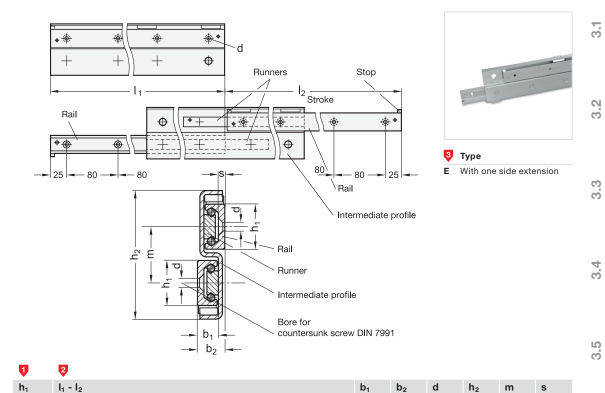
Telescopic Linear Slides

with S-Shaped Intermediate Profile





Specification

28

35

43

- · Rail / Runner Heat treatable steel
- Zinc plated, blue passivated

Length - Stroke

370 - 380

530 - 558

690 - 726

450 - 464

690 - 734

850 - 866

290 - 296

450 - 494

530 - 556

- Raceways hardened
- Balls Anti-friction bearing steel, hardened
- · Ball cage Steel, zinc plated
- · Intermediate metal sheet of the ball cage Steel, zinc plated
- RoHS

On request

- · Other lengths (based on the standard lengths grid dimension of 80 mm)
- · Special lengths (other bore, start and end distances)
- · Extensions on both side of each rail (Type D)

Information

548

886

530 -

850 -

1010 - 1036

Telescopic linear slides GN 2406 consist of two slides linked by an intermediate profile. They are used when the lateral space requires a small width, and when large extension is required. The S-shape of the intermediate profile gives the configuration a high degree of sturdiness.

17

28

22.5

5,5

6,5

8,5

80

97

117

35

43

52

4

3.5

4.5

3.6

3

The rails and the intermediate profile are equal in length. Both rails can be extended so that an extension is reached which is longer than the base length I₁.

External elements should limit the maximum sliding distance; the supports of the rail have been designed to guard against the inadvertent extraction of the runner from the rail.

see also...

• Structure Linear Slides → Page 1906

610 - 630

1490 - 1516

12,3

16,5

21

- Linear Guide Rail Systems → Page 1918 ff.
- Load Rating of Telescopic Linear Slides → Page 1914 ff.

How to order	1	h ₁
GN 2406-28-530-E	2	I ₁
	3	Туре



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