

STAY CONNECTED: 🛐 🚟 🔄

Linear Motion. Optimized."



nurse stations require no-fail

and user experience.

place applications.

footprint.

performance and smooth, quiet vertical lift in order to provide appropriate care

In addition to the above, Thomson LC Series lifting columns offer an **excellent extension to retraction ratio**, resulting in the maximum range of motion in a minimal

Along with high moment load capability for off-center loading, maintenance free life, easy installation, and a **light weight envelope**, these lifting columns are a first choice for domestic, medical, and work



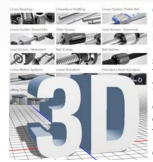


Mounting plates of LC Series lifting columns can easily be **customised for seamless integration** into your machine.

> Read more about Lifting Columns in this DPA article >

Watch the Application Video on YouTube >

+ problem solver



Quickly Configure and Download Mechanical Motion Component CAD Models in 3D

Save time and improve quality with genuine Thomson 2D drawings and 3D models to include in your next design.

Quickly configure and download mechanical motion component and system models in all major CAD formats from our broad product offering.

Configure, customise and download for free:

CAD Model Download Center >

+ new



Be The First To Know

Thomson Publishes New European Twitter Accounts

Want to get updated on the latest news from Thomson in Europe?

Be sure to follow

@Thomson_Ind_EU for European English and @Thomson_Ind_DE for German news.

We look forward to a lively exchange of information.



Publisher: Thomson Industries, Inc.

sales.europe@thomsonlinear.com THOMSON NEFF GmbH Nürtinger Str. 70 | 72649 Wolfschlugen | Germany Phone +49 7022 504 0 | Fax +49 7022 504 405 sales.germany@thomsonlinear.com www.thomsonlinear.com THOMSON Toilo Linear AB Estridsvag 10 | 29165 Kristianstad | Sweden Phone +46 44 246700 | Fax +46 44 244085 sales.scandinavia@thomsonlinear.com

Register Office: Local Court Stuttgart, HRB 220154 Managing Directors: Wolfgang Becker, Marc Scheld, Sanjay Chowbey

<u>Unsubscribe</u> from Thomson eNEWS. | <u>Unsubscribe</u> from all Thomson e-mails.

© 2016 Thomson Industries, Inc. | Errors and technical alterations reserved.