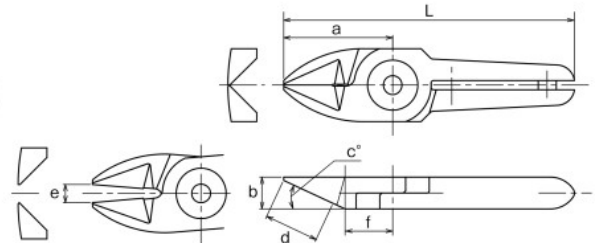


No. AS/HS Standard



AS/Standard type. Basic set of blades used for cutting copper wire and steel wire.
HS/Improved durability with brazed high-speed steel.



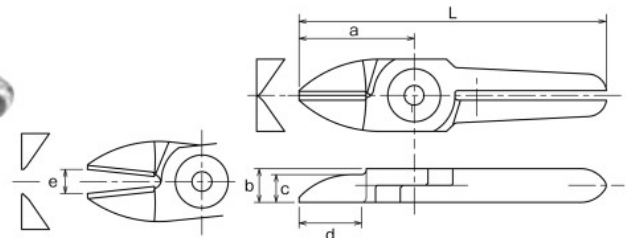
Model No.	Size (mm)							Weight (g)	Material	Applicable models	EDP No.
	a	b	c(*)	d: Effective Length	e: Blade opening	f	L				
N3AS	24	7	25	12	4	10.5	64	35	Special alloy steel	GT-NS3 / N3 / NR3	360102
N3HS	24	7	25	12	4	10.5	64	35	w/High speed steel chip	GT-NS3 / N3 / NR3	360101
N5AS	24	7	25	12	4	10.5	64	40	Special alloy steel	GT-NS5 / N5 / NR5	360112
N5HS	24	7	25	12	4	10.5	64	40	w/High speed steel chip	GT-NS5 / N5 / NR5	360111
N7AS	27	9	30	13.5	4	12.5	81	80	Special alloy steel	GT-NS7 / N7 / NR7	360122
N7HS	27	9	30	13.5	4	12.5	81	80	w/High speed steel chip	GT-NS7 / N7 / NR7	360121
N10AS	27	9	30	13.5	5	12.5	91	85	Special alloy steel	GT-N10	360132
N10HS	27	9	30	13.5	5	12.5	91	85	w/High speed steel chip	GT-N10	360131
N10LAS	35	12	30	20	5	15	89	120	Special alloy steel	GT-NS10L / NR10L	360181
N12AS	35	12	30	20	5	15	105	135	Special alloy steel	GT-N12	360142
N12HS	35	12	30	20	5	15	105	135	w/High speed steel chip	GT-N12	360141
N20AS	35	12	30	20	9	15	95	140	Special alloy steel	GT-NS20 / N20 / NR20 / NB20	360151
N30AS	43	17	30	25	9	18	127	370	Special alloy steel	GT-NS30 / N30 / NR30 / NB30	360161

>> For guidance on cutting capability, see P264 of the technical material.

No. BJ Straight blades for metals



BJ/This is a set of vertical blades with an unbeveled cutting edge for metal.



Model No.	Size (mm)							Weight (g)	Material	Applicable models	EDP No.
	a	b	c	d: Effective Length	e: Blade opening	L					
NW1BJ	20	5	3	10.5	3.5	50	16	Special alloy steel	GT-NWR1 / NWS1	360450	
N3BJ	24	7	5.8	13	5	64	35	Special alloy steel	GT-NS3 / N3 / NR3	360106	
N5BJ	24	7	5.8	13	4	64	40	Special alloy steel	GT-NS5 / N5 / NR5	360119	
N7BJ	27	9	7.5	13	5	81	75	Special alloy steel	GT-NS7 / N7 / NR7	360128	
NW10BJ*	30	9	6	14	5	85	76	Special alloy steel	GT-NWR10 / NWS10	360453	
NW20BJ*	40	12	6	21.5	8	100	142	Special alloy steel	GT-NWR20 / NWS20	360459	
NW30BJ*	55	17	8	29.5	11	140	367	Special alloy steel	GT-NWR30	360460	

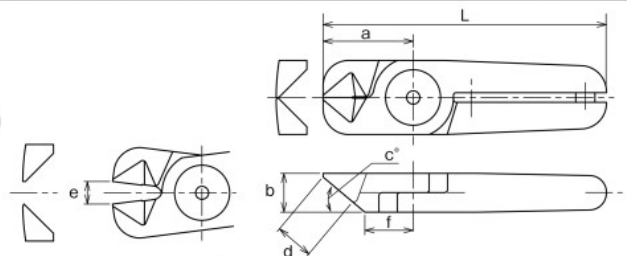
*Subject to change in the blade tip specifications (NW types only). See P204.

>> For guidance on cutting capability, see P264 of the technical material.

No. AG Powerful cutting blades



AG/This is a set of blades with increased strength with a shorter cutting edge than the standard type. More welding pressure is created because it cuts at the base of the blades.



Model No.	Size (mm)							Weight (g)	Material	Applicable models	EDP No.
	a	b	c(*)	d: Effective Length	e: Blade opening	f	L				
N20AG	28	12	40	12	7	15	88	135	Special alloy steel	GT-NS20 / N20 / NR20 / NB20	360159
N20HS	26	12	40	10	7	13.5	86	135	w/High speed steel chip	GT-NS20 / N20 / NR20 / NB20	360157

>> For guidance on cutting capability, see P264 of the technical material.

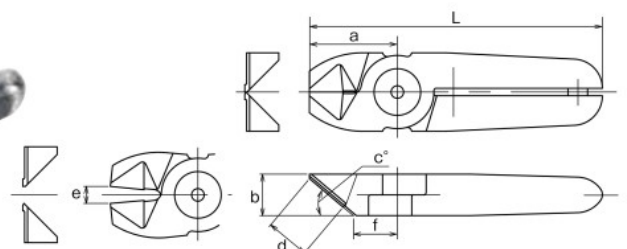
No. BBB Powerful cutting blades with carbide chip



BBB/With carbide chip suitable for cutting hard wires such as high steel wire and piano wire.



Recommended to the applications where more durable blade than the special alloy steel is required (i.e. when cutting piano wires)



Model No.	Size (mm)							Weight (g)	Material	Applicable models	EDP No.
	a	b	c(*)	d: Effective Length	e: Blade opening	f	L				
N30BBB	36	17	40	18	7	18	120	365	w/Carbide chip	GT-NS30 / N30 / NR30 / NB30	360172
N50BBB	46	25	35	19	9	24	166	955	w/Carbide chip	GT-N50 / NR50	360177

>> For guidance on cutting capability, see P264 of the technical material.

HAND TOOLS

BITS & SOCKETS

ELECTRIC TOOLS

AIR TOOLS

STATIC SOLUTIONS

GASOLINE ENGINE TOOLS