

$t\gamma \equiv f\gamma$

K

$f\alpha \equiv LO$

$PV \equiv PP$

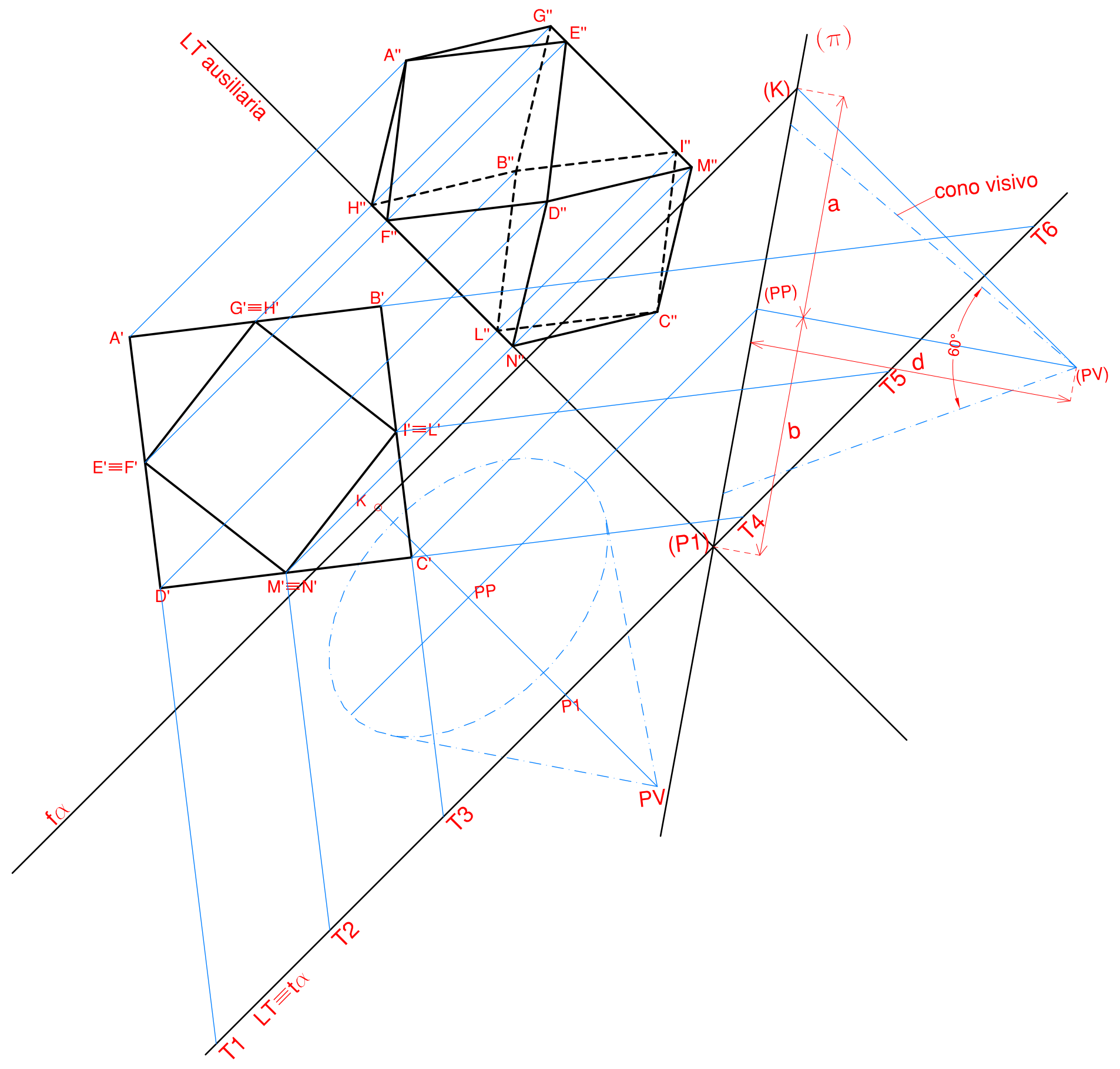
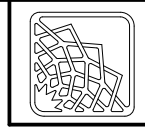
P1

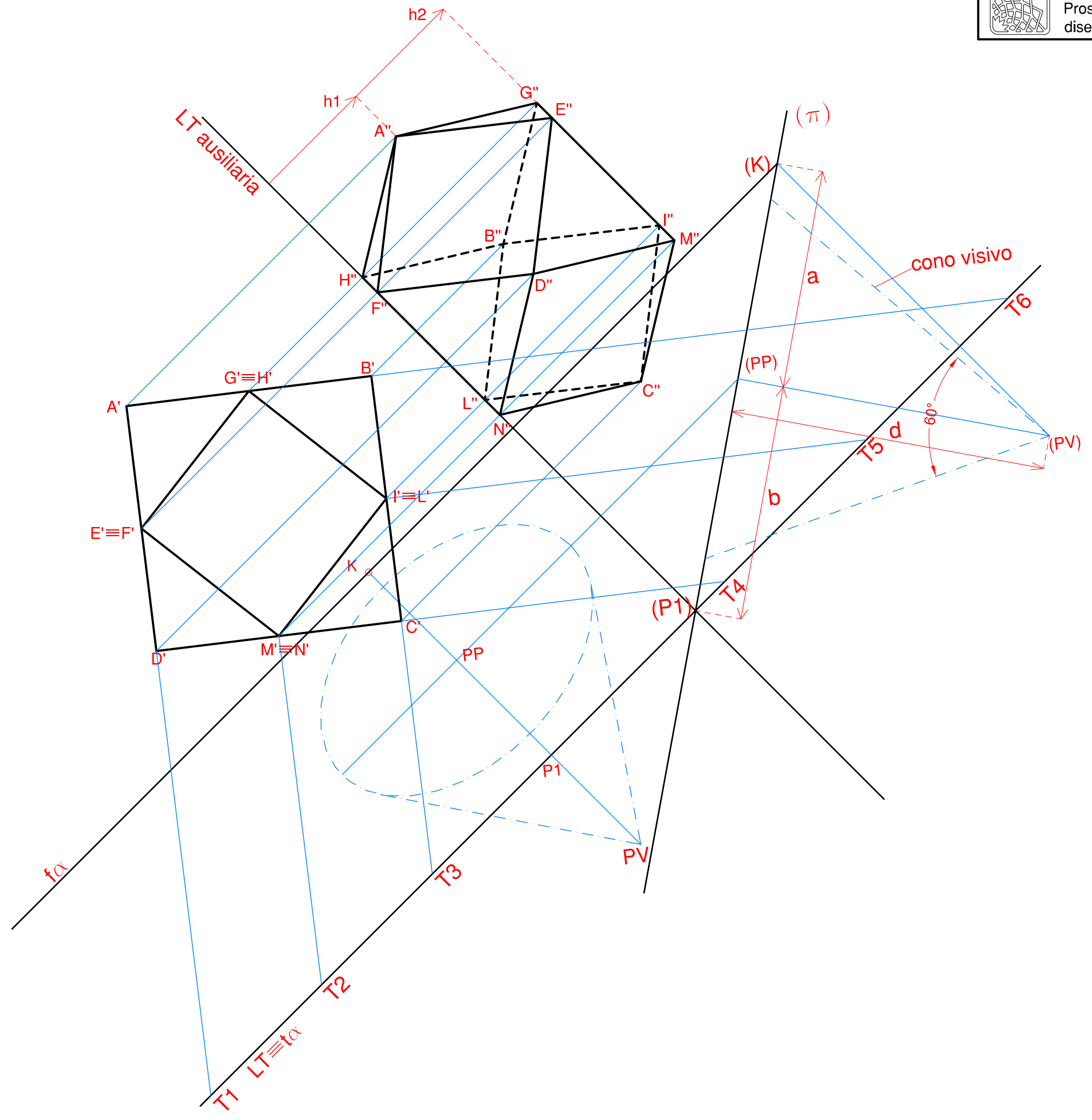
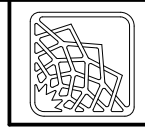
$t\alpha \equiv LT$

