

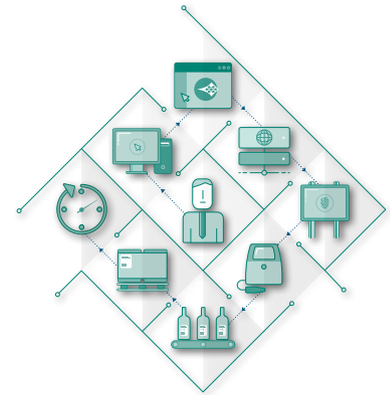
QuickDesign WS

Improved line integration around the Weihenstephan standard

QuickDesign WS is a module of **QuickDesign** which enables plug-and-play communication between Domino coders, the production environment and external systems based on the Weihenstephan standard. Developed for the food, bottling and packaging sectors, Weihenstephan is a common framework for enabling production line machinery and their associated data systems to communicate and work as one system.

Fully compatible with Weihenstephan, **QuickDesign WS** is an excellent solution for reducing complexity within a multi-technology production environment. The universal and open nature of the interface ensures it meets a broad range of requirements in coding and marking and other production line equipment.

By using the **QuickDesign WS** module, you benefit from a standard external interface within an easy to configure application, featuring a best-in-class print controller running as a Windows® service. The module provides a standardised label designer with a consistent look and feel regardless of your coding technology.



thinkINTEGRATION

Turn to **QuickDesign WS** for:

Easy plug-and-play integration

Certified and fully compliant Weihenstephan interface

Best-in-class reliability

Windows® print controller for maximum uptime

Simplicity

One single label designer regardless of printer technology

Cost-effective scalability

Based on a per-device model, **QuickDesign WS** can be used for all Domino coders from a single unit to a large site-wide model

QuickDesign Automation Modules deliver powerful integration and automation for a broad range of coding and labelling applications. Based on the **QuickDesign** platform, the automation modules address real-world production applications with a range of packaged features developed and refined by our extensive experience within manufacturing environments. For more information about the full Domino Integration & Software range please visit www.domino-printing.com/integration