



Suitable materials Thickness ≤2mm

Thin steel plate/Aluminum plate/Wood/ composite wood/resin plate /FRP, etc

Use with

Impact driver Charging driver (9.6V above) Electric drill (400W at 5 down)

Newly designed center drill bit

- High quality M2 fully ground centre drill bit High wear resistance
- By improving the flute of the centre bit more durable results are achieved

Industrial grade spring standard

- Chips will not remain inside the fuselage
- Working time is reduced

Bimetal teeth

- Bi-metal M42+8% Cobalt saw tip
- Saw band width-0.8mm
- Faster and cleaner cutting
- Wide application- New design with ultra-sharp serrations for deep cut, which is ideal for: soft wood, aluminium, plastic place, plasterboard, thin PVC Board, composite, etc.

Safety stop

• The crown step design prevents the holesaw from getting stuck. prevents breakthroughs, and provides accurate hole depth for more precise drilling.

Hex shank for easier grip

- The 1/4" hex shank can be quickly installed and removed
- Offers compatibility with most drills and 1/4" hex shank impactors

Art NO	Diameter	Inch
IT2030 1020CSC	20	25/32"
IT2030 1025CSC	25	1"
IT2030 1032CSC	32	1-1/4"
IT2030 3001CSC	20、2	5、32











Suitable Material Diagram (Partial display)

















Resin version

Acrylic board

Aluminum plate





After drilling through the center, do not forcibly squeeze the cutting material to avoid tip failure