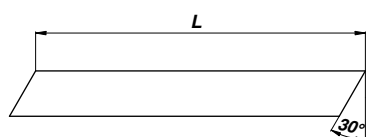
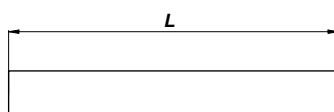


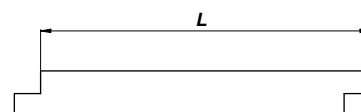
Codice Code	Riferimenti References	Dimensione sedi Housing Dimensions	
		H	S
GTF0332150	TF 03-3215	3,20	1,50
GTF0304220	TF 03-4220	4,20	2,00
GTF0306320	TF 03-6320	6,30	2,00
GTF0308120	TF 03-8120	8,10	2,00
GTF0309720	TF 03-9720	9,70	2,00
GTF0315020	TF 03-15020	15,00	2,00
GTF0320020	TF 03-20020	20,00	2,00
GTF0325020	TF 03-25020	25,00	2,00
GTF0330020	TF 03-30020	30,00	2,00
GTF0304225	TF 03-4225	4,20	2,50
GTF0363250	TF 03-6325	6,30	2,50
GTF0308125	TF 03-8125	8,10	2,50
GTF0397250	TF 03-9725	9,70	2,50
GTF0315025	TF 03-15025	15,00	2,50
GTF0320025	TF 03-20025	20,00	2,50
GTF0325025	TF 03-25025	25,00	2,50
GTF0330025	TF 03-30025	30,00	2,50
GTF0309630	TF 03-9630	9,60	3,00
GTF0312830	TF 03-12830	12,80	3,00
GTF0319230	TF 03-19230	19,20	3,00
GTF0320030	TF 03-20030	20,00	3,00
GTF0325030	TF 03-25030	25,00	3,00
GTF0330030	TF 03-30030	30,00	3,00
GTF0335030	TF 03-35030	35,00	3,00
GTF0340030	TF 03-40030	40,00	3,00



Standard



Suitable for rotating shafts



Special-made so that to improve the distribution of the pressure

Per calcolare la lunghezza del TEF-SEAL vi consigliamo di utilizzare le seguenti formule:  
To calculate the guide strip length, we advise your using the following formulas:

Applicazione stelo - *Rod application*

$$L = \pi \times (d + S) - 0,8$$

Applicazione pistone - *Piston application*

$$L = \pi \times (D - S) - 0,8$$

Fornibile in lunghezze a richiesta - *Suppliable cut at requested length*