





4FT

45.46

47.

Em

Fiberglass Leveling Rods

Promotion Package:

Promotion Package:

Bet a free carrying bag

Get a free carrying level

and snap-on rod level



- Extremely robust design
- Anti-Jam® buttons made of brass ensure a long life
- High precision scale on front and back
- Scale on back allowing for overall height readings
- Ergonomically designed shape for a better grip
- Non-conductive under dry conditions
- Laser receiver brackets are easily attachable
- Free carrying bag and snap-on rod level
- Quality "Made in Germany"

	Fiberglass Leveling Rods			
	RefNo.	Max. length	Scale	Weight
Ī	343 885	10.2'	feet, 10ths	4.4 lbs.
	343 886	10.2'	feet, inches	4.4 lbs.
I	344 885	13.4'	feet, 10ths	5.2 lbs.
	344 886	13.4'	feet, inches	5.2 lbs.
	345 885	16.4'	feet, 10ths	5.9 lbs.
	345 886	16.4	feet, inches	5.9 lbs.
Г	347 885	25'	feet, 10ths	8.3 lbs.

Madeimany



Budget Line Tripods

Nedo has developped a line of budget priced tripods to meet the specific requirements of the construction market.



Heavy-Duty	Alumin	um T ripo	O
Min. effective	Min. effective height		
Max. effective	Max. effective height		
Retracted leng	Retracted length		
Weight		9 lbs.	
Tripod head	flat, 9	ð 5.5"	
RefNo.	200 20	0-613	

Features:

- Aluminum extension legs, silver anodized
- Break-proof aluminum quick release levers
- Brass hinge pins for extra stability
- Replaceable steel points
- Carrying strap for easy handling

RO Perfect for:

- Builders' levels
- Construction lasers



Ref.-No. 200 520-613

Wood-Fiberglass Tripod

D.C.N.	200 520 412
Tripod head	flat, Ø 5.5''
Weight	16 lbs.
Retracted lengtl	n 46"
Max. effective h	eight 63"
Min. effective h	eight 36"

Features:

- Fiberglass dowels
- Centerlegs made of hardwood
- Break-proof aluminum quick release levers
 - Replaceable steel points
- Carrying strap for easy handling

Perfect for:

- Builders' levels
- Construction lasers
- Builders' theodolites

About Nedo

Nedo offers a full range of high quality surveying equipment which includes tripods, leveling rods, prism poles and many other surveying accessories.

With a tradition of more than 100 years, Nedo is one of the pioneers in the surveying equipment industry. Being headquartered in Germany, Nedo is today Europe's leading manufacturer. Nedo's ISO 9001 certified factories in Germany and in Switzerland, computerized production facilities and a well trained and highly motivated staff assure outstanding quality. Nedo's Kentucky based sales and logistic center is the guarantee for short term deliveries and excellent service.



Professional surveyors in more than 100 countries around the globe rely on surveying equipment made by Nedo. The brand name Nedo is the synonymous expression for quality and reliability. For this reason all major instrument manufacturers such as Topcon / Sokkia, Trimble and Leica in addition to the power tool giant HILTI are among our OEM customers.

Numerous Nedo innovations have set standards in the surveying equipment industry:

Nedo high precision Invar leveling rods, tripods with quick release or prism poles with TurnLock just to mention a few. LumiScale, a self-illuminating bar code leveling rod for tunneling projects or leveling jobs under poor light conditions, is the latest innovation from Nedo. This product is the result of Nedo's extensive cooperation with universities, instrument manufacturers and professional surveyors.

Quality, service and innovation are the key values of our company. Check out our products and find out how they can help you work more efficiently.

