

## **Description**

#### **Image**







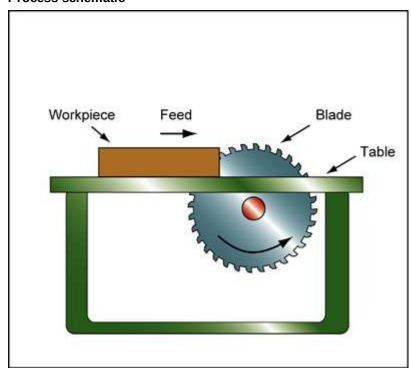
### Image caption

(1) Circular saw blade © Pezibear at Pixabay [Public domain] (2) Cutting with a circular saw © 15299 at Pixabay [Public domain] (3) Parquet oak © Larissa Troyan at Wikimedia Commons (CC BY 2.0)

#### The process

In CIRCULAR SAWING a rotating cutting blade is fed horizontally, vertically, or at an angle into the workpiece. The rigidity of the machine allows high precision and the cutting blade and can produce burr-free surfaces, reducing the need for further finishing. Circular sawing produces a wider cut than band sawing, although circular saws as thin as 1.5 mm (0.060 in.) are available. Thin blades, however, cannot maintain the tolerances and high cutting forces for which circular sawing is noted.

### **Process schematic**



#### Figure caption

A circular saw.



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Composites	✓
Foams	✓
Metals - ferrous	✓
Metals - non-ferrous	✓
Natural materials	✓
Polymers - thermoplastics	✓
Polymers - thermosets	✓

# **Shape**

Flat sheet	
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# **Economic compatibility**

Relative tooling cost	low
Relative equipment cost	medium
Labor intensity	medium
Economic batch size (units)	1 - 1e7

# Physical and quality attributes

Mass range	0.22	-	2.2e3	lb
Range of section thickness	118	-	3.94e3	mil
Tolerance	3.94	-	78.7	mil
Roughness	0.0394	-	0.394	mil
Surface roughness (A=v. smooth	В			
Cutting speed	0.0197	-	0.787	in/s
Minimum cut width	39.4	-	197	mil

## **Process characteristics**

Primary shaping processes	×
Machining processes	✓
Cutting processes	✓
Discrete	✓
Prototyping	✓

## **Supporting information**

## Design guidelines

Circular sawing is most commonly used for stock cutting, but it is possible to create basic prismatic features such as channels, lap joints or tongue and grooves. The cutting depth is determined by the extent to which the blade is exposed.

#### **Technical notes**

There are many types of circular saw, some hand-held, some with the workpiece fixed while the blade is tracked, others with the reverse.



# **Circular sawing**

## Typical uses

Stock cutting; carpentry; general engineering, creating channels/grooves in metal, wood and

#### The economics

Circular saws represent a larger capital investment than band saws or hacksaws. They are generally used for high volume cutting of steels, non-ferrous alloys and timber.

#### The environment

Sawing can be extremely noisy. Ear protection should be worn for extended operation.

## Links

MaterialUniverse

Reference