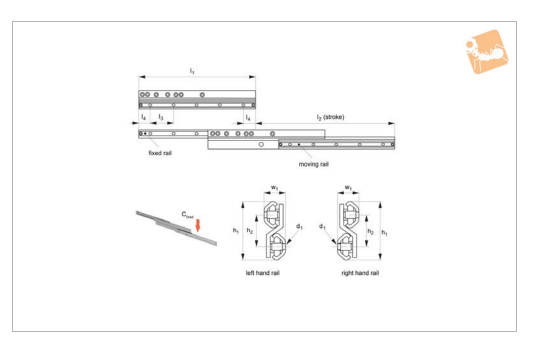
# **Stainless Medium Duty Full Extension** 316 stainless





L1989

## **Material**

Stainless steel (AISI 316L), bearings stainless steel (AISI 440). Bearings seals, type 2RS (splash-proof).

## **Technical Notes**

Full stainless steel rails for washdown,

pharmaceutical, medical and other applications.

Fixing screw - low height ISO 7380 or Torx screws on request.

Temperature range from -30° to +100°C.

# **Tips**

The bearings and wiper arrangement (rather than small ball bearings) provide a robust defence to dirt and other contaminants.

| Order No.      | Type  | $I_1$ | I <sub>2</sub> stroke | h <sub>1</sub> | h <sub>2</sub> | l <sub>3</sub> | l <sub>4</sub> | $w_1$ | For screws d <sub>1</sub> | No. of fixing holes (2 rails) | Load (per rail) C <sub>0 rad</sub><br>N<br>max. | Weight<br>kg |
|----------------|-------|-------|-----------------------|----------------|----------------|----------------|----------------|-------|---------------------------|-------------------------------|---|--------------|
| L1989.30-0400L | Left  | 400   | 480                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 10                            | 150   | 1,36         |
| L1989.30-0480L | Left  | 480   | 560                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 12                            | 200   | 1,63         |
| L1989.30-0560L | Left  | 560   | 640                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 14                            | 240   | 1,90         |
| L1989.30-0640L | Left  | 640   | 720                   | 65,5           | 280            | 80             | 40             | 24,3  | M5                        | 16                            | 280   | 2,18         |
| L1989.30-0720L | Left  | 720   | 800                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 18                            | 320   | 2,45         |
| L1989.30-0800L | Left  | 800   | 880                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 20                            | 360   | 2,72         |
| L1989.30-0880L | Left  | 880   | 960                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 22                            | 350   | 2,99         |
| L1989.30-0960L | Left  | 960   | 1040                  | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 24                            | 310   | 3,26         |
| L1989.30-1040L | Left  | 1040  | 1120                  | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 26                            | 250   | 3,54         |
| L1989.30-0400R | Right | 400   | 480                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 10                            | 150   | 1,36         |
| L1989.30-0480R | Right | 480   | 560                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 12                            | 200   | 1,63         |
| L1989.30-0560R | Right | 560   | 640                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 14                            | 240   | 1,90         |
| L1989.30-0640R | Right | 640   | 720                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 16                            | 280   | 2,18         |
| L1989.30-0720R | Right | 720   | 800                   | 65,5           | 36             | 80             | 40             | 24,3  | M5                        | 18                            | 320   | 2,45         |
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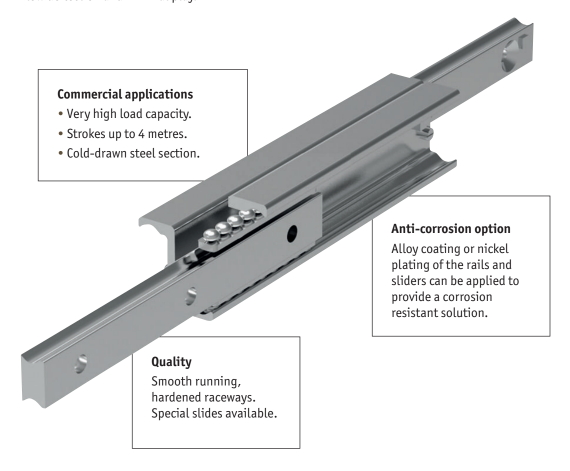




If you are looking for heavy duty, quality telescopic rails for industrial or commercial applications then these are the rails for you!

## The best heavy duty telescopic slides on the market

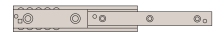
These are unique rails that are not made from pressed steel but from cold-drawn steel section. The rails can take high loads, with very long strokes, with repeated use, low deflection and minimal play.



# Rail types

Our range of telescopic rails covers partial, full stroke and over-extension.

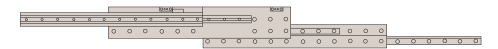
For more information refer to our product specifications pages or call our technical department.



