# **BANDING TAPE** POLYGLAS® H-200





### Thermal class H

WIDTH mm	CODE	€/m
10	0813910	0.42
15	0813915	0.52
20	0813920	0.63
25	0813925	0.75
30	0813930	0.84

### APPLICATIONS:

Polyglas® banding tapes are suitable for all types of rotor bandages for electric motors, and can also be used as tapes for binding wounded reels and for fastening dry or oil bath transformer columns. Storage time: 24 months At 10 °C

Pack: 200 metres

### CHARACTERISTICS:

- Thickness: 0.30 +/- 0.03 mm - Weight: 600 +/- 60 g/m2

- Volatile content: 0.9 +/- 0.5 %
- Resin content: 26 +/- 2 %
- Number of glass fibres: 30 +/- 1
- Minimum Tensile Strength: 2000 N/cm
- Thermal class: 200°C (H)
- Flammability: V0 in accordance with UL94
- Breakdown voltage in oil: 28 +/-2 Kv/cm

Polyglass K and H220 available on request

## **BANDING TAPE** POLYGLAS® P-30

### Thermal class F





WIDTH mm	CODE	€/m
10	0813910F	0.41
15	0813915F	0.51
20	0813920F	0.57
25	0813925F	0.65
30	0813930F	0.74
50	0813950F	1.37

### APPLICATIONS:

Polyglas® banding tapes are suitable for all types of rotor bandages for electric motors, and can also be used as tapes for binding wounded reels and for fastening dry or oil bath transformer columns. Storage time: 24 months At 10 °C

Pack: 200 metres

### CHARACTERISTICS:

- Thickness: 0.30 +/- 0.03 mm
- Weight: 600 +/- 60 g/m2

- Volatile content: 0.9 +/- 0.5 %
- Resin content: 26 +/- 2 %
- Number of glass fibres: 30 +/- 1
- Minimum Tensile Strength: 2000 N/cm
- Thermal class: 155°C (F)
- Flammability: V1 in accordance with UL94
- Breakdown voltage in oil: 28 +/-2 Kv/cm

Polyglass K and H220 available on request