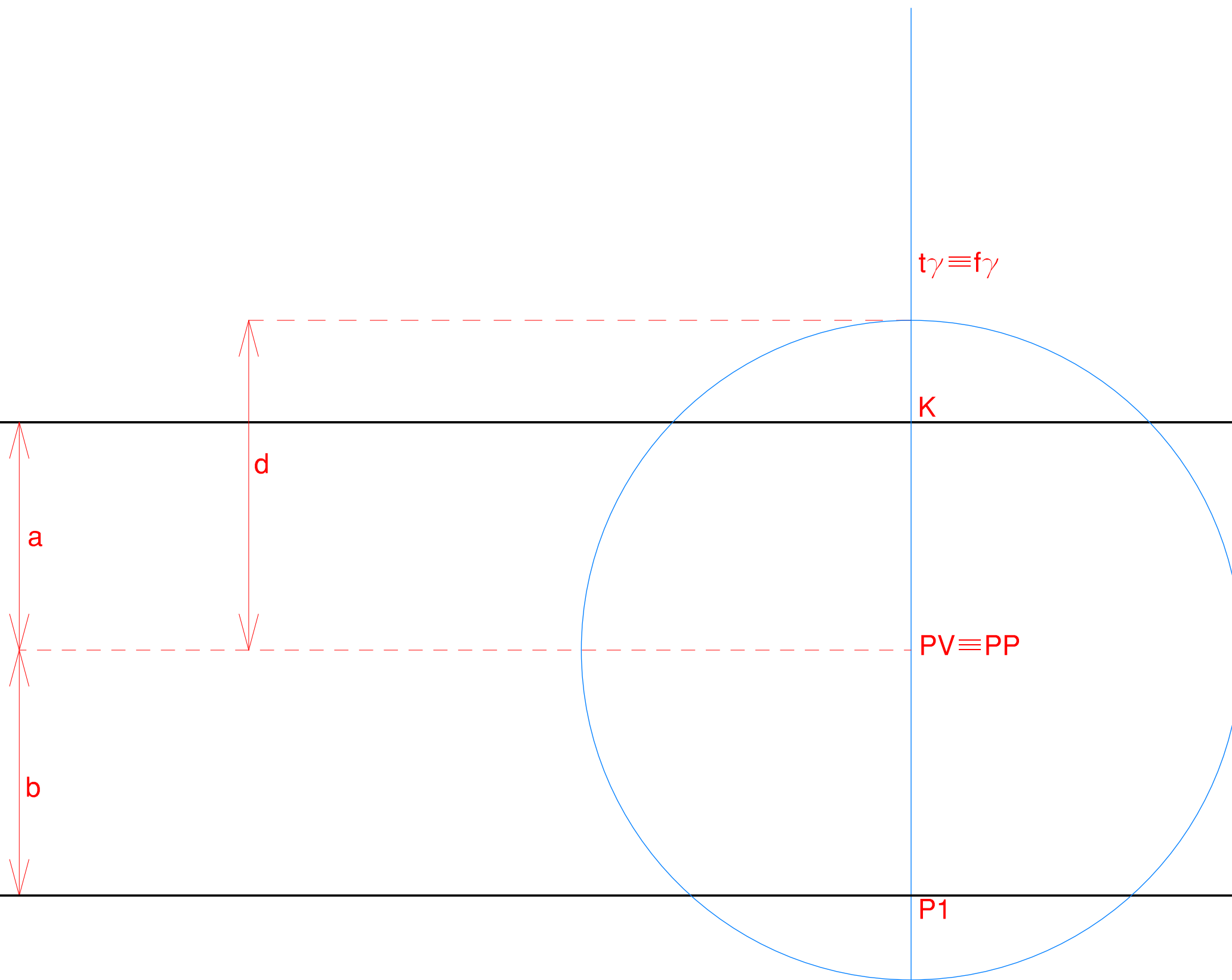
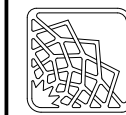
a

d

b







$t\gamma \equiv f\gamma$

K

$f\alpha \equiv LO$

$PV \equiv PP$

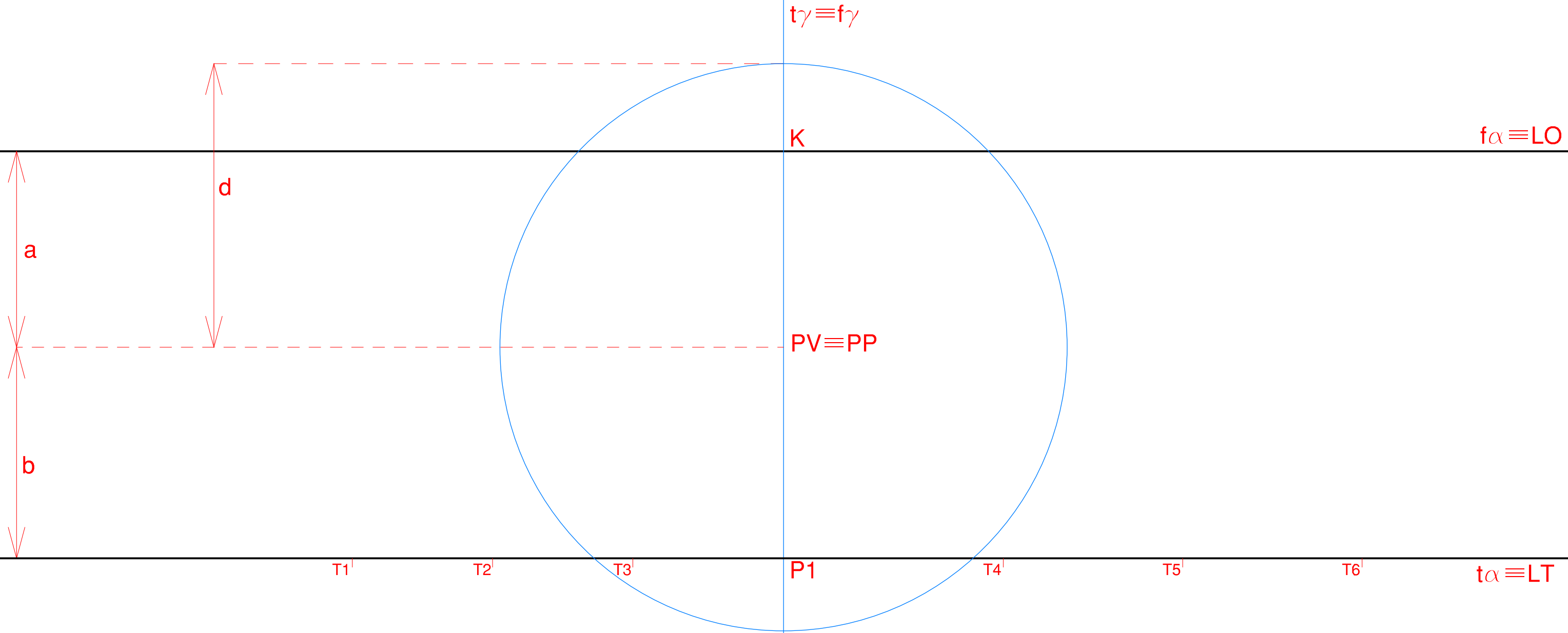
P1

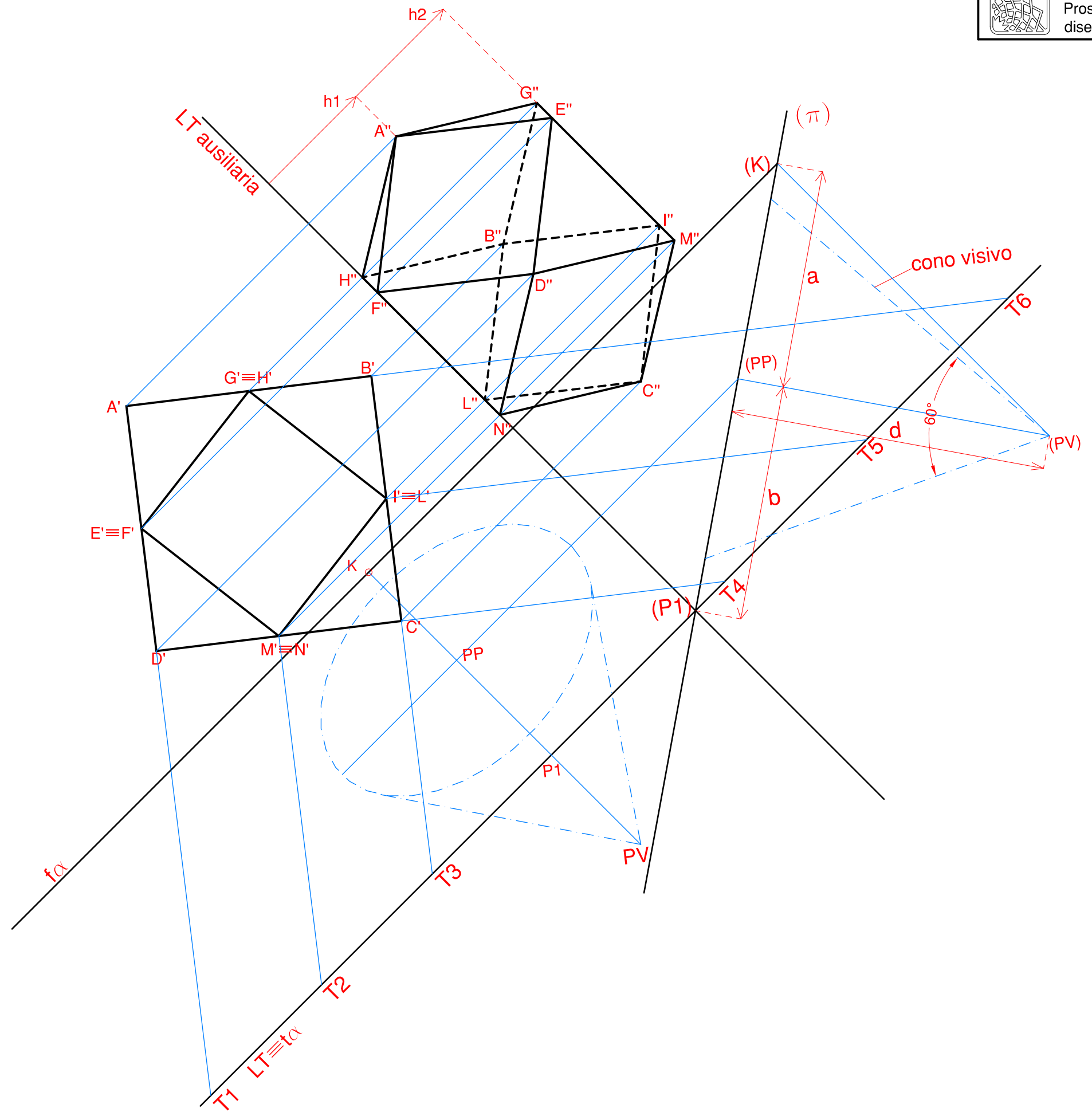
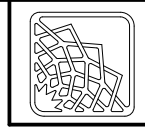
$t\alpha \equiv LT$

