

Telescopic Rail

Introduction

Telescopic Rail

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.



Quality

Smooth running, hardened raceways. Special slides available.



Partial Stroke (~60%)





Over-extension (150%)



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.

ov-telescopic-rail-introduction-rnh - Updated - 03-03-2023



Telescopic Slides

Fully Telescopic Slides

ultra heavy-duty





L1996



Material

Cold drawn bearing steel, raceways hardened to 60 HRc. Balls - hardened steel. Zinc coating to ISO 2081 (excluding race-

ways). Corrosion resistant coatings available on request.

Technical Notes

These are ultra-heavy load capacity. They

can support heavy loads with continuous movements 24 hours per day, 7 days a week - even with vibration and high stroke frequency.

Weight: 43 Kg/metre. C_{Orad} is the load rating for a single telescopic slide.

Moving rail must be lower rail (unless technical department consulted).

Tips

d₁ for low head socket cap screws (DIN 7984), d₂ for countersunk head screws (DIN 7991). Double direction stroke versions can be provided on request.

Order No.	Туре	I_1	l ₂ stroke	e h ₁	h ₂	h ₃	h ₄	I_3	w_1	w ₂	d_1 for	d_2 for	Fixed part acc.	Moving part acc.	Load (per rail)
													noies / totai	noies / totai	0 rad N
															max.
L1996.63-1010R	Right	1010	1051	200	60	58,5	81,5	80	63	50	M8	M8	10/13	10/13	8052
L1996.63-1090R	Right	1090	1141	200	60	58,5	81,5	80	63	50	M8	M8	10/14	11/14	8748
L1996.63-1170R	Right	1170	1216	200	60	58,5	81,5	80	63	50	M8	M8	11/15	11/15	9584
L1996.63-1250R	Right	1250	1291	200	60	58,5	81,5	80	63	50	M8	M8	12/16	13/16	10424
L1996.63-1330R	Right	1330	1381	200	60	58,5	81,5	80	63	50	M8	M8	13/17	13/17	11119
L1996.63-1410R	Right	1410	1456	200	60	58,5	81,5	80	63	50	M8	M8	13/18	14/18	11960
L1996.63-1490R	Right	1490	1531	200	60	58,5	81,5	80	63	50	M8	M8	14/19	14/19	12804
L1996.63-1570R	Right	1570	1621	200	60	58,5	81,5	80	63	50	M8	M8	14/20	15/20	13498
L1996.63-1650R	Right	1650	1696	200	60	58,5	81,5	80	63	50	M8	M8	16/21	16/21	14343
L1996.63-1730R	Right	1730	1771	200	60	58,5	81,5	80	63	50	M8	M8	16/22	17/22	15190
L1996.63-1810R	Right	1810	1861	200	60	58,5	81,5	80	63	50	M8	M8	17/23	17/23	15883
L1996.63-1890R	Right	1890	1936	200	60	58,5	81,5	80	63	50	M8	M8	18/24	19/24	16730
L1996.63-1970R	Right	1970	2026	200	60	58,5	81,5	80	63	50	M8	M8	19/25	19/25	17423
L1996.63-2050R	Right	2050	2101	200	60	58,5	81,5	80	63	50	M8	M8	19/26	20/26	18271
L1996.63-2130R	Right	2130	2176	200	60	58,5	81,5	80	63	50	M8	M8	20/27	20/27	19120
L1996.63-2210R	Right	2210	2266	200	60	58,5	81,5	80	63	50	M8	M8	21/28	22/28	19812
L1996.63-1010L	Left	1010	1051	200	60	58,5	81,5	80	63	50	M8	M8	10/13	10/13	8052
L1996.63-1090L	Left	1090	1141	200	60	58,5	81,5	80	63	50	M8	M8	10/14	11/14	8748
L1996.63-1170L	Left	1170	1216	200	60	58,5	81,5	80	63	50	M8	M8	11/15	11/15	9584
L1996.63-1250L	Left	1250	1291	200	60	58,5	81,5	80	63	50	M8	M8	12/16	13/16	10424
L1996.63-1330L	Left	1330	1381	200	60	58,5	81,5	80	63	50	M8	M8	13/17	13/17	11119
L1996.63-1410L	Left	1410	1456	200	60	58,5	81,5	80	63	50	M8	M8	13/18	14/18	11960
L1996.63-1490L	Left	1490	1531	200	60	58,5	81,5	80	63	50	M8	M8	14/19	14/19	12804
L1996.63-1570L	Left	1570	1621	200	60	58,5	81,5	80	63	50	M8	M8	14/20	15/20	13498
L1996.63-1650L	Left	1650	1696	200	60	58,5	81,5	80	63	50	M8	M8	16/21	16/21	14343
L1996.63-1730L	Left	1730	1771	200	60	58,5	81,5	80	63	50	M8	M8	16/22	17/22	15190





