



# Simplified linear drive layout

## Design tool EDEN

With the innovative EDEN design tool, Voith offers its customers a convenient way to dimension self contained drives of the CLDP series. The most important parameters of the drive can be selected by the user. The resulting project files are the basis for fast and clear communication between user and engineering department. Time and costs are saved.

---

### The advantages at a glance

- + Self-explanatory, simple input
  - + Multiple choices
  - + Illustration of drive and load physics
  - + Detailed interpretation of the results
  - + Graphic output
  - + Data up-to-date guaranteed
-

Voith Turbo H + L Hydraulic  
GmbH & Co. KG  
Schuckertstr. 15  
71277 Rutesheim, Germany  
Tel. +49 7152 992 3  
Fax +49 7152 992 400

[sales-rut@voith.com](mailto:sales-rut@voith.com)  
[www.voith.de/hydraulik-systeme](http://www.voith.de/hydraulik-systeme)



**VOITH**  
Inspiring Technology  
for Generations