



ML working trestle, folding

- Aluminium folding working trestle
- Stable rectangular tube side-rails
- Cover made of anti slip film faced plywood board
- Folded together only 110 mm wide
- Cross bracing thanks to welded rectangular rungs
- High stability thanks to spreader lock with two high-strength nylon straps underneath the rung
- Side-rail ends with inside shoes and cover caps
- Maximum load: 150 kg





| Approx. height of the working trestle in m | 0.81 |
|--|--------------------|
| Dimensions unfolded L x W x H in m | 0.90 x 0.59 x 0.81 |
| Dimensions folded L x W x H in m | 0.90 x 0.11 x 0.87 |
| Weight in kg | 3.5 |
| Order no. | 30413 |
| | |

Working trestle, height adjustable

- Height-adjustable working trestle made of aluminium
- Exchangeable wear cover made of spruce (1,000 x 60 x 25 mm)
- Height infinitely adjustable from 700-1,000 mm
- Secure locking due to clamping lever on each adjustment tube
- Cross bracing on both parts
- Bases with adjustment screws for level compensation
- Side-rail ends with cover caps
- Maximum load: 250 kg



Fig.: Order no. 30400 (2 pcs.)

| Approx. adjustment range in m | 0.70-1.00 |
|-------------------------------|-------------|
| Base area L x W in m | 0.78 x 0.50 |
| Weight in kg | 7.0 |
| Order no. | 30400 |

Working trestle, folding

- Aluminium folding working trestle
- Stable rectangular tube side-rails
- Aluminium cover (two sections 73 mm each)
- Strong steel hinges
- Folded together only 150 mm wide
- Cross bracing with edged rectangular rungs
- High stability thanks to spreader lock with two high-strength nylon straps
- nivello® ladder shoes with patented 2-axis inclination technology
- Maximum load: 150 kg



Fig.: Order no. 30401 (2 pcs.)

| Approx. height of the working trestle in m | 0.81 |
|--|-------------|
| Base area L x W in m | 0.90 x 0.71 |
| Weight in kg | 5.5 |
| Order no. | 30401 |
| | |

346 347