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# AS 4055.912 Perforex Milling Terminal MT 1101 S

State: 2.8.2025 (Source: rittal.com/si-sl)



# AS 4055.912 - Perforex Milling Terminal MT 1101 S

US version – The Perforex Milling Terminal is a 4-axis CNC machine used for modifying standard enclosures. It provides automated machining of enclosure panels and cubic parts e.g. for holes, threads and cut-outs. The Perforex Milling Terminal 1101 is an inexpensive entry-level solution for automated component modification. Fast, simple machining of nearly all compact and large enclosures.



### **Features**

Model No.	AS 4055.912
Design	Enclosure panel machining
	Enclosure machining
	Patented pressure plate with integral extraction of the milling swarf
	High-performance spindle including minimal quantity lubrication
	Automatic tool testing
	DIN tools
	Pneumatic clamping device
	US version
Product description	The Perforex Milling Terminal is a 4-axis CNC machine used for
	modifying standard enclosures. It provides automated machining o
	enclosure panels and housings e.g. for holes, threads and cut-outs.
	The Perforex Milling Terminal 1101 is an inexpensive entry-level
	solution for automated component modification. Fast, simple
	machining of nearly all compact and large enclosures.

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## **Features**

Supply includes  The Perforex MT S is configured on a project-specific basis  Aluminium Steel Stainless steel Plastic Copper  Machine options  2 additional zero points for multi-part machining 4050.110  Machine controller  Order management with the Rittal Panel Processing Center (RiPPC) Operation with Rittal HMI  Safety  Security fence to DIN EN ISO 13857 Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure  Interfaces  Rittal Panel Processing Center (RiPPC) EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note  We reserve the right to make technical modifications  Compressed air connection  6 bar  Weight of workpiece, panel machining (max.)  Weight of workpiece, enclosure machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots  18  Machining accuracy  ± 0.2 mm	Benefits	Fast return on investment (ROI) and significantly enhanced competitiveness Short throughput times with consistently high machining quality Wire consistency with network-based software Easy to use with a clearly organised HMI and 24-inch screen Automatic tool change and integral tool length measurement Automatic swarf extraction when drilling and milling The high-performance spindle allows fast, precise, reliable machining Intuitive clamping system with pneumatic clamping device, optimised for enclosure components
Steel Stainless steel Plastic Copper  Machine options  2 additional zero points for multi-part machining 4050.110  Machine controller  Order management with the Rittal Panel Processing Center (RiPPC) Operation with Rittal HMI  Safety  Security fence to DIN EN ISO 13857 Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure  Interfaces  Rittal Panel Processing Center (RiPPC) EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note  We reserve the right to make technical modifications  Compressed air connection  6 bar  Weight of workpiece, panel machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots  18	Supply includes	The Perforex MT S is configured on a project-specific basis
Machine controller  Order management with the Rittal Panel Processing Center (RiPPC) Operation with Rittal HMI  Safety  Security fence to DIN EN ISO 13857 Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure  Interfaces  Rittal Panel Processing Center (RiPPC) EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note  We reserve the right to make technical modifications  Compressed air connection  6 bar  Weight of workpiece, panel machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots  18	Machinable material	Steel Stainless steel Plastic
Operation with Rittal HMI  Safety Security fence to DIN EN ISO 13857 Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure  Interfaces Rittal Panel Processing Center (RiPPC) EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note We reserve the right to make technical modifications  Compressed air connection 6 bar  Weight of workpiece, panel machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots 18	Machine options	2 additional zero points for multi-part machining 4050.110
Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure  Interfaces  Rittal Panel Processing Center (RiPPC)  EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note  We reserve the right to make technical modifications  Compressed air connection  6 bar  Weight of workpiece, panel machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots  18	Machine controller	
EPLAN Pro Panel Rittal Configuration System Import of DXF data  Note We reserve the right to make technical modifications  Compressed air connection 6 bar  Weight of workpiece, panel 200 kg machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots 18	Safety	Optical protective device in front of and behind the machine
Compressed air connection 6 bar  Weight of workpiece, panel 200 kg machining (max.)  Weight of workpiece, enclosure machining (max.)  No. of tool slots 18	Interfaces	EPLAN Pro Panel Rittal Configuration System
Weight of workpiece, panel 200 kg machining (max.)  Weight of workpiece, enclosure 200 kg machining (max.)  No. of tool slots 18	Note	We reserve the right to make technical modifications
machining (max.)  Weight of workpiece, enclosure 200 kg machining (max.)  No. of tool slots 18	Compressed air connection	6 bar
machining (max.)  No. of tool slots  18	, ,	200 kg
	·	200 kg
Machining accuracy ± 0.2 mm	No. of tool slots	18
	Machining accuracy	± 0.2 mm

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# Features

Speed X/Y-axis	60.000 mm/min
Speed Z-axis	12.000 mm/min
Spindle speed (max.)	21.000 rpm
Spindle performance (max.)	11 kW
Control voltage (DC)	24 V
Rated current max.	6,2 A
Rated operating voltage	3L, 400 - 480 Y / 230 - 277 V, 50/60 Hz
Machining speed (max.)	1.500 mm/min
Dimensions of clampable enclosures min.	Width: 100 mm Height: 100 mm Depth: 140 mm
Dimensions of clampable enclosures max.	Width: 1,200 mm Height: 1,400 mm Depth: 1,400 mm
Dimensions of clampable enclosure panels min.	Width: 100 mm Height: 100 mm Depth: 1.25 mm
Dimensions of clampable enclosure panels max.	Width: 2,450 mm Height: 1,500 mm Depth: 5 mm
Maximum machinable area for enclosure panels	Width: 2,200 mm Height: 1,500 mm
Maximum machinable area for enclosures	Width: 750 mm Height: 1,400 mm
Packs of	1 pc(s).
Net weight	1600
Gross weight	1600
Customs tariff number	84571090
EAN	4028177971455

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