



Schlemmer Prozess Systeme GmbH
MEASURING AND CONTROL TECHNOLOGY

HOME

REFERENCES

PROJECTS

ABOUT US

LOCATION

LEGAL DETAILS

Process control system ▶

Machine control system ▶

RETROFIT plant upgrading ▶

Glass industry ▶

Paper industry ▶

Projects -> Glass industry -> Annealing lehr

Annealing lehr

Programmable logic controllers are a very economic and flexible automation solution for annealing lehrs. We are Siemens Solution Partner and therefore we use the SIMATIC controller. With this kind of controller it is possible for us to find the right solution for all kinds of small automation jobs as well as for high complex system solutions.

It's also a pleasure for us to create a discrete control system for your filter plant. We plan and program tailor made control software and visualization for HMI (human machine interface) devices or also PC's. Furthermore, data exchange between the control system and the existing databases or business management software is possible.

We are always keen to have a close contact to our customers and like to oblige their wishes.



Following, you will find a small listing of plants we have already realized with our control concept:

- Annealing lehr at Zwiesel Kristallglas AG
- Heinz Glas
- Glastechnik Piesau
- Spezialglas Piesau