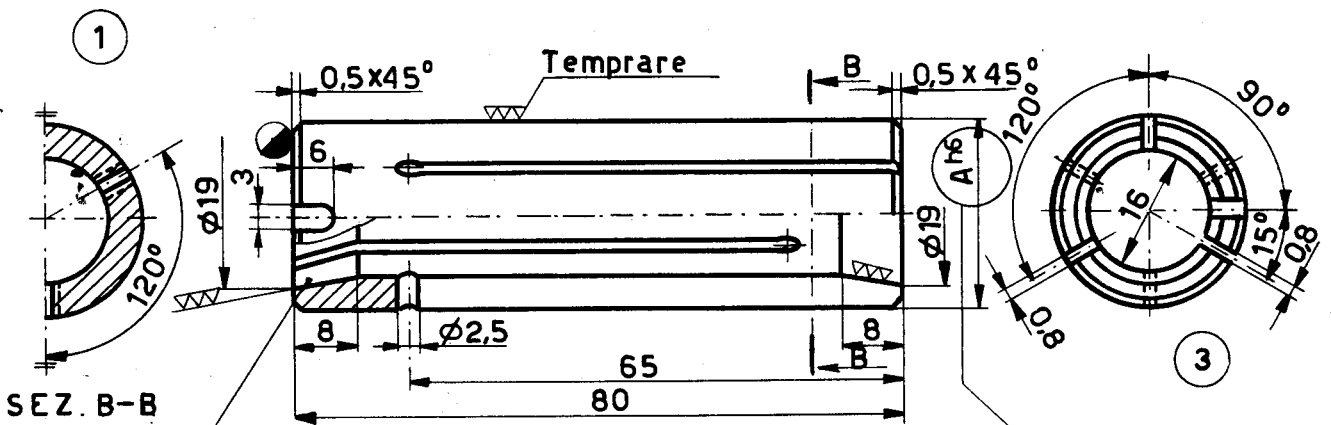
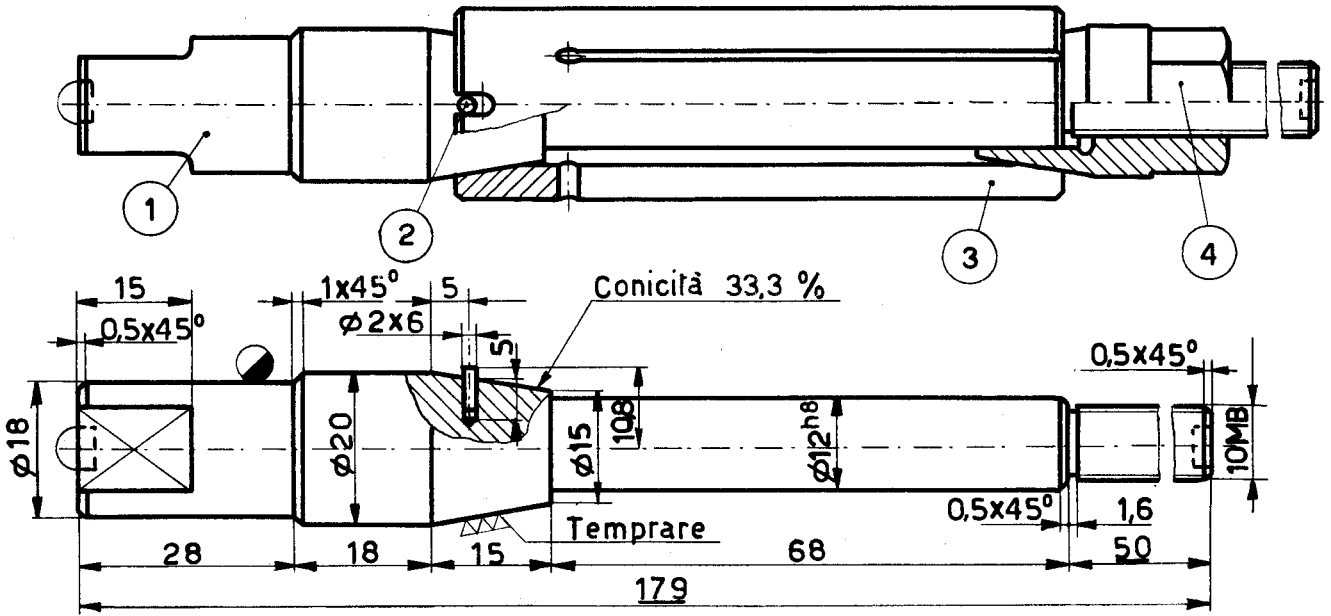
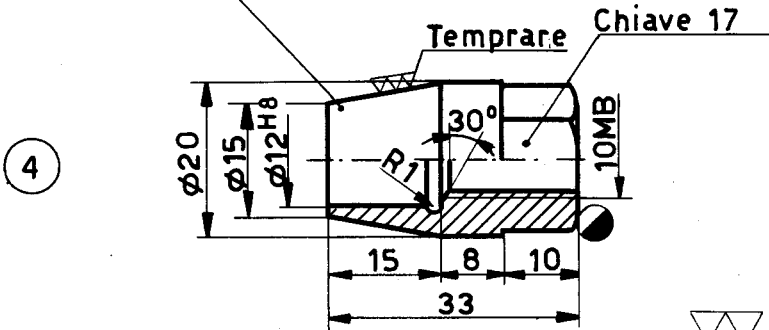


SPINA ESPANSIBILE PER AFFILATURA FRESE



Con. 33,3%



- A =  $\varnothing 22$
- " =  $\varnothing 23$
- " =  $\varnothing 24$
- " =  $\varnothing 25$
- " =  $\varnothing 26$
- " =  $\varnothing 27$

4	CONTROCONO FILETTATO	1	Traf. $\varnothing 20 \times 38$	C 10	Cem. e temp. cono
3	BUSSOLA ELASTICA	1	A..... x 85	C 10	Cem. e temp.
2	PERNETTO	1	Traf. $\varnothing 2 \times 6$ lav.	C 10	
1	SPINA	1	Traf. $\varnothing 20 \times 105$	C 10	Cem. e temp.
POS.	DENOMINAZIONE	QUANT.	DIMENS. GREZZO	MATERIALE	NOTE

TOLLERANZE

$\pm 0,1$

TEMPO CONCESSO 32 ore

SCALA 1:1



ESERCIZIO PROPOSTO DA

I. P. S. GORIZIA