

## Description

## Material:

Rail stainless steel 1.4301.
Ball cage stainless steel 1.4301.
Balls stainless steel 1.4034.

## Version:

Slides bright.
Ball cages bright.
Balls bright.
Note for ordering:
Sold in pairs.

## Note:

On telescopic slides with full extension, the travel is similar to the installed length, which ensures greater comfort and accessibility. Latches in closed position. The dynamic load capacity of the telescopic slides indicates the maximum load rating of a vertically mounted slide pair when the entire extension length is used. The load capacity specified is calculated with a slide spacing of 450 mm and is based on the maximum value with 10,000 or 80,000 cycles.

The load capacity is ca. $75 \%$ lower by horizontal mounting.
The head height of the fastening screws should not exceed 2.5 mm otherwise there is a risk of collision with other parts of the slide.

## Advantages:

Latches in closed position
Suitable for flat mounting
Light running

## Drawings



Overview of items

Stainless steel telescopic slides for side mounting, full extension, load capacity up to $\mathbf{8 0} \mathbf{~ k g}$

Telescopic slides, stainless steel for side mounting, full extension, load capacity up to $\mathbf{8 0} \mathbf{~ k g}$
Overview of items


