	16° single-edged blade Blade code: RUKDP001 Blade size: 0.64mm*6mm*30mm	5-10mm KT board PVC board≤10mm Cardboard small circle (about 1-3mm)
	26° single-edged blade Blade code: RUKDP002 Blade size: 0.64mm*6mm*30mm	Thick cardboard PP paper Self-adhesive, etc.
High-Speed Oscillating Tool EOT	45° single-edged blade Blade code: RUKDP003 Blade size: 0.64mm*6mm*30mm	PP paper Self-adhesive Thin materials such as cardboard and below 300g
	30° Double-edged blade Blade code: RUKDP004 Blade size: 0.64mm*7.5mm*30mm	Leather, PVC floor mats, diatom mud, canvas and other flexible materials that are not easy to cut
	45° single-edged blade Blade code: RUKDP046 Blade size: 0.64mm*6mm*22mm	Thick cardboard PP paper Self-adhesive paper, etc. KT board, low-density PVC board within 10mm
	3.7° Extended blade Blade code:RUKDP098 Blade size: 0.64mm*6mm*43mm	Honeycomb Thick corrugated cardboard It cannot be used if the curvature is small
	16° single-edged blade Blade code: RUKDP001 Blade size: 0.64mm*6mm*30mm	5-10mm KT board PVC board≤10mm Cardboard small circle (about 1-3mm))

Universal	26° single-edged blade Blade code: RUKDP002 Blade size: 0.64mm*6mm*30mm	, RUKDP002	Thick cardboard PP paper Self-adhesive,etc.
Cutting Tool	57446 67267 676 HINN GHINN 68HINN		
UCT	45° single-edged blade		PP paper Self-adhesive
	Blade code: RUKDP003 Blade size: 0.64mm*6mm*30mm	RUKDP003	Thin materials such as cardboard and below 300g
	30° Double-edged blade Blade code: RUKDP004 Blade size: 0.64mm*7.5mm*30mm		Leather, PVC floor mats, diatom mud, canvas and other flexible materials that are not easy to cut
	45° single-edged blade Blade code: RUKDP046 Blade size: 0.64mm*6mm*22mm	RUKDP046	Thick cardboard PP paper Self-adhesive paper, etc. KT board, low-density PVC board within 10mm
Kiss-cut Tool KCT	30° Integrated blade Blade code: RUKDP024		Adhesive materials such as stickers
	45° Integrated blade Blade code: RUKDP025		Adhesive materials such as stickers
	Half blade W2		Adhesive materials such as stickers
Grey card V-cut Tool			

	26° single-edged blade Blade code: RUKDP110 Blade size: 1mm*6mm*30mm	RUKDP110	Grey board
Honeycomb V-cut Tool	V-CUT blades(Applicable range: 30° and 45°) Blade code: J351 Blade size: 1mm*19mm*61mm		Honeycomb within 20mm
	V-CUT blades(Applicable range:60°) Blade size: 1mm*19mm*81mm		Honeycomb within 20mm
White card V- cut Tool			
	45° single-edged blade Blade code: RUKDP003 Blade size: 0.64mm*6mm*30mm	RUKOP003	PP paper Self-adhesive Thin materials such as cardboard and below 300g
Foam Cut Tool FCT	9.53 ° blade Blade code: RUKDP006 Blade size: 1mm*6mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
	16.26 ° blade Blade code: RUKDP007 Blade size: 1mm*5mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm

	28.07 ° blade Blade code: RUKDP008 Blade size: 1mm*4mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
Down at it.	9.53° blade Blade code: RUKDP006 Blade size: 1mm*6mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
Pneumatic oscillating tool POT	16.26° blade Blade code: RUKDP007 Blade size: 1mm*5mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
	28.07° blade Blade code: RUKDP008 Blade size: 1mm*4mm*68mm		Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
	Pneumatic blade Blade code: RUKDP029 Blade size: 1mm*6mm*48mm-3.7	KX09129	Foam, sponge, EVA, honeycomb board, thick corrugated cardboard below 50mm
Perforating tool PT	Perforating knife 1 Blade code:RUKDP073 Blade diameter: 24mm*2mm		Cardboard, corrugated paper

