











MÅTTABELL FÖR STÄNGSEL - EUROGUARD

	Art & namn	Strömför- sörjning i volt	Laddenergi i joule (J)	Spänning u/belastning	Spänning v/500 Ω belastning	Rekomen- derat antal jordspett	Strömförbruk- ning i watt / milliamperere	Stängsel längd utan underveg	Stängsel längd med normal underveg	Stängsel längd med tät underveg
	90 18 900, Euroguard N1400	220 V	1,5 J	10.000	4.500	1+	3,5 W	10 km	2 km	0,8 km
	90 18 901, Euroguard N2000	220 V	2,8 J	9.000	4.800	2+	3,8 W	15 km	3 km	1,5 km
	90 18 902, Euroguard N5500	220 V	5,5 J	10.000	5.700	3+	6,0 W	28 km	4,5 km	2 km
	90 38 927, Euroguard N15000D	220 V	20 J	11.500	8.500	5+	18 W	90 km	20 km	10 km
	90 18 905, Euroguard B4000	12 V	4 J	9.000	4.500	3+	42-300 mA	25 km	4,5 km	2 km
	90 57 509*, Euroguard B200	9 V	0,25 J	9.300	2.500	1+	22 mA	1,5 km	0,2 km	-
	90 42 560, Euroguard NA1200	12 / 230 V	1,7 J	9.900	4.300	2+	28-126 mA	8 km	2,5 km	1 km
	90 42 561, Euroguard NA2300	12 / 230 V	3,2 J	12.000	4.900	2+	42-300 mA	20 km	5 km	2 km
	90 42 562, Euroguard A10000	12 / 230 V	7,4 J	11.000	5.500	4+	41-450 mA	40 km	15 km	6 km

90 57 509*: Tidigare 90 18 907 - samma styrka; ny design