




Blades for plastic - nippers for manual and automatic operation

Item number	Page	Cutting capacity [mm]		Air nippers			
		PP/PE	ABS	GT-N [manually]	GT-NR [round]	GT-NS [rectangular]	
Straight cutting edge							
	Standard type						
	N3AJ	2	--	x	x	x	
	N10LAB2	4	2.6	x	x	x	
	N20AJ	7	5	x	x	x	
	N20AB39	7	5	x	--	x	
	N30AJ	10	6.5	x	x	x	
	Extra long blade						
	N20AJL	7	5	x	x	x	
	N30AJL	10	6.5	x	x	x	
	N50AJL	15	8	x	x	x	
Angled cutting edge							
	Blade with flat angle						
	N3AP	2	--	x	x	x	
	N5AP	2	--	x	x	x	
	N7AP	3	2	x	x	x	
	N10AP	4	2.6	x	--	--	
	N10LAB152	4	2.6	x	--	x	
	N10LAP	4	2.6	--	x	x	
	N12AP	4.5	4	x	--	--	
	N20AA239	6	4	x	--	x	
	N20AA27	6.5	4.5	x	--	x	
	N20AB360	7	5	--	--	x	
	N30AA114	10	6.5	x	x	x	
	N30AP	10	6.5	x	x	x	
	N50AB	15	8	--	x	x	
	N50ABH41	18	8	--	x	x	
	Blade with deep angle						
	N7PF	3	2	x	x	x	
N10LPF	4	2.6	--	x	x		
N20PF	7	5	x	x	x		
N30PF	10	6.5	x	x	x		
Laterally facing blades							
	Blade with 90° laterally facing cutting edge						
	N20AML	10x1.5	8x1	x	x	x	
	N20AMR	10x1.5	8x1	x	x	x	
	N30AML	15x2	10x1.5	x	x	x	
N30AMR	15x2	10x1.5	x	x	x		
Blades, L-shape							
	Long blade with 90° angle						
	N20AL	7	5	x	x	x	
N30AL525	10	6.5	x	x	x		



Blades for plastic - nippers for manual and automatic operation



Item number	Page	Cutting capacity [mm]		Air nippers			
		PP/PE	ABS	GT-N [manually]	GT-NR [round]	GT-NS [rectangular]	
Blades, Z-shape 	Offset blade						
	N20AH	272	7	5	x	x	x
	N30AH		10	6.5	x	x	x

Blades, nipper style

For cutting applications



	N3AE	273	2	--	x	x	x
	N5AE		2	--	x	x	x
	N7AE		3	2	x	x	x
	N10AE		4	2.6	x	x	x
	N20AE		7	5	x	x	x
	N30AE		10	6.5	x	x	x
	N50AE		12	6.5	x	x	--

Blades for metal - nippers for manual and automatic operation


Item number	Page	Cutting capacity [mm]			Air nippers				
		Copper wire	Steel wire	Piano wire	GT-N [manually]	GT-NR [round]	GT-NS [rectangular]		
Straight cutting edge 	Blade with an unbeveled edge (anvil principle) to cut thin wire								
	N3BJ	274	1	0.5	--	x	x	x	
	N5BJ		1	0.5	--	x	x	x	
	N7BJ		1.6	1	--	x	x	x	
	Blade in clipper type shape with carbide tips to cut thicker wire or thin pipe								
	N20BFB	274	2.6	2	1.2	x	x	x	
N50AS	5.5		4.5	--	x	x	--		
Angled cutting edge 	Blade with an unbeveled edge (anvil principle) to cut thin wire								
	N3AS	276	1	0.5	--	x	x	x	
	N3HS		1	0.5	0.2	x	x	x	
	N5AS		1	0.5	--	x	x	x	
	N5HS		1	0.5	0.3	x	x	x	
	N7AS		1.6	1	--	x	x	x	
	N7HS		1.6	1	0.5	x	x	x	
	N10AS		1.8	1.2	--	x	--	--	
	N10HS		2.3	1.7	--	x	--	--	
	N10LAS		1.8	1.2	--	--	x	x	
	N12AS		2.3	1.7	--	x	--	--	
	N12HS		1.3	2.7	--	x	--	--	
	N20AS		2.6	2	--	x	x	x	
	N20HS		2.6	2	1	x	x	x	
	N30AS		3.3	2.8	--	x	x	x	
	Blade with an unbeveled edge (anvil principle) and carbide tips								
	N30BBB		276	3.3	2.8	1.2	x	x	x
	Blade with carbide tips								
	N50BBB		276	5.5	4.5	2	x	x	--



