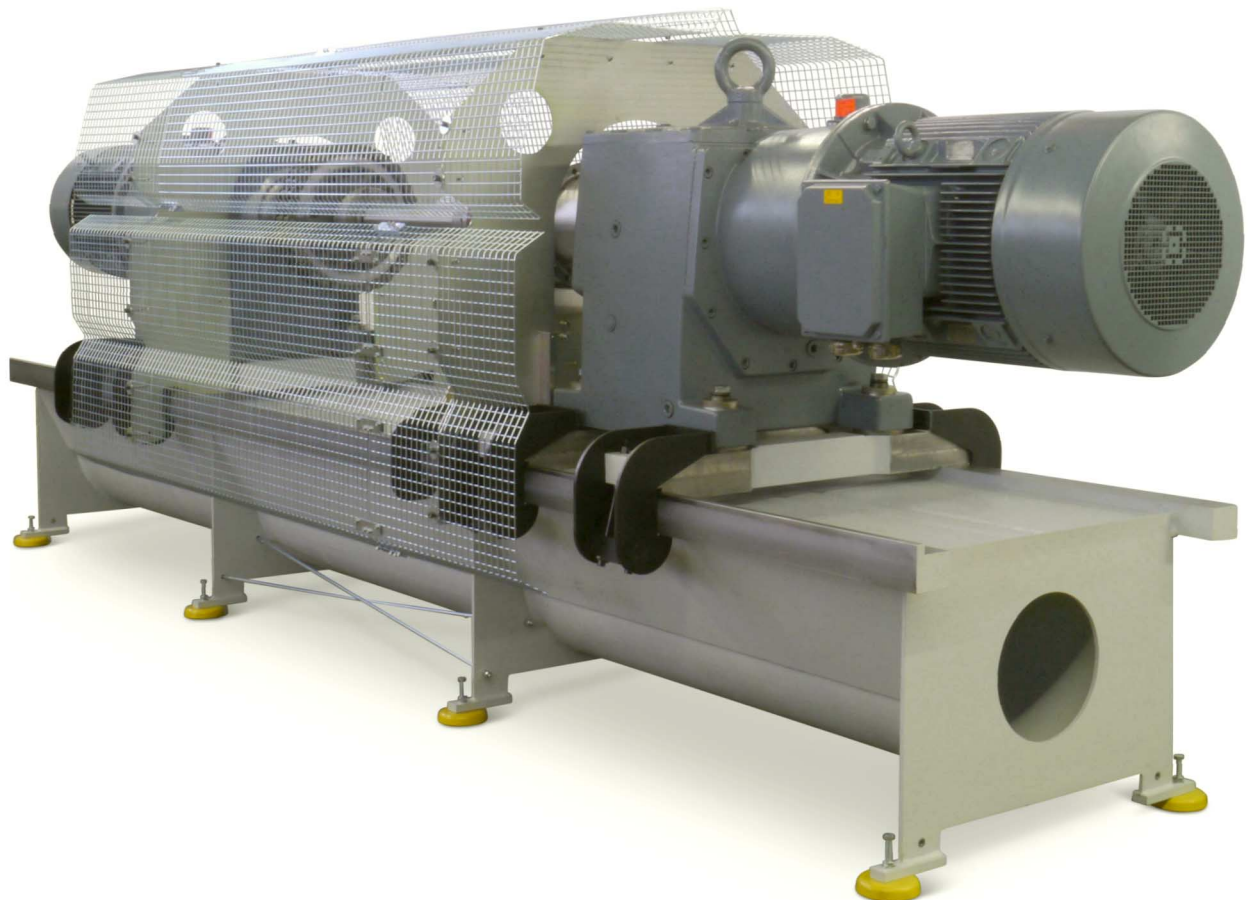


## Base for high torque experiments

### Modular system for high torque experiments in the lab

- self-supporting test bed, no transfer of torque to the ground
- rapid fixation of modules and additional equipment in any axial position without drilling



#### Example:

The modules executing torque on each other consist of electric motors with a high torque transmission. They are secured by strong clamping elements on the test bed. Their axial position is adjustable.

The removable protection grid protects only against accidental contact to rotating parts under laboratory conditions.

Solid axially movable protection covers are available if parts might detach and fly away.

#### Weinlich GmbH & Co. KG

Industriestr. 6  
D - 68799 Reilingen (near Heidelberg)  
Germany

Phone 0 62 05 - 40 25  
Fax 0 62 05 - 1 77 44  
int'l 49 62 05 -

email [info@weinlich.de](mailto:info@weinlich.de)  
Internet <http://www.weinlich.de>

DP 635/414 GB  
techdok/dp/gb635