Contents	P age
Nedo Tripods: Quality you can count on	I
Wooden Tripods	2/3
Aluminum Tripods	4
Elevating Tripods	5/6
Accessories for Tripods	7
Leveling Rods/LumiScale	8/9
Overview EDM Accessories	10/11
Prism Poles and Accessories	12
Surveying Accessories	13
Easy-to-read ETR Laser Rod	14
Length Measuring Tools	15
Angle Finders	16



Nedo Tripods: Quality you can count on



For every application the perfect tripod

Nedo is one of the world's largest manufacturers of tripods for surveying instruments and lasers. We offer a wide range of tripods for all kinds of surveying and construction applications:

- Wooden tripods for high precision instruments
- Aluminum tripods for the construction market
- Elevating tripods for construction lasers

Details which matter

Thanks to more than 100 years of experience in manufacturing surveying equipment, Nedo tripods set standards in terms of stability, reliability and durability. Furthermore, all Nedo tripods are equipped with unique features which matter on the job:

- Break-proof aluminum quick release levers on all Nedo tripods. Most competing tripods are equipped with plastic quick release levers which break easily.
- Multi-functional plumb bob hook which folds to the side to work with optical plummets or with laser plummets.
- Brass hinge pins for extra stability and durability. The hinge is crucial for the stability of tripods. Low cost tripods are equipped with aluminum die cast hinge pins which break easily.
- Slip-Guard to prevent the legs of elevating tripods from spreading unintentionally on smooth floors.
- Replaceable points made of hardened steel.





- Get the maximum accuracy out of your instrument or laser by using a high quality Nedo tripod. Nedo tripods are made to meet the most advanced requirements for stability.
- Nedo tripods are well known for their reliability. When using a Nedo tripod you can focus on your core business. You do not have to worry about your tripod braking when you need it most.
- Nedo tripods are made to last even under tough conditions. For this reason leading rental shops around the globe have equipped their hire fleet with Nedo tripods.

Service

Spare part drawings can be downloaded from our web page www.usa.nedo.com. Spare parts can be ordered from our US sales and logistics center in Louisville, $\kappa\gamma$

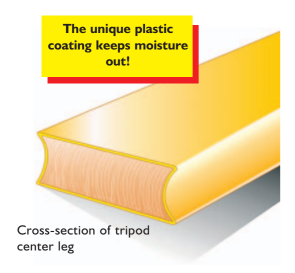




Wooden Tripods



University of Karlsruhe labs



When it comes to tripods for high precision surveying instruments such as total stations, robotic total stations or laser scanners, Nedo wooden tripods are the right choice.

The stability of a tripod has great impact on the precision achieved with a surveying instrument. For this reason Nedo wooden tripods are made of the finest European hardwood which is carefully selected to guarantee the utmost in stability. Nedo wooden tripods perfectly absorb vibrations caused by wind or heavy-duty construction machines and cope extremely well with changing temperature during the day. Thanks to the rugged design Nedo Surveyors' Grade Wooden Tripods perfectly withstand the enormous torque caused by robotic total stations. Tests performed by the famous University of Karlsruhe, Germany, have proven that Nedo Surveyors' Grade Wooden Tripods are the best tripods to cope with the demanding requirements of robotic total stations.

The coating of the wooden parts is essential for the durability of tripods. While other manufacturers simply paint the wood, Nedo seals all wooden parts with a high-tech plastic material which ensures that no moisture gets into the wood. As a result there is no swelling, shrinking or splintering of wood and all

joints remain tight. Not even the quick clamp needs readjustment.

The rugged design, the unique coating of all wooden parts and more than 100 years of experience in manufacturing surveying equipment make Nedo wooden tripods unique in the market and perfect for all high precision surveying instruments.



Nedo tripods are made to perform under toughest conditions.



Heavy-Duty Wooden Tripod with Quick Clamp

RefNo.	200 100-185
Thread	5/8" x 11
Tripod head	flat, Ø 5.5''
Weight	12 lbs.
Retracted length	approx. 43''
Max. effective heigh	t approx. 65"
Min. effective height	approx. 40''

Features:

- Plastic coated wooden legs ensure a long life
- Break-proof aluminum quick release levers
- Brass hinge pins for extra stability
- Replaceable points made of hardened steel

Perfect for:

- Optical and digital levels
- Theodolites
- Total stations

Wooden Tripods

Available with: Quick Clamp Screw Clamp Dual Clamp Quick Clamp with Screw Clamp with break-proof durable thumb aluminum levers screws

