• Self-retaining all-rubber oil seal with a vulcanized flexible metal band to be mounted without clamping plate.

• Available also in “split” (open) form. Mainly used for maintenance in applications without any pressure. In this case the clamping plate is recommended.

• Garter spring available also encapsulated in resin or other materials for protection from chemical aggressions and dirt.

Applications
Primary metals industry, Wind mill industry, Marine industry, Power generation and supply, General Industry

Specifications:
- **Dimensions**: Minimum I.D. 200 mm; Maximum O.D. 2.000 mm
- **Working speed**: up to 25 m/s
- **Pressure**: 0 BAR “split” - 0.5 BAR “endless”
- **Operating temperature range**: -40°C / +220°C
- **Remarks**: All working parameters vary, considering the different type of materials and elastomer used.

For further information on all our seals, please check our web page or contact our offices.
**TGF TYPES**

**TGF**
Profile with flexible metal band which enables the assembly without clamping plate.

**TGFP**
Variation of the TGF type, with additional dust lip.

**TGF-B**
Profile with flexible metal band, with axial (A) and radial (R) lubrication grooves.

**TGF-BP**
Special profile of the sealing lip made to withstand high pressures up to 4 BAR. Available only in "endless" (closed) form.

**TGFW**
Self-retaining seal with flexible metal band completely covered with rubber.

**TGFWP**
Variation of the TGFW type, with additional dust lip.

**TGFW-BP**
Profile with flexible metal band completely covered with rubber, for high pressures up to 4 BAR. Available only in "endless" (closed) form.

**TGFW-MTV**
Special upgrade of the design TGFW with the garter spring completely vulcanized into the sealing lip.

**TGFWP-MTV**
Variation of the TGFW-MTV type, with additional dust lip.