



# Almonte News Letter 2018

## New Protection For The Frame Top and blade hood.



The frame, top and all other parts are assembled and welded together. They are then disassembled and sandblasted individually.

A primer is then applied to all individual parts and powder coated ( Epoxy-Polyester ). Only then the Almonte core saw can be assembled .

The panels have been made from aluminium for some time now.

We are advised that this gives the best possible protection, better than using galvanised metal that when assembled by welding, the weld is then vulnerable to rust!

Almonte is always striving to find ways to improve our product.

## Why Use Only Genuine Almonte Blades

One reason would be that over many years we have developed up to 5 different blades for cutting different types of rock with maximum efficiency and economy. Taking into account the hardness, abrasiveness and composition.

We have heard it said that two types of blades are all that is needed, if this were to be true then why do drillers need different types of bit for different material when the saw is cutting the same core that is being drilled.

We have over time seen premature wear and tear on the main chain and pushers, blade shaft assembly and Vee belts, all so with non Almonte blades you may experience blade deflection more often.

It is a false economy to use "**Cheap Chinese Blades**" on the saw.

Almonte has worked closely with our factory to develop our blades. This is a constant process of improvement with our Korean factory and the blades are made exclusively for Almonte. Korea being the world leaders in Diamond Blade Technology

Our factory ONLY makes diamond core blades for us and they are ONLY available from Almonte, Westernex Australia or Westernex Africa. As well as our distributors in Chile COMMERCIAL HUANACU SPA, Santiago and the USA, CGS MULE, COMPLETE GEOLOGICAL SUPPLIERS, Nevada.

## WATER

It might sound silly but please impress on all operators to turn on the water BEFORE operating the Almonte saw . We still regularly receive back " Faulty " blades that in fact have failed because of over heating due to no water as water acts as a coolant and lubricant.



The Ergonomic Handle, Safety Flap and Unique Cut-out / Safety Switch

. The SENSAGUARD is tamper proof and cannot be bypassed. Introduced during 2014 on all new saws the system is covered by an Australian patent 2014902209 and a World patent is pending.



Web: [www.almontecoresaw.com.au](http://www.almontecoresaw.com.au)  
Email: [supply@almonte.com.au](mailto:supply@almonte.com.au)