Surveyors' Grade Wooden Tripods

	Quick Clamp	Screw Clamp	Dual Clamp
Min. effective height	approx. 40''	approx. 40''	approx. 40''
Max. effective height	approx. 66"	approx. 66"	approx. 66"
Retracted length	approx. 44''	approx. 44''	approx. 44"
Weight	17 lbs.	17 lbs.	17 lbs.
Tripod head	flat, Ø 6.5''	flat, Ø 6.5"	flat, Ø 6.5"
Thread	5/8" x 11	5/8" x 11	5/8" x 11
RefNo.	200 513-185	200 533-185	200 534-185

Features:

- Big round tripod head for easy instrument set-up
- Plastic coated wooden legs ensure a long life
- Available with Quick Clamp,
 Screw Clamp or both
- Brass hinge pins for extra stability
- Replaceable points made of hardened steel
- Snap Cap to protect tripod head
- Carrying strap for easy handling

Perfect for:

- Optical and digital levels
- Theodolites
- Total stations
- Robotic total stations
- Laser scanners



Snap Cap





Effective height	approx. 60"
Transport length	approx. 63"
Weight	15 lbs.
Tripod head	flat, Ø 6.5''
Thread	5/8" x 11
RefNo.	200 511



- Fixed legs for extra stability
- Big round tripod head
- Plastic coated wooden legs
- Brass hinge pins for extra stability
- Replaceable steel points
- Snap Cap to protect tripod head



Perfect for:

- Digital levels
- Theodolites
- Total stations
- Robotic total stations
- Laser scanners

Ref.-No. 200 511

Aluminum Tripods



Medium-Duty Aluminum Tripod

RefNo.	200 621
Thread	5/8" x 11
Tripod head	flat, Ø 5.5''
Weight	9 lbs.
Retracted length	approx. 42"
Max. effective height	approx. 65"
Min. effective height	approx. 39"

Features:

- Strong aluminum extension legs, silver anodized
- Break-proof aluminum quick release levers
- Brass hinge pins for extra stability
- Tripod feet made of high-tech plastic material w/ steel points

Perfect for:

- Builders' levels
- Rotating lasers



Heavy-Duty Aluminum Tripod

RefNo.	200 200-185
Thread	5/8" x 11
Tripod head	flat, Ø 5.5''
Weight	12 lbs.
Retracted length	approx. 45"
Max. effective height	approx. 67"
Min. effective height	approx. 42"
Min effective height	approx 42"

Features:

- Strong aluminum extension legs, silver anodized
- Break-proof aluminum quick release levers
- Brass hinge pins for extra stability
- Replaceable points made of hardened steel



Perfect for:

- Builders' levels
- Rotating lasers



Surveyors' Grade Aluminum Tripod

Min. effective height	approx. 41"
Max. effective height	approx. 67"
Retracted length	approx. 45"
Weight	14 lbs.
Tripod head	flat, Ø 6.5"
Thread	5/8" x 11
RefNo.	200 524-185

Perfect for:

- Optical levels
- Builders' theodolites
- Total stations
- Rotating lasers

Features:

- Big round tripod head for easy instrument set-up
- Strong aluminum extension legs, silver anodized
- Break-proof aluminum quick release levers
- Brass hinge pins for extra stability
- Replaceable points made of hardened steel
- Snap Cap to protect tripod head
- Carrying strap for easy handling

Elevating Tripods



Details which matter

Robust aluminum top plate

Double telescope for a large working range

Anodized scale

Robust crank mechanism for easy handling

Built-in bubble for easy set-up

Slip-Guard to prevent the legs from spreading unintentionally

Break-proof aluminum quick release levers

Nedo elevating tripods are equipped with a heavy-duty elevating column and a robust crank mechanism to lift your construction laser to the desired working height. The direct gear unit is perfect for medium weight lasers. The indirect gear unit is the right choice for all heavy-duty lasers such as machine control lasers to smoothly adjust the working height.

A robust aluminum top plate, a circular bubble for an easy set-up of the laser and break-proof aluminum quick release levers are standard features on all Nedo elevating tripods.