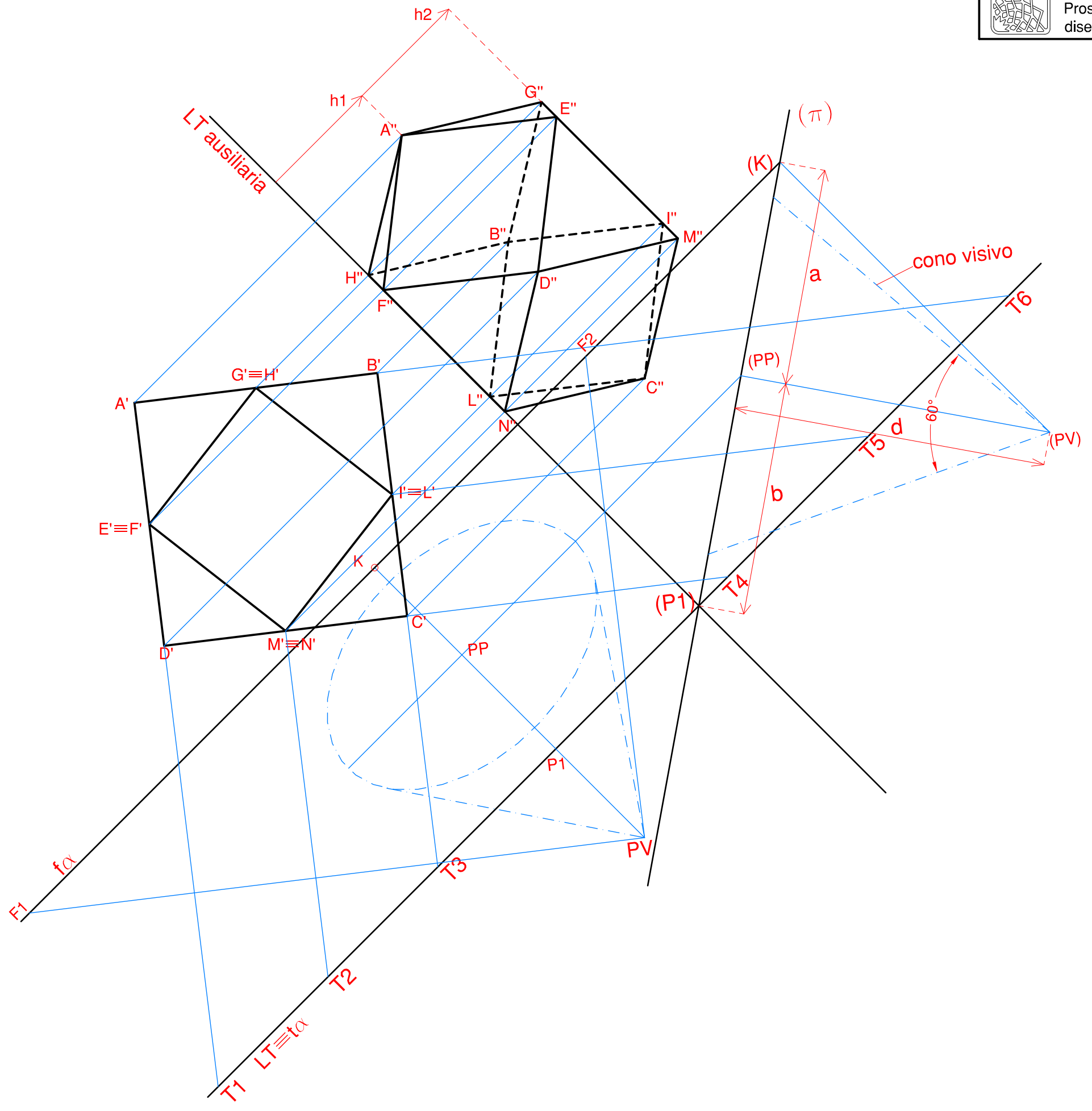
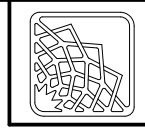
a

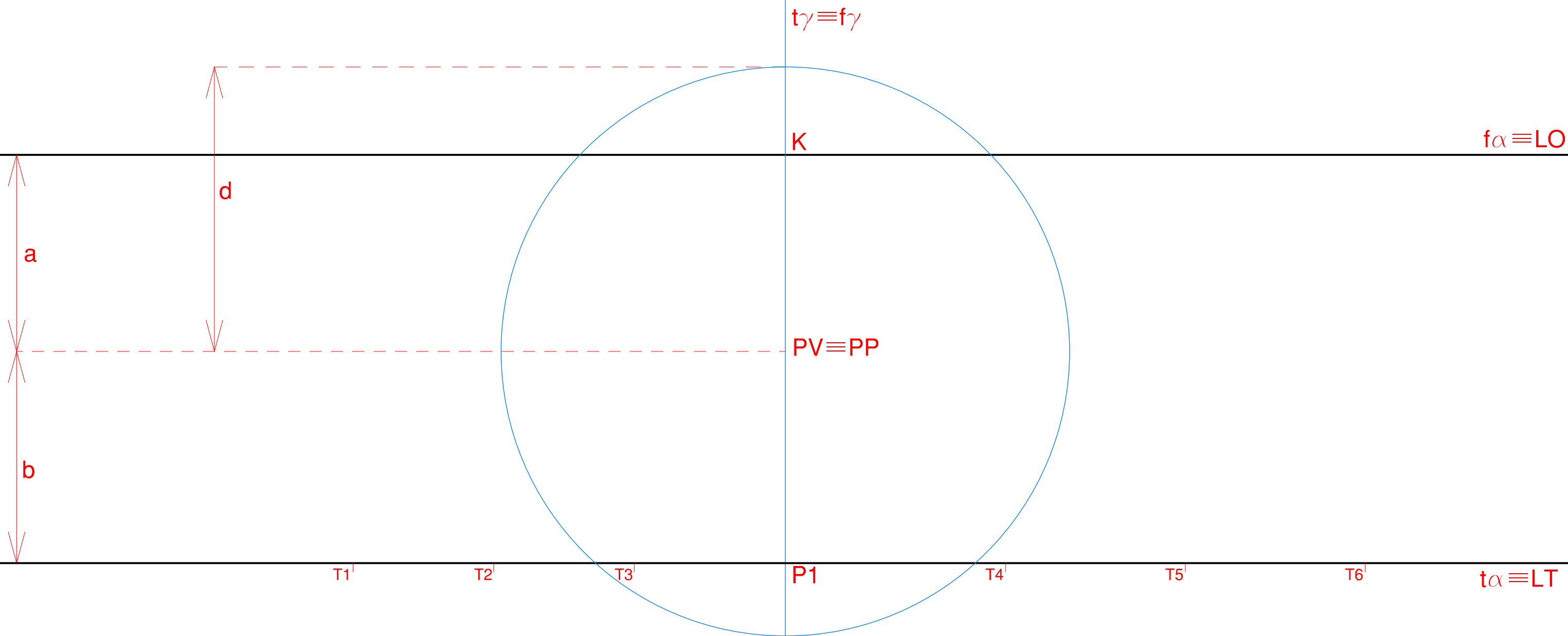
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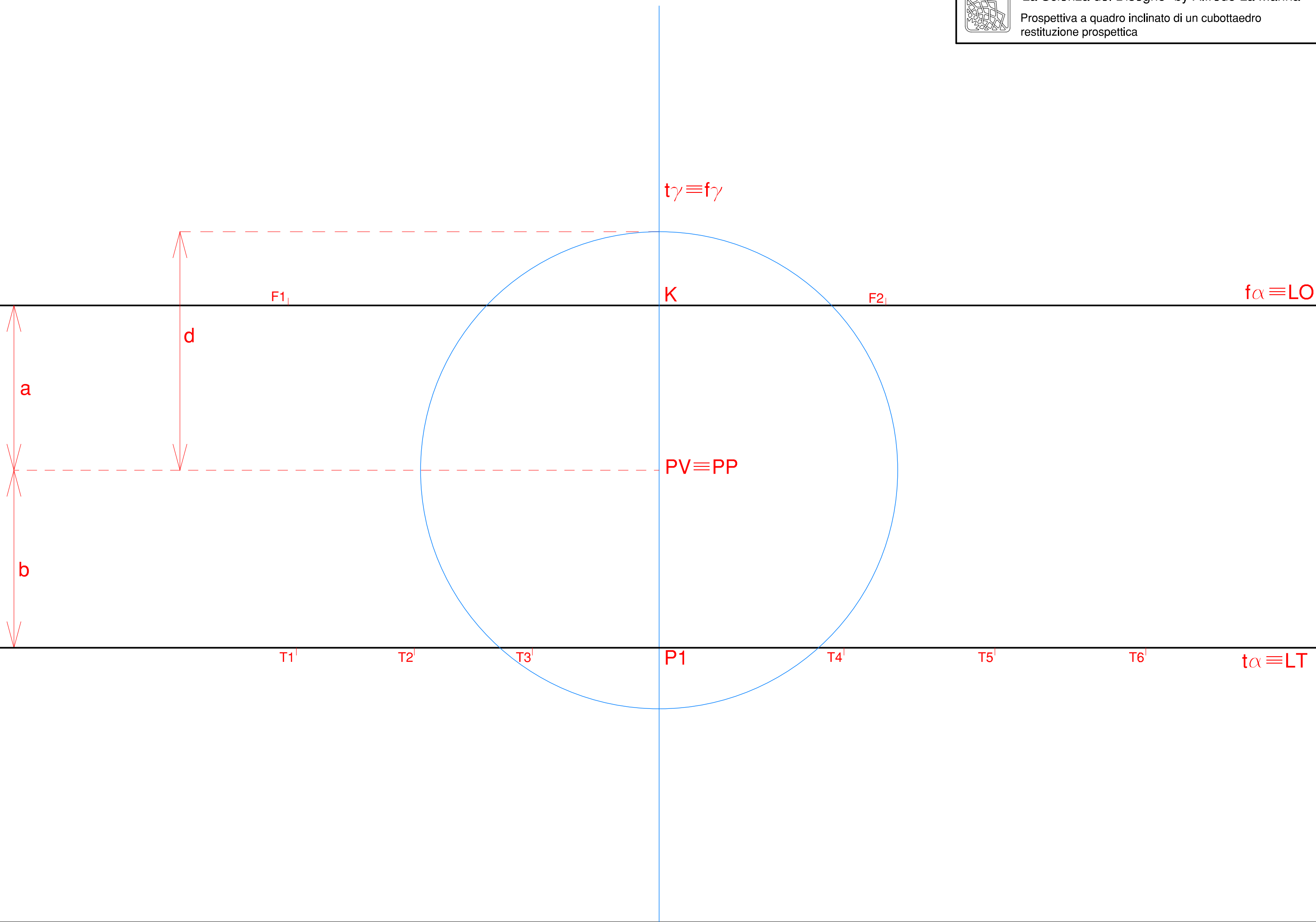
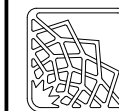
b

