# Replacing S7-200 PLC



PLC upgrade

## **Applicability**

F37 and F38.

## Your advantages

#### Productivity

- Increase of the machine life cycle.
- Performance optimization.
- Reduced maintenance costs.

Subject to detailed feasibility study for your own equipment Contact your Service Account Manager for additional info











No contractual picture

## **Technical description**

- Replacing obsolete PLC series S7-200 with a Siemens PLC of the latest generation.
- Last generation equipment available as spare parts.
- Performance optimization.
- Reliability and productivity increase.
- Maintenance staff autonomy.
- Increased memory capacity allowing additional format
- New functionalities possible as options (adjustments more accurate).
- Diagnosis facilitated for the maintenance.

## Our guarantees

Spare parts covered by a warranty period of 12 months Preservation of machine integrity

Certainty of ongoing OEM (Original Equipment Manufacturer) support

Compliance with applicable standards

Efficient after-sales service, spare parts, technical

assistance Installation by skilled technicians

Quality criteria acceptance

## Conversion/delivery time & misc

Installation technical level: T2 (automation technician) Equipment downtime: 4 days / 1 person

Delivery lead-time: 8 weeks

Training included