Medium-Duty Elevating Tripod

RefNo.	210 612-185
Thread	5/8" x 11
Weight	12 lbs.
Retracted length	approx. 48"
Max. effective height	approx. 93"
Min. effective height	approx. 44''

Features:

- Direct gear unit
- Anodized scale for easy handling
- Circular bubble
- Slip-Guard for a secure stand
- Break-proof aluminum quick release levers



Perfect for:

All construction lasers



Heavy-Duty Elevating Tripod

Min. effective height	approx. 34"
Max. effective height	approx. 112"
Retracted length	approx. 44"
Weight	15 lbs.
Tripod head	5/8" x 11
RefNo.	210 670-185

Perfect for:

 All construction lasers for interior and outdoor work

Features:

- Direct gear unit for easy height adjustment of the laser
- Double telescope for a large working range
- Anodized scale on elevating column
- Circular bubble for easy set-up of the laser
- Slip-Guard for a secure stand
- Combi-Shoes for all-terrain use
- Break-proof aluminum quick release levers

Elevating Tripods



Extra Heavy-Duty Elevating Tripod

RefNo.	210 680-185
Thread	5/8" x 11
Weight	19 lbs.
Retracted length	approx. 52"
Max. effective height	approx. 119"
Min. effective height	approx. 33"

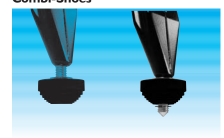
Features:

- Indirect gear unit for easy height adjustment of the laser
- Double telescope
- Additional leg struts for extra stability
- Anodized scale on elevating column
- Circular bubble for easy set-up of the laser
- Combi-Shoes for all-terrain use
- Break-proof aluminum quick release levers

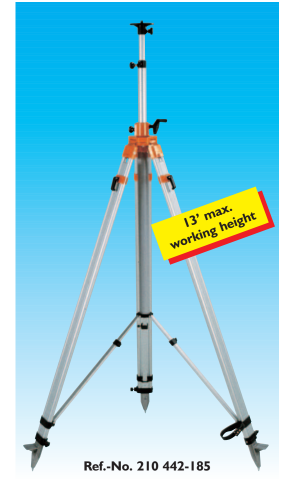
Perfect for:

 All construction lasers for interior and outdoor work

Combi-Shoes



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



Grant Elevating Tripod

RefNo.	210 442-185
Tripod head	5/8" x 11
Weight	25 lbs.
Retracted length	approx. 74''
Max. effective heigh	nt approx. 157"
Min. effective heigh	t approx. 70''

Features:

- Working height up to 13'
- Indirect gear unit for easy height adjustment of the laser
- Double telescope for a wide working range
- Additional leg struts for extra stability
- Anodized scale on elevating column
- Circular bubble for easy set-up of the laser
- Dual Clamp for extra stability
- Break-proof aluminum quick release levers

Perfect for:

- All construction lasers for interior and outdoor work
- Machine control lasers

Accessories for Tripods

Ref.-No. 572 III

Quick-Fix

Quick-Fix is an innovative accessory for fastening an instrument quickly and securely on a tripod.

Once Quick-Fix is installed, an instrument or a laser can be locked on a tripod and released simply by throwing a lever. Again and again – quick, easy and reliable.

Quick-Fix fits any tripod and instrument.

Benefits:

- Significantly speeds up the process of setting up an instrument
- Reduces the risk of dropping an instrument during set-up

Ref.-No. 572 111



Installation:



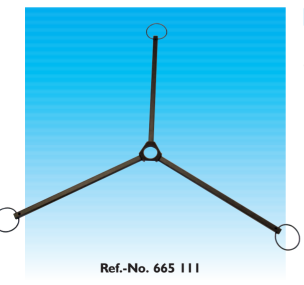
Screw the adapter into the instrument.



Attach the base plate to the tripod.



Lock and release your instrument/laser by throwing a lever. Again and again.



Tripod Star

Ensures a reliable set-up of tripods on smooth floors.

Ref.-No. 665 111



Leveling Rods and Accessories



Aluminum Telescopic Leveling Rods

Features:

- Extra strong aluminum profiles
- Metal reinforced buttons
- Scale on back allowing for overall height readings
- Snap-on rod level available as accessory
- Different sizes and scales available



Button with metal reinforcement

		ing Rods	247 2 2
RefNo.	Product	Scale	Weight
344 185-613	13'	feet, 10ths	3.3 lbs.
344 186-613	13'	feet, inches	3.3 lbs.
344 115-613	4 m	metric/E block	3.3 lbs.
345 185-613	16'	feet, 10ths	3.3 lbs.
345 186-613	16'	feet, inches	3.3 lbs.
345 115-613	5 m	metric/E block	3.9 lbs.



