

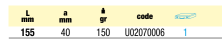
Scissors for electricians, stainless steel blades

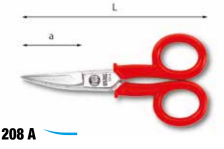
- Stainless steel blades with micro-toothing
- Glass-reinforced technopolymer handles: flexural strength 80 Kg
- Built-in cable cutter capacity 12 mm (external diameter)
- Supplied with plastic belt holder



Professional scissors for electricians

- Stainless steel structure (blades and inside handles)
- Blade with micro antislip toothing
- Cable cutter on both blades (up to 50 mm²)
- Built-in wire stripper (1,5-2,5-4 mm²)
- Crimping function
- Bimaterial ergonomic shaped handles
- Hanging hole
- Supplied with plastic belt holder with safety block

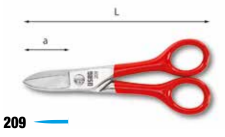




Scissors for electricians

- Model with curved blades
- Handles sheathed in nylon
- Carbon steel body
- Nickel plated finish

L mm	a mm	å gr	code	•	
145	47	90	U02080101	5	



Scissors for electricians

- Model with straight blades, one of which with micro toothing
- Handles sheathed in PVC
- Carbon steel body
- Nickel plated finish

150	33	120	U02090001	5	
			4		
150		-	D and the		
210 A)

Professional multi-purpose scissors

- Model with symmetrical handles
- Steel blades, Titanium coated
- Ergonomic bimaterial grip

L mm	i gr	code	•
175	70	U02100001	5





210 C

Multi-purpose scissors

- Stainless steel blade with micro antislip toothing
- Big ergonomic bimaterial handless
- Perfect for Aluminium, cardboard, rubber, leather, moquette, etc.

L mm	a mm	å gr	code	•=•
280	100	250	1102100003	1



211 A

Multi-purpose scissors

- Blade with micro anti-slip toothing
- Selection lever to adapt to small and big hands
- Security lever to block the blades
- Anti-slip bimaterial ergonomic handgrips

L mm	a mm	∎ gr	code	•=•
210	60	200	U02110001	1



207 E

Scissors for electricians



₽ YouTube





Stainless steel structure, blades and inside handles

Resistance to flexion 180 Kg



Cable cutter capacity: Ø 15 mm



Strippers and crimpers integrated into the handle