	Perforating knife 2 Blade code:RUKDP074 Blade diameter: 34mm*2mm	0	Cardboard, corrugated paper
	Single Router bit 3 Blade code: RUKDP037 Blade size: 12mm*38mm		Acrylic within 20mm, PVC boards and ACP within 10mm, etc
Water-Cooled Milling Tool MT	Single Router bit 4 Blade code: RUKDP038 Blade size: 22mm*45mm		Acrylic within 20mm, PVC boards and ACP within 10mm, etc
	Single Router bit 6 turns 8 Blade code: RUKDP042 Blade size: 12mm*38mm		Acrylic within 20mm, PVC boards and ACP within 10mm, etc
	Single Router bit 3 turns 1.5 Blade code: RUKDP034 Blade size: 8mm*38mm	un se	Acrylic within 20mm, PVC boards and ACP within 10mm, etc
		1111	•

	Wheel knife 22 Blade code: RUKDP016 Blade size: φ28*0.8 Inner hole 8	Russia	Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon
	Wheel knife 22 Blade code RUKDP014 Blade size: φ22*0.6		fiber, aramid fiber, etc. Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
Driving Rotary Tool DRT	Wheel knife 25 Blade code: RUKDP015 Blade size: φ25*0.8 Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
	Wheel knife 32 Blade code: RUKDP017 Blade size: \$\phi 32*0.6	PUNDPO 17	Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
	Wheel knife 45 Blade code: RUKDP018 Blade size: φ45*1		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
	Rotary blade 32 (Decagonal (ten-sided) blades) Blade code: RUKDP089 Blade size: Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
	Rotary blade 25 (Decagonal (ten-sided) blades) Blade code: RUKDP087 Blade size: \$\phi\$25*0.8 Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.
	Rotary blade 28 (Decagonal (ten-sided) blades) Blade code: RUKDP088 Blade size: \$\phi\$28*0.8 Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc.

	Wheel knife 22 Blade code: RUKDP016 Blade size: \$\phi\$28*0.8 Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
	Wheel knife 22 Blade code RUKDP014 Blade size: φ22*0.6		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
Driving Rotary Tool DRT	Wheel knife 25 Blade code: RUKDP015 Blade size: φ25*0.8 Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
	Wheel knife 32 Blade code: RUKDP017 Blade size: φ32*0.6	RUNDPO 1.7	Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
	Wheel knife 45 Blade code: RUKDP018 Blade size: φ45*1		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
	Rotary blade 32 (Decagonal (ten-sided) blades) Blade code: RUKDP089 Blade size: Inner hole 8		Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc
	Rotary blade 25 (Decagonal (ten-sided) blades) Blade code: RUKDP087 Blade size: \$\phi\$25*0.8 Inner hole 8	0	Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbon fiber, aramid fiber, etc

	Rotary blade 28 (Decagonal (ten-sided) blades) Blade code: RUKDP088 Blade size: \$\phi\$ 28*0.8 Inner hole 8	Knitted, woven fabrics, velvet, coated fabrics, double-sided nylon, fur, carpet, glass fiber, carbo fiber, aramid fiber, etc
Punching tool		RUK
	V-notching bit Blade code: RUKDP010	Knitted, woven, leather, F leather, TPU, etc.
	I notching bit Blade code: T21-T Blade size: 1mm*6mm*15mm	Knitted, woven, leather, P
Mini Oscillating Tool	16° Single-edged blade Blade code: RUKDP091 Blade size: 0.63mm*4.5mm*25mm	5-10mm KT board PVC board≤10mm Cardboard small circle (about 1-3mm)
EOT	26° Single-edged blade	Thick cardboard PP paper
	Blade code: RUKDP092 Blade size: 0.63mm*4.5mm*25mm	Self-adhesive, etc.

Mini Universal Cutting Tool UCT			
	26° Blade Blade code: J385	J385	Thinner materials such as cardboard
Graphtec Blade			
	0.9mm Graphtec Blad Blade code: RUKDP026		Half-cut, self-adhesive and other adhesive materials
	1.5mm Graphtec Blad Blade code: RUKDP027		Half-cut, self-adhesive and other adhesive materials
T38 V cut tool			
	26° Blade Blade code: J385	J385	Thinner materials such as cardboard
V cut tool-Soft Glass	5		

	V cut blade Blade code: J356	Soft Glass
Pre-press Wheel (Without blade)		
Creasing tool for corrugated plastic board (Without blade)		
Printing Creasing tool (Without blade)		
Five-layer corrugated creasing wheel tool (Without blade)		