

Tiretto per la Cerniera Lampo in 3D

Prof. Pisani Antonio

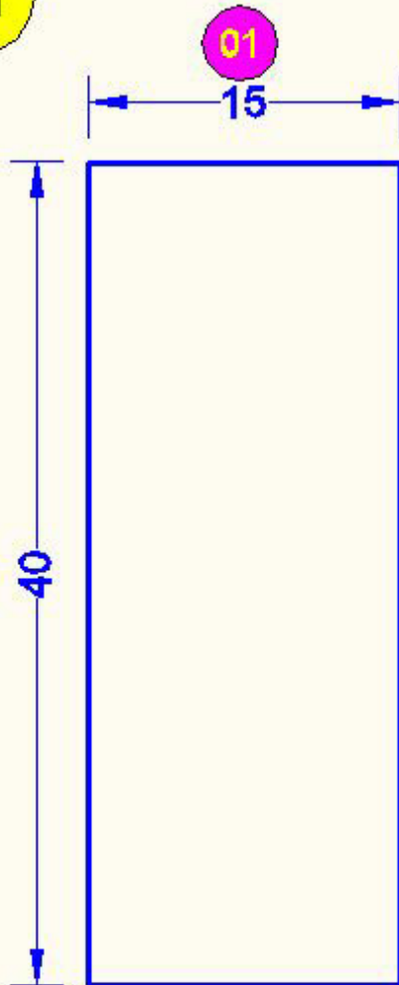


Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

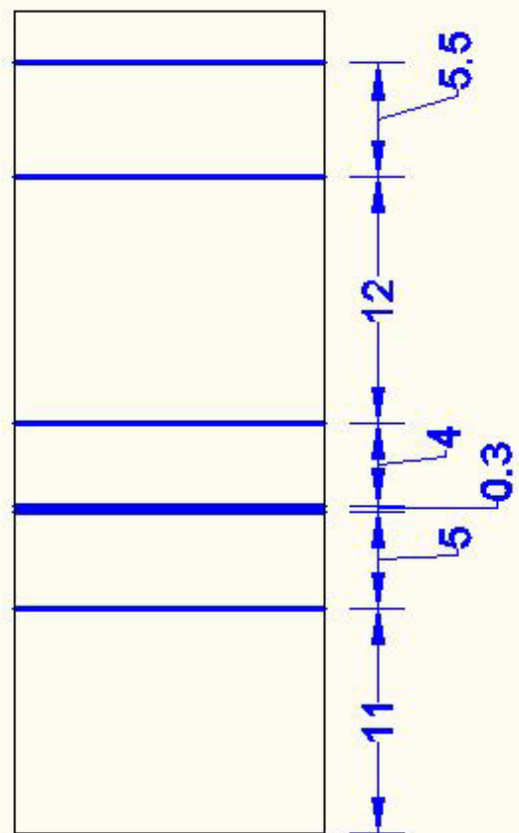
Prof. Pisani Antonio

A1



C. Linea

02



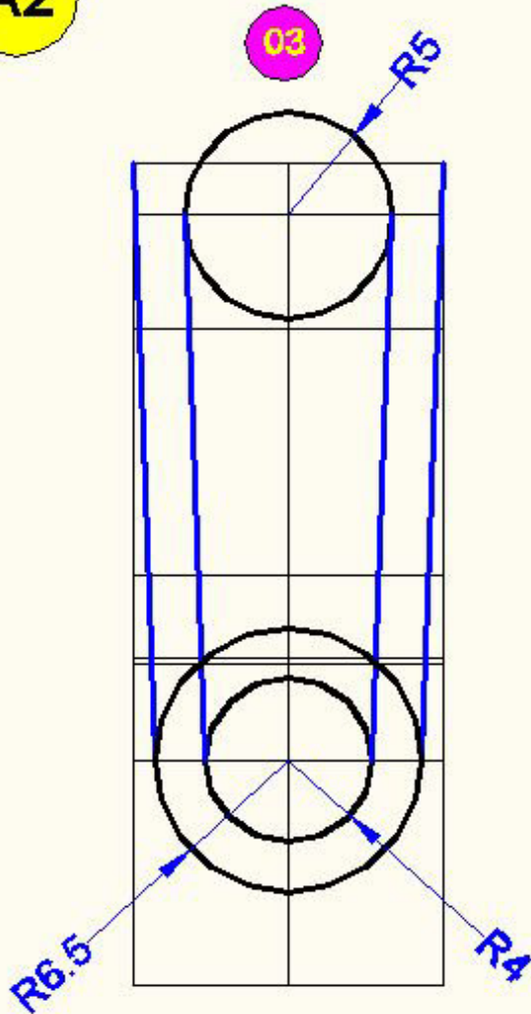
C. Offset

Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

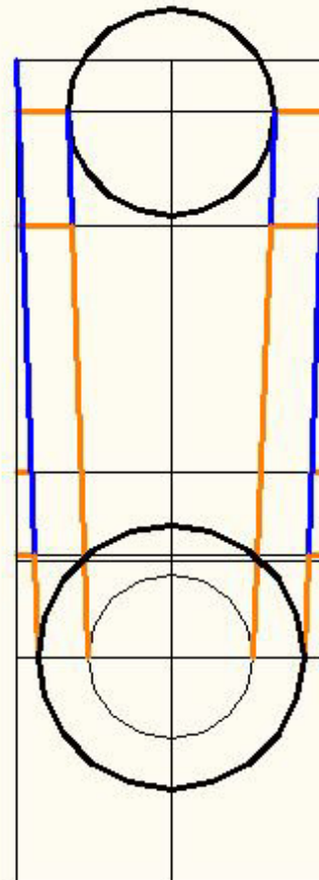