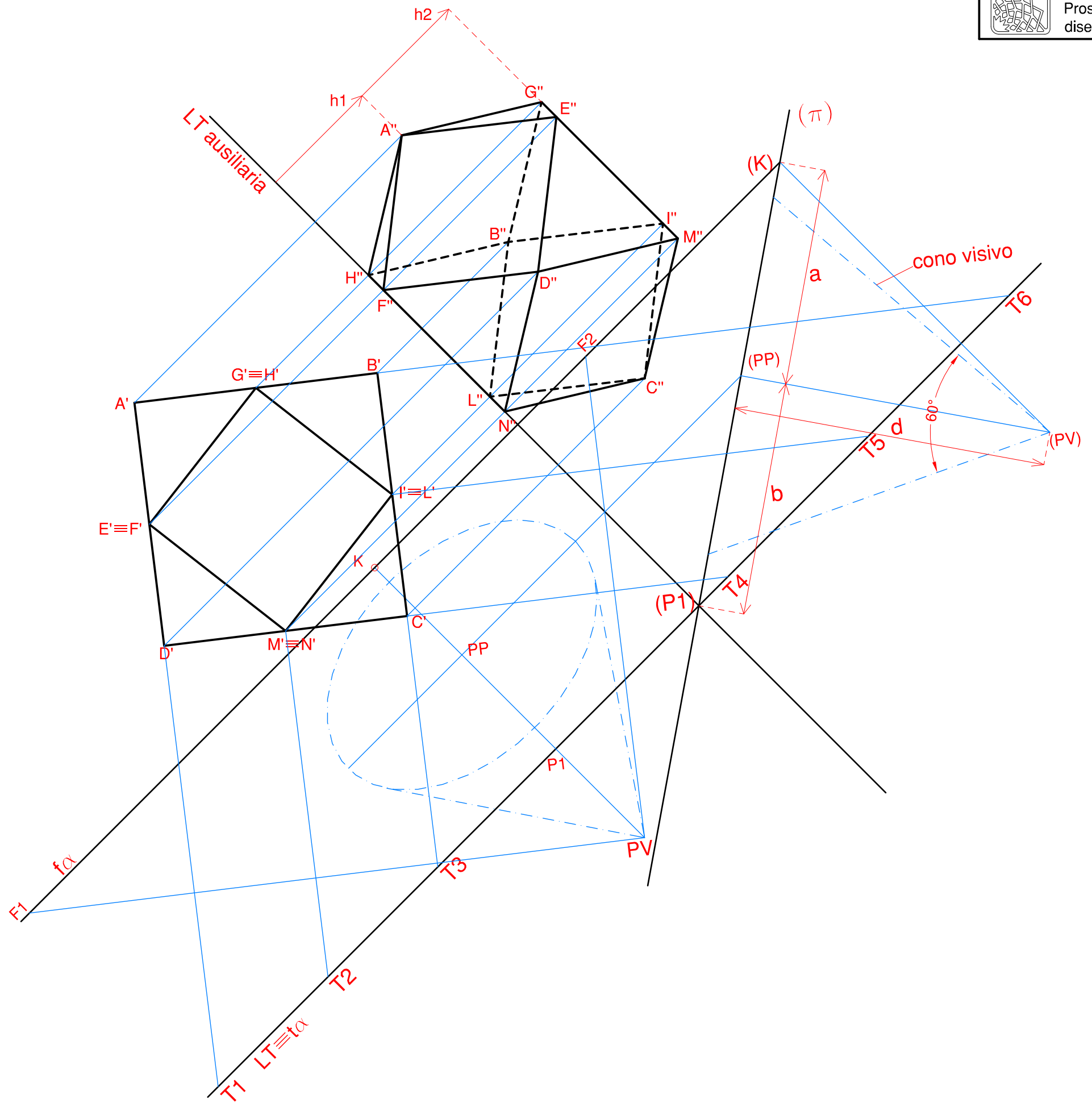
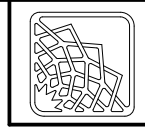


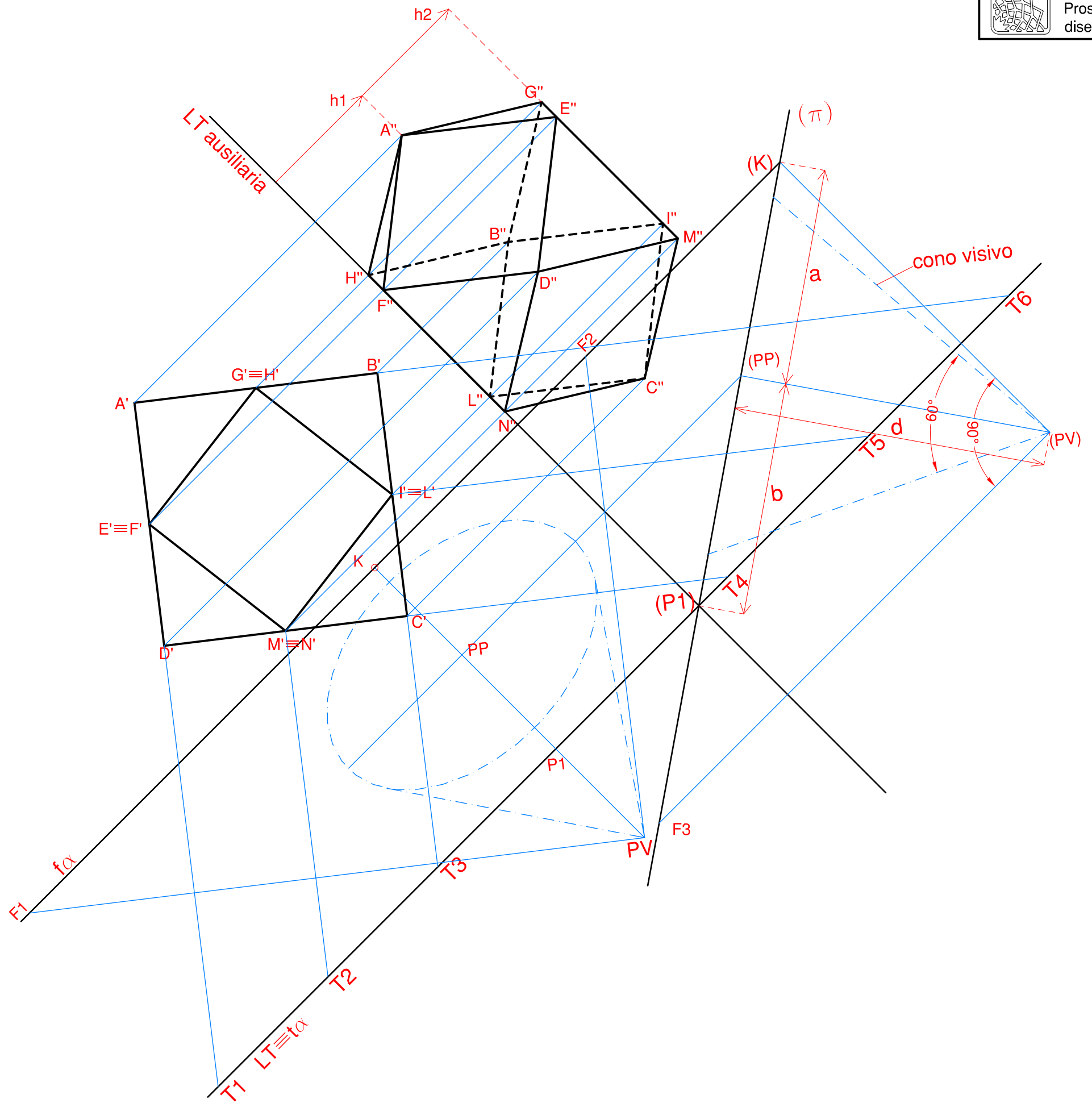
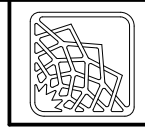


