

Platinum **Q-Cut** CutterServer
Specifications of Blades

Specification of Q-CUT Blades

All the blades used are made from carbon steel, high speed steel or tungsten steel. Blades are chosen by industries and cutting materials, as well as cutting tools and speed. Please consult our engineers for the specific application environment.

Tool-Blade Configuration

E1-E9 → Kisscut Tool Blades

E10-E49 → UCT and Oscillating Blades

E50-E59 → PRT Tool Blades

E60-E69 → Oscillating Tool Extra Long Blades

E70-E79 → V-Cut Tool Blades

E80-EPV3 → Notch and Punch Tool Blades

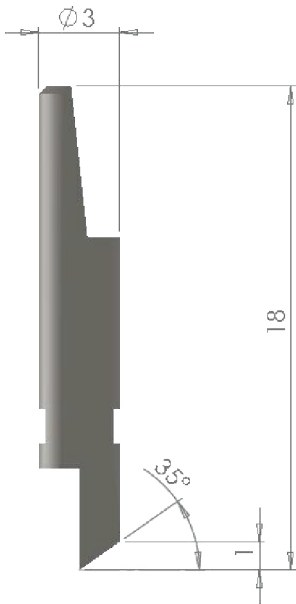
Blade Thickness

Three types of standard blade thickness available: 0.63mm, 1mm and 1.5mm.

Blade thickness will affect cutting result and blade firmness.

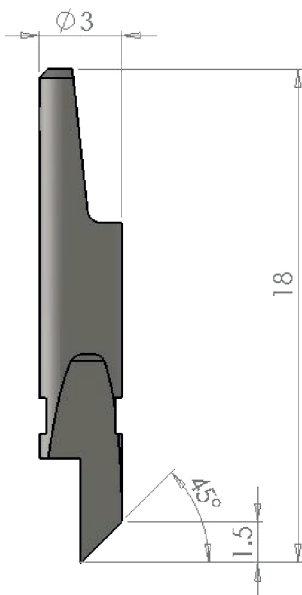
Kisscut Tool Blades:

1- E1



Type: E1
Material: Tungsten steel
Diameter: 3mm
Thickness: 0.8mm
Suitable Cutting Tool: KCT
Suitable Industry: Signs&graphics, labels, stickers, etc.
Suitable Cutting Material: Self-adhesive paper, 3M, reflecting film

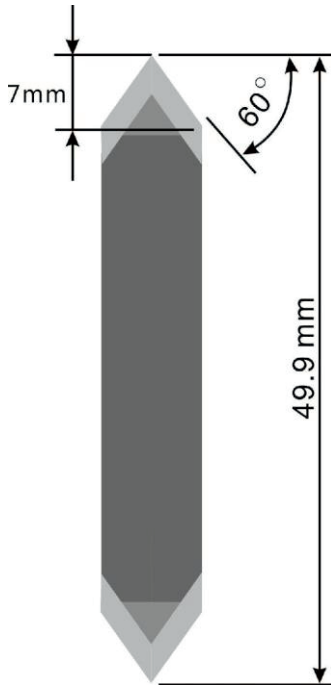
2- E2



Type: E2
Material: Tungsten steel
Diameter: 3mm
Thickness: 1.5mm
Suitable Cutting Tool: KCT
Suitable Industry: Signs&graphics, labels, stickers, etc.
Suitable Cutting Material: Self-adhesive paper, 3M, reflecting film

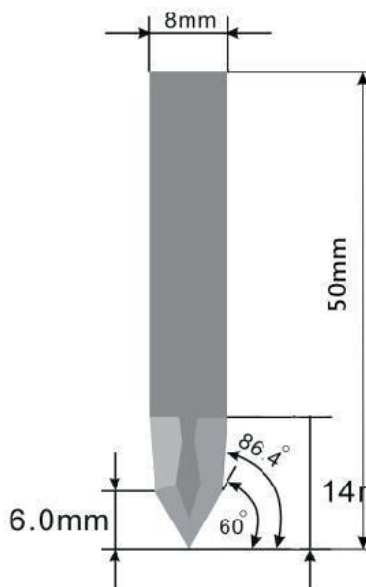
UCT and Oscillating Blades:

1- E13



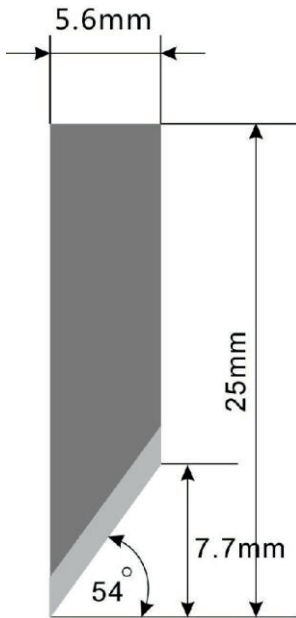
Type: E13
Material: Tungsten steel
Diameter: 1.5mm
Cutting Thickness: 7 mm suitable
Suitable Cutting Tool: UCT
Suitable Industry: Signs&graphics, labels, composite, car interiors, etc.
Suitable Cutting Material: Self-adhesive paper, 3M, reflecting film, cardboard, chevron board, ABS board, PVC, bristol paper

2- E14



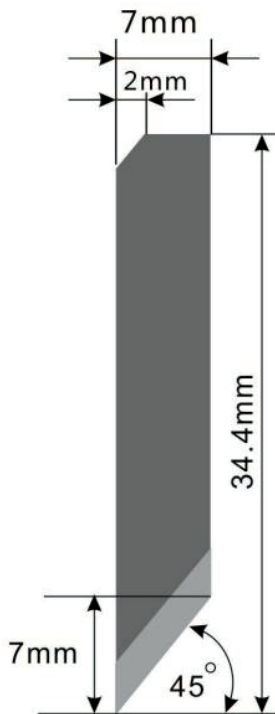
Type: E14
Material: Tungsten steel
Diameter: 1.5mm
Cutting Thickness: 14 mm suitable
Suitable Cutting Tool: UCT
Suitable Industry: Signs&graphics, labels, composite, car interiors, etc.
Suitable Cutting Material: Self-adhesive paper, 3M, reflecting film, cardboard, chevron board, ABS board, PVC, bristol paper

3- E16



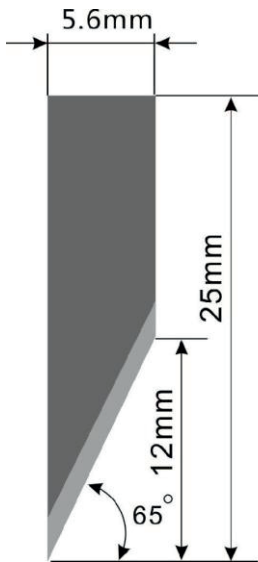
Type: E16
Material: Tungsten steel
Diameter: 0.63 mm
Cutting Thickness: 7 mm suitable
Suitable Cutting Tool: UCT, EOT, POT
Suitable Industry: Signs&graphics, labels, composite, car interiors, etc.
Suitable Cutting Material: Self-adhesive paper, 3M, reflecting film, cardboard, chevron board, ABS board, PVC, bristol paper, leather, sponge

4- E16-2



Type: E16-2
Material: Tungsten steel
Diameter: 1 mm
Cutting Thickness: 7 mm suitable
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, labels, composit, etc.
Suitable Cutting Material: Cardboard, chevron board, ABS board, PVC, gasket, carbon fiber prepreg, etc

5- E17



Type: E17

Material: Tungsten steel

Diameter: 0.63 mm

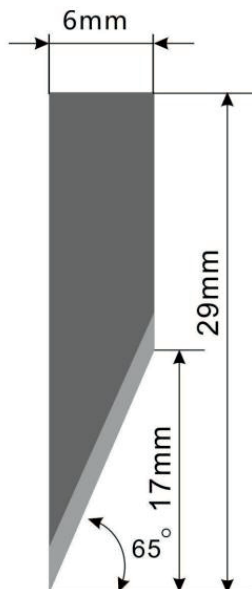
Cutting Thickness: 12 mm suitable

Suitable Cutting Tool: UCT, EOT, POT

Suitable Industry: Signs&graphics, labels, composite, car interiors, etc.