Prof. Pisani Antonio

A2



C. Linea
C. Cerchio

04



C. Cancellata
C. Taglia

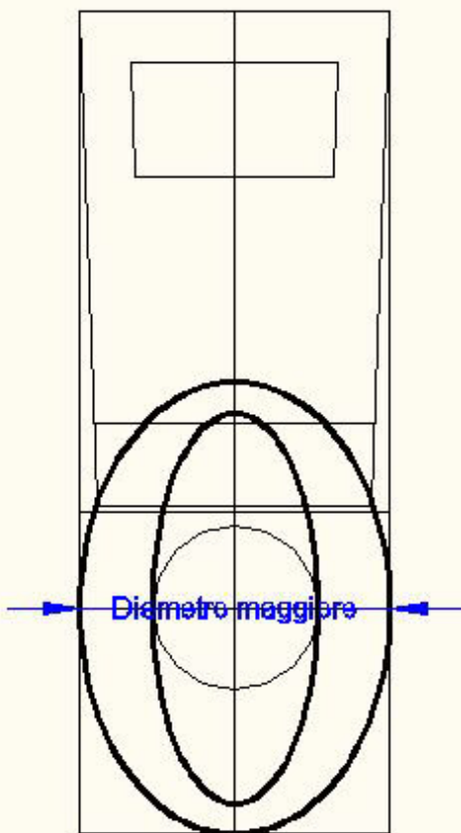
Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

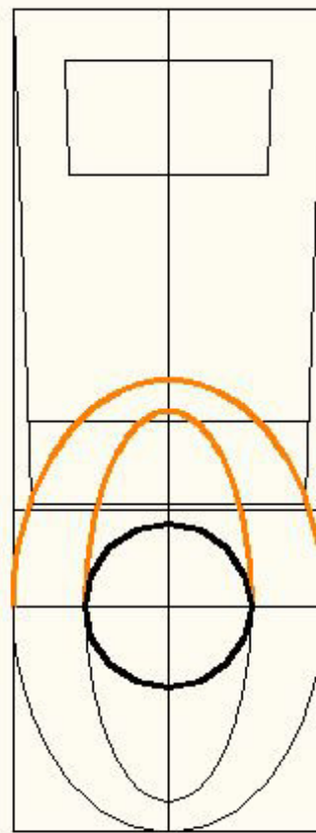
A3

05



C. Ellisse - Centro

06



**C. Taglia
Cancella**

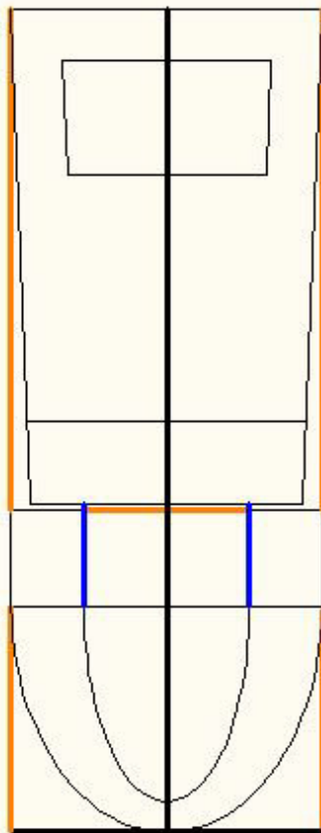
Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

