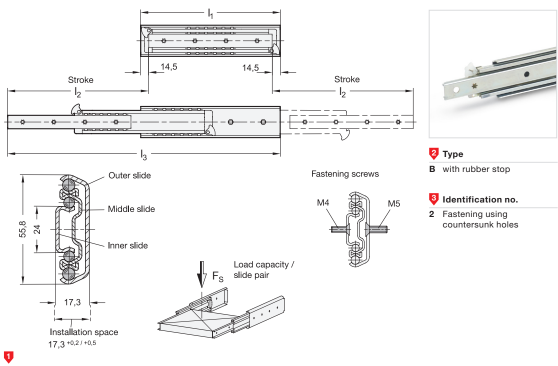
# Telescopic slides

with double-sided full extension, load capacity up to 1380 N





| I <sub>1</sub> | <b>I</b> <sub>2</sub> <sup>+4</sup> <sub>-4</sub> | I <sub>3</sub> | ${\bf F}_{{\bf S}}$ per pair in N |                   |
|----------------|---|----------------|-----------------------------------|-------------------|
|                | Stroke  |                | at 10,000 cycles                  | at 100,000 cycles |
| 500            | 503   | 988,5          | 1140                              | 760               |
| 600            | 607   | 1192,5         | 1190                              | 790               |
| 700            | 711   | 1396,5         | 1310                              | 870               |
| 800            | 815   | 1600,5         | 1380                              | 920               |

## Specification

- Slide profile
  Steel, zinc plated, blue passivated
- Bearings
  Roller bearing steel, hardened
- Ball cage Steel, zinc plated
- Rubber stop
- Plastic / Elastomer
- Operating temperature -20 °C to 100 °C
- RoHS compliant

## On request

- other lengths and hole spacing
- other attachment options
- other surfaces
- with support bracket

#### Information

4

ZΒ

Telescopic slides GN 1426 are installed vertically and in pairs. The special design allows the stroke to achieve  $\approx 100$ % of the nominal length I<sub>1</sub> on both sides (double-sided full extension). Applications such as the double-sided loading of a drawer can be realized in this way. The rubber stops of type B dampen the impact of the slide in the front end positions. If larger static or dynamic loads occur in the direction of extension, they should be absorbed by external stop elements.

The telescopic slides are delivered in **pairs**. They can be installed on the extension on either the left or right side due to the mechanics. All mounting holes are easy to reach through auxiliary holes. Only the fastening holes are shown, but other production-related holes may be present.

#### see also ...

- Technical information on telescopic slides → Page 44 ff.
- Telescopic slides GN 1420 (with full extension) → Page 18

| How to order       |   | l <sub>1</sub>     |
|--------------------|---|--------------------|
|                    |   | Туре               |
|                    | 3 | Identification no. |
| GN 1426-800-B-2-ZB | 4 | Finish             |