

1 FAES is one of the largest Swiss industrial service providers in machine manufacturing.

We support our outsourcing customers along the entire value chain, thus providing them with a real cost advantage. We achieve this result through our international Supply Chain Management, our first-class engineering, our process and assembly competences and a unique and fully integrated production system. While we are certainly a well-established Swiss company, we are also highly internationally-oriented and committed to dynamic development. FAES operates subsidiaries in the Czech Republic and USA and maintains close partners all over the world (e.g. Nanjing, China). We have an international workforce, employing specialists in engineering, mechanics, software programming, supply chain management and finance. The company is certified to ISO 9001:2008.

Our qualified personnel, modern infrastructure and progressive management tools have established FAES as a reliable, value-adding partner for the serial production of high-tech machines for the most diverse of sectors, both nationally and abroad. Our industrial customers are major international companies, which seek to optimise their value chain and substantially increase their profitability.



«FAES specialises in the mechatronic series production of modules, systems and entire machines.»

2 FAES is a world-wide leading manufacturer of high performance slitting and rewinding machines for sensitive foils and films.

The machines we have developed for slitting and rewinding foils are superior with respect to their drive technology and performance in numerous applications. This is the reason why FAES has been able to take pride for years in a globally-installed base. Many years of experience with slitters and rewinders guarantee maximum productivity in the converting of the materials. FAES ranks number one world-wide in the segment for slitting and rewinding machines for thermal transfer foils. This modular, colour-coded range comprises nine machines developed to meet a vast range of needs.