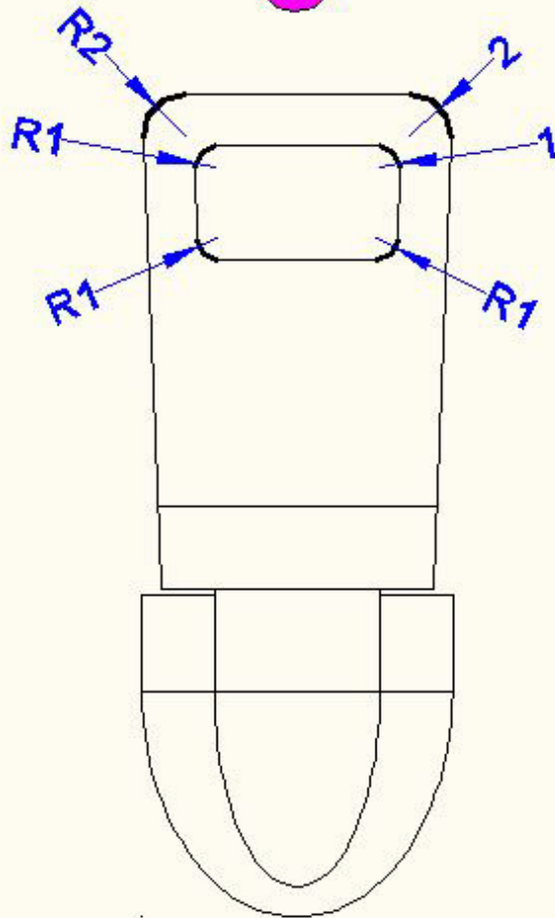
A4

07



C. Linea
C. Taglia
C. Cancellata

08



C. Raccorda
C. Linea

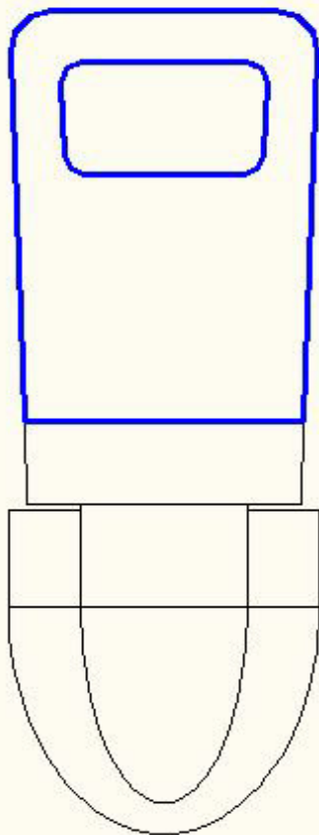
Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

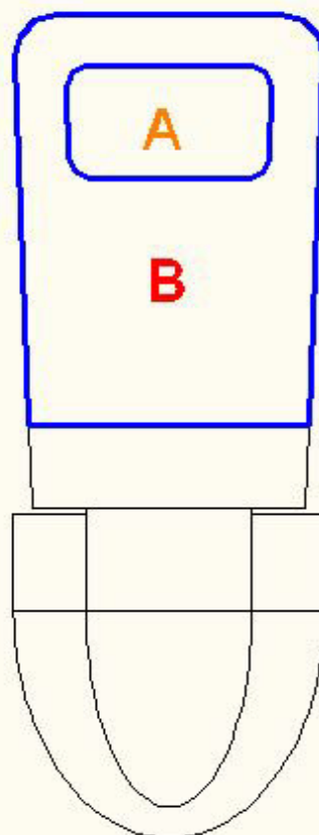
A5

09



C. Regione

10



C. Sottrai A da B

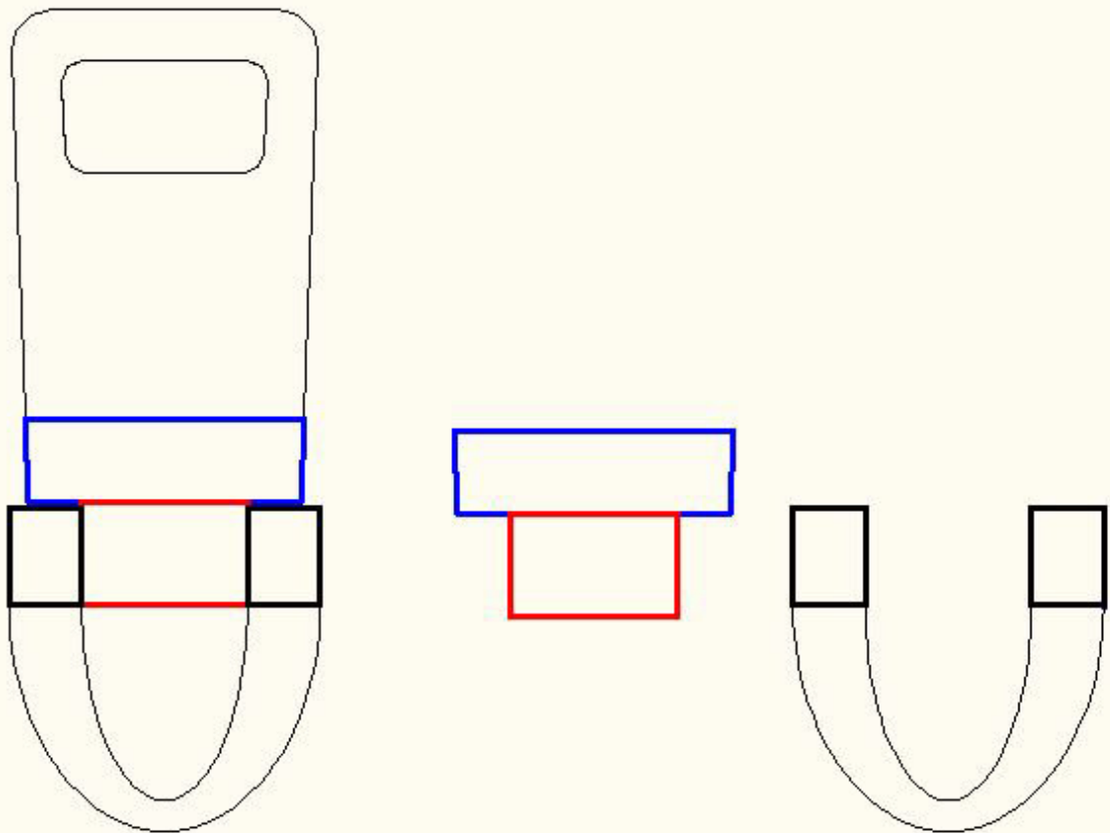
Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

A6

11



C. Regione

Tiretto per la Cerniera Lampo in 3D

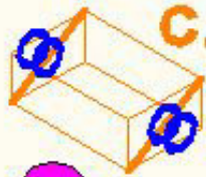
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A7