Suitable Cutting Material: Corrugated board, 3M, reflecting film, cardboard, chevron board, ABS board, PVC, bristol paper, leather, sponge

6- E17L



Type: E17L

Material: Tungsten steel

Diameter: 0.63 mm

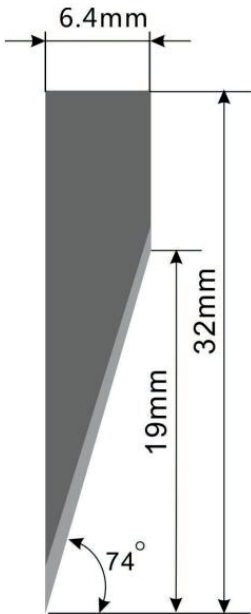
Cutting Thickness: 16 mm suitable

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, labels, composite, car interiors, etc.

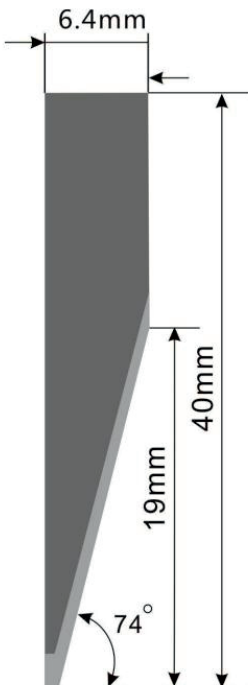
Suitable Cutting Material: Corrugated paper, reflecting film, chevron board, sponge

7- E18



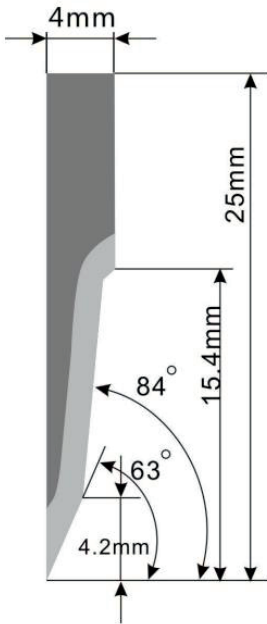
Type: E18
Material: Tungsten steel
Diameter: 0.63 mm
Cutting Thickness: 19 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, composite, car interiors
Suitable Cutting Material: Corrugated paper, vertical corrugated board, honeycomb board, wire ring, ect.

8- E18L



Type: E18L
Material: Tungsten steel
Diameter: 1 mm
Cutting Thickness: 19 mm suitable
Suitable Cutting Tool: UCT, EOT, POT
Suitable Industry: Signs&graphics, labels, composite, car interiors, packing
Suitable Cutting Material: Corrugated paper, chevron board, sponge, vertical corrugated board, honeycomb board, wire ring, etc.

9- E20



Type: E20

Material: Tungsten steel

Diameter: 0.63 mm

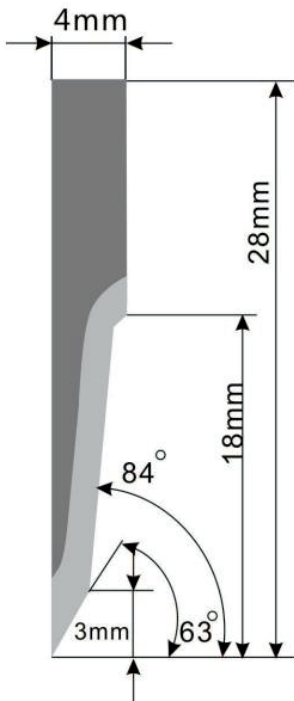
Cutting Thickness: 11 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, chevron board, vertical corrugated board, PE foam etc.

10- E21



Type: E21

Material: Tungsten steel

Diameter: 0.63 mm

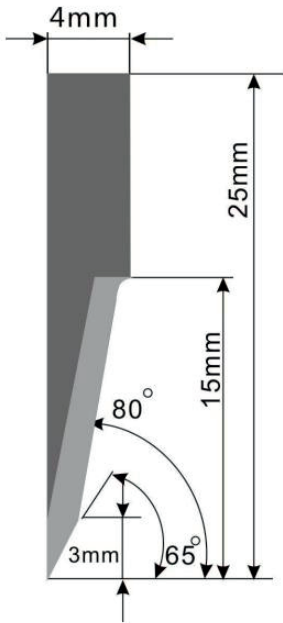
Cutting Thickness: 14 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, chevron board, vertical corrugated board, PE foam etc.

11- E22



Type: E22

Material: Tungsten steel

Diameter: 0.63 mm

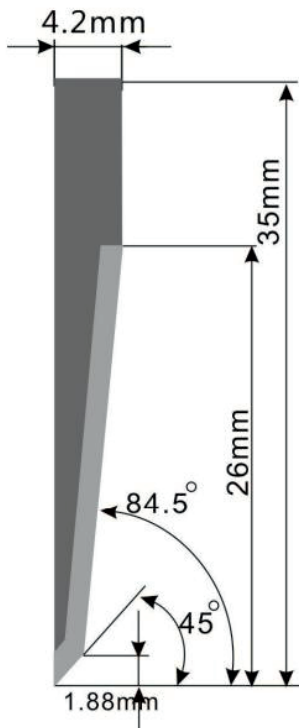
Cutting Thickness: 11 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, chevron board, KT Board, vertical corrugated board, PE foam etc.

12- E25



Type: E25

Material: Tungsten steel

Diameter: 1 mm

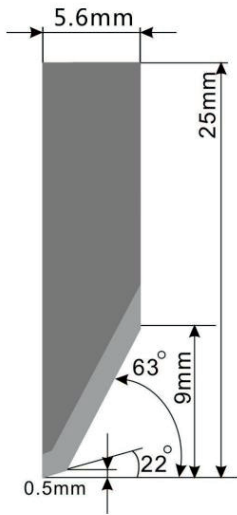
Cutting Thickness: 21 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing, car interiors

Suitable Cutting Material: Corrugated paper, vertical corrugated board, PE foam, wire ring etc.

13- E26



Type: E26

Material: Tungsten steel

Diameter: 0.63 mm

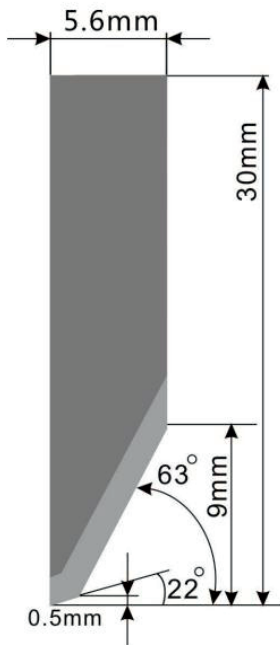
Cutting Thickness: 9 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Composite, car interiors

Suitable Cutting Material: PU, PU Composite sponge, leather, XPE, EVA, carbon fiber prepreg etc.

