Rittal – The System.

Faster – better – everywhere.





AS 4050.405 Cutting centre Secarex AC 18

State: 16/05/2024 (Source: rittal.com/com-en)



AS 4050.405 - Cutting centre Secarex AC 18

Fast, precise, ergonomic cutting of wiring ducts, cable duct covers and support rails with the partially automated Secarex AC 18 cutting centre.





Features

Model No.	AS 4050.405
Design	Modern operating solution with 18.5" monitor, industrial PC with i3 processor, and keyboard with trackball
Product description	Partially automated cutting of wiring ducts, cable duct covers and support rails to the required size, especially for one-off and small-scale production. The Secarex AC 18 cutting centre may optionally be fitted with a drawer system on the left-hand side and/or a storage system on the right-hand side of the machine. If the machining of other support rails outside of the standard template is required, this may optionally be requested as a changing system (4050.491).
Benefits	Fast, precise, reliable working Easy to use User-friendly, reliable operation Very low costs for cutting waste thanks to optimisation of the cutting process Significant time savings compared to manual cutting Clean cuts with high-performance tools Automatic retraction of the end stop during the cutting process Cut controllable via viewing window Five DIN rail sizes in one template
Supply includes	Secarex AC 18 Label printer Operating unit

© Rittal 2024 2

Features

Machinable material	Steel
	Aluminium
	Copper
	Plastic
Safety	Safe, two-handed operation
Interfaces	Link to different CAD systems
	Data import from EPLAN Pro Panel
	Perforex workshop programming
Note	We reserve the right to make technical modifications
Support area	Width: 4,000 mm
	Height: 1,610 mm
	Depth: 875 mm
Compressed air connection	6 bar
Max. machinable height of cable duct	100 mm
Max. machinable width of cable duct	125 mm
Min. machinable width of cable duct	15 mm
Control voltage (DC)	24 V
Power consumption	1.5 kW
Pre-fuse	Miniature circuit-breaker/fuse: 16 A
Rated operating voltage	100 V - 230 V, 1~, 50 Hz/60 Hz
Support rail type	C rails 30/15 (to EN 60 715)
	Top-hat rails 15 (to EN 60 715))
	Top-hat rails 35/15 (to EN 60 715)
	Top-hat rails 35/7.5 (to EN 60 715)
	Busbars NLS-CU 3/10
For wall thickness (max.)	2.5 mm
Support area	Width: 4,000 mm
	Height: 1,610 mm
	Depth: 875 mm

© Rittal 2024 3

Features

Packs of	1 pc(s).	
Weight/pack	300 kg	
ETIM 7.0	EC000000	
ECLASS 8.0	36629090	

© Rittal 2024 4