

• INSULATOR RINGS
Τεχνικές προδιαγραφές
I) TYPE MF

No of segments	Diameter in mm					
	MF micro	MF midi	MF midi	MF maxi	MF maxi + maxi 0,5	MF maxi 0,5
3	21-29	46-62	104-141	325-395		195-235
3+1x0,5					390-460	
4	29-40	62-83	138-188	426-546		235-300
4+1x0,5					450-550	
5	38-49	77-104	172-235	532-682		275-365
6	46-60	92-125	207-282	638-819		
7	55-69	107-145	241-329	745-955		
8	61-80	126-166	276-376	851-1092		
9		138-187	310-423	957-1228		
10		153-205	344-470	1064-1365		
11		169-228	379-517	1170-1502		
12		184-249	413-564	1276-1838		
13				1383-1775		
14				1489-1911		
15				1595-2048		
16				1702-2184		



Υλικό κατασκευής : Polypropylene block copolymer
Max Temperature : 100°C - 120°C στιγμιαία
Dielectric strength : 140 KV/mm

Certificates : DIN 50049.2.1

I) TYPE GK 1 / 2 / 3
Τεχνικές προδιαγραφές
GK1

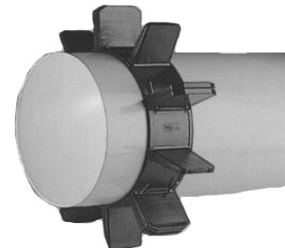
Arc Length	101 mm
Width	130 mm


GK2

Arc Length	206 mm
Width	130 mm


GK3

Arc Length	260 mm
Width	130 mm



Diameter	Number and Type of segments required
98 - 130 mm	3 segments GK 1
131 - 170 mm	4 segments GK 1
171 - 210 mm	5 segments GK 1
200 - 219 mm	3 segments GK 2
215 - 235 mm	2 segments GK 2 + 1 segment GK 3
230 - 248 mm	1 segments GK 2 + 2 segments GK 3
245 - 265 mm	3 segments GK 3
262 - 290 mm	4 segments GK 2
280 - 310 mm	3 segments GK 2 + 1 segment GK 3
310 - 340 mm	1 segment GK 2 + 3 segment GK 3
323 - 350 mm	4 segments GK 3
330 - 360 mm	5 segments GK 2
340 - 380 mm	4 segments GK 2 + 1 segment GK 3
375 - 410 mm	2 segments GK 2 + 3 segments GK 3
405 - 445 mm	5 segments GK 3
440 - 480 mm	3 segments GK 2 + 3 segments GK 3
460 - 495 mm	2 segments GK 2 + 4 segments GK 3
490 - 530 mm	6 segments GK 3

Υλικό κατασκευής : ND - PE
Max Temperature : 90°C - 110°C στιγμιαία
Dielectric strength : 70-80 kmm

Certificates : DIN 50049.2.1