## ()ideal-tek

## **Product Datasheet**

ES248TX.CR.BGO Product code: **Product type: Tungsten Carbide Cutters** Made in: Switzerland **Description:** The 248ATX is a high precision cutter belonging to the small Tungsten Carbide cutters family. The angled tapered geometry provides excellent ergonomics combined with good resistance, while the 248ATX tips dimensions offer the best advantage to access small areas. The short blade length transmits the operator's full cutting force. The flush cutting edge is suitable to perform clean cuts on the hardest wires. The 248ATX is equipped with an ESD Ergo-tek slim handle which allows an excellent grip, suitable to environments and to components susceptible to electrostatic discharge. The Tungsten Carbide insert blades are 82HRC hardness. Head description: Small Tapered Full-Flush **Cutting edges: Cutting capacity:** soft wire 1.00 mm (18 AWG) **Blade material:** Tungsten carbide (TX) High carbon-chromium low alloy steel (100Cr6) **Body material: Body finishing:** Sandblasted Handle material: Ergo-tek Slim - Thermoplastic Elastomer + PP compound

Picture:





Dimensions: Head	OAL (A) Width Height	123.0 mm – 4.843 inch 60.0 mm – 2.362 inch 18.0 mm – 0.709 inch
dimensions:	Width (C) Thickness (D) B	10.0 mm – 0.394 inch 6.4 mm – 0.252 inch 13.0 mm – 0.512 inch
	В Е G	1.5 mm $-$ 0.059 inch 8.3 mm $-$ 0.327 inch

