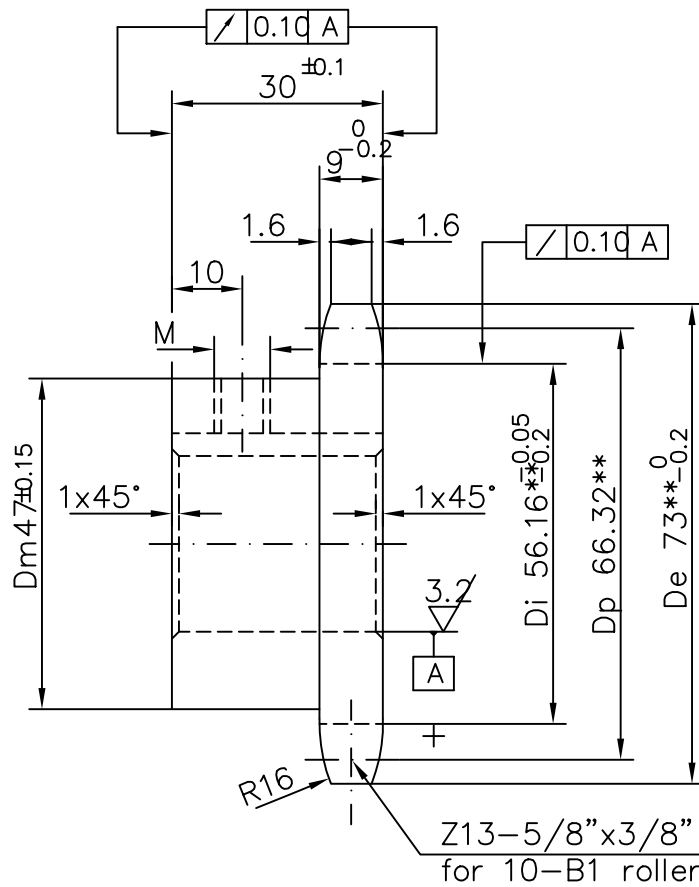


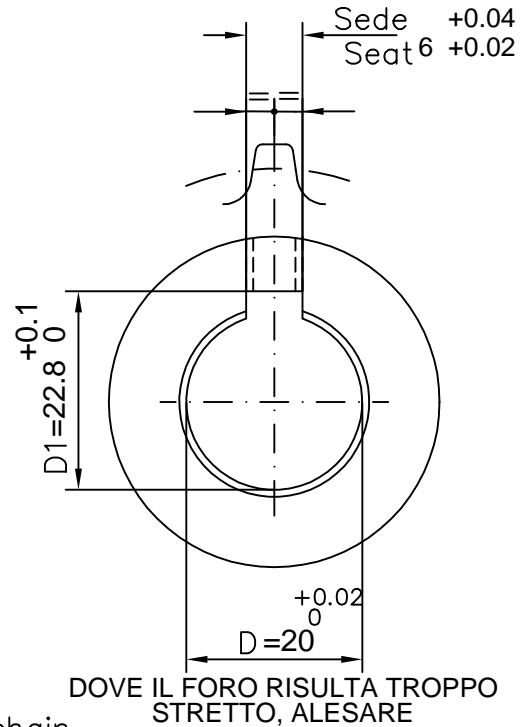
A4

RICAVARE DA SB101350013020 SP  
N° ... PEZZI



CAVA IN ASSE COL DENTE

IMPORTANT!  
ALIGN ONE TOOTH  
WITH KEYWAY.



Mat. C43-UNI8373-7847  
Ck45-DIN1652  
1042-AISI-SAE

3.2

\*\* Tolleranze dimensionali e profilo del dente sec. Norme ISO 606-1  
\*\* Dimensional tolerances and tooth contour compliance with ISO 606-1

		Seat			
D	D1	Sede	M	Articolo	
Ø20 <sup>+0.02</sup> <sub>0</sub>	22.8 <sup>+0.1</sup> <sub>0</sub>	6 <sup>+0.04</sup> <sub>+0.02</sub>	M6	Art.0421.020	

Zincato.  
Verzinkt.  
Galvanised

	Pignone 1P-5/8"x3/8" Z=13								
Pos.	St ck Quant.	BenennungDenominazione				Schnitt Taglio	L.nge Lunghezza	Material Materiale	Gewicht (kg) Peso
VIII					zul.Abw. tolleranza	Oberfl.che Superficie	Masstab: Scala: 1 : 1		
VII									
VI							Gewicht Peso		
V					Benennung: Denominazione:				
IV					Datum/Data	Name/Name	Pignone 5/8" Z=13 Dp 66.3 Pignoni.		
III					Bearb. Dis.	05.09.97			
II					Gepr. Visto		Zeichnung Disegno №		
I									
Pos.	Änderungen / Modif.		Datum/Data		Name/Name		Blatt Fg.		
							2486-WN		
							Blätter Tot.		

Pignone 5/8" Z=13 Dp 66.32  
Pignoni.

2486-WN