

Heavy-duty side cutters BiCut® Professional with DynamicJoint® reversible, blister packaging



- Reduces your costs: Long-lasting due to high-quality chrome-plated pliers surface to prevent rusting
- Protects your health: Requires less force and reduces strain on the wrists
- Increases your efficiency: Two pliers in one 200 % power at the touch of a button, available at any time
- Cutting chains and wires is often a challenge with conventional side cutters. In addition, excessive force increases the strain on the wrists. Precise and safe work and with twice the power: no problem for the Wiha BiCut® side cutter. If the normal power of a power side cutter is no longer sufficient, a simple push of a button is all that is needed to double it. Used normally, the BiCut® effortlessly cuts objects such as cables or iron nails. For extremely hard and stronger materials, a patented joint design turns the power side cutter into a high-performance side cutter. However, this function is not only suitable for cutting extremely hard materials but also for users who carry out normal cutting work over a longer period of time. Due to the double cutting force, 50% less hand force has to be applied. This makes it possible to work with less strain on the muscles and tendons. The risk of cramping or slipping due to excessive force is significantly reduced. In addition, the backs of the handles are designed to be extra wide and the incorporated hard and soft zones on the handles are optimally adapted to the ergonomics of the human hand.
- Standards: Based on DIN ISO 5749.
- Application: Suitable for cutting various materials from soft to extremely hard, such as cables, nails, screws, wire rope, spring wire and chains.

Alternative item description Z18020005SB

item number	WL55183
model	Z18020005SB

Products for the electronic industry













manufacturer	WIHA
manufacturer item number	38983
order unit	1 piece
content unit	1 piece
product series	Z 18 0 05
VDE	no
ESD safe	no
tool length	200 mm
type of side cutter	side cutter







