

INSULATED HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS

Product Index > Insulated Tools > Insulated Pliers > Insulated High-Leverage Diagonal-Cutting Pliers > D2000-28-INS

8" Insulated High-Leverage Diagonal-Cutting Pliers

2000 SERIES"

- Individually tested to exceed standards.
- High-leverage design. Rivet is closer to the edge for 36% greater cutting power than other plier designs.
- Custom US-made tool steel.
- Integral guards help prevent hand contact with conductive parts.
- Cuts ACSR, screws, nails, and most hardened wire.
- Features combination polished and blockoxide finish.



Buy Now!



Pictured: D228-28-INS

Cat. No.	Cutting Knives	Handle Color	Handle Finish	Jaw Length	Jaw Thickness	Jaw Width	Overall Length	Weight (Ibs.)
D2000-28-INS	standard	orange	insulated	13/16" (21)	7/16" (11)	1-3/16" (30)	8-1/4" (210)	.74
All -l'	1	()		-1'				

All dimensions are in inches and (millimeters) except where indicated.

Download High-Resolution .jpg photo

http://www.service.kleintools.com/CGI-BIN/LANSAWEB?WEBEVENT+R016DB271900817007AE0023+PRD+ENG

Download High-Resolution .eps photo



The downloadable files are compressed in .zip format to save on downloading times. Decompressing .zip files requires applications such as <u>WinZip</u> for the PC and <u>Stuffit Expander</u> for the Macintosh.

Only use tools that are marked with the official international 1000-volt rating symbol shown above, if there is an chance that the tools will make contact with an energized source.					
Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.					
Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.					
Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks or becomes damaged. Destroy tool if white layer shows through orange layer.					
Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants.					

For questions regarding Klein Tools, please use the <u>Contact Klein Tools</u> page. For questions regarding Klein Tools' policy regarding the use of this site, please see our <u>Legal Notice/Privacy Statement</u>.