

Automation requirements in the solar glass industry

Advances in artificial intelligence (AI) and automation are increasingly influencing the solar photovoltaic glass sector by enhancing manufacturing precision, reducing defects and improving...

Our components and systems allow you to quickly and easily adapt your production lines to accommodate larger solar modules, modified machine concepts, and end customer requirements.

This article explores how automation has evolved in solar manufacturing, recent technological developments (2023-2024), and its role in supporting next-generation solar ...

In this first issue of our magazine for the glass and solar industry, you will learn more about topics such as opportunities for plant-wide automation based on Totally Integrated Automation (pages 8 and 9).

The intelligent, highly automated solar glass production line--equipped with technology from leaders like YINRUI--is proving that Industry 4.0 principles are essential for meeting the massive...

The glass industry is traditionally a sector with a high energy requirement. Power costs are rising every year, and the need to comply with legal and, in particular, environmental and climate protection ...

What glass factory processes gain most from automation? In this blog, we'll focus on some of the particularly promising application areas.

Explore the key trends in the automation in the glass processing industry. This guide covers CNC, robotics, AI, and the benefits of a connected workshop.

It's about addressing what glass manufacturing genuinely needs: reliability, flexibility, and a system that can keep up with increasing electrical complexity, process electrification, and data ...

Automated scheduling, predictive maintenance and AI-driven quality control are replacing manual tasks, leading to fewer errors, reduced waste, and increased throughput. The key to the ...

Web: <https://scmindustries.co.za>