14- E26-2



Type: E26-2

Material: Tungsten steel

Diameter: 0.63 mm

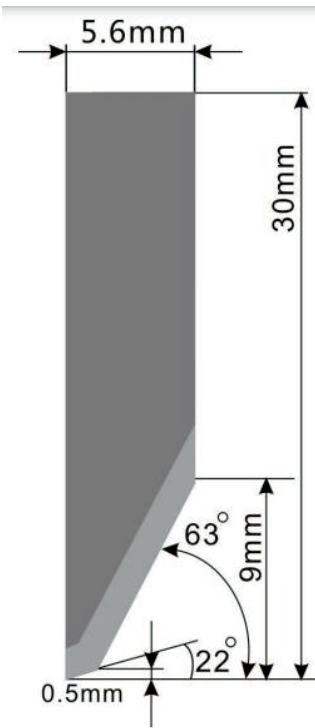
Cutting Thickness: 9 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Composite, car interiors

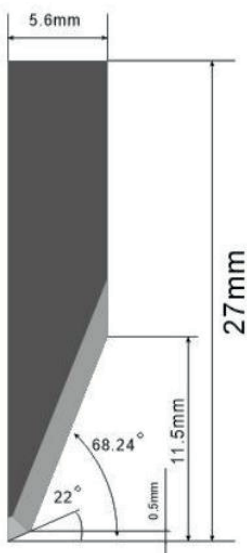
Suitable Cutting Material: PU, PU Composite sponge, leather, XPE, EVA, carbon fiber prepreg etc.

15- E26-3



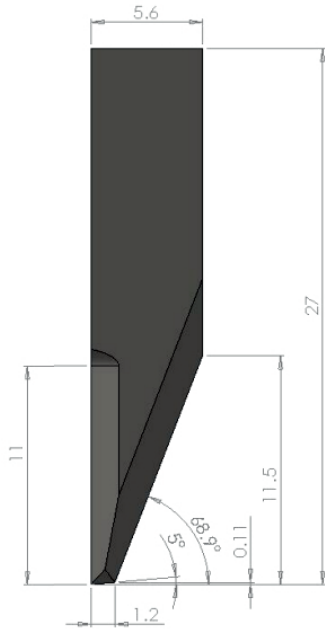
Type: E26-3
Material: Tungsten steel
Diameter: 1 mm
Cutting Thickness: 9 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Car interiors
Suitable Cutting Material: PU Composite sponge

16- E26-4



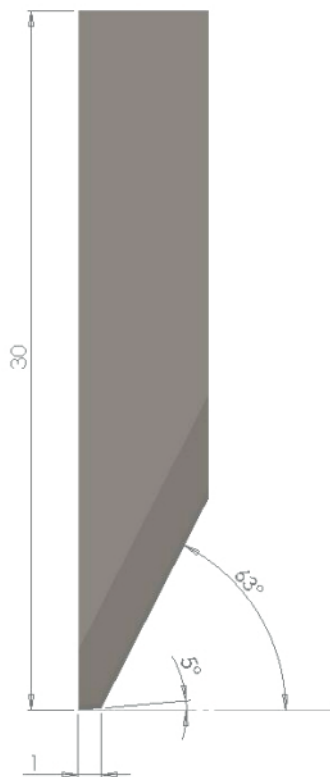
Type: E26-4
Material: Carbon steel
Diameter: 0.63 mm
Cutting Thickness: 10 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Car interiors
Suitable Cutting Material: PU Composite sponge

17- E26-5



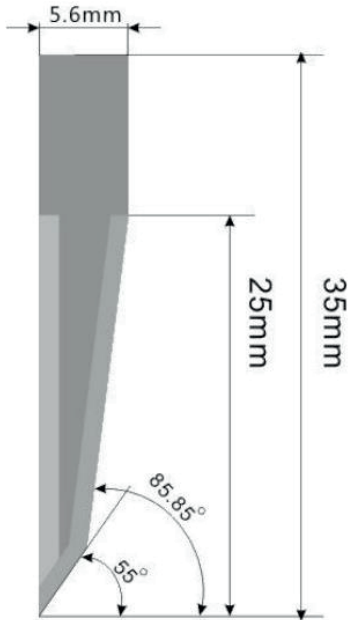
Type: E26-5
Material: Tungsten steel
Diameter: 1 mm
Cutting Thickness: 10 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Car interiors
Suitable Cutting Material: PU Composite sponge, carbon fiber cloth

18- E26-G



Type: E26-G
Material: High-Speed steel
Diameter: 1 mm
Cutting Thickness: 8 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Car interiors
Suitable Cutting Material: PU Composite sponge, carbon fiber cloth

19- E27



Type: E27

Material: Tungsten steel

Diameter: 0.63 mm

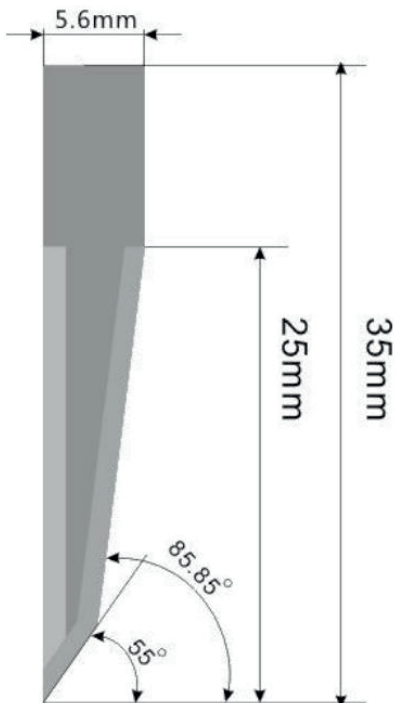
Cutting Thickness: 25 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Car interiors

Suitable Cutting Material: PU Composite sponge, carbon fiber cloth

20- E27-2



Type: E27-2

Material: Tungsten steel

Diameter: 1 mm

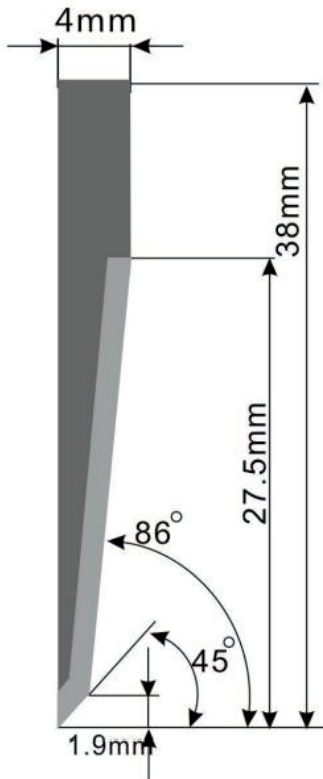
Cutting Thickness: 25 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Car interiors

Suitable Cutting Material: PU Composite sponge, carbon fiber cloth

21- E28



Type: E28

Material: Tungsten steel

Diameter: 0.63 mm

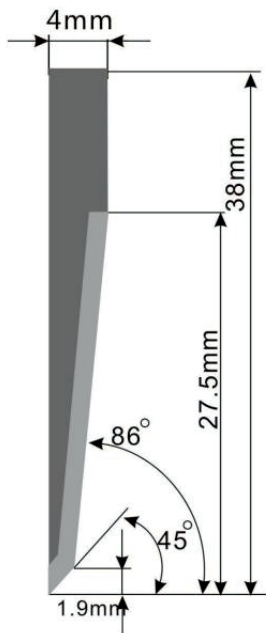
Cutting Thickness: 24 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: KT board, EVA, PE foam, vertical corrugated board, etc.

