

Cable Entry Gland Plate Hole Punch, CEAP

CEAP punching tools for CCF and CEP cable entry systems.



FEATURES

Delivery: Stamp, die, pull axis, lock nut, plastic case.

Pack quantity: 1 pcs.

Material: 2 mm maximum thickness for S 235 sheet metal.

Description: By using the CEAP sheet metal punching tool, the desired breakout can be made precisely without chips or splintering in only a few minutes. The convenient built-in punch-hole marking tip can be used to punch-mark the drill points clearly for screw-on attachments. These sheet-metal punches are compatible with all common hydraulic pumps.

SPECIFICATIONS

Table 1/1						
Catalog Number	Height	Width	Depth	Product Family	Material	Finish
CEAP14	71mm	71mm	50mm	Cable management	Mild Steel	Untreated
CEAP01-CEP	61mm	137mm	50mm	Cable management	Mild Steel	Untreated
CEAP610	71mm	93.5mm	50mm	Cable management	Mild Steel	Untreated
CEAP816	71mm	116mm	50mm	Cable management	Mild Steel	Untreated
CEAP1024	71mm	138.5mm	50mm	Cable management	Mild Steel	Untreated

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:

CADDY ERICO HOFFMAN TRACHTE ILSCO SCHROFF