Fully Telescopic Slides ultra heavy-duty



Order No.	Туре	₁	l ₂ stroke	e h ₁	h ₂	h ₃	h ₄	I ₃	w_1	w ₂	d ₁ for	d ₂ for	Fixed part acc.	Moving part acc.	Load (per rail)
													holes /total	holes /total	C _{0 rad} N
															max.
L1996.63-1810L	Left	1810	1861	200	60	58,5	81,5	80	63	50	M8	M8	17/23	17/23	15883
L1996.63-1890L	Left	1890	1936	200	60	58,5	81,5	80	63	50	M8	M8	18/24	19/24	16730
L1996.63-1970L	Left	1970	2026	200	60	58,5	81,5	80	63	50	M8	M8	19/25	19/25	17423
L1996.63-2050L	Left	2050	2101	200	60	58,5	81,5	80	63	50	M8	M8	19/26	20/26	18271
L1996.63-2130L	Left	2130	2176	200	60	58,5	81,5	80	63	50	M8	M8	20/27	20/27	19120
L1996.63-2210L	Left	2210	2266	200	60	58,5	81,5	80	63	50	M8	M8	21/28	22/28	19812



Telescopic Slides

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ultra heavy-duty





Material

Cold drawn bearing steel, raceways hardened to 60 HRc. Balls - hardened steel.

Zinc coating to ISO 2081 (excluding raceways). Corrosion resistant coatings available on request.

Technical Notes

These are ultra heavy load capacity. They

can support heavy loads with continuous movements 24 hours per day, 7 days a week - even with vibration and high stroke frequency.

Optimal balance between high performance and light-weight.

C_{0rad} is the load rating for a single telescopic slide.

Moving rail must be lower rail (unless tech-

nical department consulted).

Tips

Moving element smaller than the fixed one. These are handed rails - ie left and right hands to be specified.

