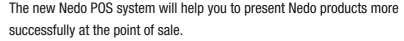
High-Visibility Vest

High-visibility vest for better safety where visibility is poor.

Ref.-No. 620 001



Nedo POS-System Optimum Product Presentation



Why? Because your customers will find a visually attractive product presentation where exciting Nedo products are displayed in a compact area and can be tried and tested right at the point of sale.

Our product information card system will help both the dealer and the end user to understand and use our products very quickly.

On top of that, our display system generates cross-selling effects, and this means more sales.

Why? Once the customer has stopped in front of the display and is interested in one product, you have a direct opportunity right there to arouse his interest in additional Nedo products.

Nedo offers you three different basic modules to present our best-selling items:

- All-purpose display panel (1m)
- Laser display panel (1m)
- Combination display panel (2m)

In addition, your Nedo sales consultant will be happy to help you put together your own display, tailored to your customers' needs and with the required products.

Generate more sales with the Nedo POS system!



Nedo Corporate Headquarters

Nedo GmbH & Co. KG

Hochgerichtstrasse 39-43 D-72280 Dornstetten Phone: +49/7443/2401-0

Fax: +49/7443/2401-45 Email: info@nedo.com

International Sales Network

Austria

Christian Pfau

Phone: +49 172 7269319 Fax: +49 7443 2401277 Email: pfau@nedo.com

France

D.S.V.M.B.A.T. Sarl

30 Rue Churchill Roosevelt FR-33350 Sainte Terre Phone: +33 6 80 93 58 18 Fax: +33 8 21 16 88 95 Email: dsvmbat@gmail.com

Norway

Maskinstyring AS

avd. Laserbutikken Vognvegen 23 NO - 2072 Dal Phone: +47 48 24 55 55 Email: post@maskinstyring.com

Sweden

Alesto Agenturer

Box 6264 SE-10234 Stockholm Phone: +46 831 5400 Fax: +46 589 50016 Email: info@alesto.se

Belgium/Luxembourg

Prof Praxis NV/SA

Scheibeekstraat 29 BE-1540 Herne Phone: +32 2 3563752 Fax: +32 2 3562178

Email: sales@prof-praxis.com

Italy

TECHNOLASER Snc

Via Cervese 401 IT-47521 Cesena (FC) Phone: +39 5 47 48 09 07 Fax: +39 5 47 48 09 07 Email: info@technolaser.it

South America

Agente COHIGE S.L.

Camino de la Fonda 33 Bloq. 3 Bajo E ES-28400 Collado Villalba (Madrid) Phone: +34 518 154 803 Fax: +34 910 592 305

Email: blanco@nedo.com

Switzerland

Fimex Messgerätebau AG

Hauptstrasse 5 CH-8259 Kaltenbach Phone: +41 52 7420020 Fax: +41 52 7420029 Email: info@fimexag.com

Denmark

Tajima Trading ApS

Kaervangen 7b DK-9560 Hadsund Phone: +45 9652 0860 Fax: +45 9652 0861 Email: hanne@tajima.dk

Netherlands

MEMO Import - Export b.v.

Maaskade 20 NL-5347 KD Oss Phone: +31 412 632 032 Fax: +31 412 625 658 Email: info@memo-oss.nl

Spain

Agente COHIGE S.L.

Camino de la Fonda 33 Bloq. 3 Bajo E ES-28400 Collado Villalba (Madrid) Phone: +34 518 154 803

Fax: +34 910 592 305 Email: blanco@nedo.com

USA / Canada

Nedo

2200 Ampere Drive
P. O. Box 99556
Louisville, KY 40269-0556
Phone: 866-275-6336 (toll free)

Fax: 502-266-5280 Email: sales@usa.nedo.com

Sales and Supply Conditions

The following Supply Conditions apply to all contracts, deliveries and other performances including advisory services, unless they have been amended or excluded with our expressed

Any General Terms and Conditions of Business of the customer/purchaser are not binding even if we have not again expressively rejected them

- The prices applicable on the delivery date shall be determinant.
- Deliveries valued at under 400 Euro net value of goods shall be shipped ex works. In the case of deliveries valued at over 400 Euro net value of goods, we will absorb the standard freight and postal charges

Deliveries abroad valued at 1,000 Euro or more net order value shall be shipped free

