DYFLEX slats for slot closing FERDF



DYFLEX slats for slot closing FERDF Image



Properties

Insulation paper of DYFLEX bent for insertion into electric motors as a slot closure or slot separator. Featuring high dielectric resistance and good mechanical and thermal properties, the pre-stressed profile guarantees very high rigidity and stability, and contributes to fast and safe installation.

Application

DYFLEX slats for slot closing bent to be inserted into the electric motors like slot's closure or slot's separator. Generally, for insulating coils in slots for rotor and electric motors. It's produced in round section.

Composition

DYFLEX slats for slot closing made of insulation paper DIFLEX.

DYFLEX slats for slot closing characteristics

Model	Width (mm)	Thickness (mm)	Length (mm)	Packaging
FERDF 25-15	15	0.25	1000	Packets of 100 parts
FERDF 25-18	18	0.25		
FERDF 35-15	15	0.35		
FERDF 35-18	18	0.35		
FERDF 35-20	20	0.35		
FERDF 35-25	25	0.35		