

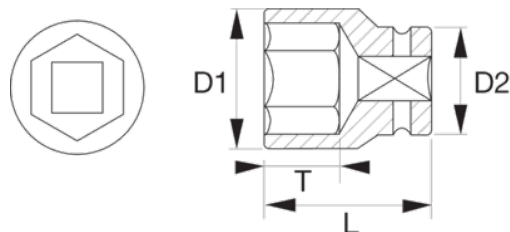


K9801M
Nasadka udarowa, 1.1/2"

DANE PRODUKTÓW

- DIN 3129, ISO 2725
- Prowadzenie: 1.1/2" DIN 31-H 40, ISO 1174
- Wykończenie: oksydowane




- Materiał: wysokiej jakości stal stopowa, idealna do użytku udarowego
- Do maszyn
- W celu zapewnienia maksymalnego bezpieczeństwa należy użyć sprężyn zaciskowych



Follow the Fish!



CHARAKTERYSTYKA PRODUKTU

Produkt		L	D1	D2	T		
K9801M-46	46 mm	84	76 mm	86 mm	29 mm	K560F-8	2280 g
K9801M-50	50 mm	84	80 mm	86 mm	31 mm	K560F-8	2360 g
K9801M-55	55 mm	90	87 mm	86 mm	34 mm	K560F-8	1180 g
K9801M-60	60 mm	90	93 mm	86 mm	36 mm	K560F-8	2750 g
K9801M-65	65 mm	95	99 mm	86 mm	38 mm	K560F-8	3100 g
K9801M-70	70 mm	100	106 mm	86 mm	42 mm	K560F-8	3610 g
K9801M-75	75 mm	105	112 mm	86 mm	44 mm	K560F-8	3800 g
K9801M-80	80 mm	110	118 mm	86 mm	46 mm	K560F-8	4800 g
K9801M-85	85 mm	110	125 mm	86 mm	51 mm	K560F-8	5440 g
K9801M-90	90 mm	115	131 mm	86 mm	51 mm	K560F-8	5760 g
K9801M-95	95 mm	120	137 mm	127 mm	54 mm	K560F-9	8100 g
K9801M-100	100 mm	125	143 mm	127 mm	57 mm	K560F-9	8600 g
K9801M-105	105 mm	130	150 mm	127 mm	61 mm	K560F-9	9200 g
K9801M-110	110 mm	135	156 mm	127 mm	64 mm	K560F-9	1000 g
K9801M-115	115 mm	140	162 mm	127 mm	67 mm	K560F-9	10800 g
K9801M-120	120 mm	150	169 mm	127 mm	71 mm	K560F-9	12100 g
K9801M-125	125 mm	165.1 mm	170.1 mm	82.6 mm	73 mm	K560F-8	13610 g
K9801M-130	130 mm	165.1 mm	176 mm	82.6 mm	76 mm	K560F-8	14590 g
K9801M-135	135 mm	171.5 mm	181.9 mm	82.6 mm	78 mm	K560F-8	16170 g
K9801M-140	140 mm	177.8 mm	187.7 mm	82.6 mm	81 mm	K560F-8	17860 g
K9801M-145	145 mm	184.2 mm	193.7 mm	82.6 mm	84 mm	K560F-8	18800 g
K9801M-150	150 mm	184.2 mm	199.5 mm	82.6 mm	87 mm	K560F-8	19120 g
K9801M-155	155 mm	190.5 mm	205.5 mm	82.6 mm	85 mm	K560F-8	19470 g

