

ASYS presents the new benchmark in depaneling

**With the DIVISIO 5100 series of the new generation ASYS sets the benchmark
- thanks to intelligent options for highest process reliability with reduced
downtimes.**

Smart features make the difference

The new DIVISIO 5100 has smart interfaces that allow modules such as the gripper changing system to be integrated without programming effort. The controller takes over the parameters of the module and adapts the setup, test and production sequences of the system accordingly. The depaneling unit supports predictive maintenance and thus achieves maximum availability. This means that maintenance is adapted to the machine condition in order to avoid unnecessary interruptions during operation. Specifically, 20.5 shifts per week can be produced. Thanks to intelligent and networked sensors within the system, comprehensive process control is possible. Data is continuously collected and evaluated to enable continuous process optimization.

"Solid mechanical engineering, profound process experience and a comprehensive competence in depaneling distinguish the DIVISIO portfolio of the ASYS Group. The new generation of the 5100 series represents highest productivity and flexibility in panel processing. Simple maintenance and operation as well as in combination with a palletizing system and autonomous transport robots make the concept unparalleled", says Philipp Schmidt, Product Manager of DIVISIO depaneling machines.

About ASYS Group

The ASYS Group is a global technology company and a leading manufacturer of handling, process and special machines for the electronics, solar and life science

industries. The corporate headquarters in Dornstadt near Ulm, Germany controls the activities of the subsidiaries in more than 40 countries. The ASYS Group employs over 1250 staff worldwide and supplies both standard products and customized solutions.

ASYS Electronics

20.09.2019
page 2 von 2

Press Contact:

Tatjana Hofmann

tatjana.hofmann@asys-group.com

+49 7348 9855 5106