

Schemi riassuntivi per il corso di

Disegno Tecnico e Industriale

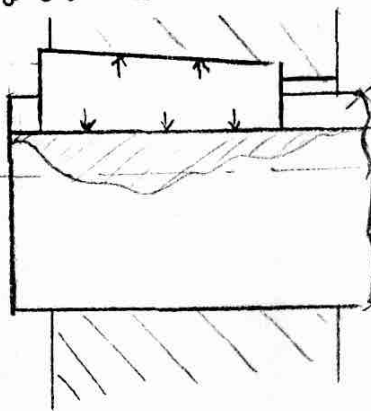
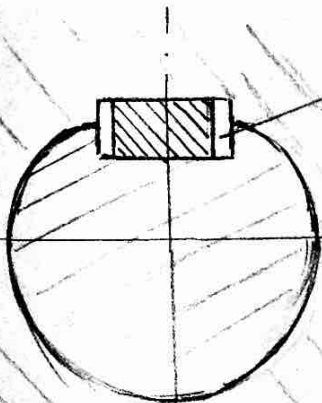
Accoppiamenti mozzo/albero
Organi filettati
Cuscinetti

Autore Paolo Barbato
A.A. 2014/15

ALBERO MOZZO

CHIAVETTA :

- FORZAMENTO RADIALE
- NON CONSENTE SPOSTAMENTO ASSIALE
- VI E' GIOCO SUI FIANCHI

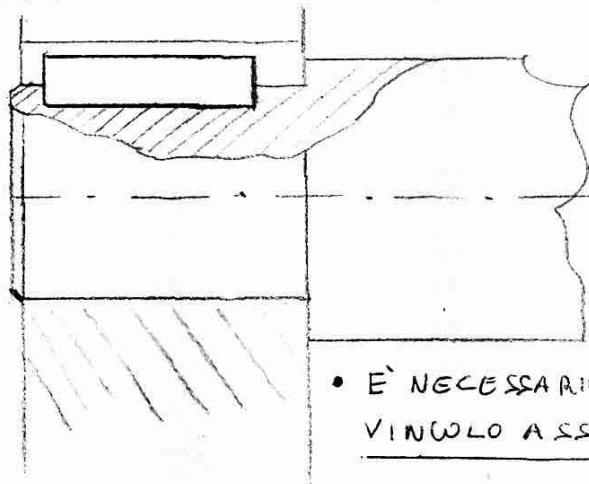


LINGUETTA

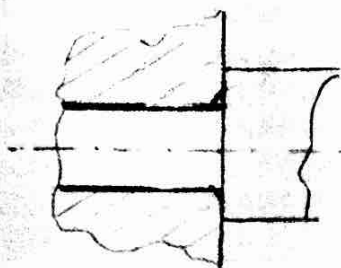
- SENZA FORZAMENTO RADIALE
- CONTATTO SUI FIANCHI
- CONSENTE SPOSTAMENTO ASSIALE



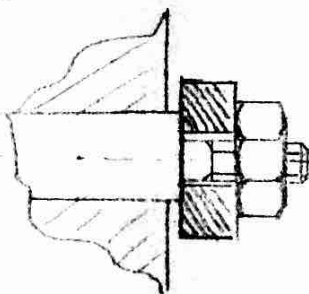
→ GIOCO



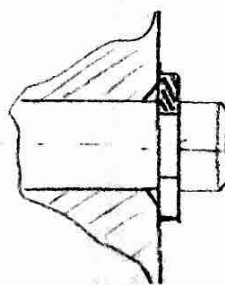
VINCOLO ASSIALE



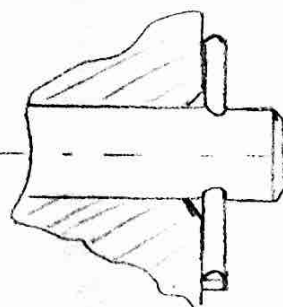
DI PEZZO



FILETTATO



CIRCONFRENZIALE



DIAMETRALE

(ANELLO SEGER)

