

# High Leverage Flush Cutter for soft metal and plastic

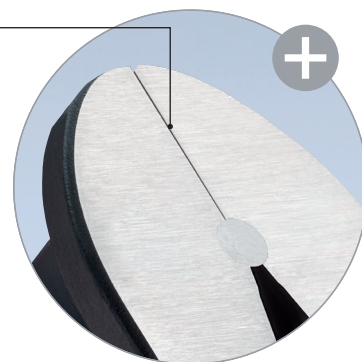
72

For easy flush cutting of plastic components and soft metal

- > less effort for cutting thicker workpieces due to high leverage design
- > space for hands and flush cutting due to 20° angled head with joint bar on one side
- > opening spring and locking device are integrated in the handles
- > precision cutting edges, induction hardened (approx. 59 HRC) for soft materials
- > chrome vanadium electric steel, forged, multi stage oil-hardened



View: Back of pliers



Materials are cut flush due to the almost bevel-free precision cutting edge



Copper busbars are cut cleanly and flush



Ideal for the flush cutting of plastic sprues with large diameters

Product Number	Packaging	↔ Inch mm		Pliers	Handles	Ø Inch Ø mm	⚖ lbs
72 62 200	X	8 200	∠20°	black atramentized	with slim multi-component grips	1/4 6.0	0.83