C. Cilindro R1 Altezza 1

C. Linea

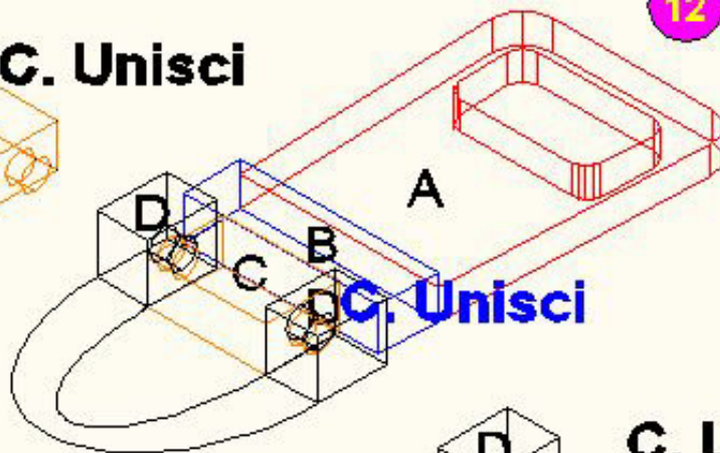


13



14

C. Unisci



12

C. Unisci

C. Estrudi:

A = 2

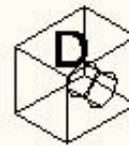
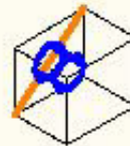
B = 3

C = 3

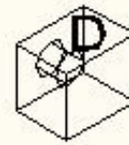
D = 4



15



16



C. Unisci

C. Cilindro R1 Altezza 1.3

C. Linea

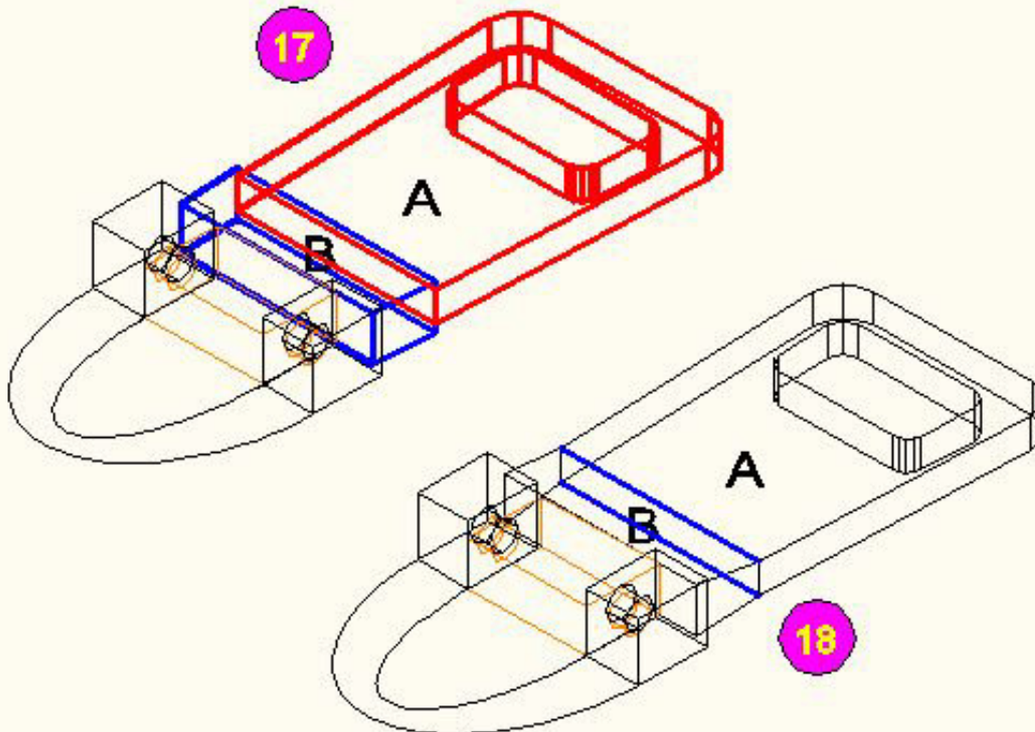
Tiretto per la Cerniera Lampo in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A8

