


This catalogue offers the most popular telescopic slides and is designed to assist you in selecting the most suitable slide for your application.

Specialist slides are available for specific applications and your local Accuride distributor or sales representative can help you in identifying the correct choice.


For specialist applications, where the slides are exposed to vibration and/or rough usage, or where frequency of access is high, the load ratings quoted may not be applicable.

2D and 3D CAD drawings and further technical information can be downloaded through www accuride-europe.com

- Dimensions in millimetres. Please refer to 2D CAD drawings for dimensional tolerances
- All fixing positions must be used to achieve maximum load rating
- If slides are mounted horizontally (flat mount) the load rating is decreased to approximately 25% of the vertical load rating. See datasheets for slides that can be horizontally mounted

Look for this symbol: 

- Loads (L) are given in kg per pair. Weights (W) are given in unit of measure sold unless otherwise stated. Where the product is supplied as a kit, the weight given is for the complete kit

 denotes dynamic cycles tested

- When a slide is available in more than one colour, the two-letter prefix on the order code should be changed accordingly. The order code is made up as follows:

Finish	Slide number	Slide length	Feature	No. in kit	Revision
DZ	9999	-0045	EC	-2	-A

Slide ordering prefixes are:

- DZ – electro zinc plate and blue passivate
- DB – electro zinc plate and black passivate
- DW – white
- DH – corrosion resistant (up to 96 hours)
- DS – stainless steel
- DA – aluminium
- DP – corrosion resistant (up to 500 hours)
- DFG – friction guides

Technical support

- Please visit the Help and technical support pages on our website, www accuride-europe.com, for the most current technical information or use the on-line request form to contact us by email
- Accuride publishes regular technical articles with helpful videos on our website and YouTube page. You can also view and download our **What.How.When** guide to ball bearing slides
- Please read How to select a slide on page 179 of this catalogue