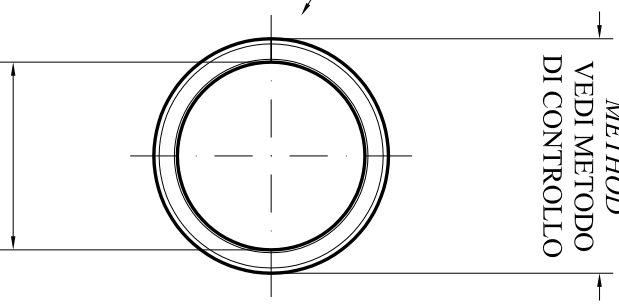


SEE CHECKING METHOD VEDI METODO DI CONTROLLO

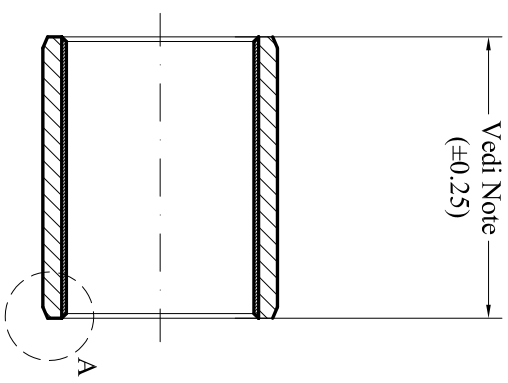


9.990/10.058
 AFTER ASSEMBLY
 IN HOUSING 12.000 H7
 DOPO MONTAGGIO
 IN SEDE 12.000 H7

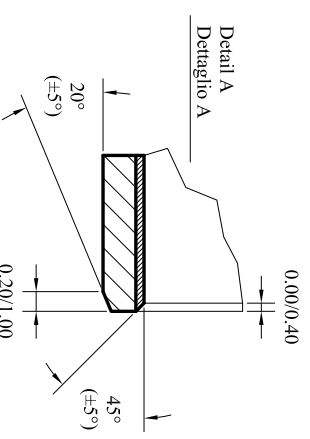
Split
 0.90 Max Gap
 in Free State

Taglio
 0.90 Max Apert.
 allo Stato Libero

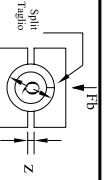
See Note
 Vedi Note
 (±0.25)



CODE	LENGTH (mm)	Fb (N)	WEIGHT (gr)
TFP1008	8.00	1400	2.0
TFP1009	9.00	1500	2.2
TFP1010	10.00	1600	2.5
TFP1012	12.00	2000	3.0
TFP1015	15.00	2500	3.7
TFP1020	20.00	3000	5.0
TFP1025	25.00	4000	6.2



Checking "A" according ISO 3547-2 (DIN 1494-2)
 Controllo "A" secondo ISO 3547-2 (DIN 1494-2)



Q= 12.059 mm
 Fb= See Note
 z= 0/-0.055 mm

Checking "C" according ISO 3547-2 (DIN 1494-2)
 Controllo "C" secondo ISO 3547-2 (DIN 1494-2)

Inside Diam. After Ass. by
 9.990/10.058

Housing/Sede	Shaft/Albero	Inside Diam. After Ass. by
12.000	9.972	9.987
12.018	9.987	9.990/10.058

Material/Materiale: **Mu (Frimet)**
 -Lo Carbon Steel Backing
 -Sintered Tin Bronze
 -PTFE Modified
 -Tin Plating

Scale: _____ Qty: _____ Date: 15-07-99

Part no/Code: **TFP 10...**

TECHNYMON
 SLIDING BEARINGS

Part name/Descrizione: **SLIDING BEARING**

Weight/Peso: **A4**
 SEE NOTE

Drawing no./Disegno nr.: **10P010**

1-1

REVISION NO.: R1 / 16-12-2004	S.N.
REVISION MR.: R1 / 16-12-2004	DRAW
CUSTOMER APPROVAL-DATE	
APPROVAZIONE CLIENTE-DATA	
SIGNATURE	
FINMA	

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TECHNYYMON S.R.L. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF TECHNYYMON S.R.L. IS PROHIBITED.