

# ISOLATING CARPETS

IEC EN 60243-1



EGA Master includes a wide range of isolating carpets with thicknesses of 3mm, 4,5mm and 10mm..



COD	Thickness	Dimensions	Dielectric Resistance	Kg.	
73505	3mm	0,6x0,6m	30kV	1,4	1
73506		0,6x1m		2,3	
73507		0,6x5m		12	
73508		0,6x10m		23	
73514		1,2x1m		4,7	
73515		1,2x2m		9,5	
73516		1,2x5m		23	
73517		1,2x10m		47	
73518	4,5mm	0,6x1m	50kV	3,1	1
73519		0,6x5m		15	
73520		0,6x10m		31	
73521		1,2x1m		5,0	
73522		1,2x5m		26	
73524		1,2x10m		60	



## MAIN APPLICATION FIELDS

Electrical installation	High Voltage networks	Chemical Industry
Power Plants	Low Voltage networks	Fire-fighters
Electric Stations and substations	Telecommunications	Lighting installation and repair

### CAUTION

- 1 Don't ever use tools under voltage if they present pores, fissures, encrusted elements or if the white insulation layer is visible.
- 2 Insulating floors and safety shoes are recommended to work under voltage.
- 3 Avoid contact with water while working under voltage.
- 4 Do not ever touch directly any item that may be under voltage. Use a voltage tester to check first.