ORGANI FILETTATI

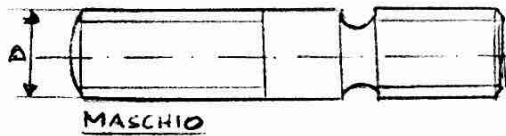
DESIGNAZIONE :

M 10 x 1

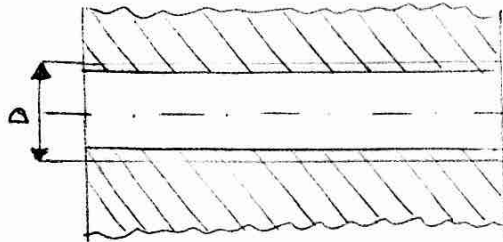
↑
DIAMETRO
NOMINALE (mm)

↑
PASSO (mm)

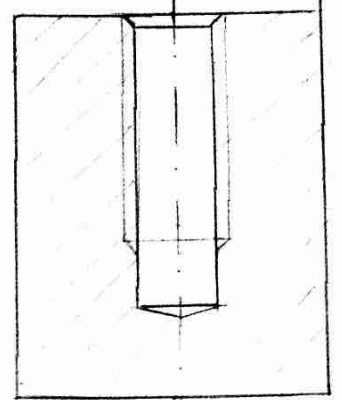
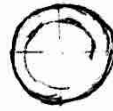
RAPPRESENTAZIONE :



