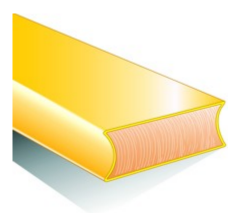
# Nedo Wooden Tripods





Nedo wooden tripods are made of carefully selected European 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.

## Heavy-Duty and Surveyors' Grade Wooden Tripods



Tripod Ref.-No. 200 100-185

### **Features**

- Wooden parts made of finest European hard wood
- Plastic-coated wooden legs for utmost durability
- Tripod head made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Carrying strap
- In accordance with ISO 12858-2-LF

## Ref.-No. 200 100-185

Min. effective height
Max. effective height
Retracted length
Holding screw
Weight
Tripod head

### **Suitable for**

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

approx. 40" / 1.02 m approx. 65" / 1.65 m approx. 43" / 1.09 m 5/8" x 11 thread 12 lbs. / 5.40 kg flat, Ø 5.5" / 140 mm

## **Features**

- Click-it transport locking system
- Wooden parts made of finest European hard wood

## **Suitable for**

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

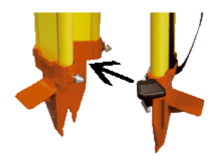
#### Wooden Tripods



- Plastic-coated wooden legs for utmost durability
- Large round tripod head made of aluminum, powder-coated
- Snap Cap
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Carrying strap
- In accordance with ISO 12858-2-H

### Tripod Ref.-No. 200 514-185

Min. effective height Max. effective height Retracted length Holding screw Weight Tripod head approx. 40" / 1.00 m approx. 67" /1.70 m approx. 43" / 1.10 m 5/8" x 11 thread 17 lbs. / 7.75 kg flat, Ø 6.5" / 167 mm



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.



Fixed Leg Tripod

### **Features**

- Wooden parts made of finest European hard wood
- Plastic-coated wooden legs for utmost durability
- Large round tripod head made of aluminum, powder-coated
- Snap Cap
- Fixed legs for first order leveling applications
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points

## Ref.-No. 200 511

Effective height Transport length Holding screw Weight Tripod head

### **Suitable for**

- Digital levels
- Theodolites
- Total stations

approx. 60" / 1.50 m approx. 63" / 1.60 m 5/8" x 11 thread 15 lbs. / 6.70 kg flat, ø 6.5" / 167 mm 1/10/2018 Wooden Tripods

# Surveyors' Grade Wooden Tripods



Tripod Ref.-No. 200 513-185

#### **Features**

- Wooden parts made of finest European hard wood
- Plastic-coated wooden legs for utmost durability
- Large round tripod head made of aluminum, powder-coated
- Snap Cap
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Carrying strap
- In accordance with ISO 12858-2-H

## Ref.-No. 200 513-185

Min. effective height
Max. effective height
Retracted length
Holding screw
Weight
Tripod head

### **Suitable for**

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

approx. 40" / 1.00 m approx. 67" / 1.70 m approx. 44" / 1.10 m 5/8" x 11 thread 17 lbs. / 7.60 kg flat, ø 6.5" / 67 mm



Tripod Ref.-No. 200 533-185

## **Features**

- Wooden parts made of finest European hard wood
- Plastic-coated wooden legs for utmost durability
- Large round tripod head made of aluminum, powder-coated
- Durable screw clamp
- Snap Cap
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Carrying strap
- In accordance with ISO 12858-2-H

### Ref.-No. 200 533-185

Min. effective height Max. effective height Retracted length Holding screw Weight

## Suitable for

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

approx. 40" / 1.00 m approx. 67" / 1.70 m approx. 44" / 1.10 m 5/8" x 11 thread 17 lbs. /7.10 kg



Tripod Ref.-No. 200 534-185

### **Features**

- Wooden parts made of finest European hard wood
- Plastic-coated wooden legs for utmost durability
- Large round tripod head made of aluminum, powder-coated
- Dual clamp: quick release and screw clamp
- Break-proof quick release levers, made of aluminum
- Snap Cap
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Carrying strap
- In accordance with ISO 12858-2-H

## Ref.-No. 200 534-185

Min. effective height
Max. effective height
Retracted length
Holding screw
Weight
Tripod head

### **Suitable for**

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

approx. 40" / 1.00 m approx. 67" / 1.70 m approx. 44" / 1.10 m 5/8" x 11 thread 17 lbs. 7.70 kg flat, Ø 6.5" / 167 mm