



Nipper technology | Air nippers – manual and automatic operation

Blades for metal, straight

Blades for metal, straight



Model BJ

Product notes

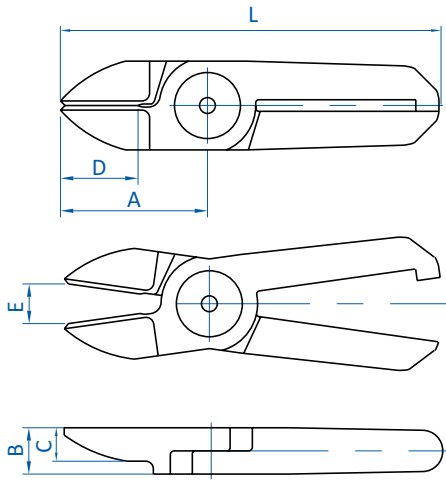
- > Straight blades with one unbeveled cutting edge using the anvil principle or with carbide tips for extra strength
- > BJ: blades using anvil principle to cut thin wire
- > N20BFB and N50AS: blades in clipper type shape with carbide tips to cut thicker wire or thin pipes

Technical data

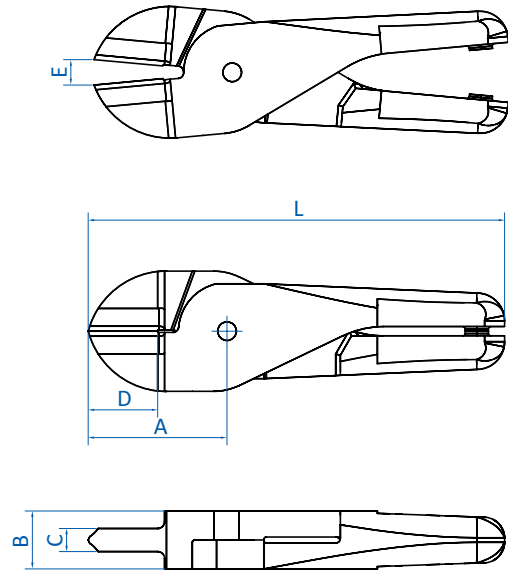
Item no.	Material	Max. cutting thickness [mm]			Weight [g]	Air nippers
		Copper wire	Steel wire	Piano wire		
N3BJ	Ferrous alloy	1	0.5	--	35	GT-N3 GT-NR3 GT-NS3
N5BJ	Ferrous alloy	1	0.5	--	40	GT-N5 GT-NR5 GT-NS5
N7BJ	Ferrous alloy	1.6	1	--	75	GT-N7 GT-NR7 GT-NS7
N20BFB	Sintered alloy	2.6	2	1.2	150	GT-N20 GT-NR20 GT-NS20
N50AS	Ferrous alloy	5.5	4.5	--	950	GT-N50 GT-NR50



Dimensions



N3BJ | N5BJ | N7BJ



N20BFB | N50AS

Item no.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]
N3BJ	24	7	5.8	13	5	64
N5BJ	24	7	5.8	13	4	64
N7BJ	27	9	7.5	13	5	81
N20BFB	35	12	5	17	8	95
N50AS	60	25	10	30	11	180