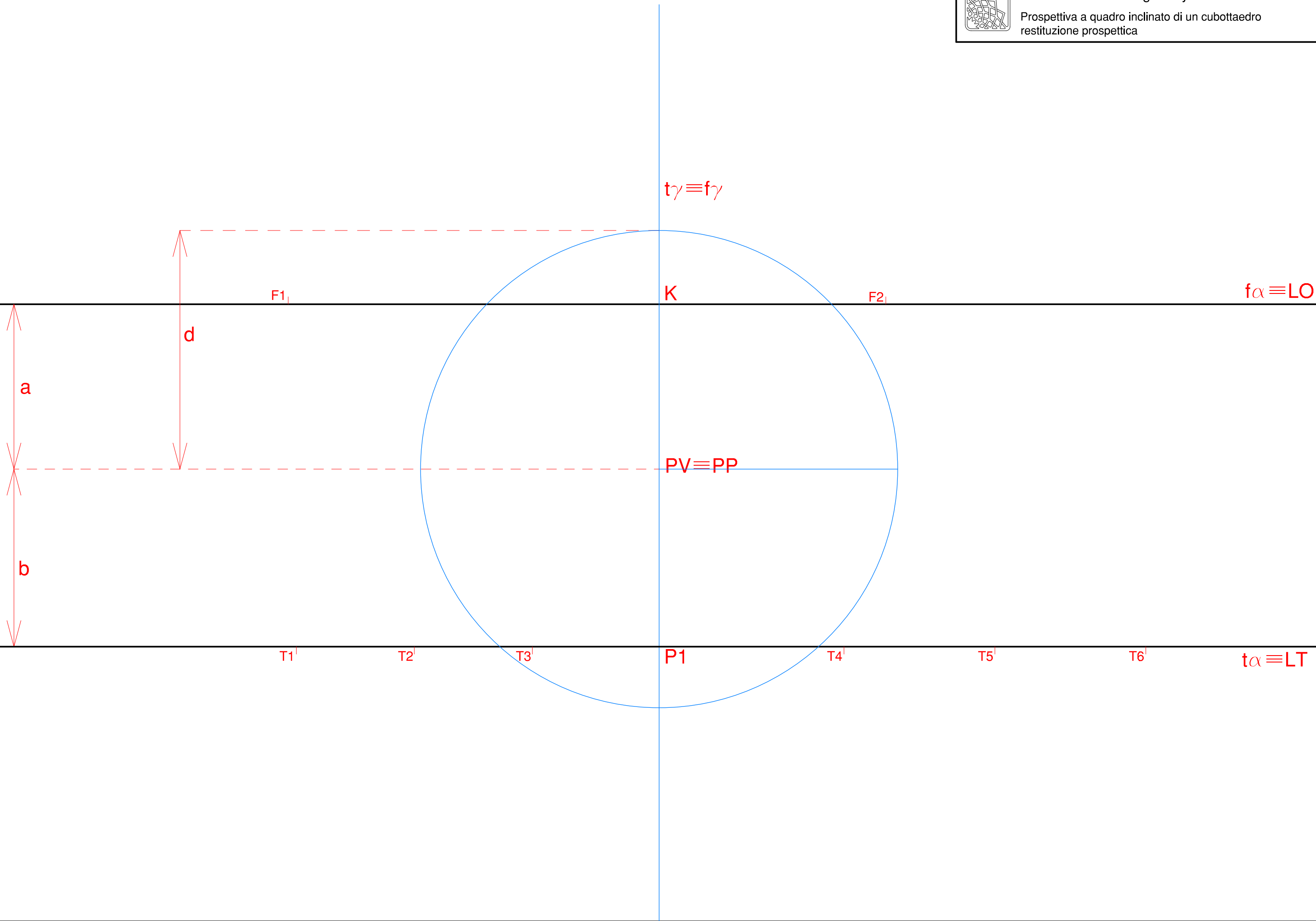
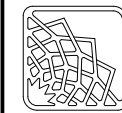


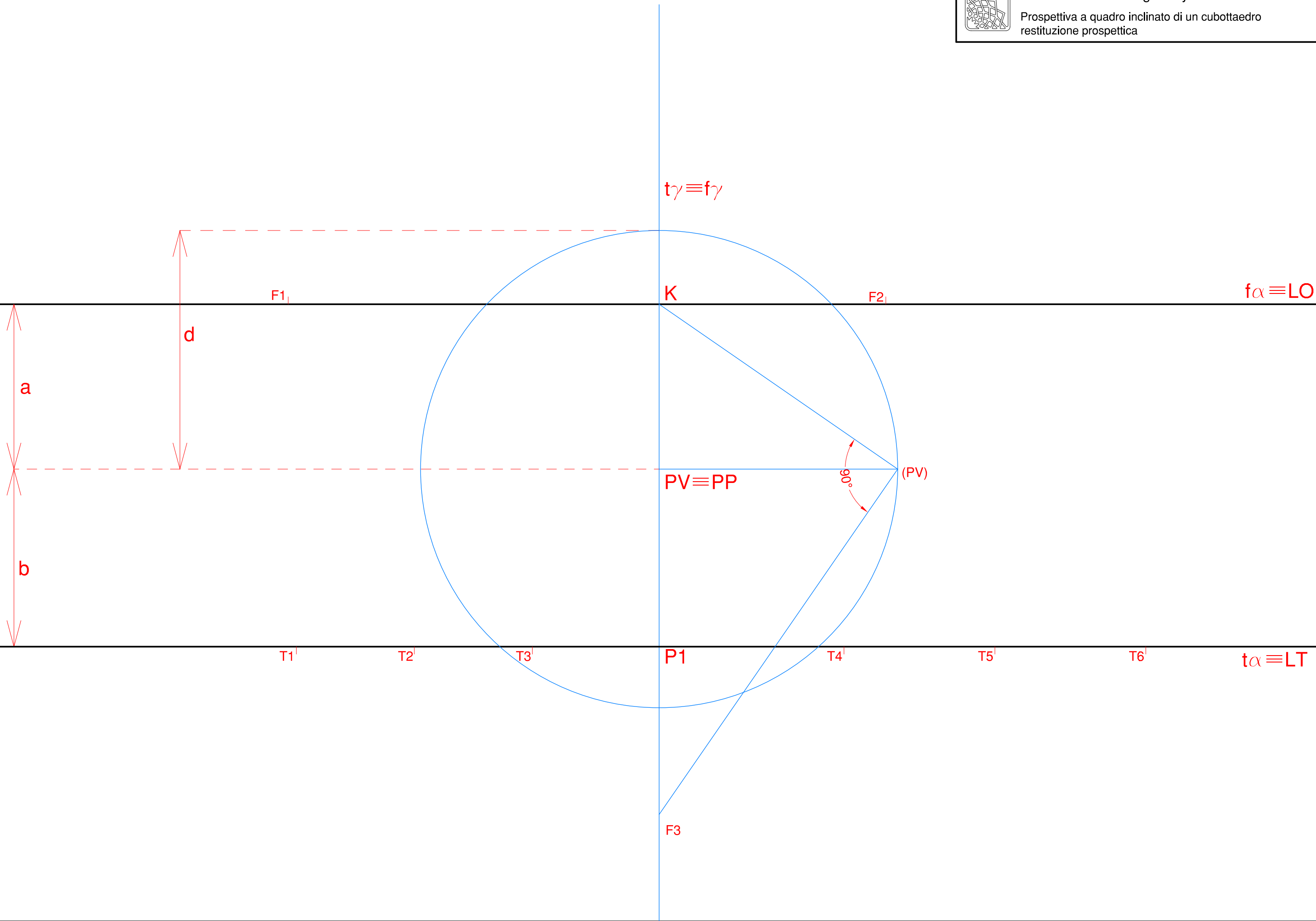
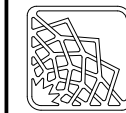