Order No.	Туре	I_1	l ₂ stroke	h ₁	h ₂	h ₃	w_1	Load (per rail) C _{0 rad} N
								max.
L1995.43-0530R	Right	530	552	100	43	35	43	2389
L1995.43-0610R	Right	610	620	100	43	35	43	2960
L1995.43-0690R	Right	690	726	100	43	35	43	3091
L1995.43-0770R	Right	770	793	100	43	35	43	3662
L1995.43-0850R	Right	850	860	100	43	35	43	4242
L1995.43-0930R	Right	930	966	100	43	35	43	4365
L1995.43-1010R	Right	1010	1033	100	43	35	43	4942
L1995.43-1090R	Right	1090	1100	100	43	35	43	5524
L1995.43-1170R	Right	1170	1206	100	43	35	43	5144
L1995.43-1250R	Right	1250	1273	100	43	35	43	4930
L1995.43-1330R	Right	1330	1379	100	43	35	43	4474
L1995.43-1440R	Right	1446	1446	100	43	35	43	4311
L1995.43-1490R	Right	1490	1513	100	43	35	43	4159
L1995.43-1570R	Right	1570	1607	100	43	35	43	4886
L1995.43-1650R	Right	1650	1686	100	43	35	43	3710
L1995.43-1730R	Right	1730	1753	100	43	35	43	3597
L1995.43-1810R	Right	1810	1847	100	43	35	43	3391
L1995.43-1890R	Right	1890	1926	100	43	35	43	3256
L1995.43-1970R	Right	1790	2020	100	43	35	43	3086
L1995.43-0530L	Left	530	552	100	43	35	43	2389
L1995.43-0610L	Left	610	620	100	43	35	43	2960
L1995.43-0690L	Left	690	726	100	43	35	43	3091
L1995.43-0770L	Left	770	793	100	43	35	43	3662
L1995.43-0850L	Left	850	860	100	43	35	43	4242
L1995.43-0930L	Left	930	966	100	43	35	43	4365
L1995.43-1010L	Left	1010	1033	100	43	35	43	4942
L1995.43-1090L	Left	1090	1100	100	43	35	43	5524



Fully Telescopic Slides ultra heavy-duty



elescopic Slides

Order No.	Туре	I_1	I ₂ stroke	h ₁	h ₂	h ₃	w_1	Load (per rail) C _{0 rad} N max.
L1995.43-1170L	Left	1170	1206	100	43	35	43	5144
L1995.43-1250L	Left	1250	1273	100	43	35	43	4930
L1995.43-1330L	Left	1330	1379	100	43	35	43	4474
L1995.43-1440L	Left	1446	1446	100	43	35	43	4311
L1995.43-1490L	Left	1490	1513	100	43	35	43	4159
L1995.43-1570L	Left	1570	1607	100	43	35	43	4886
L1995.43-1650L	Left	1650	1686	100	43	35	43	3710
L1995.43-1730L	Left	1730	1753	100	43	35	43	3597
L1995.43-1810L	Left	1810	1847	100	43	35	43	3391
L1995.43-1890L	Left	1890	1926	100	43	35	43	3256
L1995.43-1970L	Left	1790	2020	100	43	35	43	3086





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.

Applications



Special purpose & packaging machines Precision positioning systems handling units robotic systems • cutting machines



Seating Sliding seats disability ramps seat extensions



- 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 10,9.
- Anti-corrosion option. We have a highly effective anti-corrosive coating option, and we utilise stainless steel ball bearings in this version.



Safety guarding Extending protective systems sliding gates automatic pick & place



Logistics solutions Container extensions heavy duty extending systems sliding doors



Transport (rail) Seat adjustment sliding doors battery removal units



Disability vehicles Sliding seats extension ramps



Transport (automotive) Ambulance sliding systems fire fighting vehicles sliding panels



Transport (naval) Sliding hatches pull-out storage



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Transport (military) Sliding seats protective hatches stretcher extensions

Claro 9

Technical Information

100%

up to 130% (on request)

Yes (specify on ordering)

4

2020 mm

Telescopic Rail

Partial extension telescopic slides

Full extension telescopic slides

even when fully loaded and in an open position.

Standard extension

Special extension range

Single & double direction?

Number of rail sizes

Maximum extension (at 100%)

L1994 - these are extremely compact rails with a simple design and very high load ratings. They have high radial and axial load capacity as well as the ability to take considerable moment loads.

Standard extension	50%
Special extension range	up to 65% (on request)
Single & double direction?	Yes (remove end stop)
Number of rail sizes	5
Maximum extension (at 50%)	1010 mm
Maximum load (per rail)	4500 Kg

L1984 - these are very thin rails with high levels of rigidity and load capacity. Very low deflection

 Maximum load (per rail)
 1200 Kg

 L1986 - a very low height rail gives the slide very rigid capabilities. The double T cross section allows a compact size with low radial loading deflection and axial load capability too.

