

[Click here to view this email in your browser](#)

J E N N Y S C I E N C E 



Dear

It was a great pleasure to meet you and at the AUTOMATICA 2016! We hope that you are looking back at successful exhibition days!

One of the hot topics of the AUTOMATICA was the Workplace 4.0: Challenging working processes require more qualified, more efficient and more intelligent components. Intuitive linear actuators become indispensable for future automation solutions – for you, they are within reach today!



**ELAX® Linear Motor Slide:** The linear motor, which can feel forces and winner of the Swiss Innovation Award 2015! Be surprised how precisely and how sensitively the ELAX® linear motor slide positions itself while it controls and measures the applied forces. Get a taste in our newest [YouTube Hit](#).

- [Brochure](#)
- [Product Overview, p. 4](#)
- [Data Sheet](#)
- [Force Processes](#)



**LINAX® Linear Motor Axes:** Developed for highest precision available in different series for maximal flexibility and forces up to 180N.

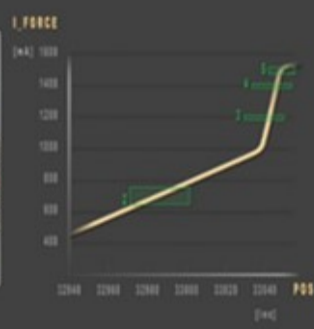
- [Brochure](#)
- [Product Overview, p. 10](#)
- [Data Sheet](#)

XENAX® Xvi I=INTUITIV

XENAX® Xvi 48V8



XENAX® Xvi 75V8



**XENAX® Servocontroller:** Sets the new benchmark for user friendly operation with Webbrowser.

- **Xvi 48V8:** The robust and plain chrome steel cover of the new XENAX® generation amazes with the compact dimensions of 160 x 110 x 30mm (6.3 x 4.3 x 1.18in) and sets a new benchmark in terms of EMI tolerance and operational safety.
  - [XENAX® Xvi 48V8 Differences to Xvi 75V8](#)
- **Xvi 75V8:** Fully equipped with optional integrated functional safety (STO, SS1, SS2, SLS, TUV certified) and UL certification.
  - [XENAX® Xvi 75V8 Manual](#)
  - [TUV Certificate](#)
  - [UL Certificate](#)
- **XENAX® Force Processes:** With the patented function „Force Calibration“ your LINAX® und ELAX® Linear Motors are becoming force sensors.
  - [Force Processes](#)

Further helpful information can be found on our website: [www.jennyscience.ch/en](http://www.jennyscience.ch/en)

You have an existing or a new application, which you would like to optimize with the linear motion solutions from Jenny Science? Please do not hesitate to contact us! The Jenny Science team is looking forward to assisting you in realizing your projects.

We are looking forward to hearing from you!

Best regards  
Your Jenny Science Team