Snap-On Rod Level

For Nedo 13' aluminum rods: **Ref.-No. 350 216-613**

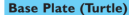
For Nedo 16' aluminum rods: **Ref.-No. 350 215-613**



Rod Level

Adjustable metal rod level. Sensitivity 25'.

Ref.-No 471 212





Leveling Rods



Self-Illuminating Leveling Rod LumiScale

LumiScale is a self-illuminating leveling rod for digital levels for use under unfavourable light conditions such as underground and tunneling construction projects.

With regard to its precision, LumiScale is classified between regular leveling rods (DIN 18703) and precision Invar leveling rods (DIN 18717).

The LumiScale graduation is backlit 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



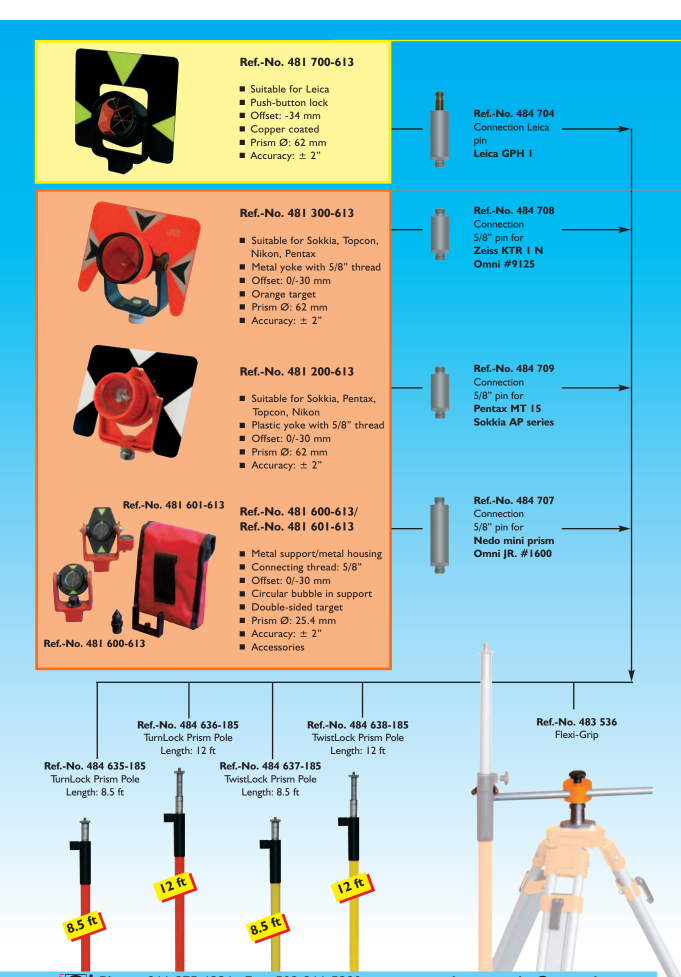
Optional Accessories



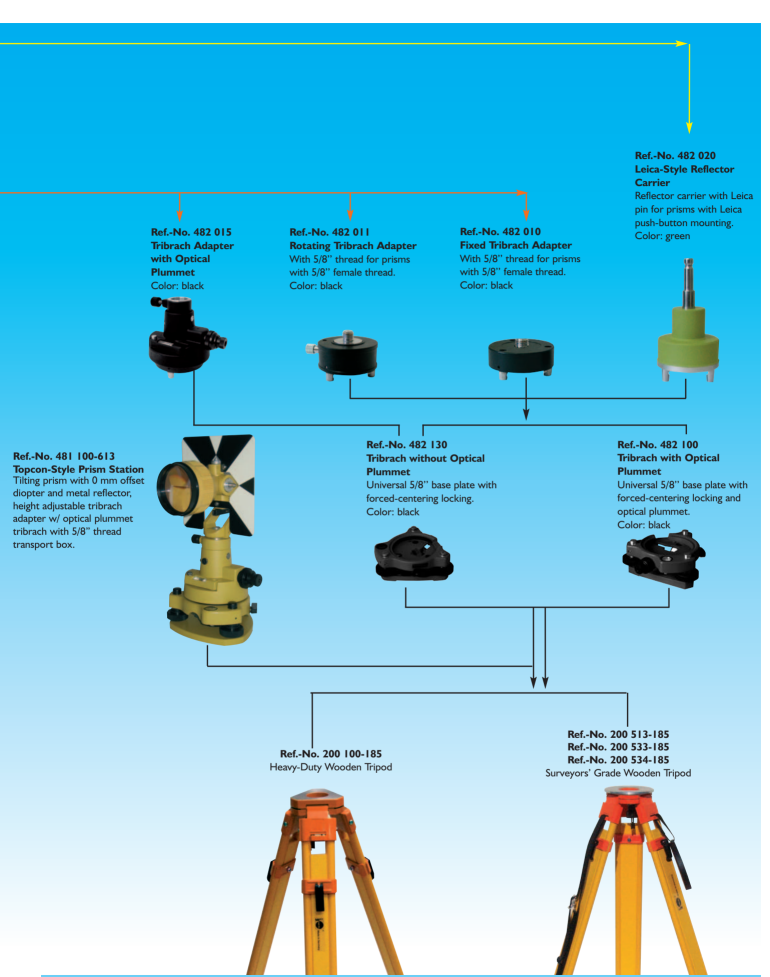
Adapter for car power outlet **Ref.-No. 030 816**

Technical data:			
Graduation	bar code		
Carrier of graduation	polyester film (α _{TH} < 18 ppm/°C)		
Accuracy	$\Delta \ell = \pm (0.2 \text{ mm} + 2\ell * 10^{-4})$		
Illuminated area	83" x 1" / 2125 mm x 25 mm		
Illumination	electroluminescent foil		
Power supply	removeable NiMH rechargeable batteries, 2000 mAh		
Operation duration	approx. 8 h		
Circular bubble	illuminated, sensitivity 12'		
