

**IZOLATOARE TIP TIJA LINII ELECTRICE DE MEDIE TENSIUNE
MV ROD INSULATORS**

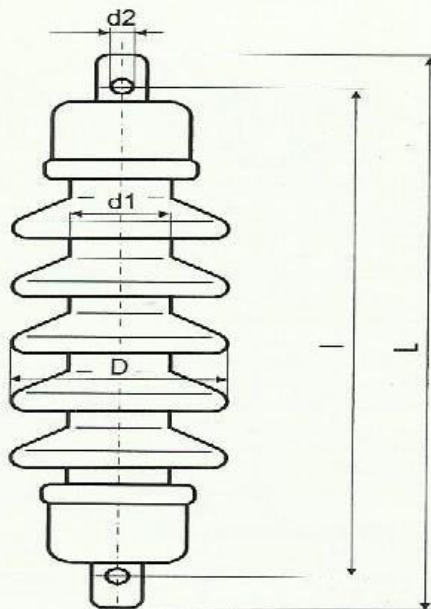


Fig. 1

**DIMENSIUNI
DIMENSIONS**

			ITfs 60/5	IT FS 60/6	ITfs 60/7	IT fs 45/4	IT fs45/5
Code							
Figure			1	1	1	1	1
Tensiunea nominala/Rated voltage			24kV	24kV	24kV	24kV	24kV
Numar de aripi/Number of sheds			5	6	7	4	5
Inaltime Heigth	L	mm	496	541	586	443	495
Diametrul exterior maxim Maximum external diameter	D	mm	130	130	136	130	130
Inaltime de montaj Mounting height	l±10	mm	440	485	530	401	453
Diametrul corpului Body diameter	d1	mm	60	60	60	45	45
Diametrul gaurii de fixare Fixing hole diameter	d2	mm	21^{±1}	21^{±1}	21^{±1}	14^{±0,5}	14^{±0,5}
Linia de fuga Creepage distance		mm	470	560	655	480	600
Masa Weight		kg	8.5	8.8	9	6.2	6.7

**CARACTERISTICI
CHARACTERISTICS**

Cod Code						
Tensiunea de tinere la frecventa industrială sub ploaie Power frequency withstand voltage, wet	kV_{ef}	50	50	50	50	50
Tensiunea de tinere ITT Lightning impulse withstand voltage	kV_{max}	125	125	125	125	125
Rezistenta mecanicala Mechanical load	KN	65.7	65.76	65.7	40	40
Metode de incercare Test methods	IEC 60383-1/93					

**Tolerante
Tolerances**

**Dimensiuni /Dimensions
Valori electrice si mecanice
Electrical and mechanical values**

IEC 60383-1/93