

# Kodera Tooling

## Castugnon C4XX and C5XX Stripping Blades

Used In These  
Machines

**Castugnon**  
C4XX  
C5XX

**Komax**  
35

The Kodera Castugnon C4XX and C5XX Machines use a single set of "Universal" Stripping Blades to remove the insulation from the end of a wire. Mechtrix blades for the Kodera Castugnon C4XX and C5XX Machines are made to precision standards from a specially selected tool steel and micro-grain carbide to insure optimum performance and blade life. State-of-the-art manufacturing techniques are combined with Mechtrix patented technology to create perfect stripping form radii which produce the highest quality cutting tool possible.

In addition to the "Universal" Stripping Blades, Mechtrix also offers both our patented M-Series and Full Radius stripping form geometries for processing difficult insulations in the Kodera Castugnon C4XX and C5XX Machines. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



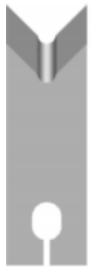
### Castugnon C4XX and C5XX Universal Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
KL33/35 Strip Blade-Long (S7) Ultra Hard Carbide	01612-01	-	-	HB-31 or HB-32
KL33/35 Strip Blade-Long (S4) Tool Steel	01612-02	-	-	



### Castugnon C4XX and C5XX M-Series Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
M-Series Blades are available in 0.1mm increments in the following sizes: KL33/35M-0.3 thru KL33/35M-7.0 Long	-	-	-	-



### Castugnon C4XX and C5XX Full Radius Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Full Radius Blades are available in 0.1mm increments in the following sizes: KL33/35-0.4D thru KL33/35-7.0D Long	-	-	-	-

A set of blades for the Casting C350, C370 or Castugnon C4XX or C5XX consists of two (2) KL33/35 Strip Blades-Long.

Mechtrix "Kodera" Stripping Blades are protected by U.S. Patent 4,630,406 and U.S. Patent 4,577,405