Protection class	IP 54		
Dimensions 87" x 3" x 2.5" / 2200 mm x 70 mm x 60.5			
Body of staff	aluminum profile		
Weight	approx. 9 lbs. (with rechargeable batteries)		
RefNo.	340 220-185 LumiScale with Trimble bar code 340 222-185 LumiScale with Leica DNA bar code 340 223-185 LumiScale with Topcon RAB bar code 340 224-185 LumiScale with Sokkia bar code		

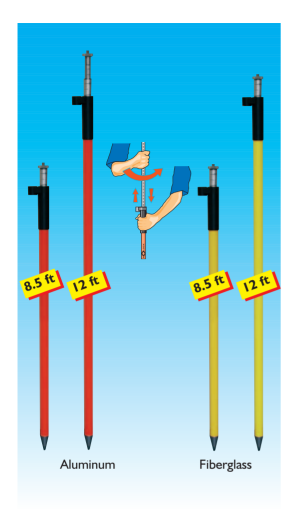
Overview EDM Accessories



Overview EDM Accessories



Prism Poles and Accessories



TurnLock Prism Poles

Features:

- Innovative locking system
- Ergonomically shaped grip with integrated 30' bubble
- Available in 2 sizes: 8.5 ft and 12 ft
- Aluminum and fiberglass models
- Fiberglass prism pole 30% less in weight
- High-viz colors
- Replaceable point made of hardened steel
- Adjustable adapter



TurnLock Prism Poles					
RefNo.	Length	Material	Sections	Weight	
484 635-185	8.5 ft	aluminum	2	3.3 lbs.	
484 636-185	I2 ft	aluminum	3	3.9 lbs.	
484 637-185	8.5 ft	fiberglass	2	2.4 lbs.	
484 638-185	12 ft	fiberglass	3	3.0 lbs.	



Prism Pole Support Flexi-Grip

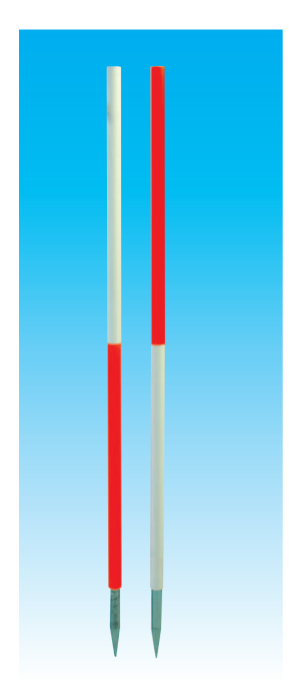
Simply attach Flexi-Grip to a tripod. When releasing the central clamping screw the support clamp can be moved three-dimensionally in any direction.

