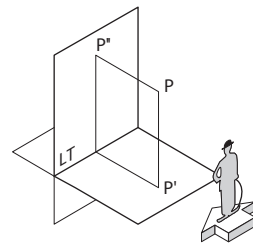


rappresenta in proiezioni ortogonali i punti collocati nei quattro diedri

N.B.: le coordinate tra parentesi indicano rispettivamente le distanze dal piano orizzontale e dal piano verticale

• A''

Primo diedro



- A (4; 3)
- B (3; 1)
- C (1; 2)
- D (1; 3)
- E (3; 3)

• B''

• E''

• C''

• D''

• B'

• C'

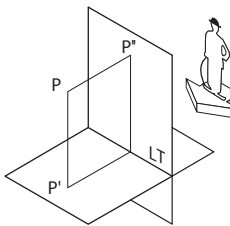
• D'

• E'

LT

• A''

Secondo diedro



• A'

• B''

• D'

• E'' \equiv E'

• C'

• D''

• B'

• C''

LT

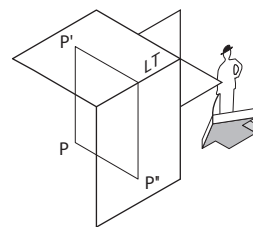
- A (4; 3)
- B (3; 1)
- C (1; 2)
- D (1; 3)
- E (3; 3)

• A'

• D'

• E'

Terzo diedro



- A (4; 3)
- B (3; 1)
- C (1; 2)
- D (1; 3)
- E (3; 3)

• A'

• D'

• E'

• C'

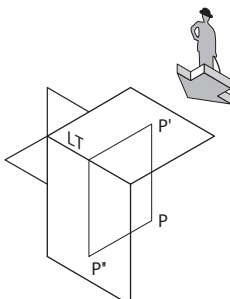
• B'

• C''

• D''

LT

Quarto diedro



LT

• B'

• C''

• D''

• E'' \equiv E'

• C'

- A (4; 3)
- B (3; 1)
- C (1; 2)
- D (1; 3)
- E (3; 3)

• A''

• E''

• A'

• B''

• A''

• D'

• E'' \equiv E'