

## Saw blades glossary

<http://glossary-of-terms.ru/?do=g&v=20>

Английский	
<b>carbide tooth saw blades</b> Carbide tipped saw blades	
<b>chop saw blades</b> Miter saw blades	
<b>circular saw blades</b> A circular saw blade is a metal disc with jagged teeth on the edge. the disk fits into a machine which causes it to spin. used to cut wood and other materials.	
<b>continuous rim diamond saw blades</b> These saw blades are circular steel blades with diamond impregnated grit on the rim. the rims contain a mixture of metal powder, diamond powders and industrial diamonds of different sizes and qualities, depending on the different types of material to be c	
<b>crosscut</b> 1. A cut made at a right angle to the direction of the wood grain. 2. Cut at right angles to the grain.	
<b>crosscut saw blades</b> A crosscut or cut-off saw blade is designed to cut wood at a right angle. the cutting edge of each tooth is angled back with a slanted edge, allowing each tooth to cut through the wood like a knife.	
<b>dado saw blades</b> A dado saw blade is a circular blade used to making groove cuts of different widths in wood fitting into the groove the edge of another piece of wood to make a joint.	
<b>demolition saw blades</b> The demolition saw blade can cut through most building materials (roofing, shingles, wood, nails, sand and other non-ferrous materials).	
<b>dry cut metal saw blade</b> A saw blade designed to dry-cut steel and other some other metals.	
<b>edgebander saw blade</b> An edgebander saw blade is a replacement trim saw blade for edgebanding machines. most machines require two blades.	
<b>fine tooth saw blade</b> The number of teeth a blade has will affect both how neat a finishing cut it can make, and its slowness.	
<b>hollow ground saw blade</b> A hollow ground saw blade is specially designed to make smooth cuts in melamine and other coated boards without the need for scoring. (a negative hook angle is particularly suitable for vertical panel saws and horizontal sliding table saws.)	
<b>mandrel</b> Arbor	дорн (dorn) антон (1840-1909) , немецкий зоолог. основные труды по эмбриологии и эволюции беспозвоночных (главным образом ракообразных) и позвоночных животных. впервые

	<p>описал (1875) изменение функций органов в филогенезе. организатор и руководитель (с 1870) неаполитанской зоологической станции, ставшей международным центром зоологических исследований.</p> <p>игла (трубного пресса)  оправка  1. - приспособление, используемое для крепления на нем заготовок или инструментов при обработке на металлорежущих станках.  2. , приспособление или вспомогательный инструмент, на котором крепится заготовка или инструмент (имеющие отверстия) для обработки на металлорежущих станках. бывают цельные и разжимные, центровые и консольные. некоторые оправки служат для выправления смятых труб.</p> <p>mandríl .  soporte de arrollamiento .</p>
<p><b>melamine saw blade</b>  Saw blades used to cut through low pressure laminate (lpl) also known as melamine.</p>	
<p><b>metal chop saw blade</b>  A miter saw blade that can cut metal.</p>	
<p><b>panel saw blades</b>  A panel saw blade cuts melamine, plywood, aluminum, plastic and wood sheets into sized parts. often used for cabinets &amp; signs.</p>	
<p><b>plate jointer blade</b>  A plate jointer blade is a small tungsten carbide tipped circular saw blade. it is used to cut a crescent shaped hole (a.k.a. mouth) in the opposite edges of two pieces of wood to create a biscuit joint.</p>	
<p><b>radial arm saw blades</b>  An overhead machine generally used for crosscutting. a radial arm saw is often used to cut a 90° angle, but it can swing to any position.</p>	
<p><b>rip cut</b>  A cut made parallel to the direction of the wood grain.</p>	
<p><b>rip saw blades</b>  A rip or ripping saw blade is designed to cut into wood like a chisel. the front edges of the teeth are flat without any angle. this allows for a straight cut to be made along grain lines.</p>	
<p><b>saw blade bushings</b>  Metal disc inserted into bore of saw blade to reduce bore size.</p>	
<p><b>saw blades</b>  There are generally two types of saw blade teeth: steel or carbide. saws may be manual, electrical or battery powered.</p>	
<p><b>table saw blades</b>  A table saw blade is a circular saw blade that is mounted on an arbor. the blade sticks out through the surface of a table, providing support for the material being cut.</p>	
<p><b>thin kerf saw blades</b>  A thin kerf blade creates a narrow cut in the material requiring less power from the machine and creating less wasted material.</p>	
<p><b>trim saw blades</b></p>	

A trim saw blade is used in a trim saw which is a small circular saw that is easier to move around while working. can also refer to larger saw blades with a high tooth count, which trims and sizes veneers, laminates and wood with a smooth finish.

## **Глоссарии бюро переводов Фларус**

<http://glossary-of-terms.ru/>