## Engineer's precision steel rule stainless, laser-engraved graduations, Length: 3000mm

| Order data |  |
| :--- | :---: |
| Order number | 4614003000 |
| GTIN | 2050001951441 |
| Item class | $46 R$ |

## Description

## Version:

Of special stainless clock spring steel with ground measuring edges. Wide version. Upper and lower edges both with mm graduations. Very easy to read due to matt surface and sharp graduation scale.
Graduations deeply engraved by laser beam. High-precision graduations. Matt surface. Particularly robust and wear resistant. Individually tested and labelled with identification no.

## Technical description

| Error limit | 0.3 mm |
| :--- | :---: |
| Cross-section thickness | 1 mm |
| Cross-section width | 30 mm |
| Length | 3000 mm |
| Calibration | F10 |
| Material | Stainless steel, INOX |
| Type of product | Straight edge |

## Services

CalibrationSteel scale maximum length $3000 / 2 \mathrm{~mm}$ 026200 3000/2