4. Consignments are made exclusive of packing. The packing on pallets and in crates is made

Quotation and conclusion of contract

All our quotations are given without commitment. Contracts and other agreements shall become binding only by way of our written confirmation or delivery. If our sales staff or agents make oral agreements or provide assurances which go beyond the scope of our quotation, these shall always require our written confirmation in order to

be valid. Unless otherwise agreed, documents forming part of the quotation, such as illustrations drawings, particulars of weights and dimensions, are only approximate

Delivery conditions and defective performances

If specific lead-times or delivery dates are not fulfilled, the customer whishing to withdraw from the contract or claim compensation or nonfulfillment shall not be released from the need to allow a suitable grace period for the performance and to issue a statement that he will refuse the performance after the expiry of the period

This shall not apply if we have expressively stated in writing that a lead-time or delivery date is binding.

Reasonable partial consignments are permissible

Lead-times - even those established after a delay - shall be suitably extended in the event of force majeure and also unforeseen impediments occurring after the conclusion of the contract and for which we are not responsible, in so far as such impediments seriously affected delivery of the purchased item.

We shall not be held responsible for delay in delivering and failure (impossibility) to deliver as long as the person we employ fulfill our obligations and our own suppliers attribute no

We shall not be held liable for delayed deliveries or failures (impossibility) to deliver for which our suppliers are to blame. The customer's right to withdraw, after a grace period allowed to us has expired without result, remains unimpaired

Shipment and transfer of risk

Unless otherwise agreed, the route and mode of shipment are left at our discretion. At customer's request the goods shall be insured. The risk shall be transferred to the customer

If shipment is delayed at the customer's request or for a reason attributable to it, the goods shall be stored at the customer's expense and risk. In such case, the notice that the goods are ready for despatch shall rank as despatch

The goods are shipped ex-works at the recipient's risk. Any complaints concerning transport damage must be made upon receipt

Prices and payment

Unless otherwise agreed, payment shall be remitted within 30 days from invoice date so that the sum agreed as settlement of the invoice is at our disposal not later than the due

Only if an according agreement exists, a discount able, properly taxed bill of change shall be accepted for mode of payment.

Cheques and drafts are credited under the premise of being honored, costs being deducted. and payment shall be considered duly received on the day the amount is actually at our disposal

10. In the event of late payment, interest on defaulted payment is charged at 4% above the Main refinancing operations Minimum bid rate of the ECB, without a special reminder being

11. Retention of title

We retain the title of the goods until full payment of the purchase price. In the case of goods sold by the customer as part of its business activities, we retain the title until all claims upon the customer deriving from the business relationship have been settled. This shall apply even if some or all of the claims have been entered in a current account and the balance has been drawn up and acknowledged. If substantial contractual obligations are infringed and especially in the event of delayed payment, we may take back the goods after issuing a reminder and the customer shall be obliged to deliver them up. Unless the German Hire Purchase Law applies, our taking-back or imposition of attachment

shall imply withdrawal from the contract only if we have expressively stated this in

In the event of attachment or other impairments if rights by third parties, the customer shall inform us in writing, sending a record of attachment and an affirmed and signed statement identifying the attached items.

The customer may resell the goods in the normal course of business and he assigns to us hereby the claim deriving from the resale together with all ancillary claims which he acquires upon his customer or third partys as a consequence of the resale. The customer is authorised to collect the debt, even after the assignment. Our right to collect the debt ourselves remains unimpaired thereby but we undertake not to collect the debts as long as the customer duly fulfills his payment obligations.

We may require the customer to inform us of the assigned claims and of the parties owing them, to provide all information required to collect them, to deliver up the pertinent documents and advise the debtors of the assignment

We undertake to release the security held by us in as much as the value thereof exceeds the secured claims by more than 20 %, in so far as they may not yet have been settled.

12. Liability for Defects and Warranty Claims

Minor defects shall neither constitute a right on the Customer's part to refuse acceptance nor justify any warranty claims.

