



Blades for metal, straight



Model BJ

Product description

- > Straight blades with one unbeveled cutting edge using the anvil principle or with carbide tips for extra strength

Notes

- > 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 (p.262) GT-NR3 (p.263) GT-NS2 (p.263) GT-NS3 (p.263)
N5BJ	Ferrous alloy	1	0.5	--	40	GT-N5 (p.262) GT-NR5 (p.263) GT-NS5 (p.263)
N7BJ	Ferrous alloy	1.6	1	--	75	GT-N7 (p.262) GT-NR7 (p.263) GT-NS7 (p.263)
N20BFB	Sintered alloy	2.6	2	1.2	150	GT-N20 (p.262) GT-NR20 (p.263) GT-NS20 (p.263)
N50AS	Ferrous alloy	5.5	4.5	--	950	GT-N50 (p.262) GT-NR50 (p.263)



Blades for metal, angled



Product description

- > Blades with a beveled cutting edge using the anvil principle

Notes

- > N30BBB and N50BBB: Blades with carbide tips to cut hard wire such as high steel wire or piano wire

Technical data

Item no.	Material	Max. cutting thickness [mm]			Weight [g]	Air nippers
		Copper wire	Steel wire	Piano wire		
N3AS	Ferrous alloy	1	0.5	--	35	GT-N3 (p.262) GT-NR3 (p.263) GT-NS3 (p.263)
N3HS	HSS steel	1	0.5	0.2	35	GT-N3 (p.262) GT-NR3 (p.263) GT-NS3 (p.263)
N5AS	Ferrous alloy	1	0.5	--	40	GT-N5 (p.262) GT-NR5 (p.263) GT-NS5 (p.263)
N5HS	HSS steel	1	0.5	0.3	40	GT-N5 (p.262) GT-NR5 (p.263) GT-NS5 (p.263)
N7AS	Ferrous alloy	1.6	1	--	80	GT-N7 (p.262) GT-NR7 (p.263) GT-NS7 (p.263)
N7HS	HSS steel	1.6	1	0.5	80	GT-N7 (p.262) GT-NR7 (p.263) GT-NS7 (p.263)
N10AS	Ferrous alloy	1.8	1.2	--	85	GT-N10 (p.262)
N10HS	HSS steel	2.3	1.7	--	85	GT-N10 (p.262)
N10LAS	Ferrous alloy	1.8	1.2	--	120	GT-NR10L (p.263) GT-NS10L (p.263)
N12AS	Ferrous alloy	2.3	1.7	--	135	GT-N12 (p.262)
N12HS	HSS steel	1.3	2.7	--	95	GT-N12 (p.262)
N20AS	Ferrous alloy	2.6	2	--	140	GT-N20 (p.262) GT-NR20 (p.263) GT-NS20 (p.263)
N20HS	HSS steel	2.6	2	1	135	GT-N20 (p.262) GT-NR20 (p.263) GT-NS20 (p.263)
N30AS	Ferrous alloy	3.3	2.8	--	370	GT-N30 (p.262) GT-NR30 (p.263) GT-NS30 (p.263)