C. Sposta A in asse con B



Sposta spigolo B in A -
Con selezione suboggetto

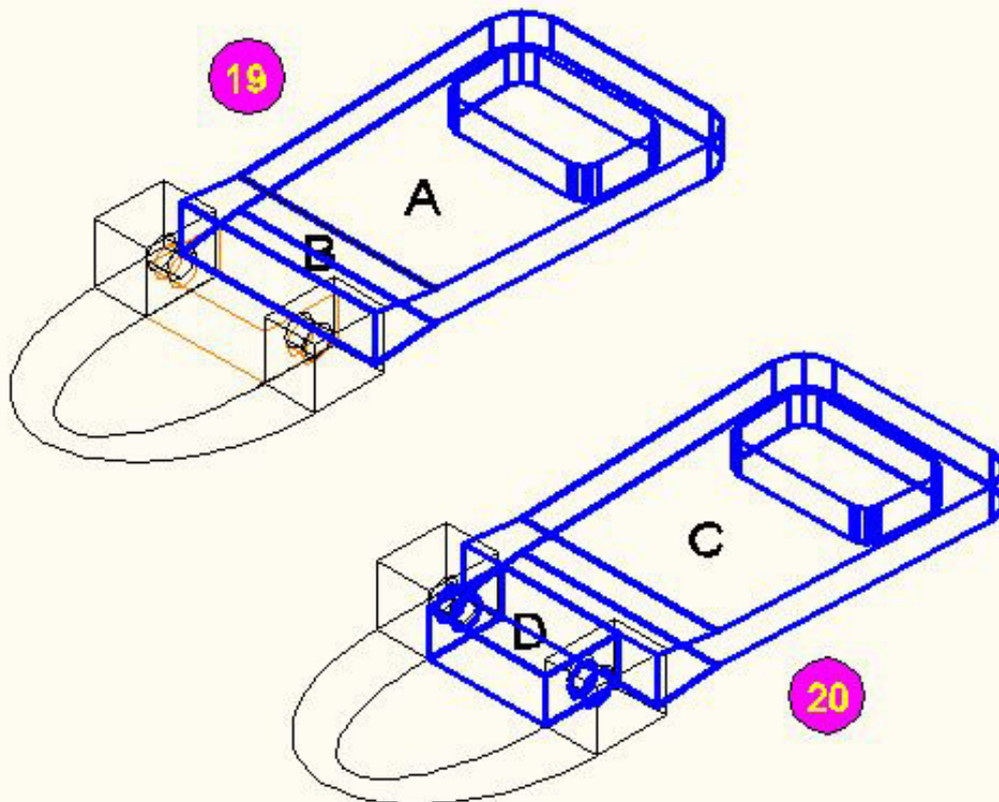
Tiretto per la Cerniera Lampo in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A9

C. Unisci A con B



C. Unisci C con D

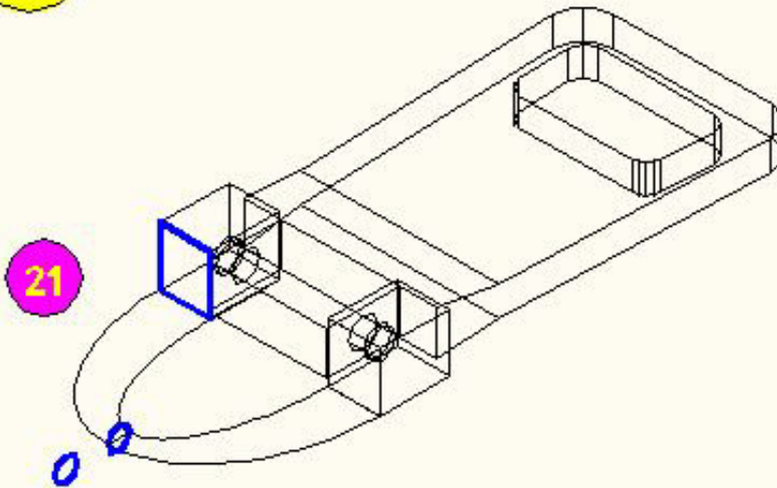
Allineare il baricentro dei cilindri

Tiretto per la Cerniera Lampo in 3D

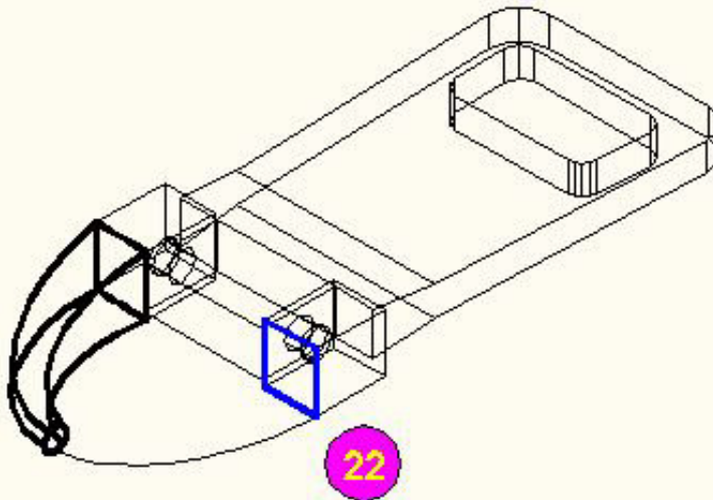
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A10



