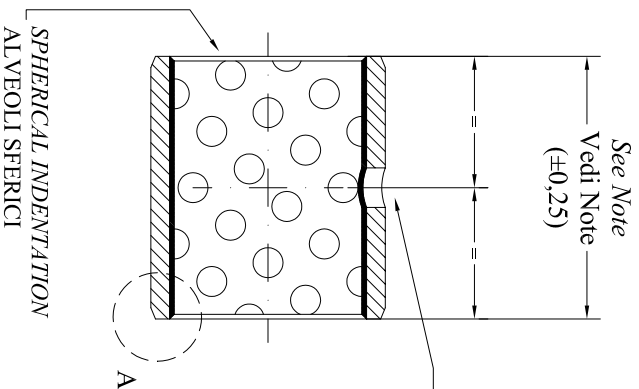
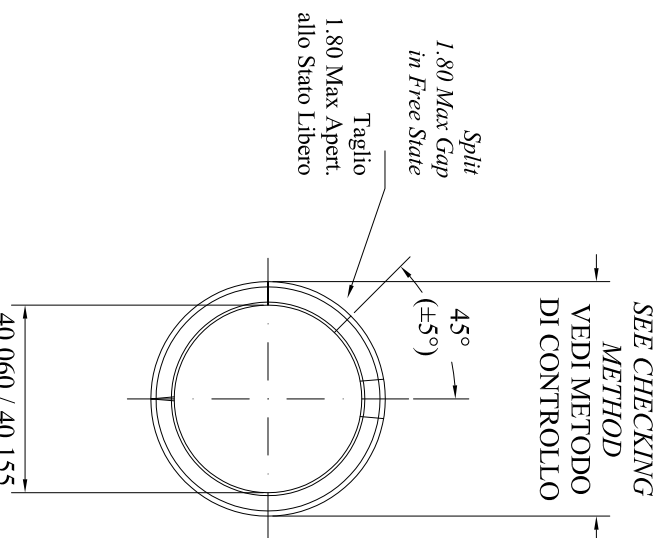
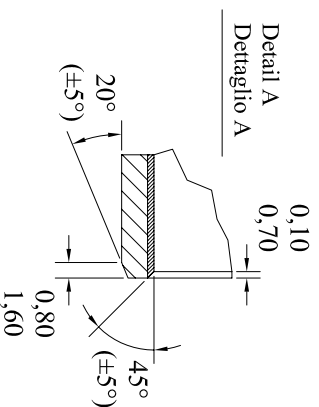


CODE	LENGTH (mm)	Fb (N)	WEIGHT (gr)
TFP 404420	20.0	4000	35.0
TFP 404430	30.0	6000	55.0
TFP 404440	40.0	8000	66.2
TFP 404450	50.0	10000	83.0




**AFTER ASSEMBLY
IN HOUSING 44,00 H7
DOPO MONTAGGIO
IN SEDE 44,00 H7**



01	MODIFICATO POSIZIONE FORO BKA 120° RISPETTO ALL'ANGOLO DI MONTAGGIO AGGIUNTO IN PLATING	07-2003	R.M.
NO	CHANGE	DATE	DRAW
REVISION NO.:	R1	07-2003	
CUSTOMER APPROVAL-DATE	APPROVAZIONE CLIENTE-DATA		
SIGNATURE	FIRMA		

Checking "A" according ISO 3547-2 (DIN 1494-2)	Controllo "A" secondo ISO 3547-2 (DIN 1494-2)		
Checking "C" according ISO 3547-2 (DIN 1494-2)	Controllo "C" secondo ISO 3547-2 (DIN 1494-2)		
Housing/Seede	Shaft/Albero	Inside Diam. After Ass.ly	Controllo "C" secondo ISO 3547-2 (DIN 1494-2)
44,000	39,961	Diam. Interno Dopo Assembli.	
44,025	40,000	40,060 / 40,155	
Drawn/Disegn	Checked/Contr.	Approved/Approv.	

Material/Materiale:	MX (Frimix)		
- Low Carbon Steel Backing			
- Tin bronze			
- POM			
- Tin Plating			
Scale	Qty	Date	21-07-99
Part no/Code	TFP 4044...MX		

		TECHNYMON SLIDING BEARINGS
Part name/Descrizione: SLIDING BEARING		
Weight Peso	SEE NOTE	A4
Drawing no./Disegno nr.		1-1
20P040		

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