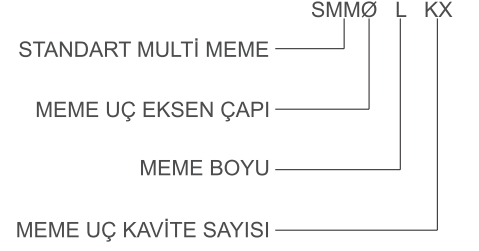
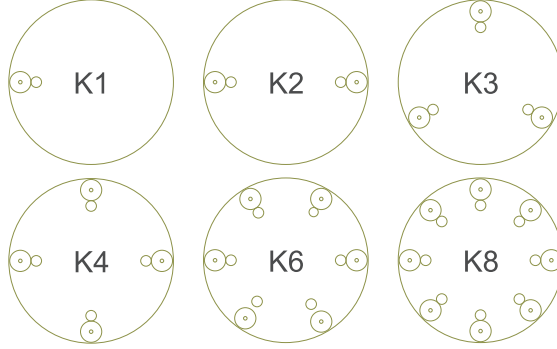
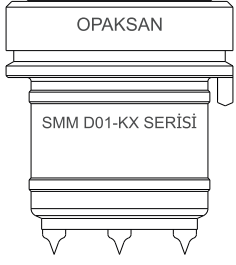
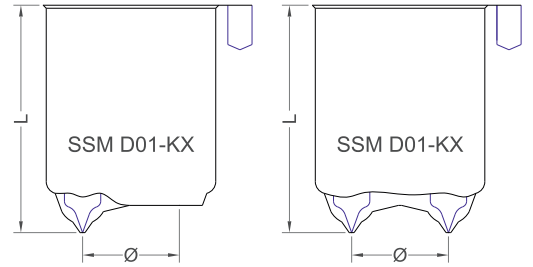


**SMM D01**

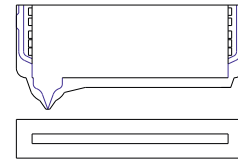


KOD	Ø	L	D01-KX	REZİSTANS WATT
SMM	16	46	K1-K2-K3-K4	225-250-290
SMM	16	56	K1-K2-K3-K4	290-350-400
SMM	16	66	K1-K2-K3-K4	350-400-470
SMM	16	76	K1-K2-K3-K4	400-470-620
SMM	16	86	K1-K2-K3-K4	470-620-690
SMM	16	96	K1-K2-K3-K4	470-620-690
SMM	22	46	K1-K2-K3-K4	250-290-350 400
SMM	22	56	K1-K2-K3-K4	290-350-470
SMM	22	66	K1-K2-K3-K4	400-470-620
SMM	22	76	K1-K2-K3-K4	470-620-690
SMM	22	86	K1-K2-K3-K4	470-620-690 850
SMM	22	96	K1-K2-K3-K4	620-690-850 950
SMM	28	46	K1-K2-K3-K4 K6	250-290-350 400
SMM	28	56	K1-K2-K3-K4 K6	350-400-470
SMM	28	66	K1-K2-K3-K4 K6	400-470-620
SMM	28	76	K1-K2-K3-K4 K6	470-620-690
SMM	28	86	K1-K2-K3-K4 K6	620-690-850 950
SMM	28	96	K1-K2-K3-K4 K6	690-850-950
SMM	34	46	K1-K2-K3-K4 K6-K8	290-350-400
SMM	34	56	K1-K2-K3-K4 K6-K8	400-470-620
SMM	34	66	K1-K2-K3-K4 K6-K8	470-620-690
SMM	34	76	K1-K2-K3-K4 K6-K8	470-620-690 850
SMM	34	86	K1-K2-K3-K4 K6-K8	620-690-850 950
SMM	34	96	K1-K2-K3-K4 K6-K8	690-850-950 1100

**SSM D01 SERİSİ YUVA DETAY RESİMLERİ**



**SICAK YOLLUK MEMELERİNİN ÜRÜN ÜZERİNDE BIRAKTIĞI İZLER**



\*Rezistans wattları malzeme yoğunluğa göre değişmektedir.