

Cutting capacity to suit different Knipex cutters



		Cuts material max mm			
Original number	Luna Art no.	Copper wire	Iron wire	Steel wire (hardened)	Piano wire
End nippers					
6801-160	0787-0207	over 4	2.8	2.3	–
6801-180	0787-0306	over 4	3.2	2.5	–
6801-200	0787-0405	over 4	3.5	2.8	–
6701-140	9120-0105	over 4	2.8	2.0	1.5
6701-160	9120-0147	over 4	3.4	2.5	2.0
6701-200	9120-0204	over 4	4.2	3.0	2.5
6101-200 (power cutters)	3678-0104	over 4	4.05	3.5	3.0
6402-115 (electronics)	2098-0108	2.0	4.0	0.6	–
6412-115 (electronics)	2098-0207	2.0	–	0.5	–
6432-115 (electronics)	2159-1003	1.5	-	0.5	–
6442-115 (electronics)	2159-0203	1.5	-	0.5	–
Side cutters					
7001-125	0789-0106	over 3.5	2.3	1.5	–
7001-140	0789-0205	over 4	2.5	1.8	–
7001-160	0789-0304	over 4	2.8	2.0	–
7401-140	0791-0102	over 4	3.1	2.0	1.5
7401-160	0791-0201	over 4	3.4	2.5	2.0
7401-180	0791-0300	over 4	3.8	2.7	2.2
7401-200	0791-0367	over 4	4.2	3.0	2.5
7401-250	0791-0409	over 4	4.6	3.5	3.0
7421-200	0418-0105	over 4	4.2	3.0	2.5
7491-250	4983-0102	over 5	5.0	3.8	3.5
7202-125 (for plastic)	6513-0056	–	–	–	–
7201-140 (for plastic)	6513-0072	–	–	–	–
7201-160 (for plastic)	6513-0106	–	–	–	–
7201-180 (for plastic)	6513-0155	–	–	–	–
7211-160 (for plastic)	6513-0205	–	–	–	–
7221-160 (for plastic)	6513-0304	–	–	–	–
7002-125	9121-0104	over 3.5	2.3	1.5	–
7002-140	9121-0203	over 4	2.5	1.8	–
7002-160	9121-0302	over 4	2.8	2.0	–
7002-180	9121-0401	over 4	3.0	2.5	–
7402-140	0792-0101	over 4	3.1	2.0	1.5
7402-160	0792-0200	over 4	3.4	2.5	2.0
7402-180	0792-0309	over 4	3.8	2.7	2.2
7402-200	0792-0366	over 4	4.2	3.0	2.5
7402-250	0792-0408	over 4	4.6	3.5	3.0
7101-200 (power cutters)	5503-0100	over 6	5.2	4.0	3.6
7112-200 (power cutters)	5503-0258	over 6	5.2	4.0	3.6
7121-200 (power cutters)	5503-0274	över 6	5.2	4.0	3.6
7122-200 (power cutters)	5503-0290	över 6	5.2	4.0	3.6
7131-200 (power cutters)	5503-0308	over 6	5.2	4.0	3.6
7141-200 (power cutters)	5503-0407	över 6	5.2	4.0	3.6
6462-120 (electronics) ESD	1820-1004	0.6	–	–	–
7803-125 (electronics)	9364-0100	0.2-1.6	1.0	–	–
7813-125 (electronics)	9364-0209	0.2-1.6	1.0	–	–
7861-125 (electronics)	0231-0100	0.2-1.6	1.2	0.6	–
7871-125 (electronics)	0231-0209	0.2-1.6	1.2	0.6	–
7823-125 (electronics)	0229-0104	0.2-1.0	0.6	–	–
7701-115 (electronics)	4975-0102	0.3-1.6	1.2	0.5	–
7702-115 (electronics)	2194-0101	1.8	1.2	0.5	–
7722-115 (electronics)	2194-0200	1.5	–	–	–
7722-130 (electronics)	2194-0226	2.0	–	–	–
7732-115 (electronics)	2194-0259	1.5	0.5	–	–
7712-115 (electronics)	2194-0309	1.8	0.8	–	–
7702-130 (electronics)	2194-0408	2.3	1.5	0.8	–
7502-125 (electronics)	4972-0105	0.2-1.3	1.0	0.6	0.4
7522-125 (electronics)	4972-0303	0.2-1.3	1.0	0.4	–
7772-115 (electronics)	2158-0105	0.8	–	–	–
7742-115 (electronics)	2158-0204	1.3	–	–	–
7006-140 (SS IEC-sol.)	9439-0101	over 4	2.5	1.8	–
7006-160 (SS IEC-sol.)	9439-0200	over 4	2.8	2.0	–
7407-160 (SS IEC-sol.)	9438-0052	over 4	3.4	2.5	2.0
7407-180 (SS IEC-sol.)	9438-0102	over 4	3.8	2.7	2.2
7102-200 (power cutters)	11191-0105	over 6	5.2	4.0	3.6