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AS 4050.315 Laser center Perforex LC 3030

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

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FRIEDHELM LOH GROUP

ENCLOSURES

AS 4050.315 - Laser center Perforex LC 3030

Perforex laser centers are specifically developed for the automated mechanical modification of standard enclosures. The Perforex LC specialises in 3D laser machining of cubes and contactless, low-vibration machining. Machining of mounting plates including tapped holes



Features

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Features

Material	Stainless steel Carbon steel
	Carbon steel, powder-coated
Supply includes	Laser center
	Compressor
	Machine housing
	Filter system
	Control unit
Workable material	Stainless steel
	Carbon steel
	Aluminum
Machine controller	Workshop programming
Security	Safety housing for compliance with laser class 1. May be operated
,	by properly trained personnel, no laser specialist required.
	Security door
Interfaces	EPLAN Pro Panel
	Transfer of DXF formats
Note	Roof mounting (4050.317) of the machine housing is mandatory if
Support area	the machine is visible from above.
	An on-site inspection by a Rittal specialist is required for selection
	and determination of the laser version.
	We reserve the right to make technical modifications
	Width: 3,900 mm
	Height: 3,800 mm
	Depth: 10,500 mm
Radiant power max.	150 W (CW) or 1500 W (pulse)
Pulse energy (max.)	15 J
Max. pulse duration	50 µs at 150 W output
Wavelength	1,070 nm
Max. material thickness that can be machined for sheet steel	3 mm
Max. material thickness that can be machined for stainless steel	3 mm
Control voltage (DC)	24 V

Features

Rated power	1.5 kW
Rated operating voltage	400 V, 3~, 50 Hz
Max. machinable area of cubes	Width: 1,270 mm
	Height: 2,250 mm
	Depth: 800 mm
Support area	Width: 3,900 mm
	Height: 3,800 mm
	Depth: 10,500 mm
Packaging unit	1 pc(s).
Customs tariff number	84561190
EAN	4028177804760
ETIM 7.0	EC00000
ECLASS 8.0	36620404