

Fig1

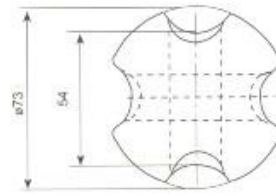
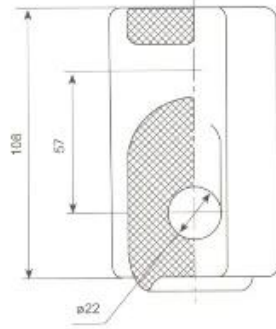


Fig2

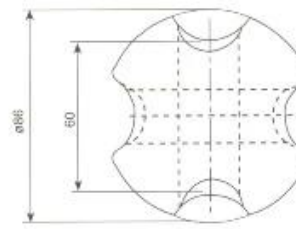
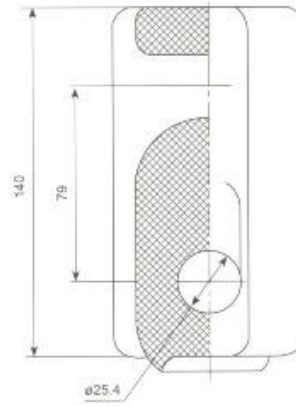


Fig3

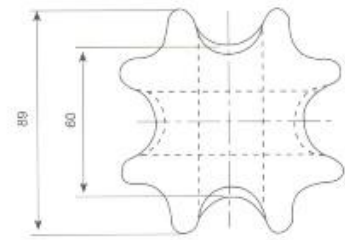
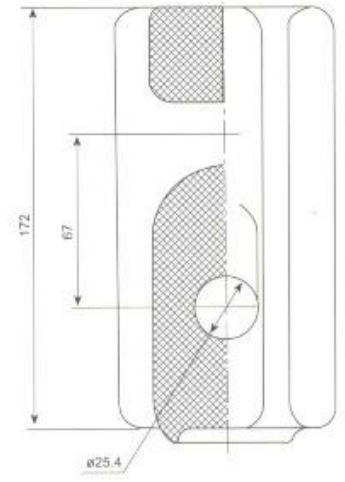


Fig4

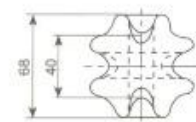
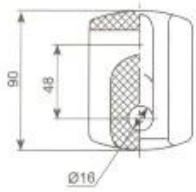


Fig5

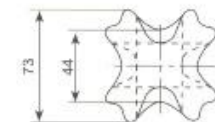
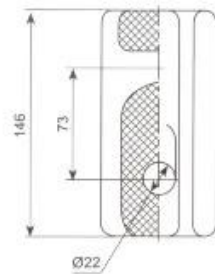


Fig6

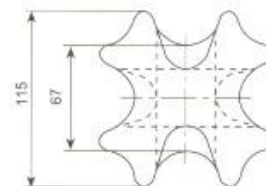
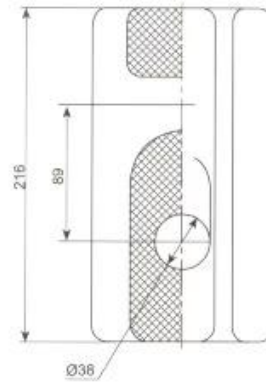


Fig7

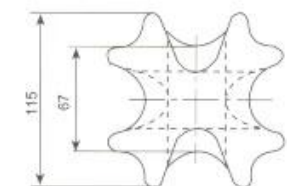
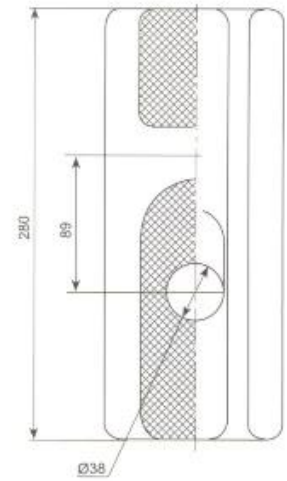


Fig8

ANA BOYUTLAR VE STANDART ÖZELLİKLER

ANSI SINIF	Fig.No	Kaçak mesafesi aa	Mekanik arıza yüklemesi KN	Güç frekansı flashover voltajı kV		Ağırlık (K)
				Kuru	Islak	
54-1	1	41	44	25	12	4.9
54-2	2	47.6	53	30	15	7.8
54-3	3	57	89	35	18	12.3
54-4	4	76	89	40	23	17.6

ANA DÜZENLEMELER VE STANDART ÖZELLİKLER

AS Türü	tip	Fig.No	Güç frekansı ıslak dayanma gerilimi kV	Stand veya tel halat boyutu aa	Mekanik arıza yüklemesi KN
GY-1	J-2.7	5	10	7 / 2.75	27
GY-2	J-7	6	15	19 / 2.00	71
GY-3	J-16	7	20	19 / 2.75	222
GY-4	J-16B	8	30	19 / 2.75	222