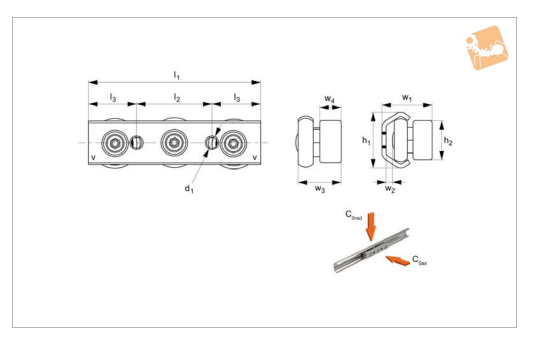


Solid Body Steel Sliders for T rail (master)





L1970.SBT

Material

Steel (BS1449-HR1), zinc plated. Rollers with metal seals (2Z).

Technical Notes

The three sizes of sliders are suited to the relevant L1970.TES rail size.

For size 20 sliders there are two threaded holes on the centreline.

Select the size and quantity to suit the required load.

The "V" marks on the slider body indicate

the orientation for the loading of the fixed

The middle roller is eccentric, allowing the preload to be easily adjusted when mounted inside the rail.

Coefficient of friction (without seals) 0.01.

| Order No. | Size | | h ₁ | h ₂ | h ₃ | | h ₄ | I_1 | l ₂ | Weight kg |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------------------|------------------------|-------------------------|
| L1970.20T-060 | 20 | : | 19.2 | 10 | - | | - | 60 | 20 | 0.04 |
| L1970.26T-080 | 26 | 26.1 | | 25 | - | 12.5 | | 80 | 30 | 0.10 |
| L1970.30T-080 | 30 | 2 | 29.5 | 20 | - | | - | 80 | 35 | 0.17 |
| L1970.40T-135 | 40 | 3 | 39.5 | 35 | 23 | | 6.0 | 135 | - | 0.45 |
| L1970.45T-120 | 45 | 2 | 16.4 | 25 | - | | - | 120 | 55 | 0.47 |
| Order No. | l ₃ | I ₄ | d ₁ | d_2 | W ₁ | W ₂ | W ₃ | $W_{\mathtt{A}}$ | Load C _{0 ax} | Load C _{0 rac} |
| 014011101 | '3 | '4 | ~1 | ~2 | 1 | 2 | 3 | 4 | max. | max. |
| L1970.20T-060 | 20 | - | M5 | - | 17.8 | 2.6 | 13 | 6 | 185 | 326 |
| L1970.26T-080 | 25.0 | - | M 5 | _ | 22.00 | 3.7 | 15.80 | 4 | 400 | 800 |
| LT3/0.701-000 | 25.0 | - | 101 3 | _ | 22.00 | 3.7 | 13.00 | - | 700 | 000 |
| | 22.5 | - | M6 | - | 26.5 | 3.3 | 20.7 | 10 | 435 | 870 |
| L1970.261-080 L1970.30T-080 L1970.40T-135 | | | | | | | | | | |





X Rails

Introduction

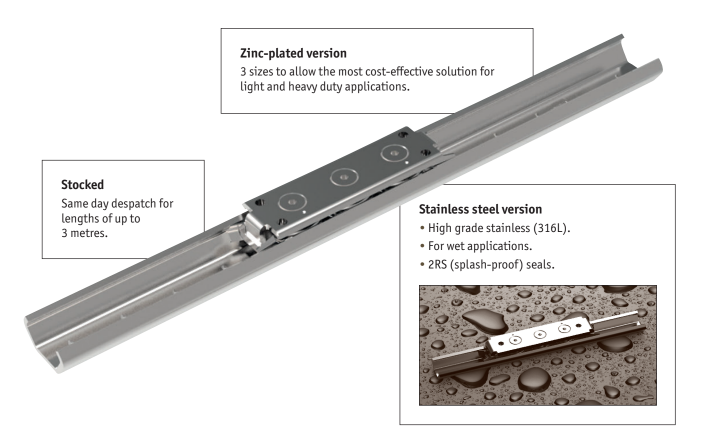


The X rail system is a highly cost-effective product made of zinc plated steel (L1970), the stainless steel version (L1971) has a high level of corrosion resistance.

Cost-effective and corrosion resistant

The X rail is relatively inexpensive as it is based on a rolled formed, steel section. It allows for adjustments due to misalignment of the structure that it is being used on and with internal raceways is suited for robust use but is not suitable for applications having significant

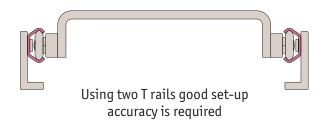
The stainless steel (316L) version uses FDA and USDA compliant materials.



Flexibility in set-up

X rail allows the sliders one rail to remain fixed in place but allows some lateral movement of the sliders in the other rail to adapt to any misalignment.









