



Application	for spot welding even of thinwalled sheet metal prevents burn through and sticking of welding material for general maintenance			
Type	nickel plated			
Material	top jaw Chrome-Vanadium 31 CrV 3, Code No. 1.2208, bottom jaw made from copper			
Stock-No.	Capacity mm	mm		g
522- 235	0 – 40	235	1	500



Application	quick and fixed clamping of various parts on work benches and tables, perfect for drilling, sanding, gluing, welding, brazing and soldering			
Type	nickel plated			
Material	jaw and plate made from Chrome-Vanadium 31 CrV 3, Code No. 1.2208			
Stock-No.	Capacity mm	mm		g
523- 300	0 – 100	300	1	895



Application	adjusts quickly around any shaped object, even in awkward areas, Stock-No. 524E is extension chain as well as spare chain!			
Type	nickel plated			
Stock-No.	for \varnothing up to mm	mm		g
524- 250	160	250	1	900
524- 300	160	300	1	1110
524E	spare and extension chain	480	—	310

Axial Grip Pliers

- Ergonomical design. Round contours for operator's comfort.
- Small size and linear motion allows use for many shapes even in awkward sections.
- Easy push-button release.
- One-hand-operating.

Application Axial Grip Pliers are suitable for body repair jobs and welding work. No provisional welding required to hold body parts for assembly.

Type nickel plated, jaws black finish

Material jaws made from high grade tool steel



Application	for spot welding and auto body repair					
Stock-No.	Capacity mm	Radial range mm	Jaws thickness mm	mm		g
513	0 – 15	36	57	195	1	480



Application	clamps two flanged adjacent joints, auto body repair					
Stock-No.	Capacity mm	Radial range mm	Jaws thickness mm	mm		g
514	0 – 15	25	45	235	1	490



Application	clamps two flanged lap joints, auto body repair					
Stock-No.	Capacity mm	Radial range mm	Jaws thickness mm	mm		g
515	0 – 15	7	18	210	1	430