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.



Surveying Accessories



Ranging pole

Sectional tubular ranging pole with point on each meter element.

Features:

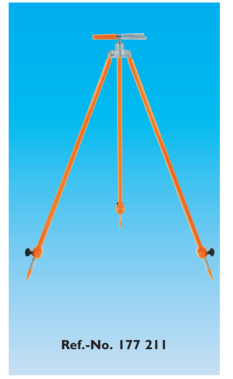
■ Tube cross section: I" x 0.3"

PVC coating

■ High-viz color

Packaging unit: 12 pcs.

Ref.-No. 126 811



Heavy-Duty Ranging Pole Support

The Nedo ranging pole support features a robust design and high stability.

Perfect for prism poles and ranging poles.

Features:

- Orange powder-coated metal parts
- Ball joint head with support clamp
- Zinced extension legs
- Height: 31.5" to 55"
- Weight: 7 lbs.

Ref.-No. 177 211



Double Right Angle Prism

Ref.-No. 761 111



Optical Square

Ref.-No. 762 111



Easy-to-Read ETR Laser Rod



Easy-to-Read ETR Laser Rod

Save time on every Cut & Fill operation on the construction site. The Nedo ETR Laser Rod is the perfect accessory for your rotating laser to increase the efficiency of your work. Simply attach your laser receiver to the ETR Laser Rod and position the detector in the laser plane by means of the telescopic sections. The height of the laser plane can be read off from the analog display of the ETR Laser Rod. A measuring range of almost 17' facilitates even complex excavation jobs. A built-in circular bubble helps finding the true vertical position.

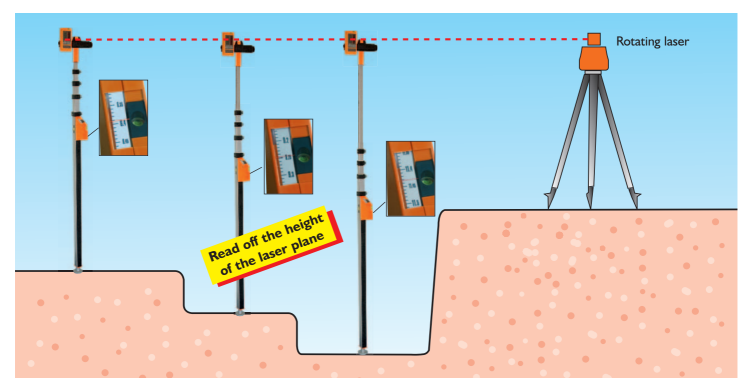
Your rotating laser and the Nedo ETR Laser Rod are a perfect match to cut your costs and fill your needs. Perfect for excavating, grading and building concrete floors.

Features:

- Robust design, perfect for the construction site
- Easy handling
- Accurate measuring results
- Measuring range: 4.5' up to 16.96'
- Scale: feet, I/100' and I/100'







Length Measuring Tools

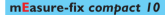


measure-fix

Measure interior dimensions quickly and accurately with the telescopic rules mEasure-fix compact 10 and measure-fix.

Simply place the measuring device in position, pull out the telescopic sections and read off your measurement from the large analog display. A two-way bubble helps taking true horizontal or vertical measurements. **mEasure-fix** are perfect for interior outfitting, for measuring the dimensions of doors and windows etc. Perfect also for measuring window shutters.

Thanks to its ease of use, reliability and sturdiness Nedo mEasure-fix compact 10 and measure-fix have become very popular in many skilled trades.



Nedo mEasure-fix compact 10 is the lightweight measuring stick with ergonomically designed, round tubes and a measuring range of almost 10'.

Features:

- Telescopic rule with analog display for internal measurements
- Compact dimensions
- Easy handling
- Robust display housing with integrated horizontal and vertical bubble
- Scale shows inches and 1/16"
- Supplied with carrying bag





measure-fix

Nedo **measure-fix** is the heavyduty measuring stick with extra strong rectangular shaped telescopic tubes. Nedo **measure-fix** is available in different sizes.

