

Series 048

## Load up to 150 kg/Paar

Full extension, Cross section 34,0 x 57,4 mm

# ZM100

Zinc-magnesium

Galvanised steel strip



TELESCOPIC SLIDES  
**MADE IN  
EUROPE**

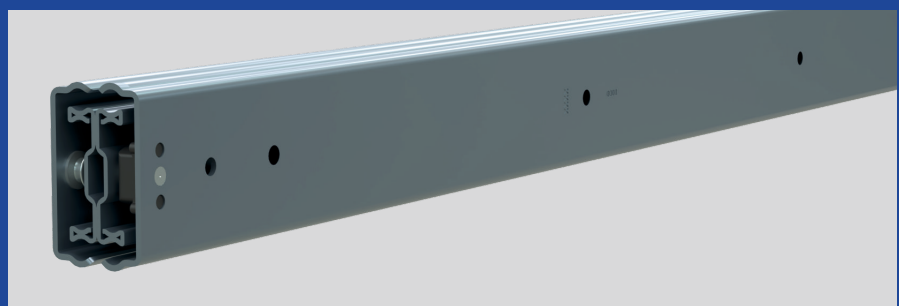
### FACTS:

- Full extension in length  
800 - 900 - 1000 - 1100 - 1200 mm
- Load up to 150kg/pair
- Cross section 34,0 x 57,4 mm
- Hold-in
- Material ZM100
- High torsional stiffness

## NOW NEW MOUNTING BRACKETS

### Perfect Installation

The mounting bracket enables a stable and precise installation of telescopic slides on horizontal surfaces, ensuring optimal load distribution.



### Maximum stability for wide and heavy-duty applications

The SCHOCK® telescopic slide Series 048 stands out with its specialised profile geometry and **high torsional stiffness**, making it significantly more stable than compact full-extension slides. Ideal for **wide applications up to 1,500 mm**, it ensures precise and smooth running. In combination with mounting brackets, it offers versatile use even in demanding installation situations.

### TYPICAL AREAS OF APPLICATION:

Typical areas of application for the SCHOCK® telescopic slide Series 048 can be found wherever high stability, large widths and reliable performance are required. In **mechanical and plant engineering**, it enables precise and heavy-duty extensions for maintenance units, **assemblies or tool carriers**. In **vehicle construction** and **special-purpose vehicles**, it ensures safe and durable storage solutions, even under dynamic loads.

In furniture and interior applications, Series 048 demonstrates its strengths particularly in wide drawers, technical compartments or high-quality pull-out systems, where torsional stiffness and smooth running are essential. Combined with mounting brackets, the slide can also be flexibly integrated into a wide range of installation scenarios.

# SCHOCK

TELESKOPSCIENEN

[schock-group.com](http://schock-group.com)

Series 048

# Load up to 150 kg/Pair

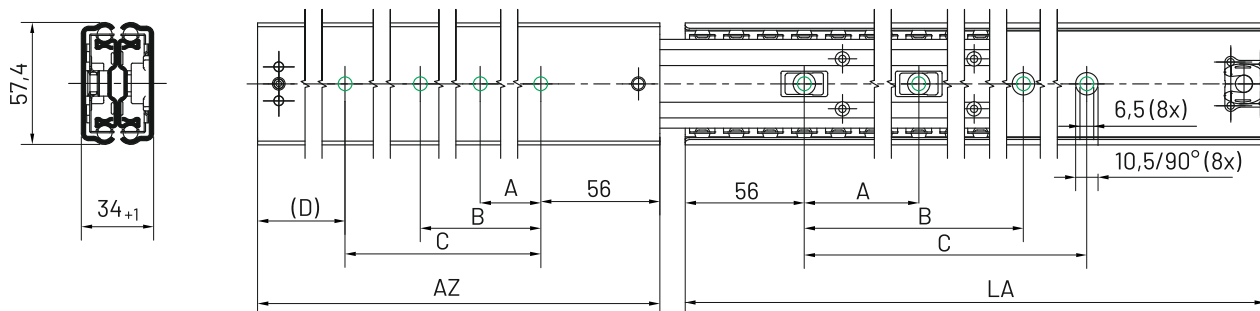
Full extension, Cross section 34,0 x 57,4 mm

# ZM100

Zinc-magnesium

Galvanised steel strip

## Technical specifications



**Installation notes:**  
Countersunk screw M5 - 90°

**Temperature range:**  
Operating temperature: -20 °C to +70 °C

**Not suitable for horizontal installation**

Item no.:	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	Weight kg/piece
20480800020	150	800	800	224	448	672	72	3,90
20480900020	140	900	900	240	514	788	56	4,16
20481000020	130	1000	1000	288	576	864	80	4,60
20481100020	125	1100	1100	192	576	960	84	5,08
20481200020	120	1200	1200	320	704	1088	56	5,50

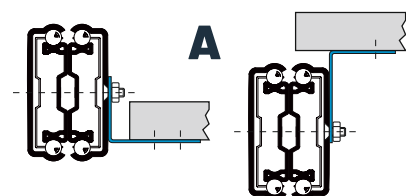
**TK/kg** = Load capacity per pair of telescopic slides over 10,000 cycles (1 cycle = 1 opening and 1 closing operation)  
**LA** = Length of the telescopic slide | **AZ** = Extension length of the telescopic slide

## Required brackets

Slide length Item No.	Bracket 305 mm 21000000410		Bracket 406 mm 21000000420		Bracket 559 mm 21000000430	
	A	B	A	B	A	B
800	2	4	-	-	-	-
900	-	-	2	4	-	-
1000	-	-	2	4	-	-
1100	1	2	-	-	1	2
1200	-	-	1	2	1	2

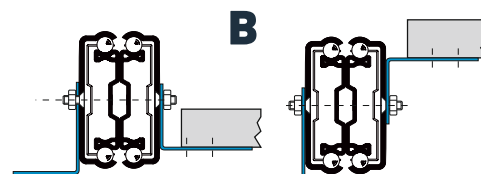
**Included in the bracket set:**

- 1 × bracket
- 2 × countersunk screws M5
- 2 × nuts M5
- 2 × lock washers



Base mounting

Platform mounting



Base mounting

Platform mounting

**Notes:**

- A = Installation on the inner member
- B = Installation of free-standing slides