22- E28-2



Type: E28-2

Material: Tungsten steel

Diameter: 1 mm

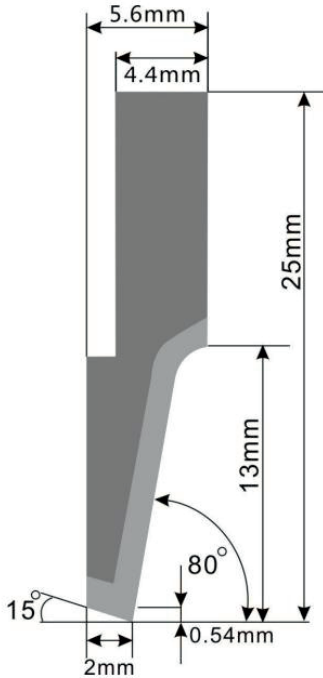
Cutting Thickness: 24 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: KT board, EVA, PE foam, vertical corrugated board, etc.

23- E41



Type: E41

Material: Tungsten steel

Diameter: 0.63 mm

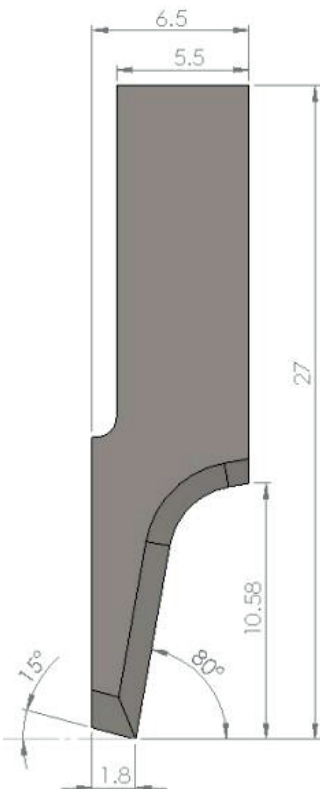
Cutting Thickness: 11 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Bags and suitcases, car interiors, footwear industry

Suitable Cutting Material: leather, PU, etc

24- E41-2



Type: E41-2

Material: Tungsten steel

Diameter: 0.63 mm

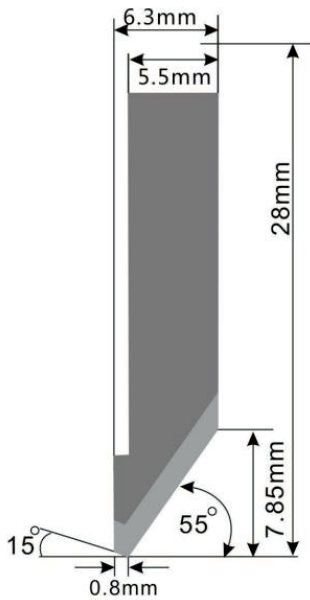
Cutting Thickness: 10 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Bags and suitcases, car interiors, footwear industry

Suitable Cutting Material: leather, PU, etc

25- E42



Type: E42

Material: Tungsten steel

Diameter: 0.63 mm

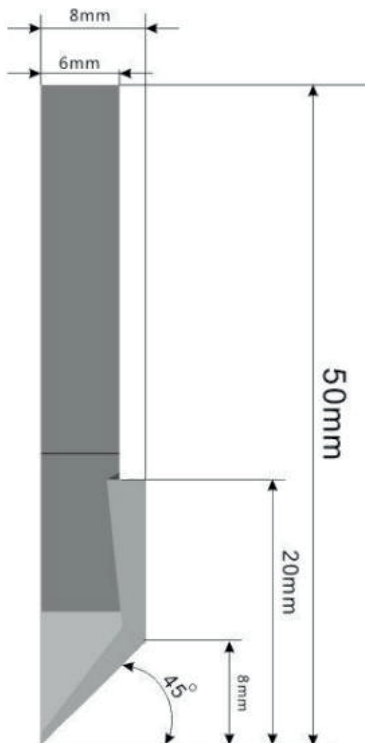
Cutting Thickness: 7.5 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Bags and suitcases, car interiors, footwear industry, furniture

Suitable Cutting Material: leather, PU, etc

26- E46



Type: E46

Material: Tungsten steel

Diameter: 1.5 mm

Cutting Thickness: 20 mm

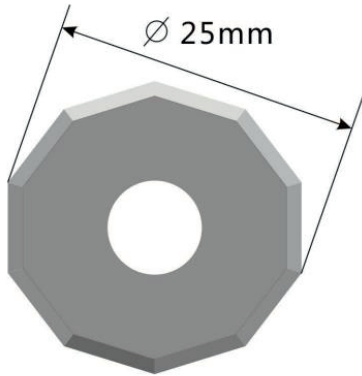
Suitable Cutting Tool: UCT

Suitable Industry: Signs&graphics, composite

Suitable Cutting Material: KT board, forex board, carbon fiber prepreg

PRT Tool Blades:

1- E50



Type: E50

Material: Tungsten steel

Diameter: 1 mm

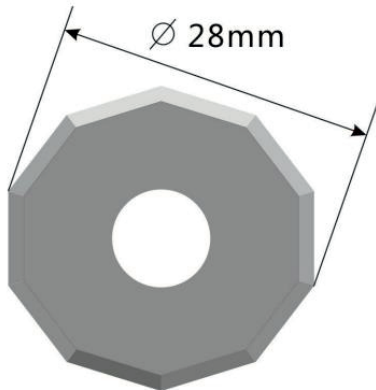
Cutting Thickness: 4 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

2- E51



Type: E51

Material: Tungsten steel

Diameter: 0.63 mm

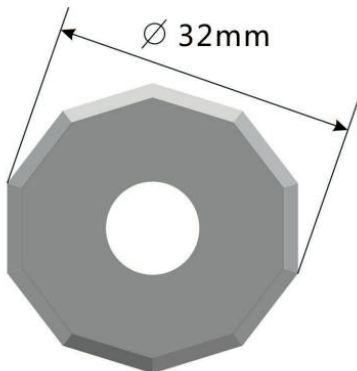
Cutting Thickness: 5.5 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

3- E52



Type: E52

Material: Tungsten steel

Diameter: 0.63 mm

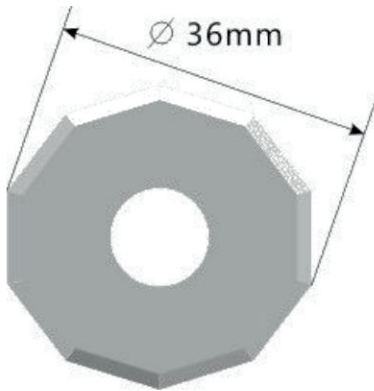
Cutting Thickness: 7.5 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

4-E53



Type: E53

Material: Tungsten steel

Diameter: 0.63 mm

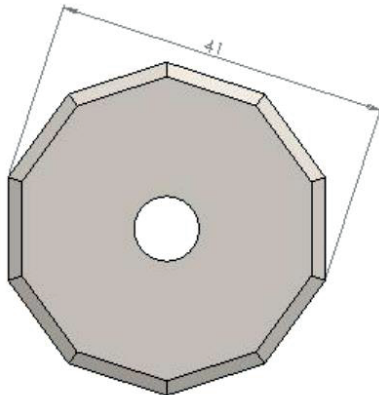
Cutting Thickness: 9.5 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

