NC-CUT



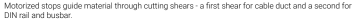
CABLE DUCT & DIN RAIL PREP MADE EASY

NC-CUT

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.









The software interface sorts and optimizes cut lists to reduce waste - ensuring you maximize your stock material.



User simply feeds material until it reaches the motorized stop and then operates the shear manually.



DIN rail and busbar cutting is accurate and easy.



Label printer ensures parts are kitted for the right project (optional).

SPECIFICATIONS

Trimming length (maximal / minimal)	2,200 mm / 140 mm (86.6 in / 5.5 in)
Machine dimensions (H x W x D)	$860 \times 4,220 \times 675$ 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 / 078 in)
Repeat accuracy	0.5 mm

For more information and to contact us, go to: https://hoffman.nvent.com/panel-shop-automation

North America

+1.844.663.6637 panelshopautomation@nvent.com

Europe, Middle East, Africa

+49.2405.40996.0 panelshopautomation@nvent.com



Our powerful portfolio of brands: