

AXXAIR

INNOVATIVE ORBITAL SOLUTIONS

AXXAIR Saw Blades



Reference Definitions

Ex: LS9038
 LS = "Lame Stainless" (LC = "Lame Carbon")
 90 = OD of the blade in mm
 38 = number of teeth on the blade.

Tooth design

The tooth pitch & design are essential for evacuating chips in order to obtain a high quality cut. AXXAIR has worked to make the most efficient blade designs to fit tube and pipe cutting applications.

Wide range of wall thickness capability

From .028" to .59", AXXAIR blades cover a large range of wall thickness. Our lineup includes blade designs from fine to aggressive enabling customers to tackle everything from delicate high purity jobs to larger pipe applications.

Safety feature

Securing the blade with a pin prevents the blade from slipping and overtightening.

Surface Finish

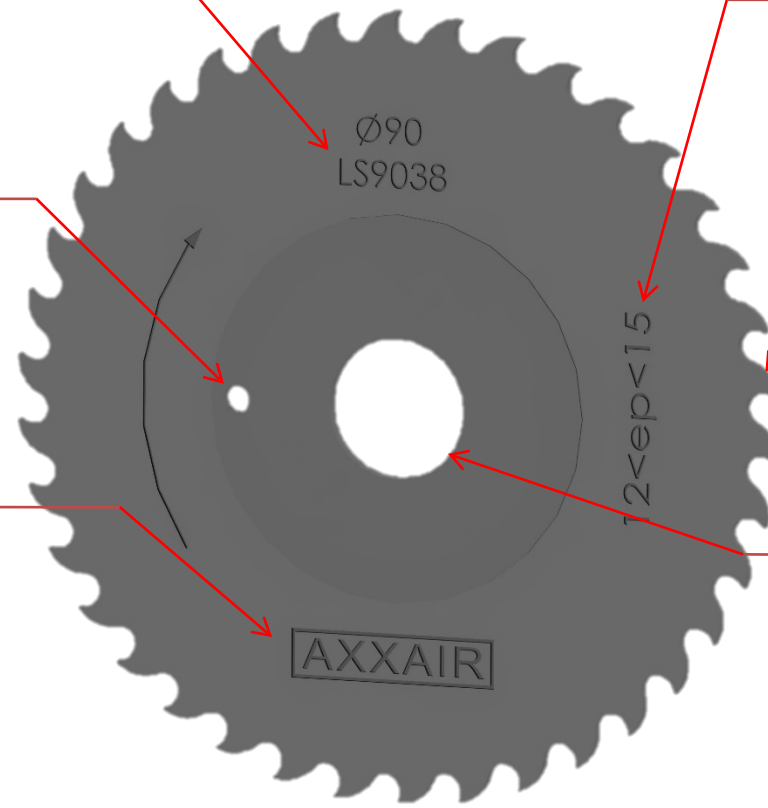
The surface finish of our blades is designed to reduce friction and increase the life of the blade while achieving a high quality square cut.

High Speed Steel

AXXAIR blades are HSS (High Speed Steel) which is made for cutting a large variety of alloys including tougher exotic metals. The blade is made with Cobalt and is designed to resist heat and cut through pipe and tube while achieving a long life.

Adaptable on other brands of orbital saws

Often preferred over our competitors' blades, AXXAIR blades are compatible with most orbital cutting saws. This gives you an advantage in pursuing clients who currently have another brand of orbital saw.



Blade Ref#

| Blade ref # | Capability (mm) | Capability (in) | Material |
|-------------|-----------------|-----------------|-------------|
| LS63128 | 0,5 – 0,9 | ,02 - ,04" | All |
| LS63100 | 0,7 – 1,5 | ,03 - ,06" | All |
| LS6872 | 1 – 3 | ,04 - ,12" | All |
| LS6844 | 2 – 7 | ,08 - ,28" | All |
| LS8080 | 1 – 3 | ,04 - ,12" | All |
| LS8054 | 3 – 7 | ,08 - ,28" | All |
| LS8034 | 5 – 12 | ,20 - ,47" | All |
| LS9038 | 8 – 15 | ,20 - ,59" | All |
| LS9028A | 4 – 15 | ,15 - ,59" | Only Carbon |

- High quality HSS blades
- Engineered design
- Long lasting
- Designed for many alloys (including exotics)
- Large range up to 0.59" wall thickness
- Compatible with other brands
- Large inventory



Join **experience**