

Figure sequence **L**

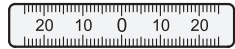


Figure sequence **M**



Figure sequence **R**

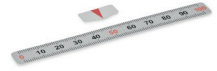
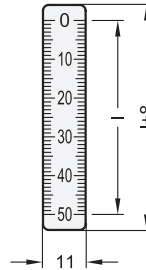
Figure sequence **U**



Figure sequence **M**



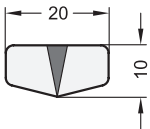
Figure sequence **O**



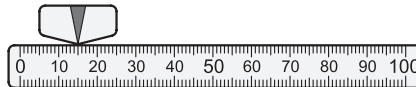
3 Type

- W** Figures horizontally arranged (figure sequences L, M, R)
- S** Figures vertically arranged (figure sequences U, M, O)

GN 711.1



Application example



2

| Length I (Scale) | | | | | | | | |
|------------------|-----|-----|-----|-----|-----|-----|------|-------|
| 50 | 100 | 150 | 200 | 300 | 400 | 500 | 750* | 1000* |

* The NI-version of this length consists of 2 parts.

Specification

Stainless steel

- Thickness 0,6 mm
- Scale etched

1

NI

Plastic

- Thickness 0,3 mm
- Highlighted in silver
- Scale printed

KUS

RoHS

The position of linear actuator connectors can be easily read from GN 711 rulers. With indicator arrows GN 711.1, reference points can be marked on rulers or reference positions in machines.

The adhesive tape on the rear allows you to affix rulers or reference arrows on all suitable and clean surfaces after the protective film is removed. The top of the stainless steel rulers is also protected by additional protective film.

Indicator arrows GN 711.1 for rulers are to be ordered separately.

see also...

| | Page |
|--|------|
| GN 711.2 Rulers (Aluminum, with Mounting Holes) | QVX |
| GN 711.3 Indicator Arrow for Rulers (Aluminum, with Mounting Holes) | QVX |

How to order (Ruler)

GN 711-NI-100-W-L

- 1** Material
- 2** Length I (Scale)
- 3** Type
- 4** Sequence of the figures

How to order (Indicator arrow)

GN 711.1-KUS

- 1** Material