

Industrial electric heavy-duty diagonal cutters, DynamicJoint®, spring in blister pack (41320) 180 mm



- Simplifies your work: Up to 40% more cutting force thanks to optimised leverage
- Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion
- Protect your health: Special DynamicJoint® design reduces effort required for cutting.Reduces strain from continuous work thanks to opening spring
- Offers you full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC
- Cutting many cables and wires to length over a long period requires a great deal of force and causes considerable strain on wrists. Wiha heavy-duty diagonal cutters with a two-component handle provide effortless cutting for tough usage. The plier joint with DynamicJoint® ensures hand force is optimally applied when cutting, providing up to 40% greater cutting force. Its triggered opening spring allows the user to work effortlessly for long periods of time. With their semi-circular head, these powerful pliers also guarantee a clean cut edge. The ergonomically shaped plier handle ensures comfortable, fatigue-proof work. These heavy-duty diagonal cutters are also manufactured as per the international IEC 60900 standard and are thus approved for working on live parts up to 1,000 V AC. These heavy-duty diagonal cutters are the ideal tool for applications in the field of electrics
- Standards: DIN ISO 5749.Manufactured acc. to IEC 60900
- Application: Power-assisted all-round diagonal cutter for cutting soft to extremely hard wires and cables

item number	WL69496
Alternative item description	Z16318009SB
manufacturer	WIHA
manufacturer item number	41320
order unit	1 piece
content unit	1 piece
type of packaging	blister packaging
standards	DIN ISO 5749, Tested according to IEC 60900
product series	Z 16 3 09
ESD safe	no
packaging mass	piece
tool length	180 mm
type of side cutter	side cutter

Other versions

item number	tool length, type of packaging
WL69493	160 mm, single pack
WL69494	160 mm, blister packaging
WL69495	180 mm, single pack
WL69496	180 mm, blister packaging
WL69497	200 mm, single pack
WL69498	200 mm, blister packaging