

## NC-CUT CUTTING MACHINE



The NC-CUT semi-automated machine optimizes cutting of DIN rails and cable ducts to boost your labor productivity and minimize the cutting waste. Take control and get the automated edge by importing your already created mounting panel layout drawings into the machine software, the NC-Cut provides a simplified cut list and guides you through the cuts with ease.

## FEATURES

Motorized stops guide the material through the shears to eliminate manual measuring.

High quality shears ensure accurate cuts and long tool life

Each trimmed part gets a printed label to ensure proper placement on the mounting panel

Trimming length (maximal / minimal) 2,200 mm / 140 mm (86.6 in. / 5.5 in.)

Machine dimensions (H x W x D) 860 x 4,220 x 675 mm (33.8 x 166 x 26.5 in.) (assembled, without vibration mounts)

Vibration mount height/adjustment 40 mm / 0-20 mm (1.57 in / 0-.78 in.)

Repeat accuracy 0.5 mm

Cuts cable ducts up to a width of 125mm (4,9 in)

Cuts DIN rails of type NS 15, NS 35/7,5 and NS 35/15

Cuts Busbars of type NLS-CU 3/10

Rated voltage 110-240V 1~ 50/60 Hz

## **SPECIFICATIONS**

Table 1/1				
Catalog Number	Height	Width	Depth	Quick Ship
NC-Cut	860mm	4220mm	675mm	No

## WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.