Partial Stroke (~60%)



Full Stroke (~100%)



Over-extension (150%)



Telescopic Ra

# **Telescopic Rail**

# Specifications and applications

#### **Specifications**

- Generally all our telescopic rails have induction hardened raceways.
- Cold drawn roller bearing steel.
- Maximum operating speed 0,8 m/s.
- Temperature range (mainly -30°C to +170°C).
- Electrolytic galvanised to ISO 2081, other anti-corrosion finishes on request.
- High load ratings with low deflection characteristics.
- Minimum play (even at maximum load ratings).
- Smooth, free running movement.
- Long strokes and heavy load ratings.
- Can be used in horizontal applications only (due to the use of a ball cage), with the exception of part number L1985 which uses roller bearings.

- Light duty "cage stops" are included on the telescopic rails to prevent damage to the ball cage. External end stops must be designed into your application (to protect the rails from high forces and possible damage on opening and closing).
- For telescopic rails with an "upper" and "lower" rail, the moving rail should be the lower one. Using the upper rail as the moving element effects the smooth running and the load capacity of the telescopic sliders.
- All load capacity figures are given for a single rail, and based on continuous use.
- Fix to structures using screws of strength class
- Anti-corrosion option. We have a highly effective anti-corrosive coating option, and we utilise stainless steel ball bearings in this

#### **Applications**



## Special purpose & packaging machines

Precision positioning systems handling units robotic systems • cutting machines



#### Seating

Sliding seats disability ramps seat extensions



# Safety guarding

Extending protective systems sliding gates automatic pick & place



# **Logistics solutions**

Container extensions heavy duty extending systems sliding doors



# **Disability vehicles**

Sliding seats extension ramps



# Transport (naval)

Sliding hatches pull-out storage



## Transport (rail)

Seat adjustment sliding doors battery removal units



## Transport (automotive)

Ambulance sliding systems fire fighting vehicles sliding panels



## Transport (military)

Sliding seats protective hatches stretcher extensions



Product overview

L1989 - these are full extension slides made from 316L stainless steel. For use in applications where corrosion may be a problem.



| Standard extension          | 100%    |
|-----------------------------|---------|
| Special extension range     | No      |
| Single & double direction?  | No      |
| Number of rail sizes        | 1       |
| Maximum extension (at 100%) | 1120 mm |
| Maximum load (per rail)     | 35 Kg   |

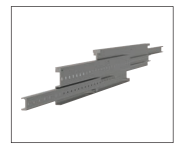
# **Extended stroke telescopic rails**

L1997 - these are extended stroke (150%), heavy duty telescopic rails, with high load capacity and



| Standard extension          | 150%       |
|-----------------------------|------------|
| Special extension range     | On request |
| Single & double direction?  | No         |
| Number of rail sizes        | 1          |
| Maximum extension (at 150%) | 3030 mm    |
| Maximum load (per rail)     | 240 Kg     |

L1998 - these are extended stroke (150%), heavy duty telescopic rails. They have a solid steel intermediate element. They are our heaviest duty extended stroke units.



| Standard extension          | 150%       |
|-----------------------------|------------|
| Special extension range     | On request |
| Single & double direction?  | No         |
| Number of rail sizes        | 1          |
| Maximum extension (at 150%) | 3020 mm    |
| Maximum load (per rail)     | 480 Kg     |

# **Technical Information**

Service life

#### Service life

The service life is defined as the time span between commissioning and the first fatigue or wear indications on the raceway. The service life of a telescopic rail is dependent on several factors, such as the effective load, the installation precision, occurring shocks and vibrations, the operating temperature, the ambient conditions and the lubrication.

Calculation of the service life is based exclusively on the loaded rows of balls.

In practice, the decommissioning of the bearing, due to its destruction or extreme wear of a component, represents the end of service life.

This is taken into account by an application coefficient  $(f_i)$ , so the service life consists of:

$$L_{Km} = 100 \cdot \left( \frac{\delta}{W} \cdot \frac{1}{f_i} \right)^3$$

calculated service life in Km

load capacity factor in N (see tables on following pages)

equivalent load in N

application coefficient

# Application coefficient f,

| Operating conditions   | Safety<br>factor (.fi) |
|--|------------------------|
| Neither shocks or vibrations, smooth and low-frequency direction change, clean environment | 1,3 - 1,8              |
| Light vibrations and average direction change  | 1,8 - 2,3              |
| Shocks and vibrations, high-frequency direction change, very dirty environment             | 2,3 - 3,5              |

If the external load, P, is the same as the dynamic load capacity,  $C_{n_{rad}}$  (which of course must never be exceeded), the service life at ideal operating conditions ( $f_s = 1$ ) is 100Km.

For a single load P, the following applies: W = P.

If several external loads occur simultaneously, the equivalent load is calculated as follows:

$$W = P_{rad} + \left( -\frac{P_{ax}}{C_{0ax}} + \frac{M_{1}}{M_{x}} + \frac{M_{2}}{M_{y}} + \frac{M_{3}}{M_{z}} - \right) \cdot C_{0rad}$$

