# Nedo laser mEssfix<sup>30</sup>



Ref.-No. 705 550



- Single or continuous measuring
- Area and volume calculation
- Pvthagoras function
- Measuring from the front and back edge of the device.
- Calculator function (+/-)
- Clearly, doublespaced display
- Small, handy and robust

Technical data:	
Typ. measuring accuracy	± 2.0 mm
Measuring range	0.1 m - 30 m
Units	mm, ft, inch
Laser	laser class 2, 635 nm, < 1 mW
Automatic switch-off	after approx. 3 minutes
Power supply	2 x 1.5 V type AAA batteries
Dimensions	123 mm x 50 mm x 26 mm
Weight	100 g

# Nedo laser mEssfix<sup>50</sup>







- Single or continuous measuring
- Area and volume calculation
- Pvthagoras function
- 4 different measuring references
- Adding, subtracting, storing and retrieval of measurements
- Continuous laser beam for exact sighting
- Small, handy and robust

Technical data:	
Typ. measuring accur	acy ± 1.5 mm
Measuring range	0.05 m - 50 m
Laser	laser class 2, 635 nm, < 1 mW
Protection class	IP 54
Power supply	4 x 1,5 V, type Micro/AAA batteries or
	4 x 1,2 V, type/AAA rechargeable batteries
Dimensions	102 mm x 58 mm x 33 mm
Weight	186 g

## Leica DISTO™

### Leica DISTO™ D2

DISTO™ D2 - the laser distance meter with extremely compact With many measuring functions. illuminated display and a multi-



Ref.-No. 705 547



functional endniece.

DISTO™ D3. the smal laser distance meter.Ontimum functionality including inclination measurement. minimum/maximum measuring and continuous measuring. Supplied with multi-functional endpiece, target board and illuminated display.







### Leica DISTO™ D5

tal viewfinder and 4 x zoom. Many measuring functions can be read of quick and easy from the high resolution color display. Optimal for exterior applications and to measure long



705 548



## DISTO™ D8 is the High-End

laser distance meter. With digital viewfinder and 4 x zoom for exterior applications. The Bluetooth port allows the wireless data transfer to a Pocket PC / PC.



## **Laser distance meters**

er distance meters on a view:	_					
hnical data:	laser mEssfix <sup>30</sup>	laser mEssfix <sup>30</sup> laser mEssfix <sup>50</sup> DISTO*** D2	DISTO™ D2	DISTO™ D3	DISTO™ D5	DISTO™ D8
. measuring accuracy	± 2.0 mm	± 1.5 mm	± 1.5 mm	± 1.0 mm	± 1.0 mm	± 1.0 mm
asuring range	0.1 m - 30 m	0.05 m - 50 m	0.05 m - 60 m	0.05 m - 100 m	0.05 m - 200 m	0.05 m - 200 I
tinuous measuring	<b>&gt;</b>	<i>&gt;</i>	>	`	`	>
imum/maximum measuring			>	>	>	>
a and volume measurement	`	>	>	>	>	>
irect distance measurement (Pythagoras)	thagoras) 🗸	>	>	>	>	>
lition, subtraction	>	>	>	>	>	>
ination sensor				± 45°	± 45°	360°
t-in bubble		>				
itioning pin/multifunctional end-piece	-piece	>	>	>	>	>
or display					>	>
ital viewfinder (4x zoom)					>	>
etooth® interface						>
od thread		>		>	>	>
tection class	IP 40	IP 54	IP 54	IP 54	IP 54	IP 54
ensions	123x50x26 mm	102x58x33 mm	111x42x23 mm	125x45x24 mm	143.5x55x30 mm 143,5x55x30 m	143,5x55x30 m
ight	100 g	186 g	90 g	110 g	195 g	205 g

Your Nedo distributor



Customer satisfaction is the vardstick of our activities - our name governs our quality.



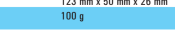
### Nedo GmbH & Co. KG

Hochgerichtstrasse 39-43 • D-72280 Dornstetten

Phone: +49/74 43/24 01-0 • Fax: +49/74 43/24 01-45 info@nedo.com -







## Nedo **mEssfix** compact

Measure interior dimensions quickly and reliably with the lightweight and handy telescopic measuring stick Nedo **messfix** compact. Simply place the **mEssfix** compact in position, pull out the extending sections and conveniently read off the measurement from the analogue display.

### Features:

- Compact dimensions
- Robust display housing made of impact resistant plastics
- Horizontal and vertical spirit levels
- Robust circular tubes for tough conditions on the construction site









F 380 211 F 580 211

Nedo <b>m Es</b> RefNo.	ssfix compact Measuring range	Length retracted	Graduation	Weight
F 380 211	0.60 m to 3.04 m	0.60 m	mm	0.9 kg
F 580 211	0.91 m to 5.01 m	0.91 m	mm	1.4 kg

## Nedo **mEssfix**

Nedo mEssfix - the original

The Nedo **messfix** is a thoroughly tried-and-tested telescopic rule. which is designed for measuring the widths of openings. The handling is child's play: Place the **messfix** in the desired position. pull out the extending sections and conveniently read off the measured value from the analogue display.