C. Cerchio, Rettangolo, Regione



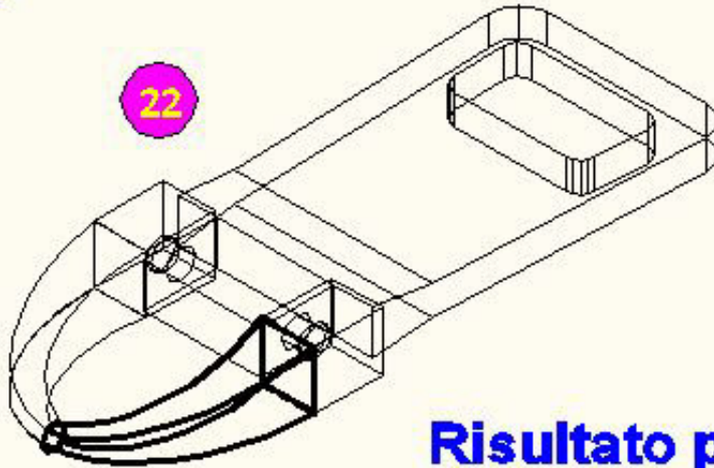
C. Loft - Guida

Tiretto per la Cerniera Lampo in 3D

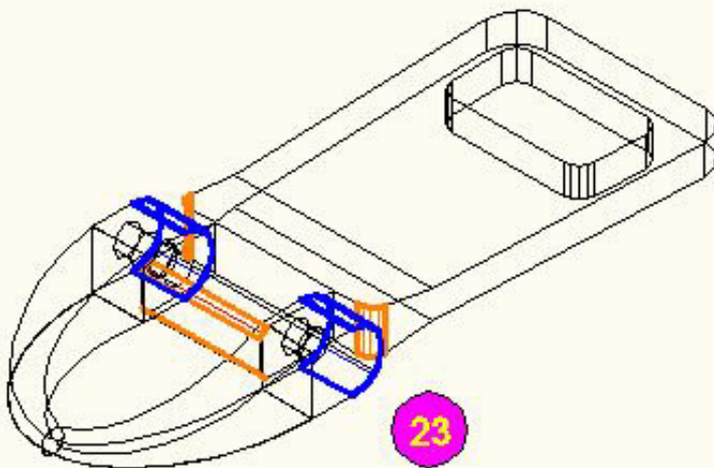
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A11



Risultato punto 22



C. Raccorda R1
C. Raccorda R2

Tiretto per la Cerniera Lampo in 3D

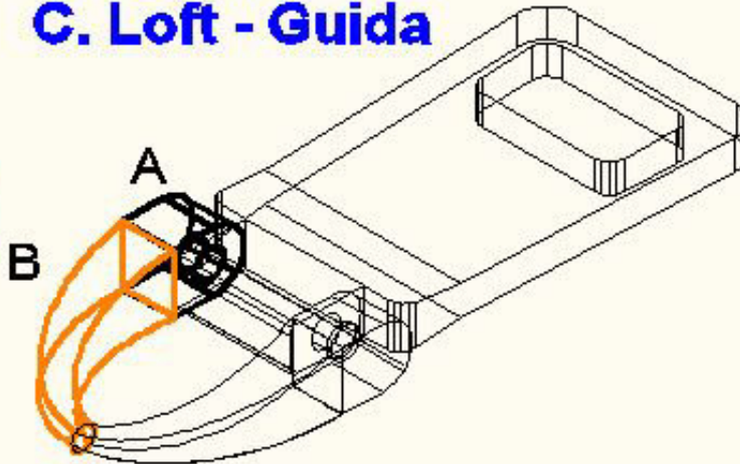
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A12

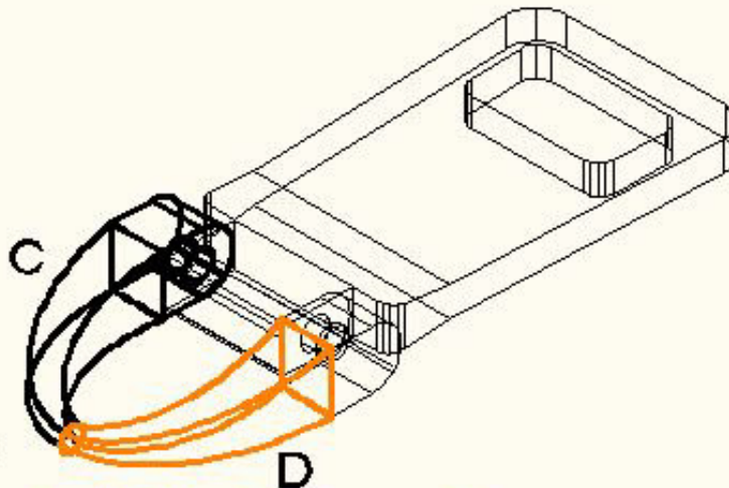
C. Loft - Guida

24



C. Unisci A con B

25



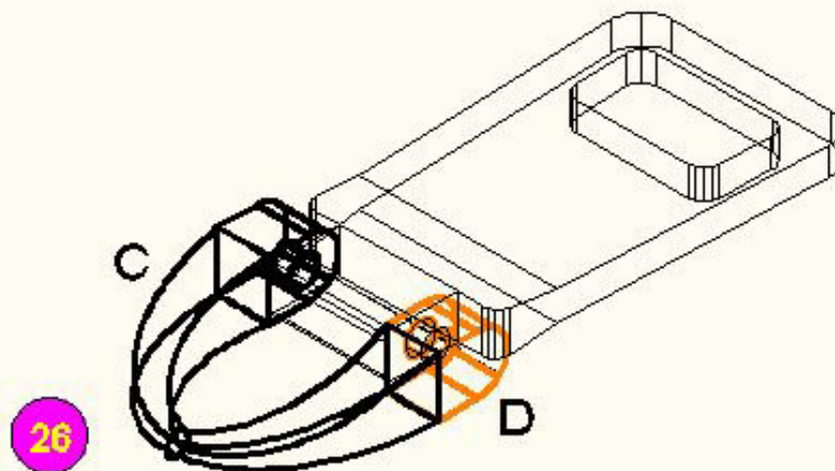
C. Unisci C con D

Tiretto per la Cerniera Lampo in 3D

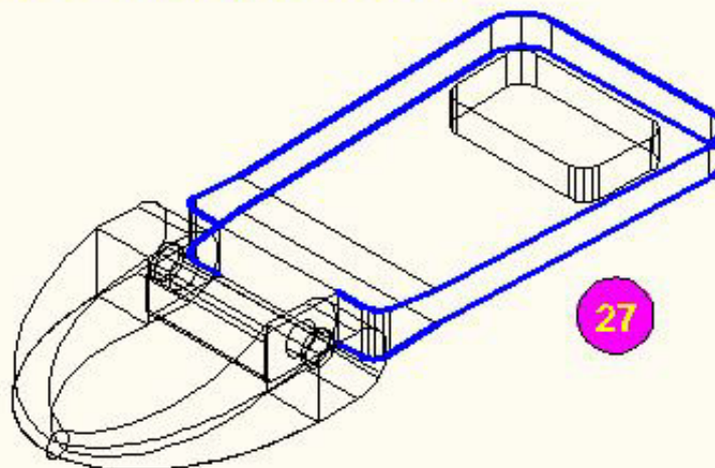
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A13