5-E54



Type: E54

Material: Tungsten steel

Diameter: 0.63 mm

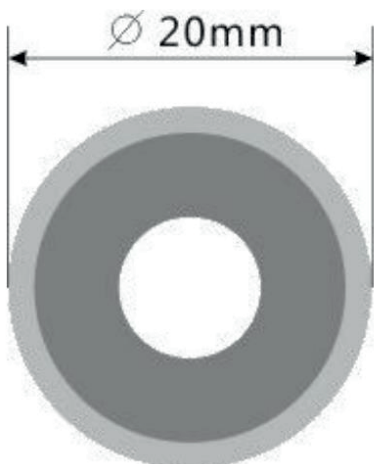
Cutting Thickness: 12 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

6- E55



Type: E55

Material: Tungsten steel

Diameter: 0.63 mm

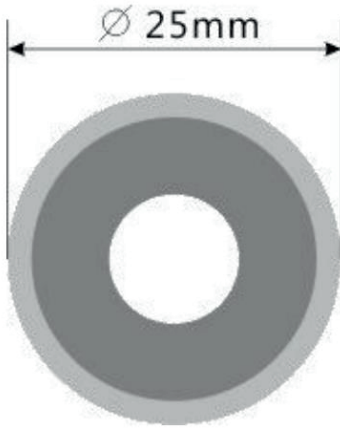
Cutting Thickness: 2 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

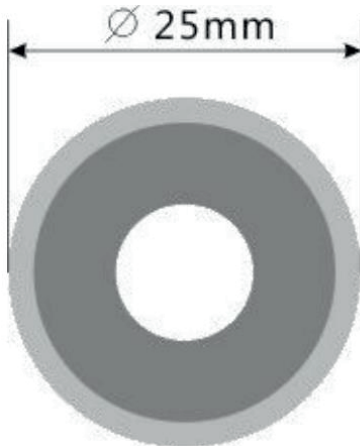
Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

7- E56



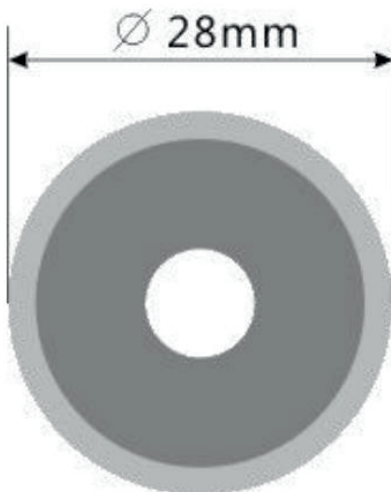
Type: E56
Material: Tungsten steel
Diameter: 0.63 mm
Cutting Thickness: 4 mm
Suitable Cutting Tool: PRT
Suitable Industry: Bags and suitcases, car interiors, garment, furniture
Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

8-E56-2



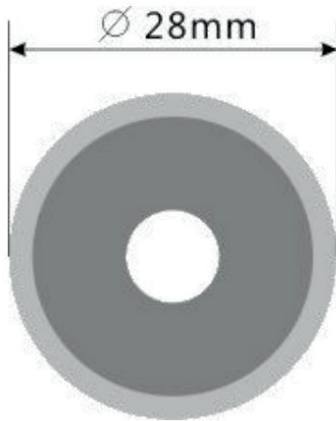
Type: E56-2
Material: Ceramics
Diameter: 0.63 mm
Cutting Thickness: 4 mm
Suitable Cutting Tool: PRT
Suitable Industry: Bags and suitcases, car interiors, garment, furniture
Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

9-E57



Type: E57
Material: Tungsten Steel
Diameter: 0.63 mm
Cutting Thickness: 5.5 mm
Suitable Cutting Tool: PRT
Suitable Industry: Bags and suitcases, car interiors, garment, furniture
Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

10- E57-2



Type: E57-2

Material: Ceramics

Diameter: 0.63 mm

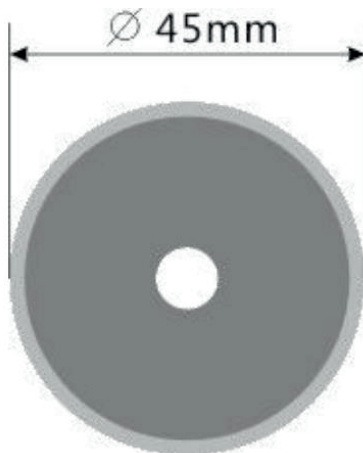
Cutting Thickness: 5 mm

Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

11- E58



Type: E58

Material: Tungsten Steel

Diameter: 0.63 mm

Cutting Thickness: 14 mm

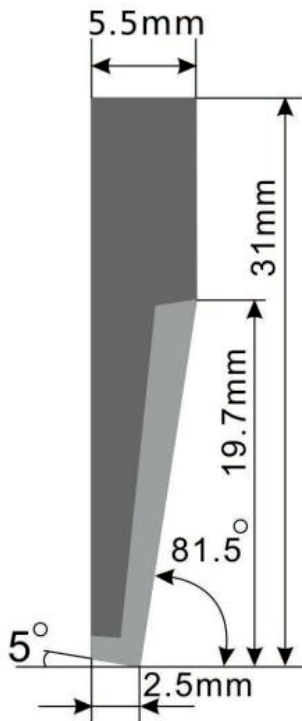
Suitable Cutting Tool: PRT

Suitable Industry: Bags and suitcases, car interiors, garment, furniture

Suitable Cutting Material: Textile, fabric, carbon fiber dry cloth, glass fiber, aramid fiber, tufted carpet, etc.

Extra Long Oscillating Blades

1- E61



Type: E61

Material: Tungsten Steel

Diameter: 1 mm

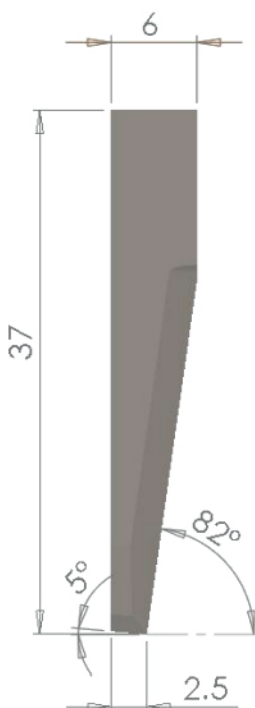
Cutting Thickness: 17 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, etc.

2- E62



Type: E62

Material: Tungsten Steel

Diameter: 1 mm

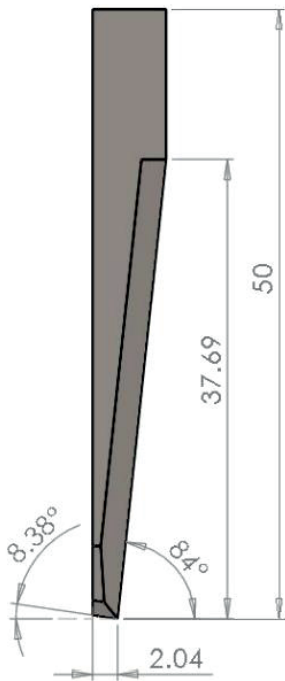
Cutting Thickness: 24 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

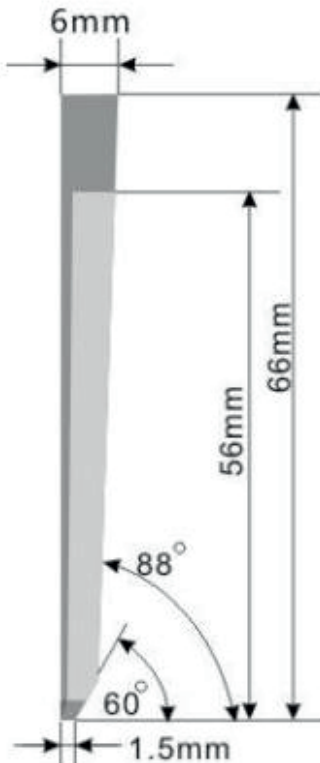
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, etc.