Features:

- Telescopic rule with analog display for internal measurements
- Telescopic sections made of sturdy, rectangular shaped aluminum tubes
- Easy handling
- Robust display housing
- Horizontal and vertical bubble
- Scale shows inches,I/16" and mm
- Supplied with carrying bag



Nedo mEasu RefNo.	re-fix compact Measuring range	t 10 Division	Weight		
F 380 213-185	24" to 119"	inches, I/16"	2.0 lbs.		
Nedo measure-fix					
F 180 113-185	15" to 39"	inches, I/16" and mm	1.6 lbs.		
F 280 113-185	21" to 78"	inches, I/16" and mm	2.1 lbs.		
F 380 113-185	28" to 118"	inches, I/16" and mm	2.4 lbs.		
F 480 113-185	34" to 157"	inches, I/16" and mm	3.0 lbs.		
F 580 115-185	43" to 196"	inches, I/16" and mm	3.8 lbs.		

Angle Finders



Nedo Winkeltronic and Winkeltronic »easy« are a great help for measuring and transferring angles on the construction site. Simply place the angle finder in position and read off the angle from the large digital display. It's quick, easy and accurate. Integrated spirit levels help finding the true horizontal or vertical position. The HOLD function keeps a measured value on the display. You may zero the display in any position of the arms.

Winkeltronic »easy«

Features:

- Digital angle finder
- Compact dimensions
- Resolution: 0.1°
- Accuracy: ± 0.2°
- Automatic switch-off function, can be deactivated
- Power supply: 2 x 1.5 V AA



Winkeltronic

Features:

- Digital angle finder
- Resolution: 0.1°
- High accuracy: ± 0.1°
- Automatic switch-off function
- Power supply: 4 x 1.5 V AA

Nedo Winkelt RefNo.	ronic »easy« Arm length	Measuring range	Accuracy	Weight	
405 100	15 3/4"	0° to 200°	± 0.2°	1.4 lbs.	
Nedo Winkeltronic					
405 315-185	23 5/8"	0° to 355°	± 0.1°	2.9 lbs.	



Nedo Winkelfix

Angle finder with analog display. Very easy to use: Simply place the Winkelfix in position and read off the angle rapidly and accurately from the display (in degrees). Available in different sizes.

Features:

■ Resolution: I°

Accuracy: ± 0.25°

Integral horizontal and vertical spirit levels

■ Supplied with carrying bag



Degrees can be read off from the analog display.

Nedo Winkelfix RefNo.	Arm length	Measuring range	Compass points	Weight
500 101-185 shorty	12"	0° to 180°	no	1.5 lbs.
450 111-185 mini	17"	0° to 180°	no	2.0 lbs.
500 111-185 maxi	23"	0° to 180°	yes	2.6 lbs.



The TÜV CERT Certification Body of TÜV SÜD Management Service GmbH

certifies in accordance with TÜV CERT procedures that



Nedo GmbH & Co. KG

Hochgerichtstr. 39 - 43 D-72280 Dornstetten

has established and applies a Quality Management System for

Development, manufacture and sales of surveying equipment, measuring tools and laser products

An audit was performed, Report No. 70003157 Proof has been furnished that the requirements according to

ISO 9001: 2000

are fulfilled. The certificate is valid until 2009-03-22 Certificate Registration No. 12 100 27821





TÜV CERT Certification Body of TÜV SÜD Management Service GmbH Ridlerstraße 65 D-80339 München

M. Wagel

Munich, 2006-04-03





Precise surveying and measuring

Nedo

2200 Ampere Drive · P.O. Box 99556 Louisville, KY 40269-0556 Toll-free 866-ask-nedo · 866-275-6336 Fax 502-266-5280 www.usa.nedo.com · sales@usa.nedo.com

Corporate headquarters Nedo GmbH & Co. KG

 $\mbox{Hochgerichtstrasse 39-43} \cdot \mbox{D-72280 Dornstetten} \\ \mbox{Germany}$

Phone: $+49/7443/2401-0 \cdot Fax: +49/7443/2401-45$

www.nedo.com \cdot info@nedo.com