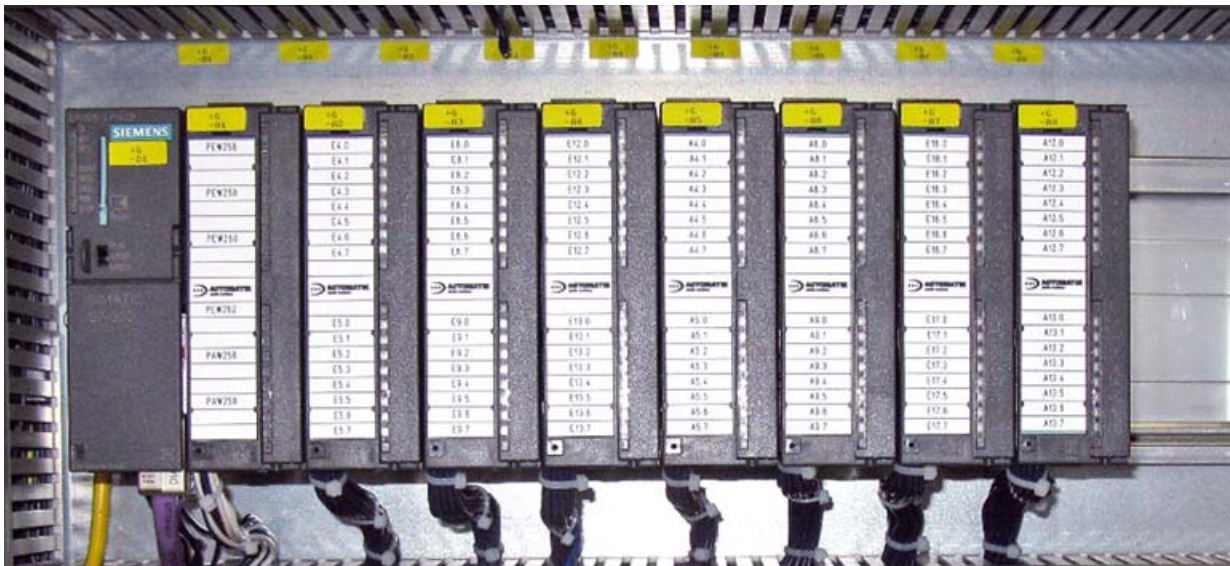


Conversion SIMATIC S5 to S7

Upgrade your system to the next generation



As OEM with the largest installed machine base of pelletizers worldwide, we have the know-how and experience to be the best choice for the conversion of your pelletizing plant.

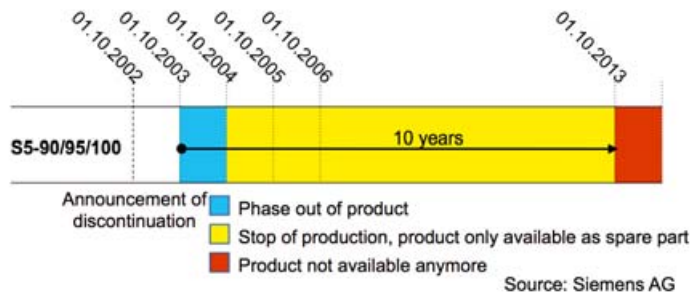
Advantages

- Reliable supply of spare parts
- Foreseeable costs
- Foreseeable conversion time

Conversion SIMATIC S5 to S7

Upgrade your system to the next generation

After almost 30 years of producing the successful SIMATIC S5 series, Siemens AG decided to discontinue it and approaches the market a modern, advanced and more powerful successor, the SIMATIC S7 series.



To avoid unnecessary costs and trouble, we recommend to migrate your system to S7 at the earliest possible date.

We offer

- quick and professional conversion to the more powerful SIMATIC S7 control system (incl. control panel) according to Siemens recommendations
- upgrade to newest safety standards
- software development
- conversion and machine start-up by our experienced service personnel
- process optimization and consulting
- continuous technical support for your system
- 1 year warranty on functionality of the parts
- reliable supply of spare parts for your individual control system
- three different conversion variants, tailored to your requirements:

	Version 1:	Version 2:	Version 3:
Scope of delivery	Exchange from S5 to S7 with analog/digital input/output modules Safety modifications: Conversion of standstill monitoring; Double contactor off Exchange of operator control panel to Siemens operator panel with graphic display	Exchange from S5 to S7 with analog/digital input/output modules Exchange of frequency inverter to Siemens frequency inverter Safety modifications: Conversion of standstill monitoring; Double contactor off Exchange of operator control panel to Siemens operator panel with graphic display	Exchange of complete control cabinet with: Exchange from S5 to S7 with analog/digital input/output modules and Siemens frequency inverter Safety modifications: Conversion of standstill monitoring; Double contactor off Exchange of operator control panel to Siemens operator panel with graphic display
Advantages	Cost-efficient solution	Increase of machine reliability	Manufacturing and testing of control cabinet in our workshop Maximum reliability due to new set of parts with full warranty Short conversion period

Ordering information

In order to ensure correct processing of your order, we require the following information:

- Machine type
- Commission or machine number

Should you have any questions, please contact us by phone or e-mail.