X Rails

Specifications and applications

X Rail

Specifications

- Maximum speed 1,5 m/s.
- Maximum acceleration 2 m/s².
- Maximum rail length 3120 mm.
- Three rail sizes 20, 30 and 45.
- Temperature range steel -30°C to +120°C.
- Temperature range stainless -30°C to +100°C.
- Sliders have two fixed rollers and one eccentric roller for adjustment of preload.
- Two slider body types; solid slider version and low profile slider version (T rails only).
- Joining of rails together, if required please discuss with our Technical Department.
- Not suitable for large moment loads (in this case use two or more sliders/rails to reduce moment loads).
- For applications with high moment and/or higher precision loads please use our Compact Rail System.

Applications



Safety guarding

Extending protective systems sliding gates automatic pick & place



Sliding doors & windows

Internal sliding doors gates • roof lights display cases



Medical technology

X-ray equipment dental chairs bed extensions



Food, drink & pharmaceuticals

Food handling conveyors pharmaceutical factories stainless display equipment



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



Water & waste

Sliding protective hatches wash down applications water tank doors



X Ratil

Technical Information

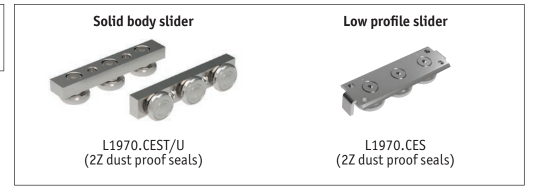
Rail types



L1970 Zinc-plated steel version

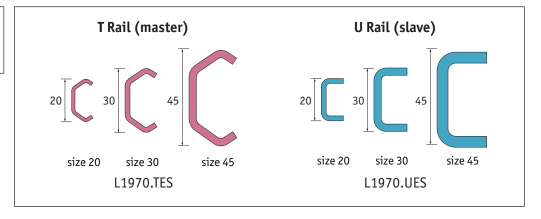


Zinc-Plated Steel





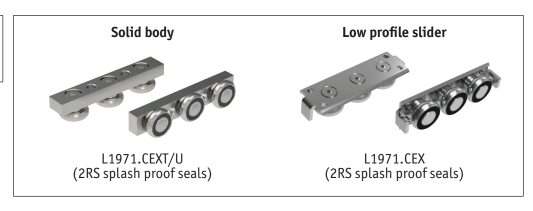
Zinc-Plated Steel



L1971 Stainless Steel version

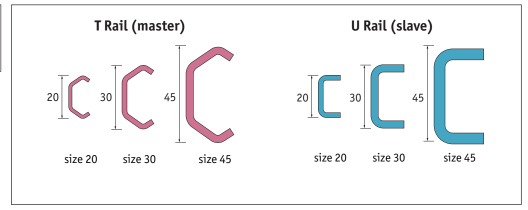


Stainless Steel





Stainless Steel



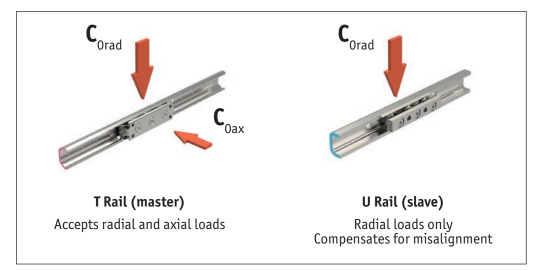
Technical Information

Rail selection



il from Automotion Components

Two rail types



Selecting the correct rail

Firstly

The decision needs to be made if zinc plated steel or stainless steel rails and sliders are required.

- The zinc plated steel version (L1970) of the product is considerably less expensive than the 316L stainless steel type (L1971).
- The rollers in the zinc plated (L1970) sliders are protected by 2Z metal bearing covers. These are not meant to be used in anything other than a dry environment.
- The L1971 stainless steel X rail system is resistant to water and many chemicals. The slider rollers have rubber 2RS roller seals – being water resistant (not to be used fully submersed).

Secondly

The size of system to be used is selected.

- There are three different rail and slider sizes: 20, 30 and 45.
- The load that is being carried and its shape needs to be considered. The X rail system is not really suited for moment loads. If moment loads exist then two or more rails/sliders should be used to offset this. Typically 2, 4 or more sliders are used and the load carried should be divided over the number of sliders bearing in mind that if using a U rail slider along with a T rail, the U rail sliders do not have any axial load capacity.
- The rails are supplied in standard lengths of 1040mm, 2080mm and 3120mm and can easily be cut to other required lengths by Automotion (on request).

Decide whether a low profile slider or a solid body slider is required (low profile sliders are only available for T rails). The low profile (L1970.CES and L1971.CEX) sliders are less expensive than the solid body sliders.

Please note

It is very important to ensure that the correct low profile fixing screws are used with this rail (see part no. L1970.S for zinc plated steel and L1971.S for stainless steel). Using other higher profile heads may lead to contact between the underside of the slider and the top of the screws.

