

PSA Solutions: Rail and Cable Duct Cutting Machines



NC-CUT

Prep Made Easy:
DIN Rail and Cable Duct Cutting

60%

labor reductions vs.
traditional machining



Optimize the cutting of DIN rail and cable ducts to boost productivity and minimize cutting waste with the semi-automated nVent HOFFMAN NC-CUT cutting machines. They also eliminate costly manual measurements and help avoid human error. Simply import the already created mounting panel layout drawings into the machine software and let yourself be guided through the cutting process with ease.

NC-CUT cutting machines are suitable for one-off production, serial production or prefabrication for future use.

**TAKE CONTROL AND
GET THE AUTOMATED EDGE!**

Designed to make your job easier:

1. Motorized stops guide material through cutting shears – a first shear for cable duct and a second for DIN rail.
2. The software interface sorts and optimizes cut lists to reduce waste – ensuring you maximize your stock material.
3. Following an easy sequential process, the user simply feeds material until it reaches the motorized stop and then operates the shear manually.
4. DIN rail and cable ducts cutting is accurate and easy.
5. Label printer ensures parts are kitted for the right project (optional).



Learn more about our
Panel Shop
Automation Solutions



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE