

Mold Technology Ltd Po Box 34-785, Birkenhead Auckland 0746

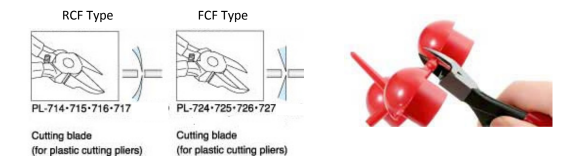
Keiba Plastic Cutting Pliers

Developed for cutting plastic in the plastic processing industry, <u>these cutters are</u> <u>not suitable for cutting metal materials</u>. All models detailed below are held in stock.

Product Data Sheet

Dated 1 November 2009

Part / No	Size mm	Cutting Style		
PL-717	175	Rounded Cutting face	(RCF)	All products are held in stock
PL-727	175	Flat Cutting Face	(FCF)	
PL-716	150	Rounded Cutting Face	(RCF)	Discounts available for bulk
PL-726	150	Flat Cutting Face	(FCF)	purchases
PL-715	125	RoundedCutting Face	(RCF)	
PL-714	100	Rounded Cutting face	(RCF)	Cutting pliers with ergonomic
PL-724	100	Flat Cutting Face	(FCF)	handles available
PL-756	150	45° Angle Blades Flat Cutting Face (FCF)		
PL-766	150	35° Angle Blades Round Face RCF)	l Cutting	



Keiba have been, manufacturing pliers for over 70 years and have developed the latest technology production facilities, as a consequence, all Keiba pliers are produced by fully experienced craftsmen using the latest equipment. During the manufacturing process of precision plastic cutting pliers Keiba focus on over 50 critical production processes which as the largest manufacturer of cutting pliers in Japan is a factor ensuring the very high quality and reliability of their pliers.

Keiba has established its own quality standards within its plant, which are to a higher standard than the Japanese industrial Standard (JIS).