We accept liability for defects subject to the following conditions:

- The delivery items in question found to be defective within the warranty period, provided that such defects can be established to have existed at the time of passage of risk, shall either be repaired or a substitute delivery shall be made free of charge respectively at our
- (2) All warranty claims shall become statute-barred after 12 months. This shall not apply where the German laws pursuant to § 438 Para. 1 No. 2 (structures and objects for structures), § 479 Para. 1 (right of recourse) and § 634a Para. 1 No. 2 (building defects) of the German Civil Code (BGB) dictate longer periods of limitation, nor in the case of any loss of life, bodily injury or health impairment, in the case of any wilful or grossly negligent breach of duty on the part of the Supplier and in the event of fraudulent concealment of a defect. This shall not affect the statutory provisions concerning the suspension of expiration of prescription, suspension of the running or the rerunning of the statute of limitation
- (3) Following the timely service of a notice of defects, we shall be granted the opportunity for subsequent performance within a reasonable period of time. Should such subsequent performance prove to be a failure, the Customer may - irrespective of his right to claim for damages pursuant to Para. 15) - rescind the Contract or effect a price reduction.
- (4) We shall not accept warranty claims in the case of merely minor deviations from any warranted quality, in the case of any insignificant reduction in serviceability, in the case of natural wea and tear or any damage caused after the passage of risk to the Customer by incorrect or negligent handling, excessive use, unsuitable operating fuels or materials, or due to defective building works, unsuitable building sites or caused by external influences which were not been taken into account in the Contract, nor damage due to non-reproducible software faults. In the event that the Customer or any third party make any unauthorised changes or carry out any unauthorised repairs, we shall not accept liability for any such changes or repairs nor forany consequential faults.
- The Customer shall only have a right of recourse against us pursuant to § 478 of the German Civil Code (contractor's right of recourse) in so far as the Customer has made no agreements with his customers extending beyond the limits of the statutory warranty
- In all other respects, Para. 15) hereunder shall apply to the Customer's right to claim for damages. All other claims by the Customer against us and our vicarious agents or claims other than those covered by this section shall be excluded.
- 13. We reserve the right to deviate from the illustrations in the catalogue in order to enhance our products.

14. Impossibility, Adaptation of Contract

- (1) To the extent that a delivery is deemed impossible, the Customer shall have the right to claim for damages, unless such impossibility is beyond our control. However, any claim for damages by the Customer shall be limited to 10 % of the value of such part of the delivery item which could not be put into expedient operation as a result of the impossibility. This limitation shall not apply in case of any mandatory liability as in the case of wilful intent and gross negligence or in the case of any loss of life, bodily injury or health impairment. This is not associated with any changes to the burden of proof to the detriment of the Customer and shall not affect the Customer's right to rescission.
- (2) In the event of any unforeseeable events, such as mobilisation, war, riot or any other similar events, such as strike action and lock-out, should substantially change the economic value or the contents of the delivery item or should such events have a considerable impact on our business operations, the Contract shall be appropriately adapted, bearing in mind the requirements of good faith. If this is not practicable for economic reasons, we shall have the right to withdraw from the Contract.

15. Other Claims for Damages

- (1) All other claims for damages or compensation claims on the part of the Customer (hereinafter: claims for damages), irrespective of the legal grounds on which they may be based, in particular, claims based on any breach of duty arising out of the relationship under the law of obligations and any tortuous acts, shall be excluded.
- This shall not apply in the case of any mandatory liability, for example under the Product Liability Act, in the event of wilful intent or gross negligence, in the case of any loss of life, bodily injury or health impairment or in the case any breach of any essential contractual duties. Any claim for damages based on a breach of an essential contractual duty, however, shall be limited to foreseeable damage or losses as are typical for contracts such as the one between the Contracting Parties, except in the event of wilful intent or gross negligence or in the case of mandatory liability following a loss of life, bodily injury or health impairment. This is not associated with any changes to the burden of proof to the detriment of the Customer.
- To the extent that the Customer is entitled to claim for damages pursuant to this section, all such claims shall become statute-barred upon expiration of the statute of limitation applicable to warranty claims pursuant to Para. 14) above.
- (4) Damage claims under the Product Liability Act shall be subject to the statutory limitation

16 Place of Performance Jurisdiction Applicable Law

The place of performance and exclusive place of jurisdiction for all deliveries and payments (incl. legal action based on dishonoured cheques or bills of exchange), as well as all disputes arising between the Parties shall be Dornstetten, Germany, in so far as the Customer is a registered trader, a legal entity under public-law or a state-operated special fund. All contractual relations between the Contracting Parties shall be governed solely by the laws of the Federal Republic of Germany, excluding the Hague Convention relating to the Uniform Law on the International Sale of Goods.



Precise surveying and measuring

Nedo GmbH & Co. KG

Hochgerichtstrasse 39-43 D-72280 Dornstetten Germany

Phone +49 (0) 7443 24 01-0 Fax +49 (0) 7443 24 01-45

info@nedo.com www.nedo.com