3- E63



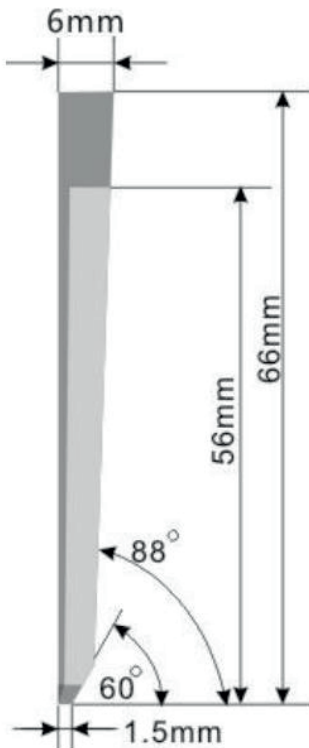
Type: E63
Material: Tungsten Steel
Diameter: 1 mm
Cutting Thickness: 35 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

4- E64



Type: E64
Material: Tungsten Steel
Diameter: 1.5 mm
Cutting Thickness: 52 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

5- E64-2



Type: E64-2

Material: Tungsten Steel

Diameter: 1 mm

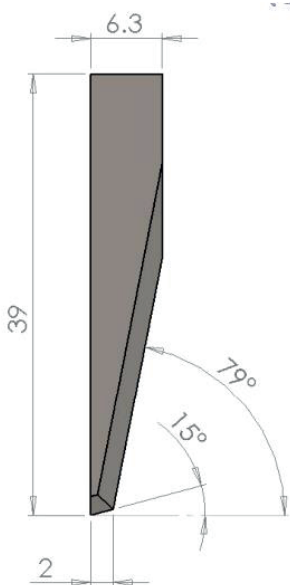
Cutting Thickness: 52 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

6- E64-3



Type: E64-3

Material: Tungsten Steel

Diameter: 1 mm

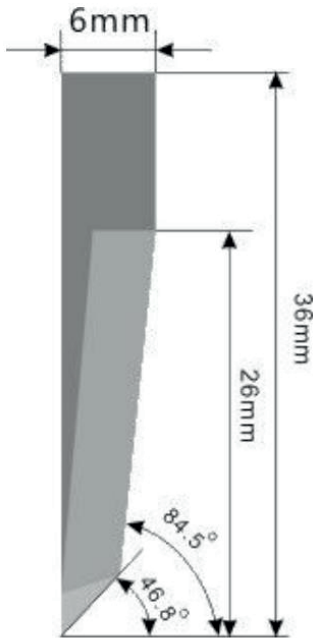
Cutting Thickness: 22 mm

Suitable Cutting Tool: UCT, EOT, POT

Suitable Industry: Signs&graphics, packing

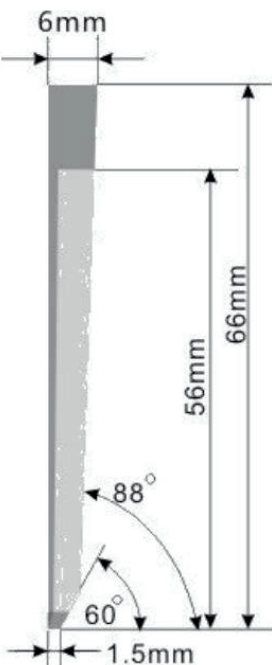
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

7- E64-4



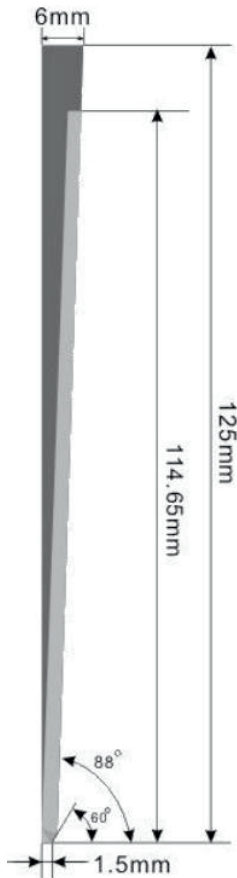
Type: E64-4
Material: Tungsten Steel
Diameter: 1 mm
Cutting Thickness: 26 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

8- E64-5



Type: E64-5
Material: High-speed steel
Diameter: 1 mm
Cutting Thickness: 56 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

9- E64-6



Type: E64-6

Material: Tungsten steel

Diameter: 1 mm

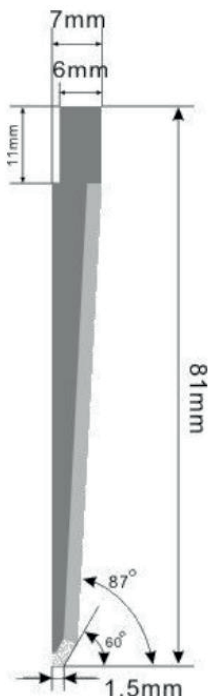
Cutting Thickness: 110 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

10- E64-8



Type: E64-8

Material: Tungsten steel

Diameter: 1 mm

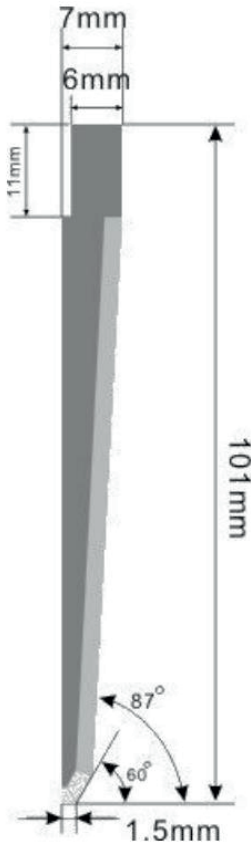
Cutting Thickness: 70 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

11- E64-9



Type: E64-9

Material: Tungsten steel

Diameter: 1 mm

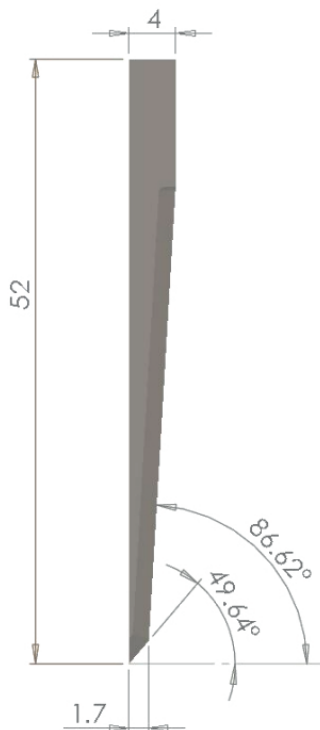
Cutting Thickness: 90 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Corrugated paper, honeycomb board, vertical corrugated board, PE foam, etc.

