

## **SPECIFICATIONS**

**ARTICLE** 

**Designation: Welding strip** 

Code bobet:

3570: 42x22 mm, th.0.13 3569: 52x22 mm, th.0.08

<u>Selling Unit</u>: **Meter** 



Non-contractual pictures

## **CHARACTERISTICS**

- Welding strip made of PTFE (polytetrafluoroethylene)coated glass cloth. Coating is perfectly uniform
- 2 tapes on both side of the working width (22 mm), thickness 0.08 (code Bobet 3569) or 0.13 (code Bobet 3570) mm

## **BENEFITS:**

- Non stick, very good slip ratio
- Resistant to temperatures from -73°C to +260°C continuously and +315°C occasionally
- Odourless and tasteless. Can be in contact with foodstuffs
- Thanks to its chemical inertness, PTFE is unassainable by any chemical as acids, salt, solvents, except fluorite (CaF²) and trifluorine at high temperatures and under high pressure, as well as sodium (Na) and potassium (K) molten, and products which attack glass
- Arc resistance over 300 seconds
- Loss factor less than 2 10-4 at 60Hz, 1Hz, 106Hz
- Sold in 30 meter roll
- \* CODE 3570
- Mechanical resistance: 1200 N/5cm
- \* CODE 3569
- Mechanical resistance: 800 N/5cm

## **REGULATION:**

In compliance with the EU regulation relative to plastic materials in contact with foddstuffs.

Weight Rating (grammes/M²)	Nominal thickness (mm)	Breaking Point	Share PTFE	Breakdown voltage	Code Bobet
235	0.13	28 KGF/cm	54%	23.62 kv/mm	3570
135	0.08	16 KGF/cm	64%	39.37 kv/mm	3569