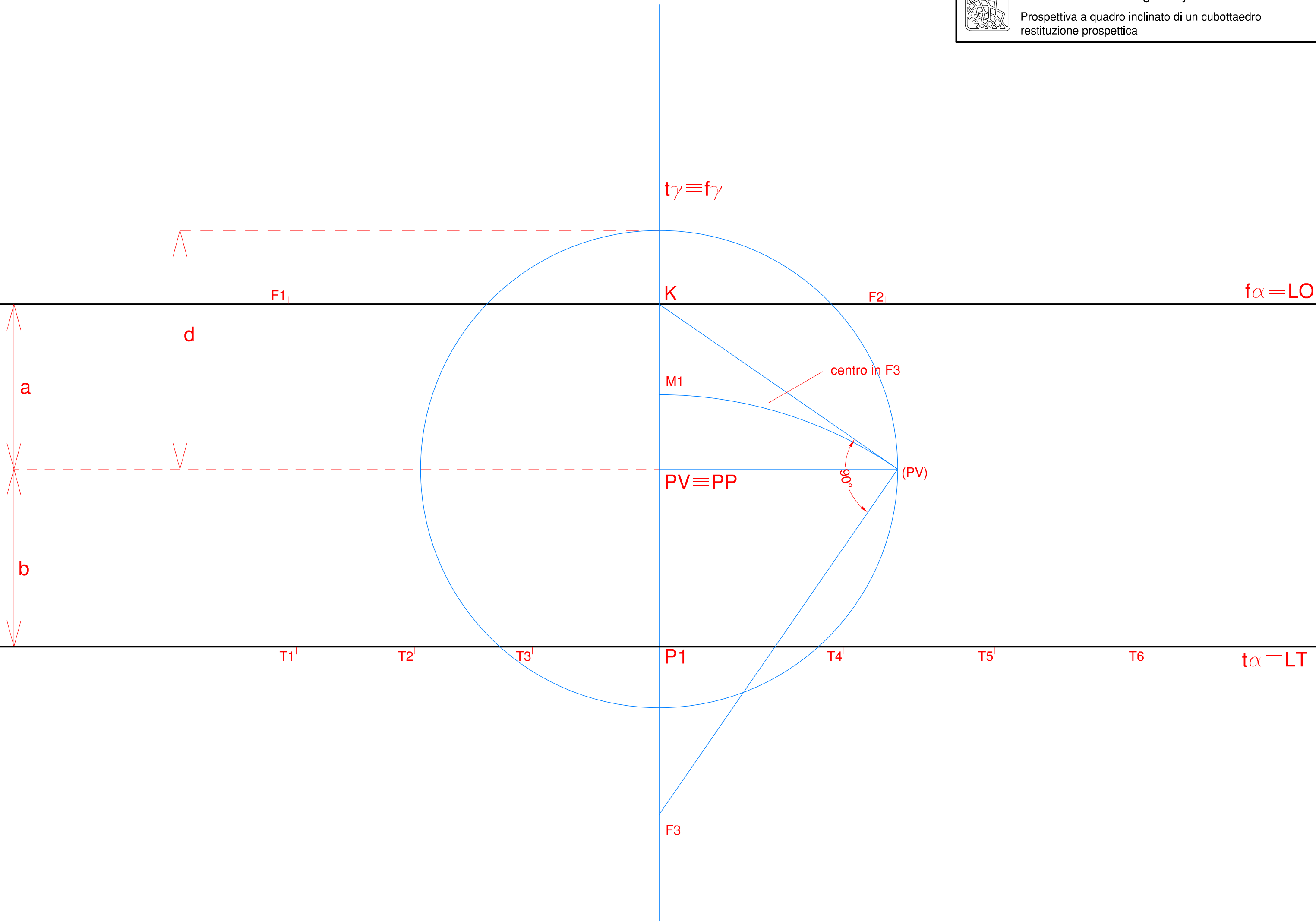
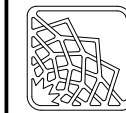


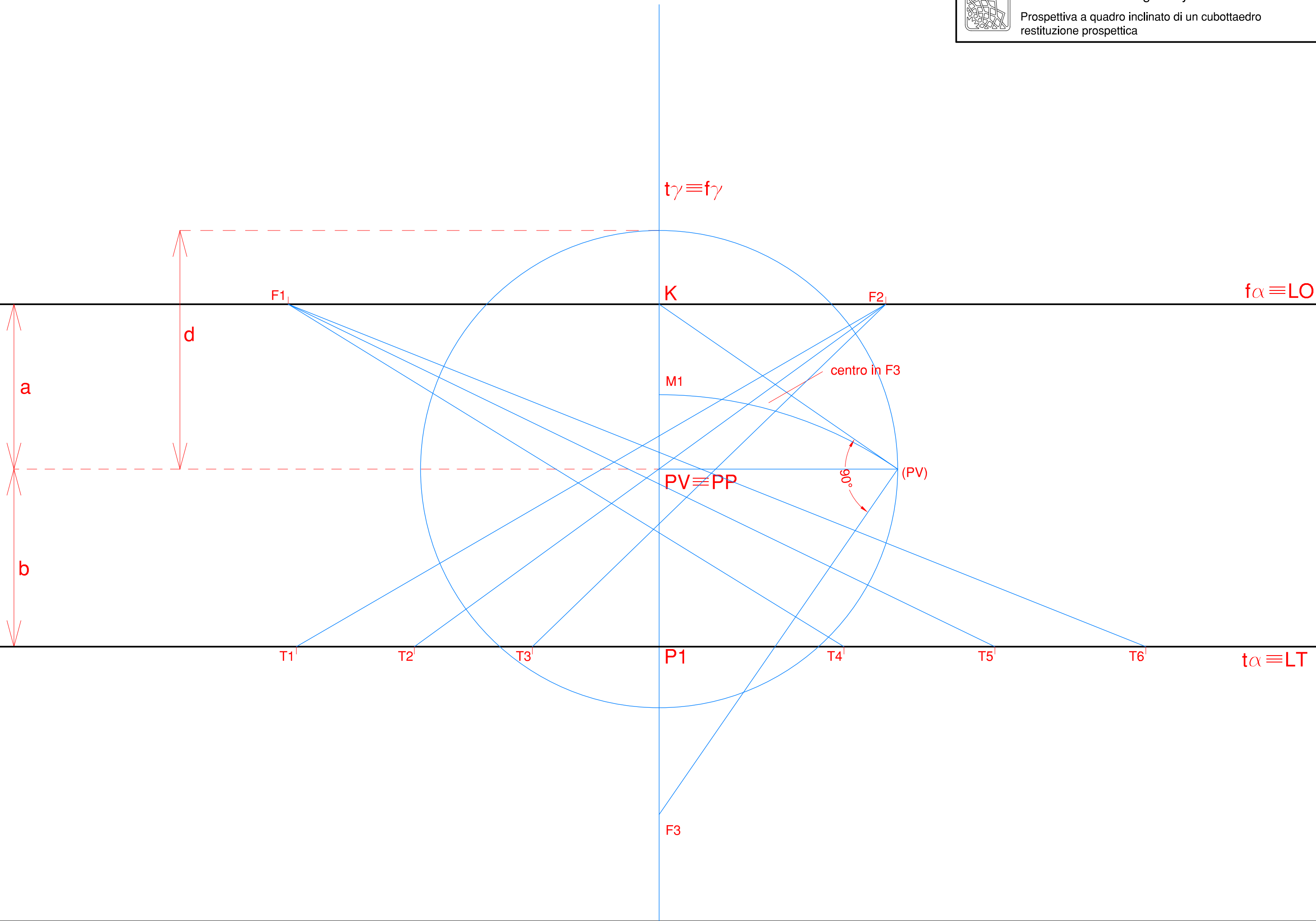
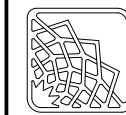




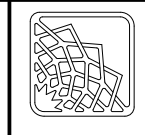








ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

F1 a 18.69 mm
dal bordo

T1 a 13.79 mm
dal bordo

$t\gamma \equiv f\gamma$

K

M1

PV \equiv PP

P1

F3 a 71.83 mm
dal bordo

F2

$f\alpha \equiv LO$

centro in F3

90°

(PV)