Standard extension	100%
Special extension range	up to 130% (on request)
Single & double direction?	Yes (remove end stop)
Number of rail sizes	5
Maximum extension (at 100%)	2020 mm
Maximum load (per rail)	700 Kg



L1988 - the compact, low profile, square shaped configuration gives the slides similar load capacities for radial and axial loads.

Standard extension	100%
Special extension range	up to 130% (on request)
Single & double direction?	Yes (remove end stop)
Number of rail sizes	4
Maximum extension (at 100%)	2020 mm
Maximum load (per rail)	1250 Kg





Standard extension

Special extension range

Single & double direction?

Number of rail sizes

Maximum extension (at 100%)

Maximum load (per rail)

Product overview



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100%

No

No

1

1010 mm

60 Kg

L1992 - our lightest duty telescopic slides. Still from cold-drawn steel but with unhardended raceways making these parts robust but less expensive than our other telescopic rails.



Standard extension	100%
Special extension range	up to 130% (on request)
Single & double direction?	On request
Number of rail sizes	1
Maximum extension (at 100%)	2250 mm
Maximum load (per rail)	1900 Kg

L1996 - these are ultra heavy-duty telescopic slides, for very heavy loads. An extremely rigid double T profile acts as an intermediate element providing a high load capacity and minimum deflection.

L1995 - these are compact design, heavy duty full stroke telescopic rails. They have a relatively light weight, and have induction hardened raceways for long-life.

Standard extension	100%
Special extension range	up to 130% (on request)
Single & double direction?	Yes (remove end stop)
Number of rail sizes	4
Maximum extension (at 100%)	2020 mm
Maximum load (per rail)	550 Kg

L1985 - these are full extension slides to be used where dirt or other contaminants might be present. The ball bearings are replaced with large roller bearings (with wipers to clear the rail). Based on our compact rail system.

Standard extension	100%
Special extension range	No
Single & double direction?	No
Number of rail sizes	1
Maximum extension (at 100%)	1980 mm
Maximum load (per rail)	275 Kg





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 stiffness.

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		





Telescopic R





Product specification

How to select a telescopic rail

Firstly, these telescopic rails are for heavy duty applications, they are not made from pressed steel but from cold-drawn steel, with hardened raceways.

As a result they can be used in demanding applications and for repetitive applications or for applications where a high degree of product reliability is required as well as smooth and consistent operation. They have smooth movement, minimal play and a low coefficient of friction. There are no better telescopic rails available!

Stroke required

In general the partial extension (strokes of 50% of overall rail length) telescopic rails are less expensive than the full extension rails and over-extension rails.

Where possible the use of a double direction rail (i.e. can stroke forward and backwards) can be very cost-effective, allowing twice the stroke for the same rail length, but this may not suit many applications.

Load capacity

The next consideration is based on the load to be carried. All loads given are for a single rail and assume the load is centred in the mid-point of the moveable rail, in its extended position.

Important: In cases where the rail has an upper and lower rail, the receiving rail should be the lower one.



Typically, a pair of rails is used and the load acts in the centre of both rails. In this case the load capacity of the pair of rails is calculated as follows:



Some rails are more suited to axial loads and moment loads than others, dependent on their cross sectional form.

Rail shape

The different rail profiles and sizes allow rails to be chosen to suit various applications e.g.

L1984 - thin section.	L1988 - low height.
L1992 - thin section (but lighter duty).	L1995 - very heavy duty.
L1986 - low height.	L1996 - very heavy duty.







Anti-corrosion treatments



Anti-corrosion treatments

The telescopic slides have a standard electrolytic zinc plate coating (to ISO 2081).

We offer a number of alternatives to increase the anti-corrosion protection including nickel plating.

However, our preferred and most effective solution to inhibit corrosion is to apply a special corrosion resistant (Lanthane) plating to the rails and sliders and to combine this with stainless steel ball bearings.