C. Unisci C con D



C. Raccorda R 0,1
Colorare a piacimento

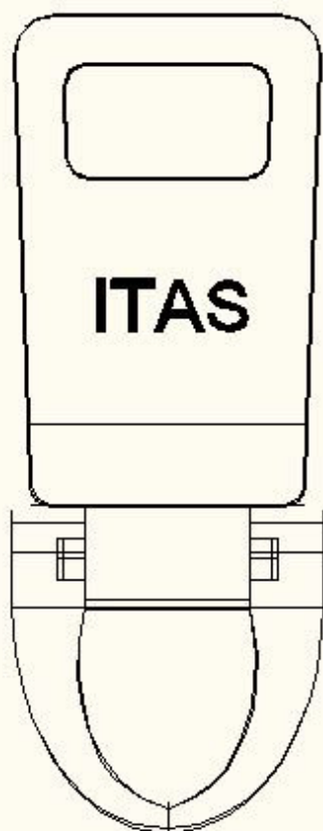
Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

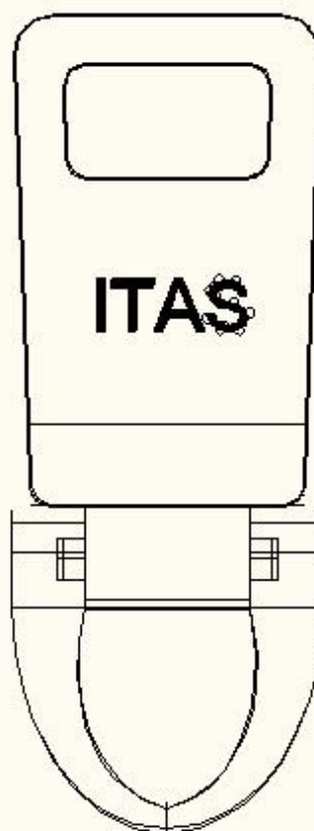
A14

28



ITAS

29



C. Testo Multilinea

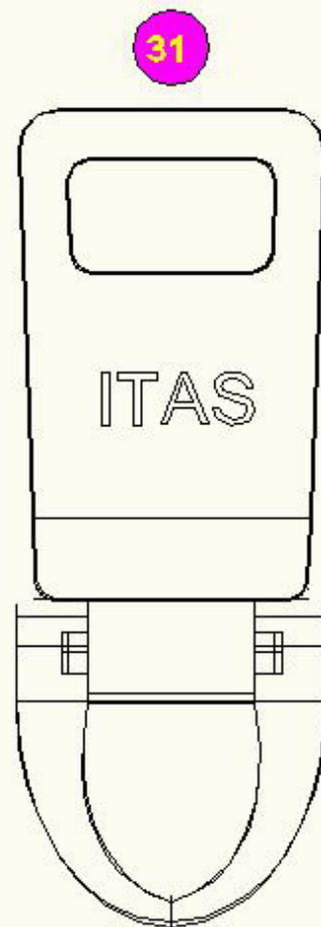
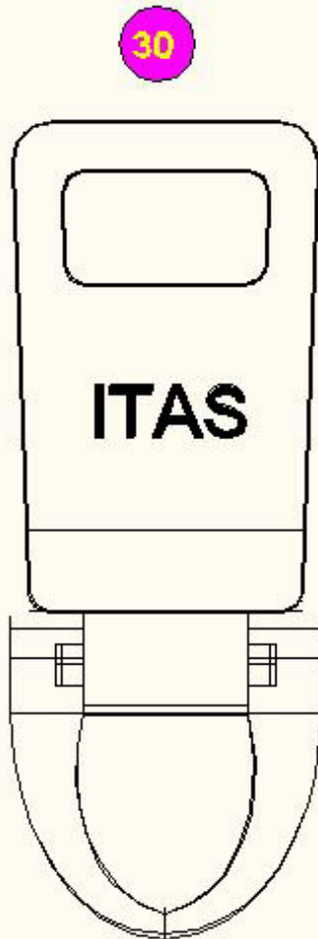
C. Testo Multilinea