12- E65



Type: E65

Material: Tungsten steel

Diameter: 1 mm

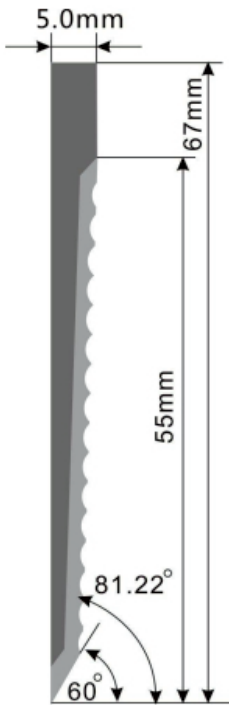
Cutting Thickness: 40 mm

Suitable Cutting Tool: EOT, POT

Suitable Industry: Signs&graphics

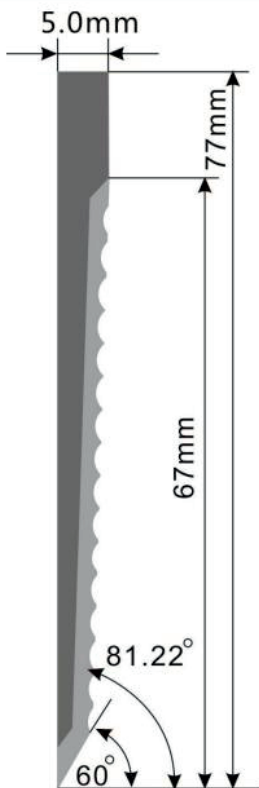
Suitable Cutting Material: PE foam, etc.

13- E66



Type: E66
Material: Tungsten steel
Diameter: 1.5 mm
Cutting Thickness: 53 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Foam

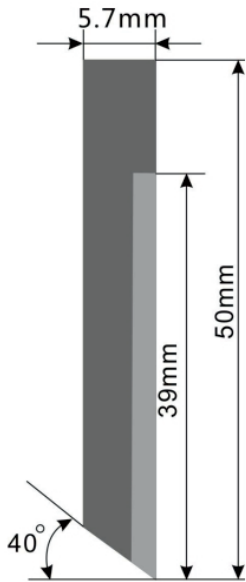
14- E66-2



Type: E66-2
Material: Tungsten steel
Diameter: 1 mm
Cutting Thickness: 63 mm
Suitable Cutting Tool: EOT, POT
Suitable Industry: Signs&graphics, packing
Suitable Cutting Material: Foam

V-Cut Tool Blades

1- E71



Type: E71

Material: Tungsten steel

Diameter: 1 mm

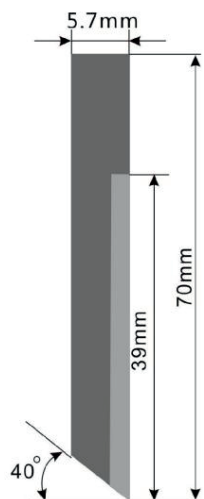
Cutting Thickness: 16 mm

Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Honeycomb board, vertical corrugated board, KT board, grey board

2- E71-2



Type: E71-2

Material: Tungsten steel

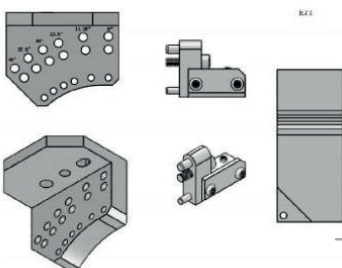
Diameter: 1 mm

Cutting Thickness: 20 mm

Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

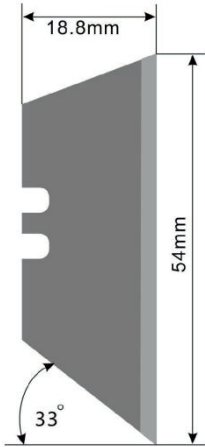
Suitable Cutting Material: Honeycomb board, vertical corrugated board, etc.



PLATINUM SERIES

Q CUT CUTTING SYSTEM

3- E73



Type: E73

Material: Carbon steel

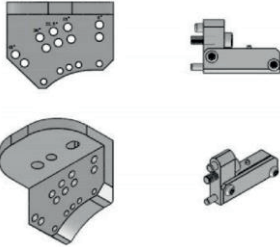
Diameter: 0.63 mm

Cutting Thickness: 19 mm

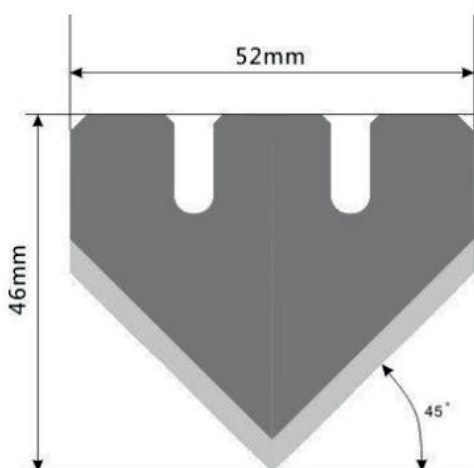
Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Honeycomb board, vertical corrugated board, KT board, grey board, etc.



4- E74



Type: E74

Material: Carbon steel

Diameter: 1 mm

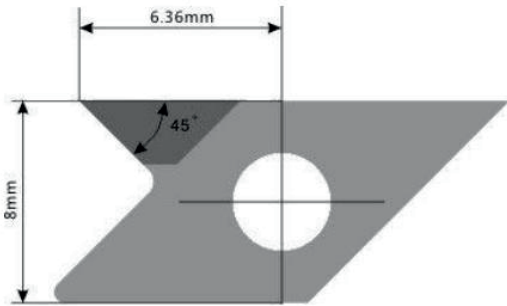
Cutting Thickness: 20 mm

Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Honeycomb board, vertical corrugated board, grey board, etc.

5- E75



Type: E75

Material: Tungsten steel

Diameter: 1 mm

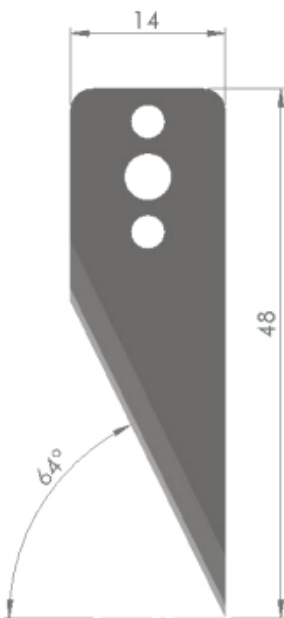
Cutting Thickness: 4 mm

Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: Grey board

6- E76



Type: E76

Material: Tungsten steel

Diameter: 1 mm

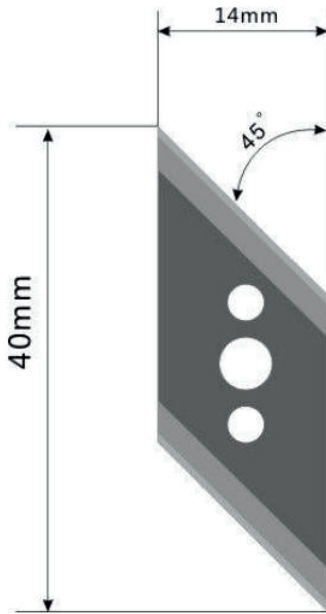
Cutting Thickness: 14 mm

Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: KT board, grey board, etc.