This coating is applied after the zinc plating process and is a special trivalent chromium passivation that is approximately 15 microns thick (and is free of Chromium VI).

This applies a nano-particle coating and has extremely good results of 200 hours in salt spray tests before any signs of white rust.





The coating on the telescopic slides is a soft coating and will (over time) wear off the raceways (which are subject to loads from the ball bearings) – this can be seen sometimes by a thin line on the raceways.

However lubricating the raceways with grease (as recommended) ensures, as far as possible, the good corrosion properties of the overall coating.

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Load ratings explained



Wherever possible the telescopic rails should be used so that the main load applied is a radial load on the telescopic rail. Only certain types of our telescopic rails can accept axial loads.

Typically the radial load is around an extra 60% to 100% of the axial load. All our load figures are shown per rail and assume that the load is centred about the mid-extended position of the rails.





For telescopic rails with an upper and lower element, the moving element should be the lower element. A typical telescopic rail size will have then following load capacity profile:-



Stroke

Partially telescopic rails will have a considerably higher load capacity than fully telescopic rails, so if you have space to fit a partially telescopic rail (say 50% extension) then choosing this type can allow a smaller profile size rail to be chosen, reducing the cost. Partially telescopic rails can also accept some moment loads.



For the load ratings to apply the structure to which they are mounted must be rigid and not distorted, and all the fixing holes for the mounting screws should be used.



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Product specification



Increasing the stroke

The stroke of many of the rails can be increased slightly from the standard.

This is achieved by reducing the length of the ball cage in the rail. This will have the effect of reducing the load capacity of the rail - in this case for a correct load rating please consult our Technical Department.

Typically a 100% stroke rail can be increased to a maximum stroke of 130% (of the closed length of the rail) and a partial extension stroke rail (50% extension) can be increased to a maximum of 65%. Please see the table in the technical pages which shows how special stroke rails can be specified.

Deflection

The maximum deflection allowed should also be considered.



If the load P acts vertically on the rail, then the expected elastic deflection of the individual telescopic rail in the extended state can be found by:

- $f = \frac{q}{t} \cdot P$
- expected elastic deflection (in mm) f
- = stroke coefficient (see graph) q
- = factor depending on the model of the telescopic rail (see below) t
- = actual load acting on the centre of a rail, in N Ρ

L1984.28	t=180	L1986.63	t=540
L1984.35	t=470	L1988.22	t = 3
L1984.43	t=800	L1988.28	t=8
L1984.43	t=4000	L1988.35	t = 13
L1986.22	t=8	L1988.43	t=56
L1986.28	t=17	L1992.LTF44	t = 25
L1986.35	t=54	L1985.43	t = 3500
L1986.43	t=120	L1985.43	t=800

Note: This formula applies to a single rail. When using a rail pair, the load of the single rail is $P = P_1/2$. This estimated value assumes an absolutely rigid adjacent construction. If this rigidity is not present, the actual deflection will deviate from the calculation.

Important: With the partial extensions series, the deflection is almost completely determined by the rigidity (i.e. by the moment of inertia) of the adjacent construction.





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Special strokes

Example of a special stroke

Product series	Maximum stroke as % of closed length
L1984	130%
L1986	130%
L1988	130%
L1994	65%

E.g. a standard stroke for L1984.435-0070 is 796mm.

This can be increased to 130% of 770 i.e. 1001 mm, but is limited by the factor in the table below (in this example the stroke modification is 30mm):

Standard stroke: 796mm Stroke modification: 30mm (ball spacing) e.g. extra ... 826, 856, 886, 916... 976

Therefore the part number for the maximum stroke would be:

Special strokes

Special strokes are defined as deviations from standard stroke l_2 . Increasing the stroke involves reducing the length of the ball cage and number of balls. This in turn reduces the rail load capacity. To confirm the reduced rail load capacity figures, please contact our Technical Department.