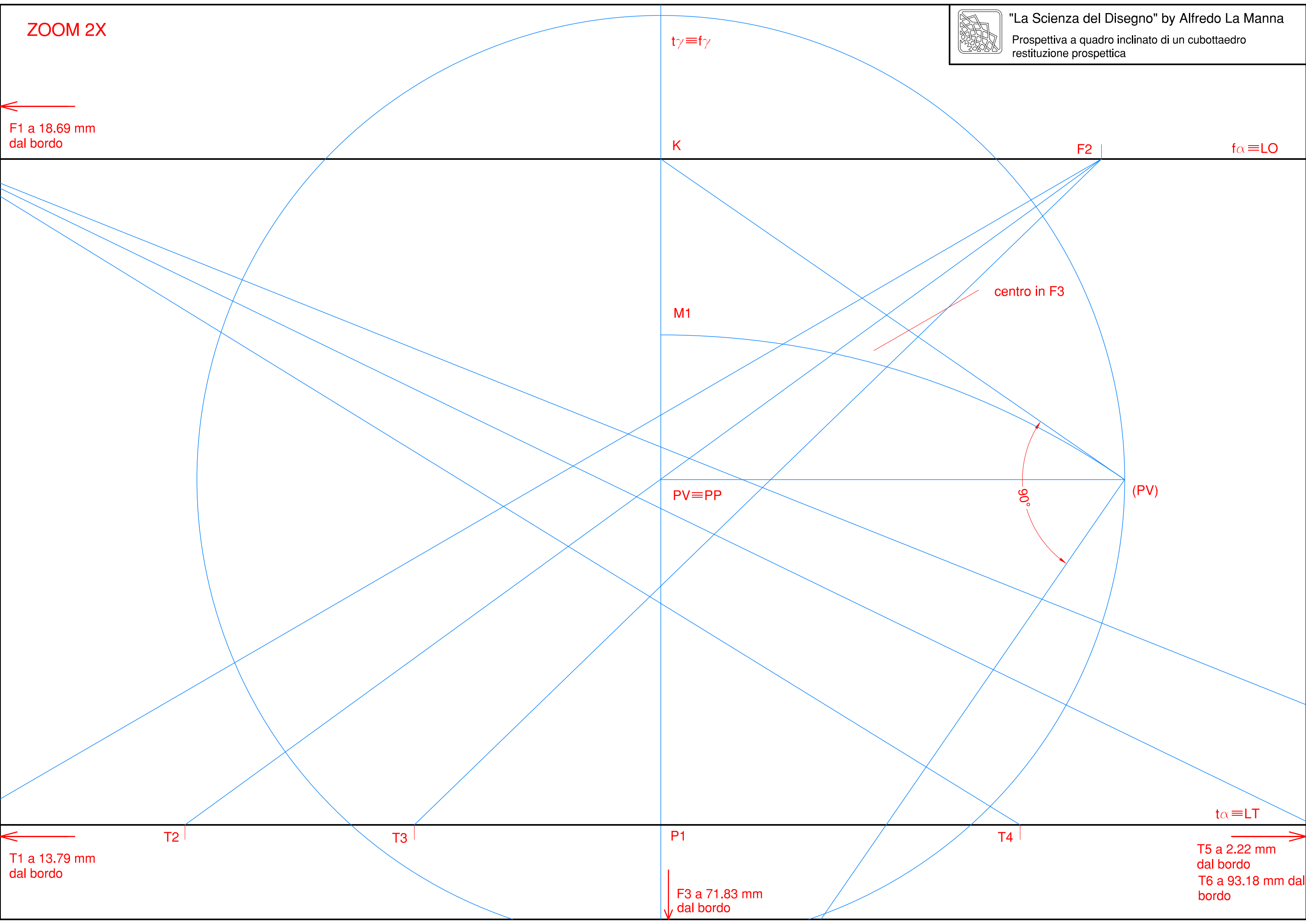
T2

T3

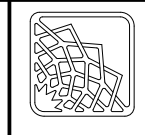
T4

$t\alpha \equiv LT$

T5 a 2.22 mm
dal bordo
T6 a 93.18 mm
dal bordo



ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna

Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

←
F1 a 18.69 mm
dal bordo

$t\gamma \equiv f\gamma$

K

F2

$f\alpha \equiv LO$

M1

centro in F3

F'

H'

$PV \equiv PP$

N'

L'

90°

(PV)

←
T1 a 13.79 mm
dal bordo

T2

T3

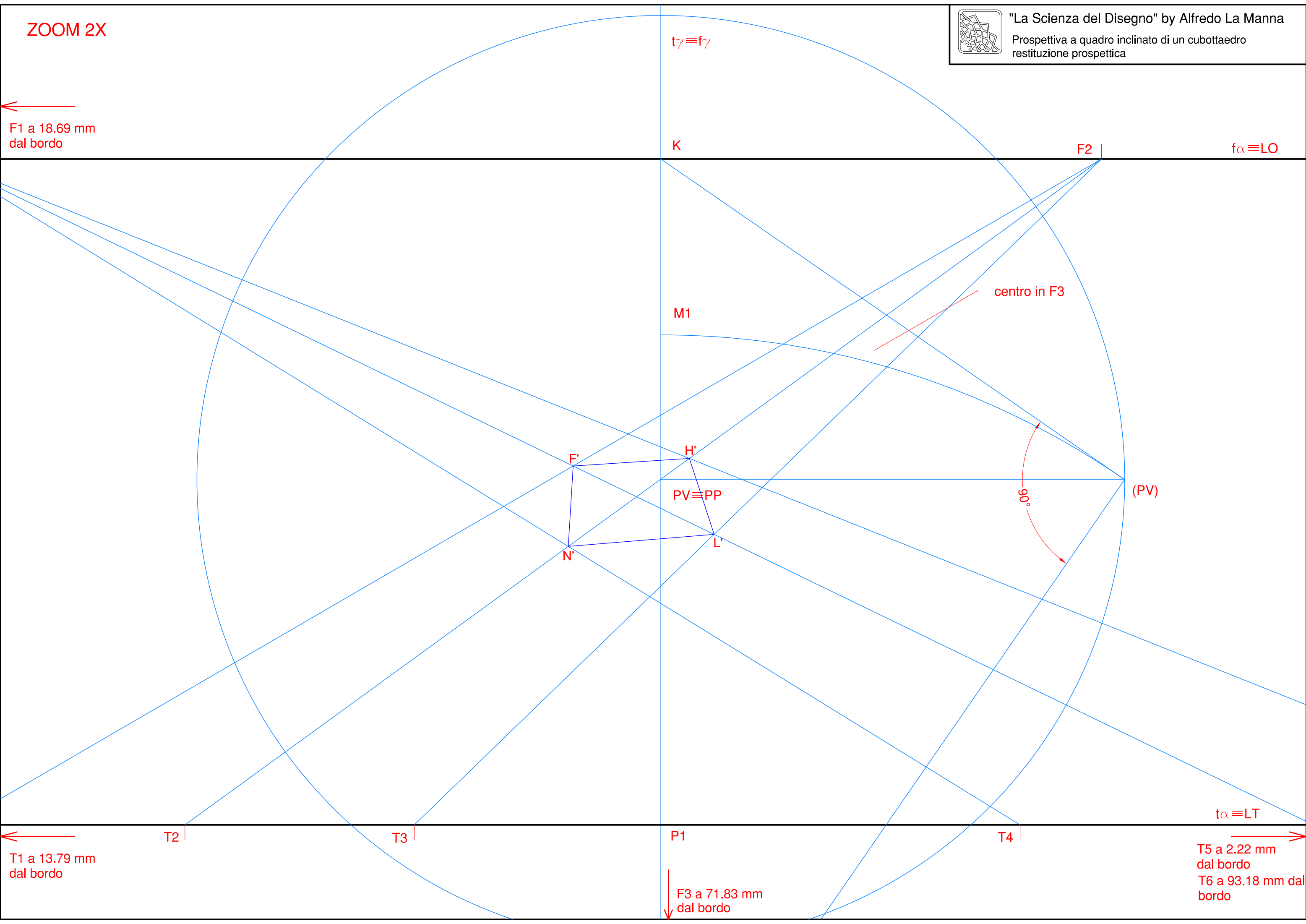
P1

T4

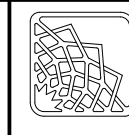
$t\alpha \equiv LT$

→
T5 a 2.22 mm
dal bordo
T6 a 93.18 mm dal
bordo

↓
F3 a 71.83 mm
dal bordo



ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna

Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

F1 a 18.69 mm
dal bordo

F1

T1 a 13.79 mm
dal bordo

T1

$t\gamma \equiv f\gamma$

K

M1

PV \equiv PP

P1

F3 a 71.83 mm
dal bordo

F2

$f\alpha \equiv LO$

centro in F3

90°

(PV)

T6

T5

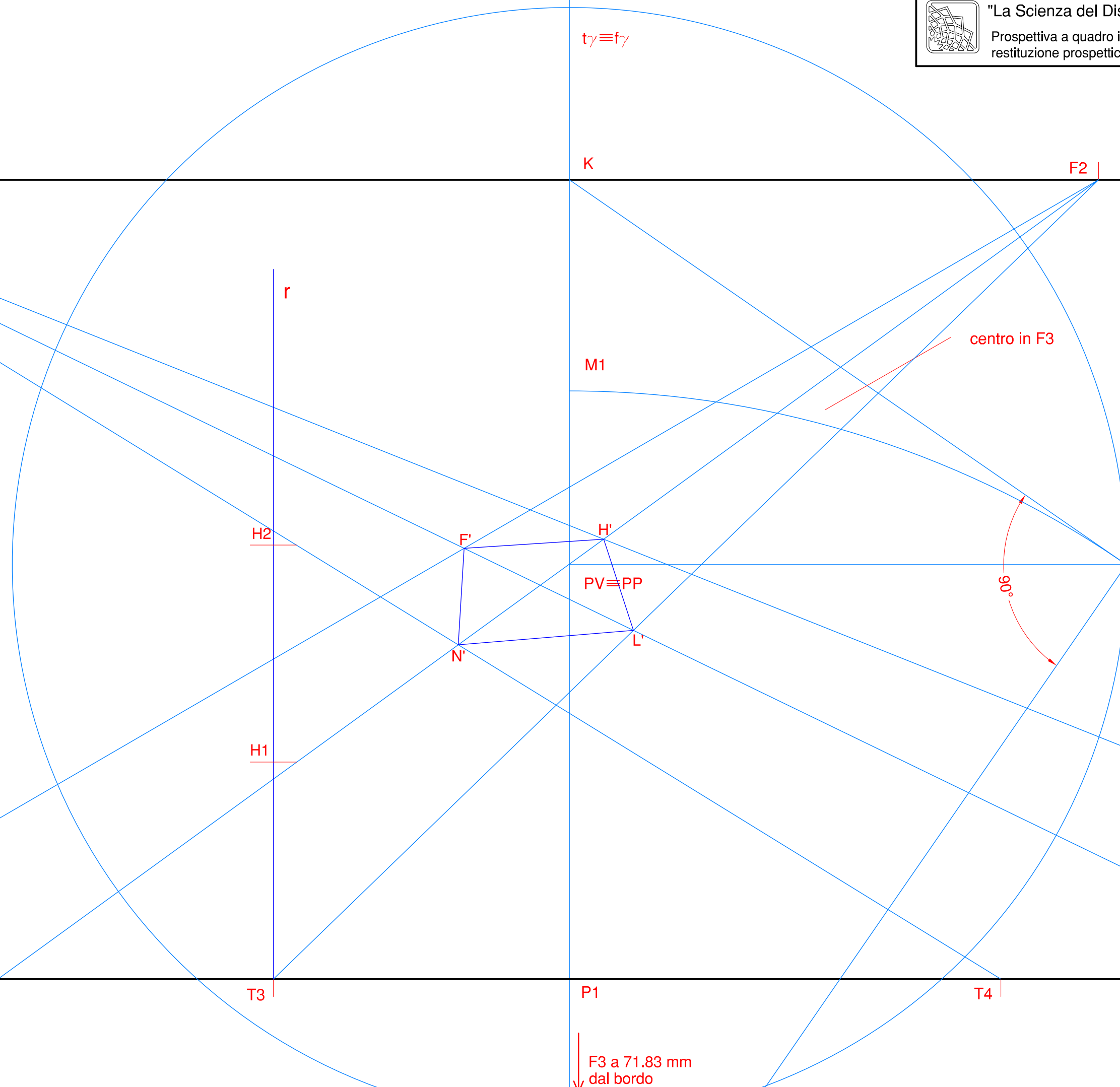
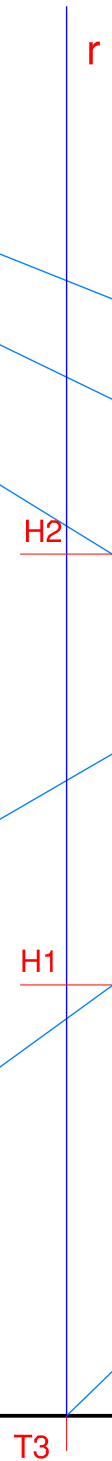
$t\alpha \equiv LT$