F 381 111 F 380 112 F 480 111 F 580 111

taken in seconds

Nedo <b>mEs</b> RefNo.	sfix Measuring range	Length retracted	Graduation	Weight
F 180 111	0.37 m to 1.00 m	0.37 m	mm	0.7 kg
F 280 111	0.53 m to 2.00 m	0.53 m	mm	0.9 kg
F 380 112	0.70 m to 3.00 m	0.70 m	mm	1.1 kg
F 380 113	0.70 m to 3.00 m	0.70 m	mm/inch	1.1 kg
F 480 111	0.86 m to 4.00 m	0.86 m	mm	1.4 kg
F 480 113	0.86 m to 4.00 m	0.86 m	mm/inch	1.4 kg
F 580 111	1.07 m to 5.00 m	1.07 m	mm	1.7 kg
F 580 115	1.07 m to 5.00 m	1.07 m	mm/inch	1.7 kg
Nedo mEssi	ix with points for	roller shutter	constructor	s
F 281 111	0.63 m to 2.10 m	0.63 m	mm	1.0 kg
F 381 111	0.80 m to 3.10 m	0.80 m	mm	1.2 kg
F 481 111	0.96 m to 4.10 m	0.96 m	mm	1.5 kg
F 581 111	1.17 m to 5.10 m	1.17 m	mm	1.8 kg

## Nedo mEssfix-S

With a measuring range of un to 8 m the extra robust Nedo mEssfix-S helps the craftsman to measure great lengths in numerous areas of the building industry. Clamping screws securely lock the desired height of the Nedo mEssfix-S. The display with integrated bubbles is attached on the unner end of the rod which allows for a convenient Nedo mEssfix-S Ref.-No. Measuring Length Weight range retracted F 580 151 1.03 m to 5.00 m 1.03 m 2.0 kg

## **Nedo mEsstronic Easy**

F 880 151 1.53 m to 8.00 m 1.53 m 2.6 kg

F 680 151 1.20 m to 6.00 m 1.20 m

The Nedo mEsstronic Easy is an easy-to-use electronic length measuring tool for the skilled trades.

Simply place the mEsstronic Easy in position, pull out the extending sections, and read off the measurements from the digital display.





### ■ Hold function: permits use in almost inaccessible places and read-off when convenient

- Zero function: fixes reference points for relative measurements
- Clearly laid out and easy-to-use panel

Nedo mEsstronic Easy							
RefNo.	Measuring range	Length retracted	Graduation	Weight			
583 121	0.70 m to 3.00 m	0.70 m	mm	1.3 kg			
585 121	1.04 m to 5.00 m	1.04 m	mm	2.0 kg			

### **Nedo Winkelfix**

Fast and precise measurement of angles - no problem with the Nedo

Simply place the Nedo Winkelfix in position, and the angle in degrees is shown rapidly and accurately in the analogue display.









The angles set can be read off from the analogue display.

wedo winker	TIX				
RefNo.	Shank length	Gradua- tions	Measuring range	Compass points	We
450 111 mini	430 mm	degrees	0 to 180°	no	0.9
450 121 classi	c 600 mm	degrees	0 to 180°	no	1.2
500 101 shorty	305 mm	degrees	0 to 180°	no	0.7
500 111 maxi	600 mm	degrees	0 to 180°	yes	1.2
510 111 long	1500 mm	degrees	0 to 180°	yes	2.5

## **Nedo Winkeltronic »Easy«**

Digital angle measuring tool to conveniently measure and transfer angles.



- Accuracy: + 0.2°
- Hold function holds a value
- on the display
- Zero adjustment at any shank angle
- Horizontal and vertical spirit levels
- Automatic switch-off can be deactivated
- Case included as a standard

Ref.-No. 405 100

Nedo Win RefNo.	keltronic Shank length	Resolution	Accuracy	Measuring range	Weight
405 100	400 mm	0.1°	± 0.2°	0° to 200°	0.65 kg

### **Nedo Winkeltronic**

State-of-the-art angle measuring technology for every requirement.







- Resolution: 0.1°
- Accuracy: ± 0.1°
- Hold function holds a value on the display
- Zero adjustment at any shank angle
- Symmetrical arrangement of the shanks permits optimum positioning
- Horizontal and vertical bubble

	Nedo Win RefNo.	keltronic Shank length	Resolution	Accuracy	Measuring range	Weigh
ı	405 215	450 mm	0.1°	± 0.1°	0° to 352°	0.90 kg
	405 315	600 mm	0.1°	± 0.1°	0° to 355°	1.20 kg



The Nedo LaserWinkeltronic combines the advantages of laser technology with the proven technology of the Winkeltronic.

Ref.-No. 460 612

### Features.

- Resolution: 0.1°
- Accuracy: ± 0.1°
- Measuring range: 0° to 360°
- Operation duration: approx. 30-40 h
- Hold function
- Horizontal and vertical spirit levels

### Laser features:

- Accuracy: ± 0.5 mm
- Visible red laser beam, wavelength 670 nm
- Laser class: 2
- Beam diameter: 6 m
- Range: approx. 20 m, depending on surrounding conditions
- Operation duration: approx. 10 h

	Nedo Lase	erWinkeltro	nic			
	RefNo.	Laser modules	Shank length	Resolution	Measuring range	Weigh
ı	460 612	2	605 mm	0.1°	0° to 360°	1.5 kg
	460 613	1	605 mm	0.1°	0° to 360°	1.4 kg

### **Nedo Inclinometer Level**

The Nedo inclinometer level is designed for easy measurements of inclinations, slopes and angles. Measured values are displayed alternatively in degrees or percent.

Ref.-No. 508 110 (length: 600 mm)

Ref.-No. 508 111 (length: 800 mm)

### Features:

 Digital display inverts automatically for overhead



Automatic switch-off after approx. 5 min.

Hold function to hold a reading on the display

360°
in 0.1° increments
in 0.1% increments
± 0.2°
600 mm / 800 mm
0.7 kg / 0.8 kg