These values are dependent on the spacing of the ball cage (i.e. by reducing the number of balls the stroke can be increased).

Туре	Size	Stroke modification mm
L1984	28	19
L1986	35	24
L1988	43	30
L1994	28	9,5
	35	12
	43	15

No stroke modification is possible for series L1984 and L1985. Each stroke modification influences the load capabilities stated in the catalogue. It can happen that after a stroke modification, important fastening holes are no longer accessible. For more infomation, please consult our Technical Department. Stroke modification of series L1996 on request.



Product specification



External stops

On many of our rails, light duty end stops are built into the rail. These are only to stop movement when not loaded - they are not designed to stop a moving, loaded slide.

External end stops must be designed into systems to prevent any damage to the telescopic rails (some examples are shown below).



Locking systems

For the L1984 series telescopic rails, there is an optional locking system unit (for locking in the closed position). This would be used for example in transport sector applications (military, rail etc.) where there is often a need to have the slide locked off during vehicle movement.

For locking in the up position (if required) customers design their own locking system (in built in their designed structure).

Rigidity and alignment of structure

To get the best life, minimum rail deflection, and smoothness of movement, it is very important that the slides are installed (using all the accessible mounting holes) onto a rigid, parallel, plane structure. The fixed and moving part of the slides assume the rigidity of the mounting structure.

Lubrication

Recommended lubrication intervals are heavily dependent upon the ambient conditions, speed and temperature. Under normal conditions, lubrication is recommended after 100 Km of operational performance or after an operating period of six months. In critical application cases the interval should be shorter.

Please clean the raceways carefully before lubrication. Raceways and spaces of the ball cage are lubricated with a lithium lubricant of average consistency (roller bearing lubricant).

Different lubricants for special applications are available upon request, e.g. lubricant with FDA approval is available for use in the food industry.



elescopic Rail from Automotion Components

Technical Information

Installation



Installation instructions



General

- Internal stops are used to stop the unloaded slider and the ball cage. Please use external stops as end stops for a loaded system.
- To achieve optimum running properties, high service life and rigidity, it is necessary to fix the telescopic rails with all accessible holes onto a rigid and level surface. When using two telescopic rails, please observe the parallelism of the installation surfaces. The fixed and moveable rails fit to the rigid assembly construction.
- Our telescopic rails are suitable for continuous use in automatic systems. For this, the stroke should remain constant in all moving cycles and the operating speed must be checked. The movement of the telescopic rails is enabled by internal ballcages, which may experience an offset from the original position with differing strokes. This phase offset can have a negative effect on the running properties or limit the stroke. If differing strokes occur in an application, the drive force must be sufficient to appropriately synchronise the ball cage offset. Otherwise, an additional maximum stroke must be planned regularly to ensure the correct position of the ballcage.

L1994

- The L1994 series accepts radial and axial loads as well as moment loads in all principle directions.
- Horizontal preferred (vertical application is possible, but prior to vertical installation, we recommend you consult our Technical Department).
- The installation of two partial extensions on a single profile provides a very high load capacity full extension, please consult our Technical Department.

L1986 and L1988

- The L1986 and L1988 series accept radial and axial loads.
- Horizontal preferred (vertical application is possible, but prior to vertical installation, we recommend you consult our Technical Department).

L1984, L1992, L1996, L1985 and L1989

- The L1984, L1992, L1996, L1995 and L1989 series accept radial loads. This should act in the vertical cross-sectional axis on the moveable rails.
- Horizontal preferred (vertical application is possible, but prior to vertical installation, we recommend you consult our Technical Department).
- When installing make sure that the load is placed on the moveable element (the lower rail). The opposite assembly negatively affects smooth movement and load capacity of the telescopic stroke.
- Installation must be done on a rigid, adjacent construction using all accessible fixing holes.
- Pay attention to the parallel alignment during assembly with a paired application.





