

# INDUSTRIAL CONTROL DIRECT

## INTRODUCING ICD NEW HANDHELD WIRING DUCT CUTTER & NOTCHING PLIERS

A high precision cutter that cuts up to 110 mm (4.33 in.) in width and 4 mm (0.157 in.) in thickness and Notch Pliers with variable cutting depths up to 80 mm (3.14 in.). Competitively priced and backed by a 3 year warranty. Made in Germany.



- Burr-free cutting of plastic wiring ducts and covers
- 2 versions with cutting lengths 60 mm and 110 mm available
- 110 mm model available with support
- Very good cutting performance right out to the blade tip
- Force is evenly distributed over the entire blade length thanks to optimum leverage transfer
- Ergonomic handles, good handling
- Exchangeable blades, made of hardened cutting steel
- Burnished surface, ergonomically designed two-component handles

patented



Art. No.	Finish	-L- mm		
HHWC-60	cutting length 60 mm	220	450	1
HHWC-110	cutting length 110 mm	280	520	1
HHWC-110S	with support for plates/trunks	280	630	1
SB-60	Spare blade 60 mm		30	1
SB-110	Spare blade 110 mm		60	1
SP-110	spare support for plates/trunks		110	1



## Notching Pliers for slotted wiring ducts

- Special tool to cut out side walls of wiring ducts
- Variable cutting depth up to 80 mm with one cut
- Neat cutting edges, down to the base of the duct without burrs or cracks
- Lower part of tool with built-in ejector for the cut-off material
- Guiding noses on the blade part for centering of tool
- Tool automatically opens after cutting
- Made of special steel, burnished surface
- Ergonomically designed two-component handles

patented



Notching Pliers						
Art. No.	Notching profile	Cutting width a in mm	Cutting depth b in mm	-L- mm		
NP-24		24	variable max. 80	260	660 g	1