



Tripod 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.

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 guard
- mm graduation on telescopic tube
- Extra large tripod head made of aluminium

Technical data subject to change



Nedo[®]

Precise surveying and measuring

Nedo GmbH & Co. KG
Hochgerichtstrasse 39-43
D-72280 Dornstetten

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

info@nedo.com www.nedo.com