

Seestraße 91 Hergiswil 6052

Phone: +41 (0)62 9598686

More than 60 years of experience in assembly automation. At Afag, we have set ourselves the goal of meeting the high standards of the automation industry with innovative solutions and the latest technology. FeedingFeeding solutions?- CAD/CAM feeding solutions

- Clean room feeding solutions
- Flexible feeding solutions
- Untangling solutions

Components- Linear Feeder

- Feeder Bowl Drives
- Refill Units
- Control Devices
- Flexible Feeding Components
- Tools
- Phase-Out Products Industry solutions- Automotive industry
- Electrical industry
- Health care The innovative Afag feeding technology is essentially based on two supporting pillars. The first is the 3D-CAD-supported design and the milling of polyamide, aluminium and special steel. The other pillar of the Afag technology is based on the system of the vibration force balancing of vibratory feeders. The reactive forces are balanced out by vibrating counter-weights. Spurious vibrations are reduced to a minimum. This world-wide patented and unique principle is only available from Afag. HandlingHandling systems- Electric

- Pneumatic

- Calculate cycle timeComponents- Linear modules
- Rotary modules
- Gripper modules
- Gripping rotary modules
- Phase-Out Products
- AccessoriesIndustry solutions Electrical industry
- Health care
- Packaging industry
- Other industriesLinear axes, rotational axes, rotary modules and grippers with either electric or pneumatic drives form the basis of our standardised pick & place handling systems. Our handling systems are characterised by their robustness,

longevity and continuously high quality.

Transport- Linear Transfer System

- Linear Transport Module
- Industry solutionsThe LTS is a linear transfer system that offers individual system configuration options with maximum user and retrofitting flexibility. Small, large and heavy workpieces can be transported. Buffer zones between work stations reduce standstill times during system interruptions. With our LTS standard kit, you will always be able to design a perfect system.

Visit Website Send Message Email Friend