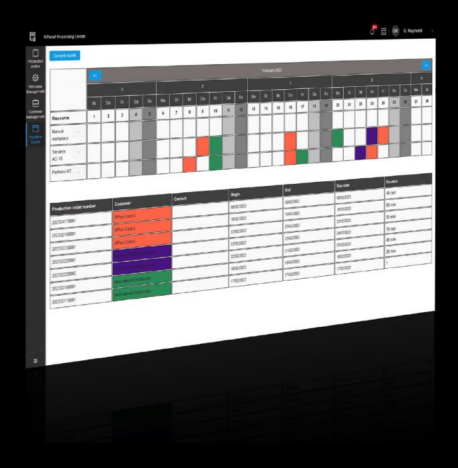
Rittal – The System.

Faster – better – everywhere.





AS 4050.095 **RiPanel Processing Center**

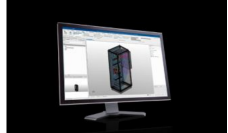
State: 21/08/2025 (Source: rittal.com/gr-en)



AS 4050.095 - RiPanel Processing Center

The RiPanel Processing Center from Rittal, in conjunction with EPLAN software, offers a seamless solution for the efficient management of production and machine orders. The production management tool ensures comprehensive process optimisation for complete planning confidence. Throughput times, errors and costs are significantly reduced. The production management tool comprises two modules: the layout tool and the job management module. The library integrated into the layout tool already contains a selection of 2D-modelled components from Rittal and may be extended as required. The job management module supports the management of production orders for registered Rittal machines.







Features

Model No.	AS 4050.095
Product description	The RiPanel Processing Center from Rittal, in conjunction with EPLAN software, offers a seamless solution for the efficient management of production and machine orders. The production management tool ensures comprehensive process optimisation for complete planning confidence. Throughput times, errors and costs are significantly reduced.
Benefits	Comprehensive process optimisation Optimised planning reliability Reduced downtimes Prevents errors Production-relevant information may be transferred from other CAD tools

© Rittal 2025 2

Features

Supply includes	Cloud-based application: RiPanel Processing Center Integral job management for managing production orders for registered Rittal machines Integral layout tool for configuring enclosures and mounting plates with components with production-relevant information for automated machining Component library with 2D Rittal components, extendible by creating enclosures, plates, components and drilling template models
Packs of	1 pc(s).
Net weight	0.01
Gross weight	0.01
Customs tariff number	85234920

© Rittal 2025 3