Tiretto per la Cerniera Lampo in 3D

VISTA DALL' ALTO

Prof. Pisani Antonio

A15



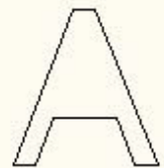
**Aggiustare le lettere
con i grip**

C. Regione

C. sottrai



da

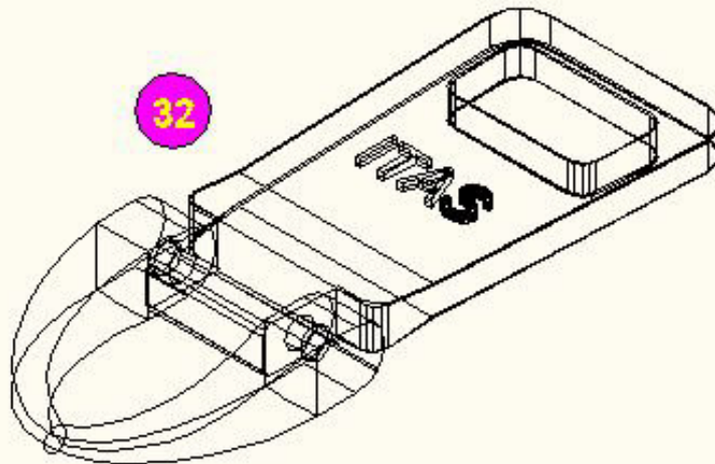


Tiretto per la Cerniera Lampo in 3D

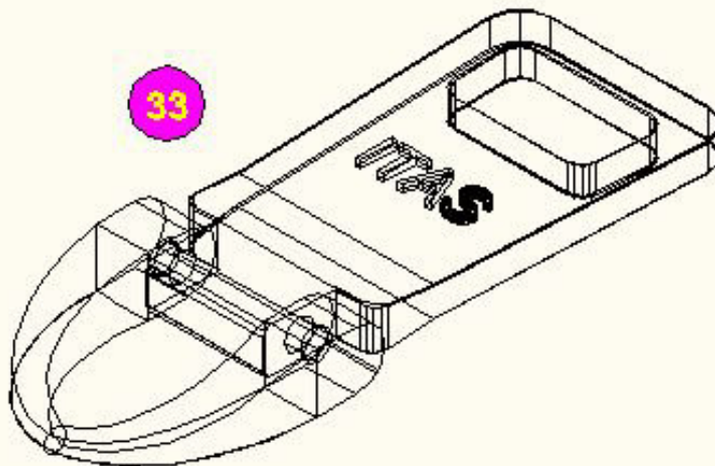
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A16



C.Estrudi 0.5



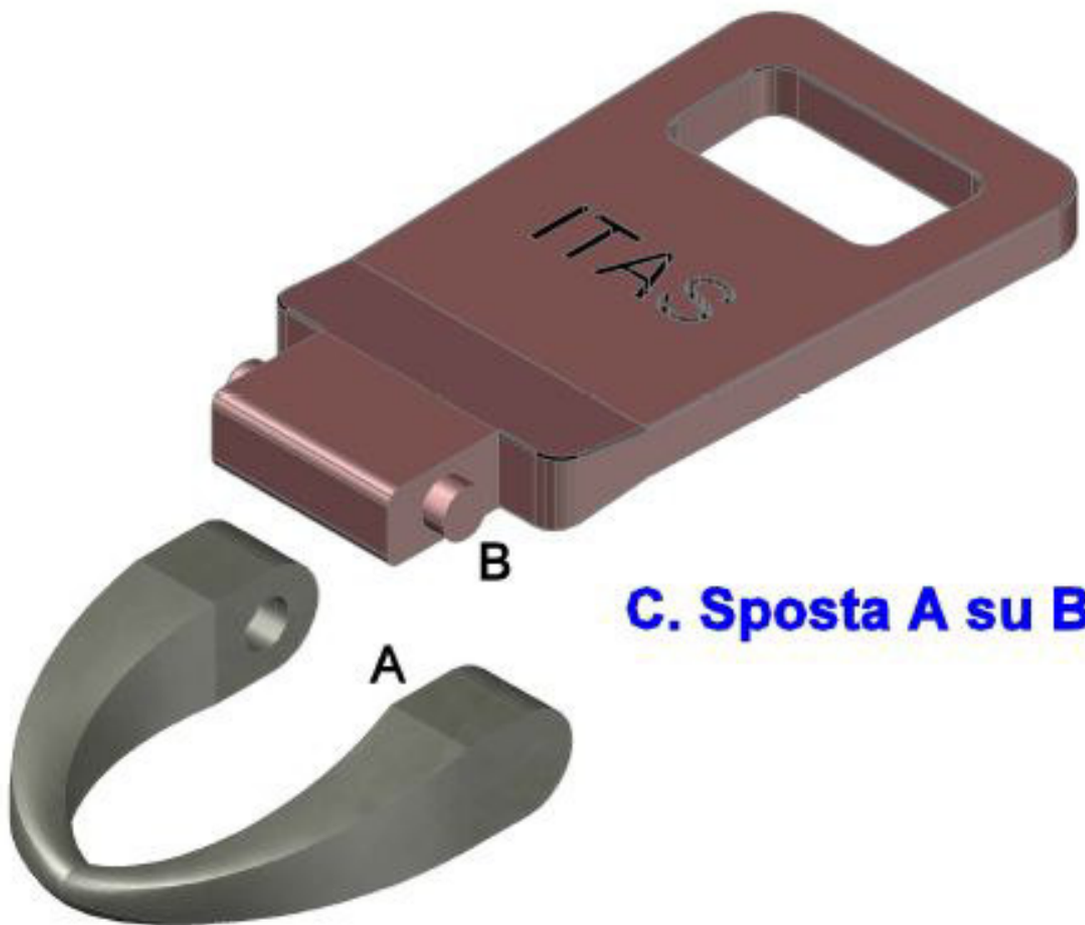
C.Sottrai le lettere

Tiretto per la Cerniera Lampo in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A17



Tiretto per la Cerniera Lampo in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

A18



Risultato finale