Blades for plastic - stationary nippers with or without lift


Item number	Page	Cutting capacity [mm]		Air nippers		
		PP/PE	ABS	GT-NF [without lift]	GT-NY [with lift]	
Straight cutting edge						
	Standard type					
	NY05AJ	281	3	2	x	x
	NY10AJ		3.5	2.3	x	x
	NY15AJ		4	2.6	x	x
	NY20AJ		5	3.4	x	x
	Reverse cutting edge, if cutting flush to workpiece with blade "AJ" is not possible					
	NY05RAJ	281	3	2	x	x
	NY10RAJ		3.5	2.3	x	x
	NY15RAJ		4	2.6	x	x
	NY25RAJ		5	3.4	x	x
	Extra long blade					
	NY05AJL	281	3	2	x	x
NY10AJL	3.5		2.3	x	x	
NY15AJL	4		2.6	x	x	
NY25AJL	5		3.4	x	x	
Extra thin blade for restricted spaces						
NY05AJT	281	3	2	x	x	
NY10AJT		3.5	2.3	x	x	
NY15AJT		4	2.6	x	x	
Soldered carbide tip for cutting hard plastics or plastics containing fiber glass						
NY05AJB	281	3	2	x	x	
NY10AJB		3.5	2.3	x	x	
NY15AJB		4	2.6	x	x	
NY25AJB		5	3.4	x	x	
Blades, Z-shape						
	Offset blade for overcoming obstacles or for narrow sprues					
	NY05AH	284	3	2	x	x
	NY10AH		3.5	2.3	x	x
	NY15AH		4	2.6	x	x
	NY25AH		5	3.4	x	x
	Reverse cutting edge, if cutting flush to workpiece with blade "AH" is not possible					
	NY05RAH	284	3	2	x	x
	NY10RAH		3.5	2.3	x	x
	NY15RAH		4	2.6	x	x
	NY25RAH		5	3.4	x	x

Blades for metal - stationary nippers with or without lift


Item number	Page	Cutting capacity [mm]		Air nippers		
		Copper wire	Steel wire	GT-NF [without lift]	GT-NY [with lift]	
Straight cutting edge						
	Blade with an unbeveled edge (anvil principle)					
	NY05BJ	286	1.6	1	x	x
	NY05RBJ		1.6	1	x	x




Blades for plastic - vertical stationary nippers with lift

Item number	Page	Cutting capacity [mm]		Air nippers		
		PP/PE	ABS	GT-NT		
Straight cutting edge						
	Standard type					
	NT03AJ	289	1.5	1		x
	NE05AJ		2.5	1.5		x
	NT05AJ		2.5	1.5		x
	NE10AJ		3.5	2.3		x
	NT10AJ		3.5	2.3		x
	NT20AJ		5	3.4		x
	Extra long blade					
	NT05AJL		2.5	1.5		x
	NT10AJL	289	3.5	2.3		x
	NT20AJL		5	3.4		x
	Extra thin blade for restrized spaces					
	NT03AJT		1.5	1		x
	NT05AJT	289	2.5	1.5		x
	NT10AJT		3.5	2.3		x
Blade with HSS-tip for cutting hard plastic						
NT05AJH		2.5	1.5		x	
NT10AJH	289	3.5	2.3		x	
NT20AJH		5	3.4		x	
Carbide tip for cutting hard plastic or plastic with glass fiber						
NT05AJB		2.5	1.5		x	
NT10AJB	289	3.5	2.3		x	
NT20AJB		5	3.4		x	
Blades, pliers shape						
	For universal cutting applications					
	NT05AE	291	2.5	1.5		x
	NT10AE		3.5	2.3		x

Blades for air scissors

Item number	Page	Cutting capacity [mm]		Air nippers		
		Kevlar	Bandstahl	GT-NWR [round]	GT-NWS [rectangular]	
Blades for single-acting air scissors for cutting kevlar, aramid, glass or carbon fiber						
	H30ME	293	1	--	x	x
	H30MEL		1	--	x	x
	H12ME30K		0.3	--	x	--
	H120SK		--	15 x 0.5	x	--

Item number	Page	Cutting capacity [mm]		Air nippers		
		Copper wire	Steel wire	GT-HWR [round]	GT-HWS [rectangular]	
Blades for double-acting air scissors for cutting copper or steel wire						
	HW1J	295	1	0.5	x	x
	HW10J		1.8	1.2	--	x