Telescopic Rail

Speed

The maximum operating speed is determined by the mass of the intermediate element, which moves with the movable rail. This reduces the maximum permissible operating speed with the increasing length.



Extension and extraction force

The required actuation forces of a telescopic rail depend on the acting load and the deflection in the extended state. The force required for opening is principally determined by the coefficient of friction of the linear bearing, with correct assembly and lubrication, this is 0,01.

During the extension, the force is reduced with the elastic deflection of the loaded telescopic rail. A higher force is required to close a telescopic extension, since, based on the elastic deflection, even if it is minimal, the moveable rail must move against an inclined plane.

Double-sided stroke

For all designs allowing double-sided stroke, it must be carefully noted that the position of the intermediate element is defined only in the extended state.

In the extracted state, the intermediate element may protrude by half of its length on each side (with the exception of both the L1994 series, (which comes out as a partial extension without the intermediate element) and the custom design of series L1986 which can be supplied with special driving disc on request.

The double-sided stroke in series L1994, L1986 and L1988 is achieved by removing the set screw. For series L1984 version D, the double-sided stroke is achieved with a special set-up so that two types of rails are shown in the catalogue L1986 (single extension) and L1986 (double extension). The double-sided stroke for series DMS is available on request. Series L1984.DSB (locking version), L1985 and L1992 are not available with double-sided stroke.

Temperature range

- Series L1994, L1986, L1988 and L1992 can be used up to an ambient temperature of +170°C. A lithium lubricant for high operating temperature is recommended for temperatures above 130°C.
- Series L1984 and L1985 have a useable range of -30°C to +110°C due to the rubber stop.





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:

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

- L = calculated service life in Km
- δ = load capacity factor in N (see tables on following pages)
- W = equivalent load in N
- f_i = application coefficient

Application coefficient f_i

Operating conditions	Safety 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_{orad} (which of course must never be exceeded), the service life at ideal operating conditions ($f_i = 1$) 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} + (
$$\frac{P_{ax}}{C_{0ax}} + \frac{M_1}{M_x} + \frac{M_2}{M_y} + \frac{M_3}{M_z}$$
) · C_{0rad}





Load capacity



Static load

The telescopic extension of the various series accept different forces and moments loads.

During the static tests the radial load capacity, C_{0rad} , the axial load capacity, C_{0ax} , and the moments M_x , M_y and M_z indicate the maximum permissible values of the loads; higher loads negatively effect the running properties and the mechanical strength.

A safety factor, z, is used to check the static load, which takes into account the basic parameters of the application and is defined in more detail in the following table.

Safety factor Z

Basic parameters of the application	Safety factor, z
Neither shocks or vibrations, smooth and low-frequency reverse, high assembly accuracy, no elastic deformations	1 - 1,5
Normal installation conditions	1,5 - 2
Shocks and vibrations, high-frequency, significant elastic deformation	2 - 3,5

The ratio of the actual load to maximum permissible load may be as large as the reciprocal of the accepted safety factor, z, at the most.

P _{Orad}	1	P _{Oax}	1	M ₁		1	M ₂		1	M ₃		1
C _{0rad} ≤	z	C _{Oax}	≤ <u>z</u>	M _x	≤	z	M _y	≤	z	M _z	≤	z

The above formulae are valid for a single load case. If two or more of the described forces act simultaneously, the following check must be made:



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Telescopic Rail from Automotion Components

	L1984			
	28	35	43	
Length mm		δN		
290	863			
370	1164	1533	2288	
450	1466	1892	4055	
530	1768	2540	3120	
610	2078	2878	3929	
690	2381	3217	4197	
770	2684	3881	5010	
850	3180	4218	5836	
930	3474	4555	6090	
1010	3778	5226	6916	
1090	4081	5561	7750	
1170	4384	5897	7646	
1250	4896	6573	8829	
1330	5193	6907	9077	
1410	5496	7242	9909	
1490	5806	7920	10746	
1570		8253	10988	
1650		8588	11825	
1730		9268	12665	
1810			12904	
1890			13743	
1970			13983	
Data to be used for service life	(L _w) calculations			