7- E77



Type: E77

Material: Carbon steel

Diameter: 1 mm

Cutting Thickness: 9 mm

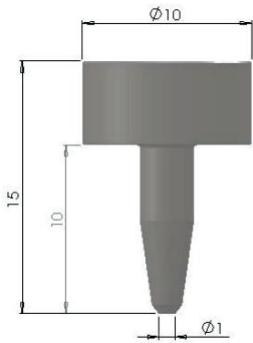
Suitable Cutting Tool: V-Cut

Suitable Industry: Signs&graphics, packing

Suitable Cutting Material: KT board, grey board, etc.

Notch and Punch Tool Blades:

1- E81



Type: E81

Material: Tungsten steel

Diameter: 1 mm

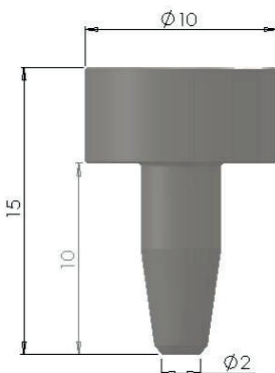
Cutting Thickness: 5 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU

Suitable Cutting Material: PU composite sponge, PU, PVC

2- E82



Type: E82

Material: Tungsten steel

Diameter: 2 mm

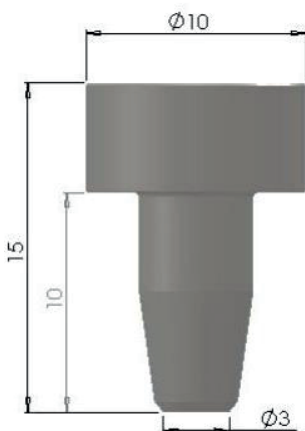
Cutting Thickness: 5 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU

Suitable Cutting Material: PU composite sponge, PU, PVC

3- E83



Type: E83

Material: Tungsten steel

Diameter: 3 mm

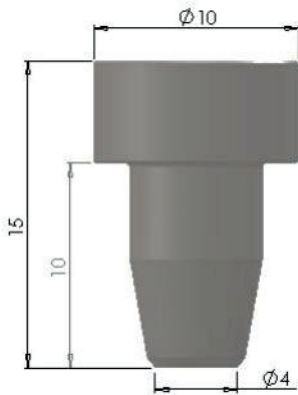
Cutting Thickness: 5 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU

Suitable Cutting Material: PU composite sponge, PU, PVC

4- E84



Type: E84

Material: Tungsten steel

Diameter: 4 mm

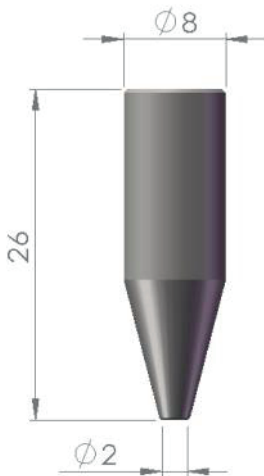
Cutting Thickness: 5 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU

Suitable Cutting Material: PU composite sponge, PU, PVC

5- E82-2



Type: E82-2

Material: High-speed steel

Diameter: 2 mm

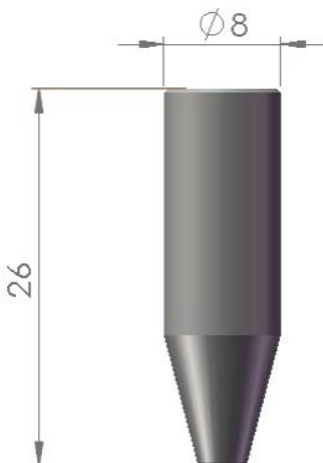
Cutting Thickness: 8 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU, shoe

Suitable Cutting Material: PU composite sponge, PU, PVC

6- E83-3



Type: E82-2

Material: High-speed steel

Diameter: 3 mm

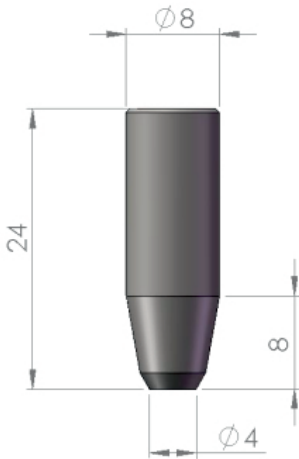
Cutting Thickness: 8 mm

Suitable Cutting Tool: Punch&Notch Tool

Suitable Industry: Garment, PU, shoe

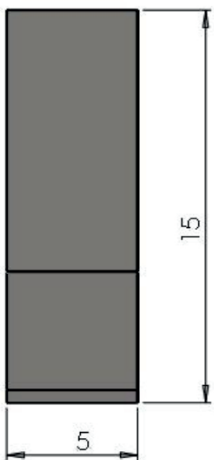
Suitable Cutting Material: PU composite sponge, PU, PVC

7- E84-4



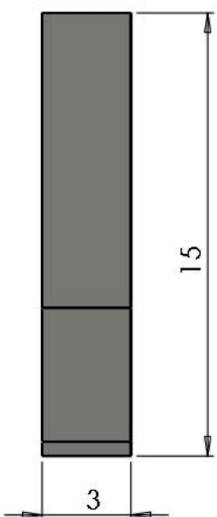
Type: E84-4
Material: High-speed steel
Diameter: 4 mm
Cutting Thickness: 8 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU, shoe
Suitable Cutting Material: PU composite sponge, PU, PVC

8- EP1



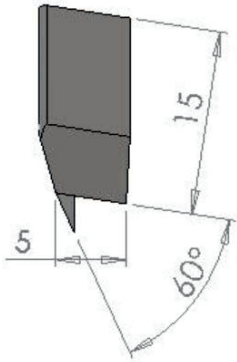
Type: EP1
Material: Tungsten steel
Diameter: 5 mm
Cutting Thickness: 5 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU
Suitable Cutting Material: PU composite sponge, PU, PVC

9- EP2



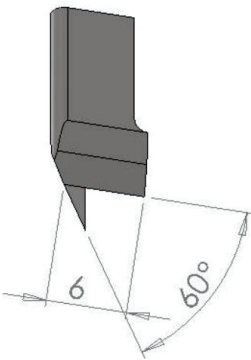
Type: EP2
Material: Tungsten steel
Diameter: 3 mm
Cutting Thickness: 5 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU
Suitable Cutting Material: PU composite sponge, PU, PVC

10- EPV



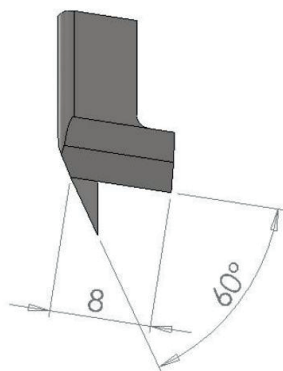
Type: EPV
Material: Tungsten steel
Diameter: 3 mm
Included Angle: 60 degrees
Cutting Thickness: 5 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU
Suitable Cutting Material: PU composite sponge, PU, PVC

11- EPV2



Type: EPV2
Material: Tungsten steel
Diameter: 6 mm
Included Angle: 60 degrees
Cutting Thickness: 5 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU
Suitable Cutting Material: PU composite sponge, PU, PVC

12- EPV3



Type: EPV3
Material: Tungsten steel
Diameter: 8 mm
Included Angle: 60 degrees
Cutting Thickness: 5 mm
Suitable Cutting Tool: Punch&Notch Tool
Suitable Industry: Garment, PU
Suitable Cutting Material: PU composite sponge, PU, PVC