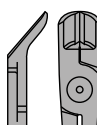
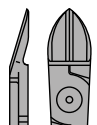
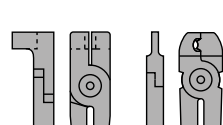

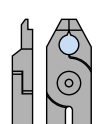
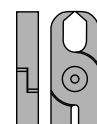
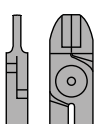
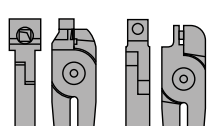
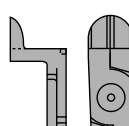
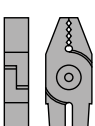
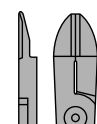
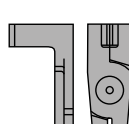
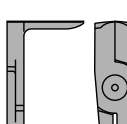
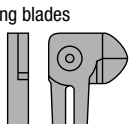
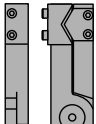
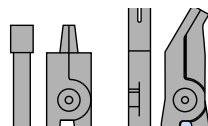
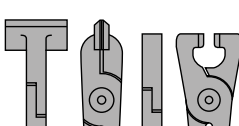
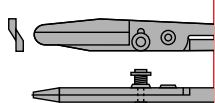
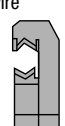
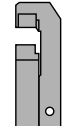

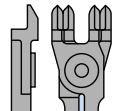
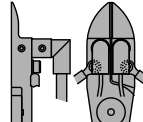


A Angled 	B Angled 	C Crimping 		
D Mounted gate 	E Disposable gate treatment 	F Power cutting 		
G Punching 	H Crankshaft 	I Pilers type 		
J(JL) Long blade for plastic Straight Long blade For product which are vertically long and to which a nipper does not reach with an ordinary blade. 	K L-shaped (disposable gate treatment) 	L L-shaped 	M/XL/XR Side opening blades 	TN Tube cutting 
VO Nail pulling 	DI Bending 	VHA Scissors 	Cutting of stranded wire 	Film gate 
AHE Pin gate treatment ...Treatment of small gates which should be automatically cut at de-gating. 	AHW Double blades 	NH Double heating blades 	Direct gate Sprue is equal to a gate. 