MASCHIO

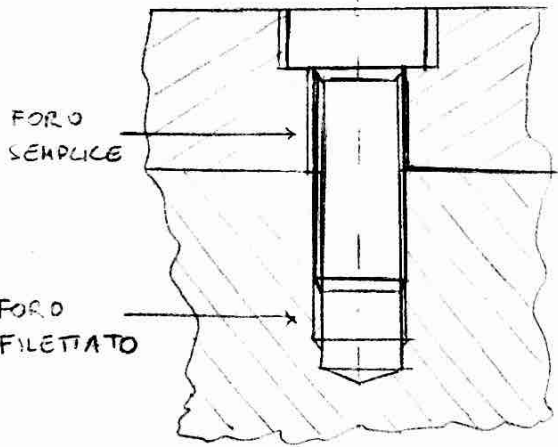


FEMMINA

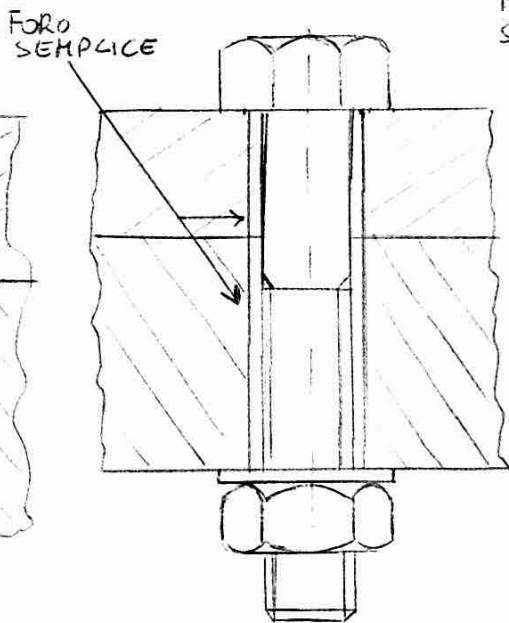


FORO FILETTATO CIECO

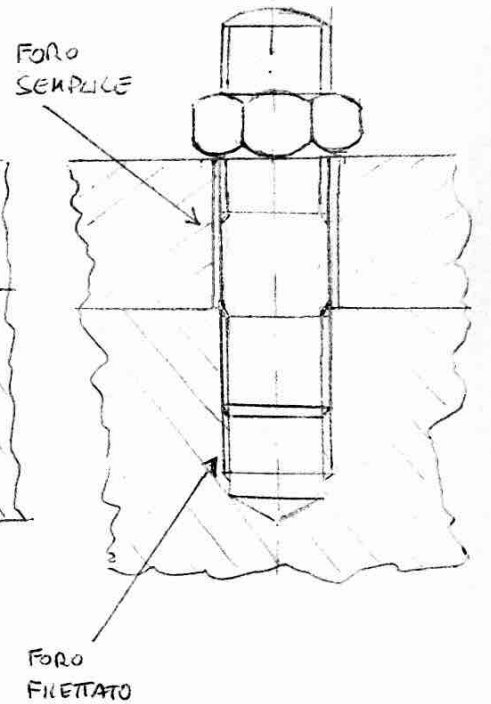
ACCOIPIAMENTI :



VITE MORDENGE



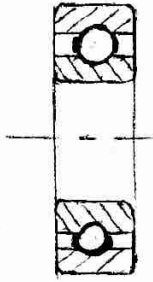
VITE PASSANTE



VITE PRIGIONIERA

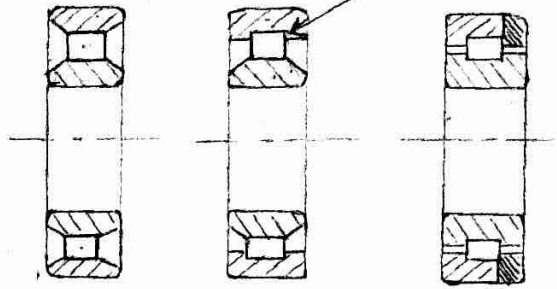
CUSCINETTI

A SFERE:



- LA FORCA SFERICA IMPEDISCE IL MOVIMENTO ASSIALE RELATIVO

A RULLI:



APERTI

CHIUso

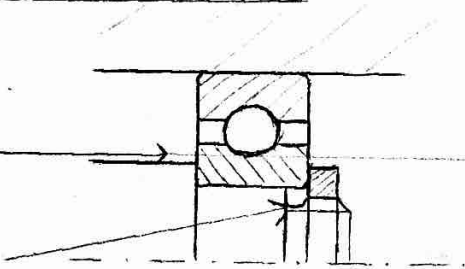
- È CONSENTITO IL MOVIMENTO RELATIVO DEGLI ANELLI

- NON È CONSENTITO IL MOVIMENTO RELATIVO ASSIALE DEGLI ANELLI

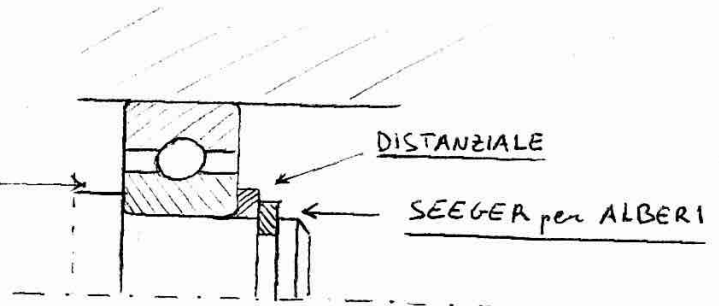
BLOCCAGGIO ASSIALE:

ANELLO INTERNO

SPALLAMENTO SULL'ALBERO

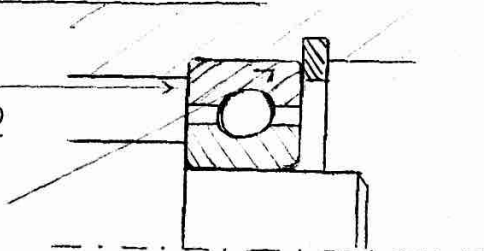


GHIRERA FILETTATA



ANELLO ESTERNO

SEDE SULL'ALLOGGIAMENTO



SEEGER per FORI

