## Rittal – The System.

Faster – better – everywhere.





# AS 4050.565 Cutting terminal CT

State: 12/9/2025 (Source: rittal.com/us-en)



### AS 4050.565 - Cutting terminal CT

Wiring ducts, cable duct covers and support rails can be precisely cut to size using the Cutting Terminal CT cutting center. It is suitable for one-off and small series production.



#### **Features**

Model No.	AS 4050.565
Version	Modern operating solution with 21.5" full HD multi-touch monitor,
	Terra PC-mini with i5 processor
	For support rails including punching function of slots and transverse
	holes
	Five DIN rail sizes in one template
	USA version
	Cutting terminal CT H
Benefits	Fast, precise and reliable
	Easy to use
	Easy and safe to operate
	Clean cuts using high performance tools without chipping product
	Significant time savings compared to manual cutting
	Very low cutting costs thanks to optimization of the cutting process.
	Automatic retraction of the end stop during the cutting process
Supply includes	Cutting terminal CT H
	Control unit
Workable material	Steel
	Aluminum
	Copper
	Plastic
Machine options	Label printer 4050.557
	Storage system 4050.558

© Rittal 2025

#### Features

Interfaces	Data import from Eplan Pro Panel via RiPanel Processing Center Data import from CSV lists
Note	We reserve the right to make technical modifications
Support area	Width: 4,000 mm
	Height: 1,850 mm
	Depth: 673 mm Width: 157 ″
	Depth: 26.5 "
Max. workable height, cable duct	100 mm
Maximum workable width, cable duct	125 mm
Control voltage (DC)	24 V
Rated operating voltage	230 V, 1~, 60 Hz
Support rail type	Top hat rails NS 15 (according to EN 60 715)
	Top hat rails NS 35/15 (according to EN 60 715)
	Top hat rails NS 35/7.5 (according to EN 60 715)
	Busbars NLS-CU 3/10
	C-profile rails 34 x 15 (according to EN 60715)
For wall thickness (max.)	2.5 mm
	0.1 ″
Packaging unit	1 pc(s).
Net weight	270
Gross weight	300

© Rittal 2025 3