

CUTTING TWEEZERS



Made from high-quality carbon steel (INOX).

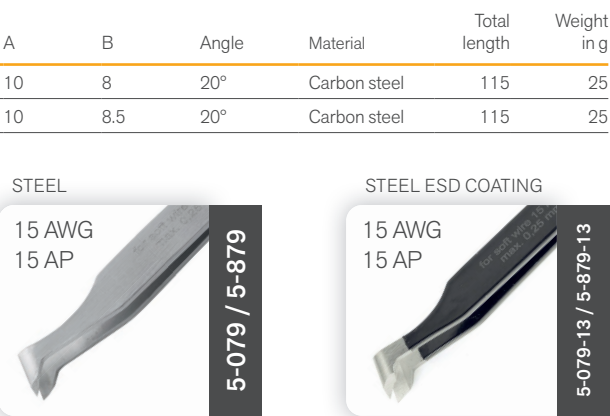
CARE INSTRUCTIONS: Carbon steel rusts in high humidity or if touched with fingers (sweat). For this reason, tweezers should always be kept dry or rubbed with oil if stored for longer periods.

The following types are available, specifications in mm:

Art.-No.	Art.-No.	Icon	Shape	Type	A	B	Angle	Material	Total length	Weight in g
5-079	5-079-13	PCUT1	15 AWG	for oblique cutting	10	8	20°	Carbon steel	115	25
5-879	5-879-13	PCUT1	15 AP	for flush cutting	10	8.5	20°	Carbon steel	115	25

If a film of rust still shapes on the tweezers or blades, it can be easily removed by lightly sanding the affected area.

The dissipative ESD coating provides a bleeder resistance of 10⁸–10⁹ ohms. Tweezers with ESD coating end with -13 in the article number.



SELF-HOLDING TWEEZERS, CROSS TWEEZERS

Made from quality steel (nickel-plated, not anti-magnetic) or made from Stainless steel (anti-magnetic, non-corrosive and acid-resistant, non-reflective and matt-polished). Dissipative ESD coating available on request. Tweezers with ESD coating end with -13 in the article number.

The following types are available, specifications in mm:

Art.-No.	Art.-No.	Icon	Shape	A	B	C	D	AI	Angle	Material	Total length	Weight in g
5-057	5-057-13	PTG1	53	10		0.5				stainless-steel	120	13
5-058	5-058-13	PNB1	53c	10	8	0.5			30°	stainless-steel	120	13
5-857	5-857-13	PNG1	31	48	0.4	0.8				stainless-steel	125	15
5-858	5-858-13	PNB1	31c	6	6.5	0.7			30°	stainless-steel	125	15
5-115		PCU1	R30	12	4	7.2	19.5			steel nickel-plated	165	35
5-155		PFG3	R30	9.5	5	3				steel nickel-plated	160	35
5-155-1		PFG3	R30	9.5	5	2.8				steel lacquered	160	40
5-155-5		PFG3	R30	10.5	5.9	5.5	19			steel nickel-plated	160	35
5-155-9		PFG3	R30	9.5	5	2.8				steel PTFE	160	40
5-156		PNB2	R29b	45		10	16	60°		steel nickel-plated	160	29
5-156-7		PNB2	R29b	45		10	16	60°		stainless-steel	160	29
5-157-7		PNG1	R29b		1.3					stainless-steel	160	29