	L1986 and L1988			
	28	35	43	
Length mm		δΝ		
130	357			
210	655	614	923	
290	1153	1211	1687	
370	1456	1552	1974	
450	1759	1892	2764	
530	2063	2540	3580	
610	2372	2878	4414	
690	2675	3217	4661	
770	2979	3881	5493	
850	3487	4218	6335	
930	3783	4555	6572	
1010	4086	5226	7411	
1090	4388	5561	8257	
1170	4691	5897	8489	
1250		6573	9332	
1330		6907	9568	
1410		7242	10409	
1490		7920	11255	
1570			12105	
1650			12330	
1730			13178	
1810			13406	
1890			14252	
1970			14483	

Data to be used for service life $(\mathsf{L}_{\mathsf{Km}})$ calculations.

Telescopic Rail





Load capacity factor $\boldsymbol{\delta}$



elescopic Rail from Automotion Components

	L1985		
	43		
Length mm	δN		
770	5160		
850	5306		
930	5424		
1010	5522		
1090	5605		
1170	5675		
1250	5736		
1330	5789		
1410	5836		
1490	5878		
1570	5915		
1650	5948		
1730	5978		
1810	6005		
1890	6030		
1970	6053		
2050	29341		
2130	28763		
2210	30595		

Data to be used for service life (L_{Km}) calculations.

	L1992
	43
Length mm	δN
200	163
225	191
250	215
275	243
300	267
325	295
350	319
375	347
400	372
425	400
450	424
500	476
550	529
600	581
650	633
700	686
750	738
800	791
850	843
900	896
950	948
1000	1000

Data to be used for service life $\left(L_{Km}\right)$ calculations.





Load capacity factor δ

	L1994				
	28	35	43		
Length mm	δΝ				
130	872				
210	1577	1533	2288		
290	2692	2906	4055		
370	3405	3721	4794		
450	4119	4537	6602		
530	4832	5990	8451		
610	5557	6803	10325		
690	6271	7617	11005		
770	6984	9093	12877		
850	8111	9903	14762		
930	8811	10714	15429		
1010	9524	12201	17310		
1090	10237	13009	17981		
1170	10950	13818	19860		
1250		15311	21747		
1330		16118	22411		
1410		16925	24295		
1490		18423	26186		
1570			28083		
1650			28733		
1730			30626		
1810			31281		
1890			33172		
1970			33829		

Data to be used for service life $(L_{\mbox{\scriptsize Km}})$ calculations.

Telescopic Rail



ov-telescopic-rail-load-capacity-e-rnh - Updated - 08-03-2023

Fixing screws



ov-telescopic-rail-fixing-screws -lnh- Updated - 08-03-2023

Tightening torques of the standard fixing screws to be used

Property class	Size	Tightening torque Nm		
10,9	28	8,5		
	35	14,6		
	43	34,7		

L1985.43 roller telescopic slides

Size	Screw type	d1	d ₂	l ₁	l ₂	S
43	M8 x 16	M8 x 1,25	16	16	3	T40

The L1985.43 telescopic slide must be fixed with a custom design of Torx[®] screws with low cap head. The screws are included.

All other rails are fixed with countersunk or cap head screws as per DIN 7991 or 7984. In size 63 of the ASN and DMS series, Torx[®] screws with low head cap screws are available on request.

Technical support

We have a team of experienced technical support staff. It is often the case that we can provide a more cost-effective solution than customers could do simply by selecting parts from the catalogue. Please don't hesitate to ask for advice which we will be happy to provide.

CAD models

To speed up your design process, most of our telescopic rails have corresponding 3D CAD files directly downloadable from our website in a full range of CAD formats.

