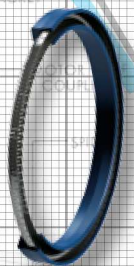
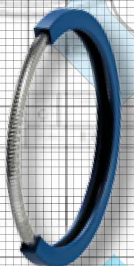
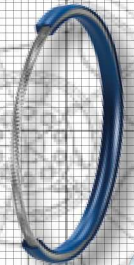
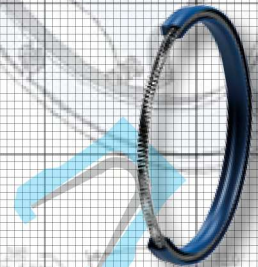
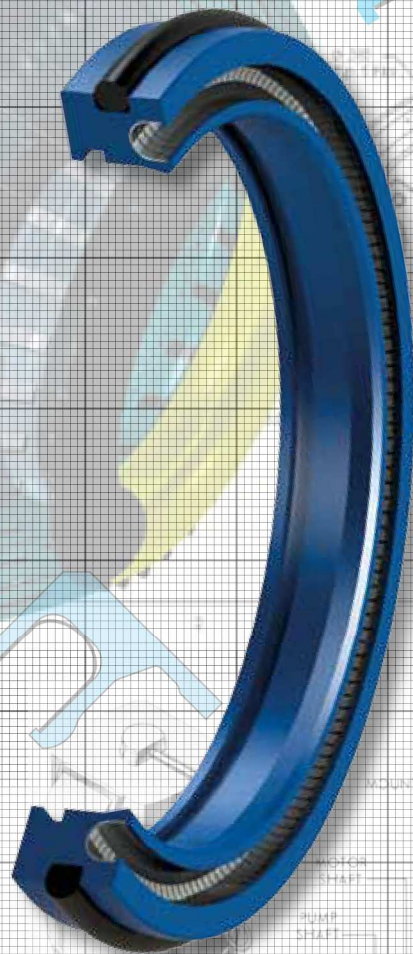
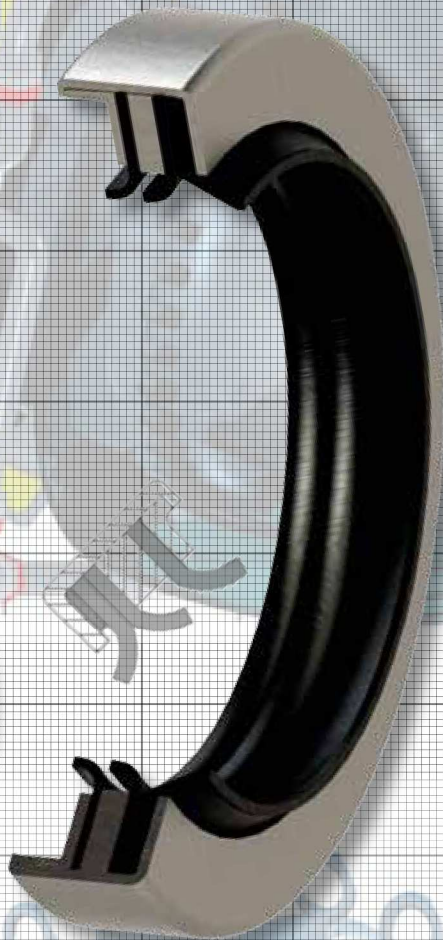
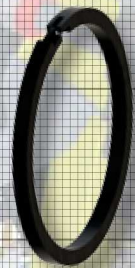






































Guarnizioni PTFE
PTFE packings
Joint PTFE



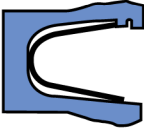
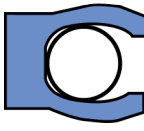

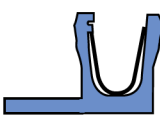

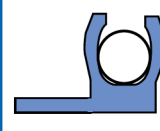
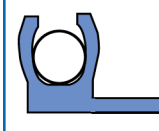
Sealing Technical Products

OT Seals S.r.l. - Via Pitagora, 1 - 42048 Rubiera (RE) ITALIA
Tel. 0039 0522 622711 - Fax 0039 0522 622707
CF e P.IVA 02755260961 - info@otseals.it - www.otseals.it

Anelli di tenuta in PTFE per alberi rotanti - PTFE radial lip seals - Bague d'étanchéité en PTFE

							
FRL 10	FRL 10C	FRL 10CO	FRL 10L	FRL 10S	FRL 10SP	FRL 10SU	FRL 11
							
FRL 20	FRL 20AC	FRL 20C	FRL 20C2	FRL 20CO	FRL 20S	FRL 20SR	FRL 20SU
							
FRL 21	FRL 21L	FRL 21P	FRL 21RT	FRL 21S	FRL 21SR	FRL 21T	FRL 22
							
FRL 30	FRL 31	FRL 31S	FRL 31SU	FRL 31T	FRL 31T2	FRL 32	FRL 32SR
							
FRL 41	FRL 201SR						

Guarnizioni in PTFE con molla - PTFE seals with spring - Joints à lèvres en PTFE

							
RS19	PRS19C	PRS19CF	RS19A	PS19A	PR19A	PP19A	

Profili e molle

- **tonda a spirale:** applicazioni statiche con carico costante;
- **tonda a spirale piatta:** applicazioni statiche;
- **lamellare a "V":** movimenti rotanti e assiali per carichi statici e dinamici;
- **lamellare a "U":** basso carico.

Profiles and springs

- **coil spring:** static applications with constant load;
- **flat coil spring:** static applications;
- **"V" spring:** used for rotating, static and dynamic applications;
- **cantilevered finger spring:** lower load.

Profils et ressorts

- **rond en hélice:** applications statiques à charge constante;
- **rond en hélice plat:** applications statiques;
- **lamellaire en "V":** mouvements tournants et axiaux pour charges statiques et dynamiques;
- **lamellaire en "U":** faible charge.

Tabella materiali - Table of material - Tableau des matériaux

PTFE vergine	Virgin PTFE	Vierge PTFE
PTFE carbo-grafite	Carbon graphite PTFE	PTFE carbographe
PTFE bronzo	Bronze filled PTFE	PTFE bronze
PTFE con speciali additivi	PTFE with special additives	PTFE avec adjuvants spécifiques
PTFE caricato vetro e MoS ₂	Glass / MoS ₂ filled PTFE	PTFE chargé de verre et MoS ₂
PE - UHMW	PE - UHMW	PE - UHMW

Per ulteriori informazioni, potete richiedere il Catalogo Tecnico, disponibile anche online: www.otseals.it

For further information, please ask for the Technical Catalogue, also available online: www.otseals.it

Pour ultérieures informations, veuillez nous demander notre Catalogue Technique, disponible même sur internet: www.otseals.it