T5 a 2.22 mm
dal bordo
T6 a 93.18 mm dal
bordo

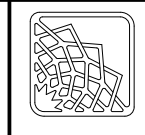
T2

T3

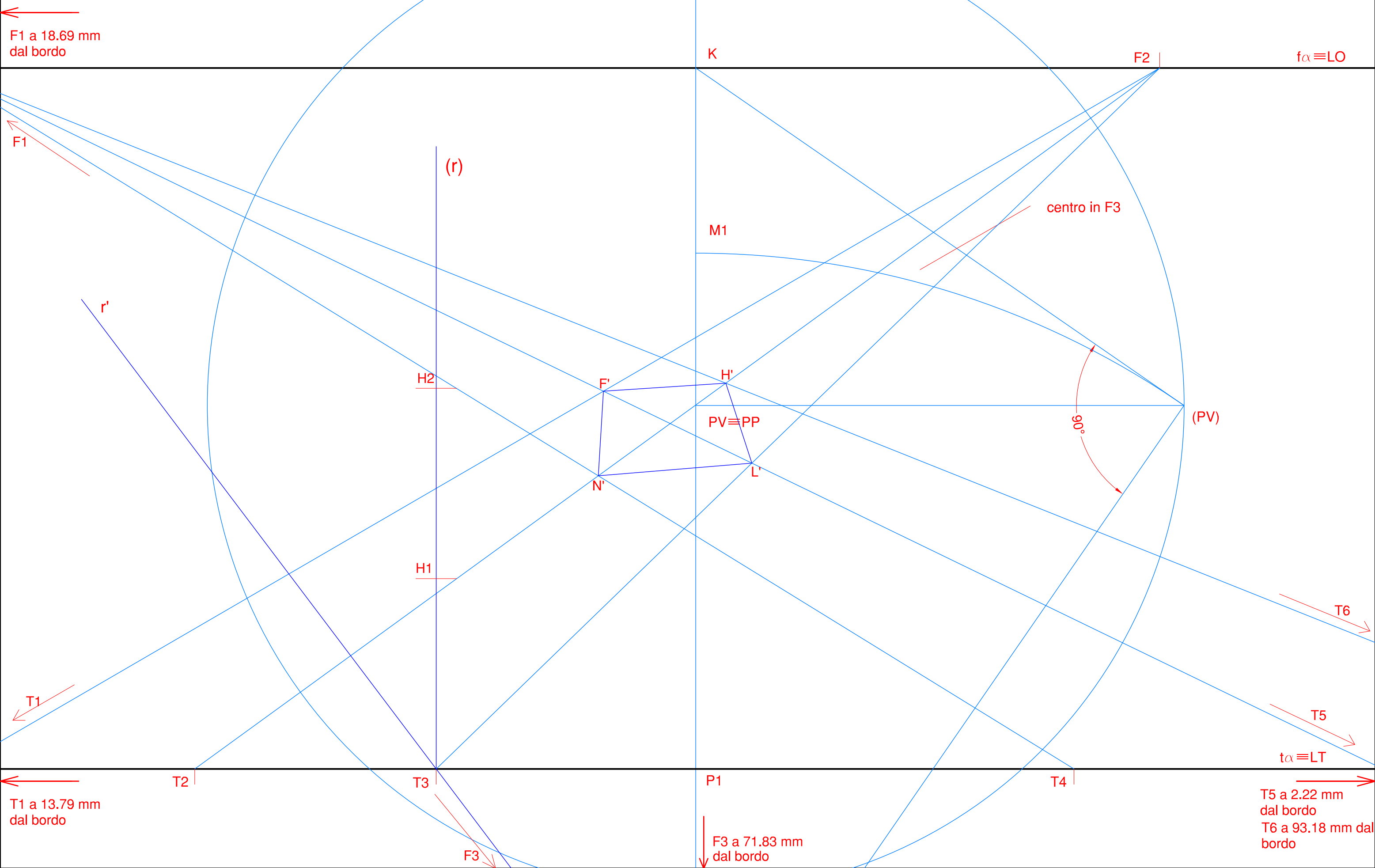
T4



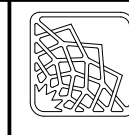
ZOOM 2X



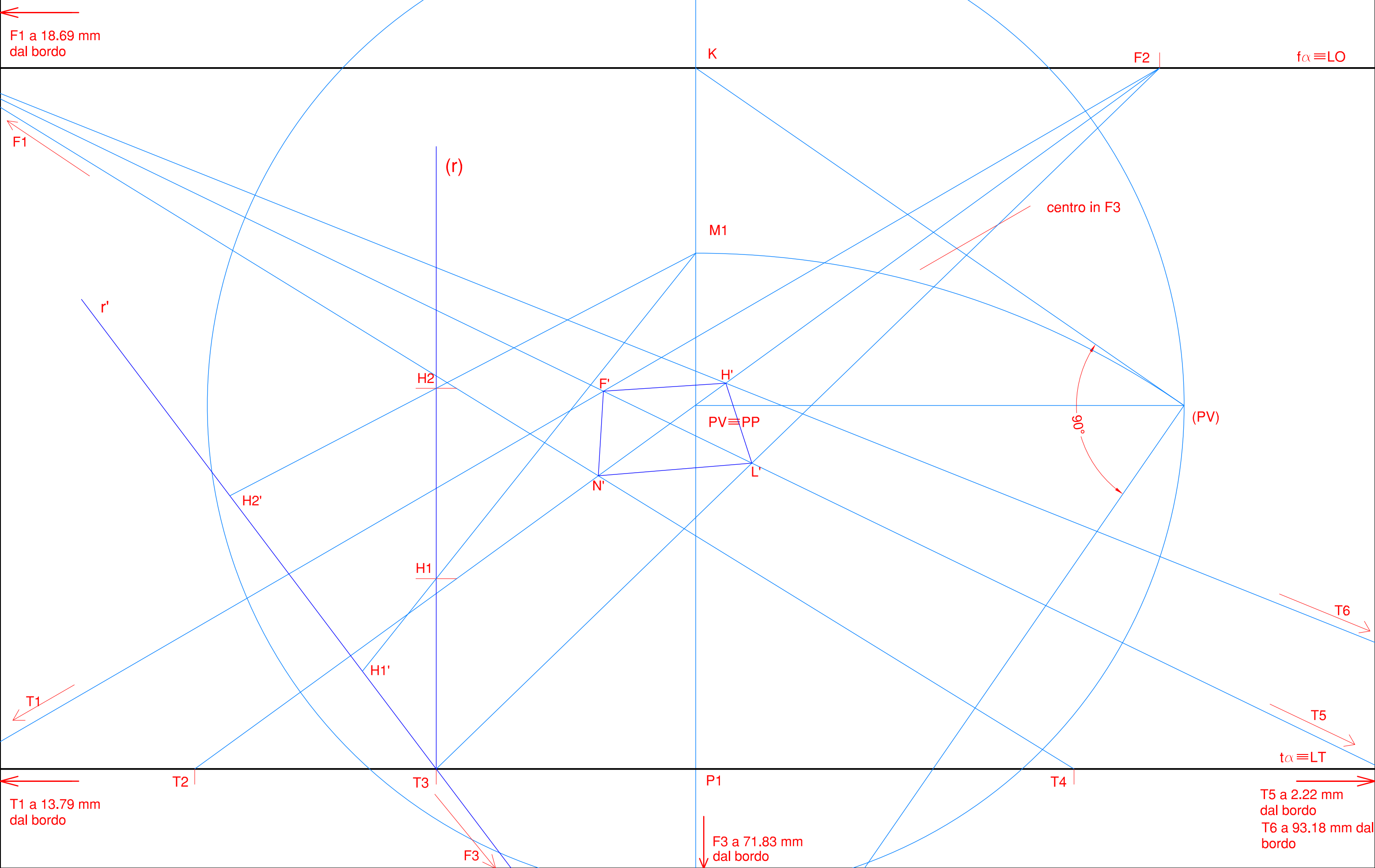
"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica



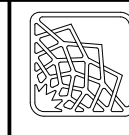
ZOOM 2X



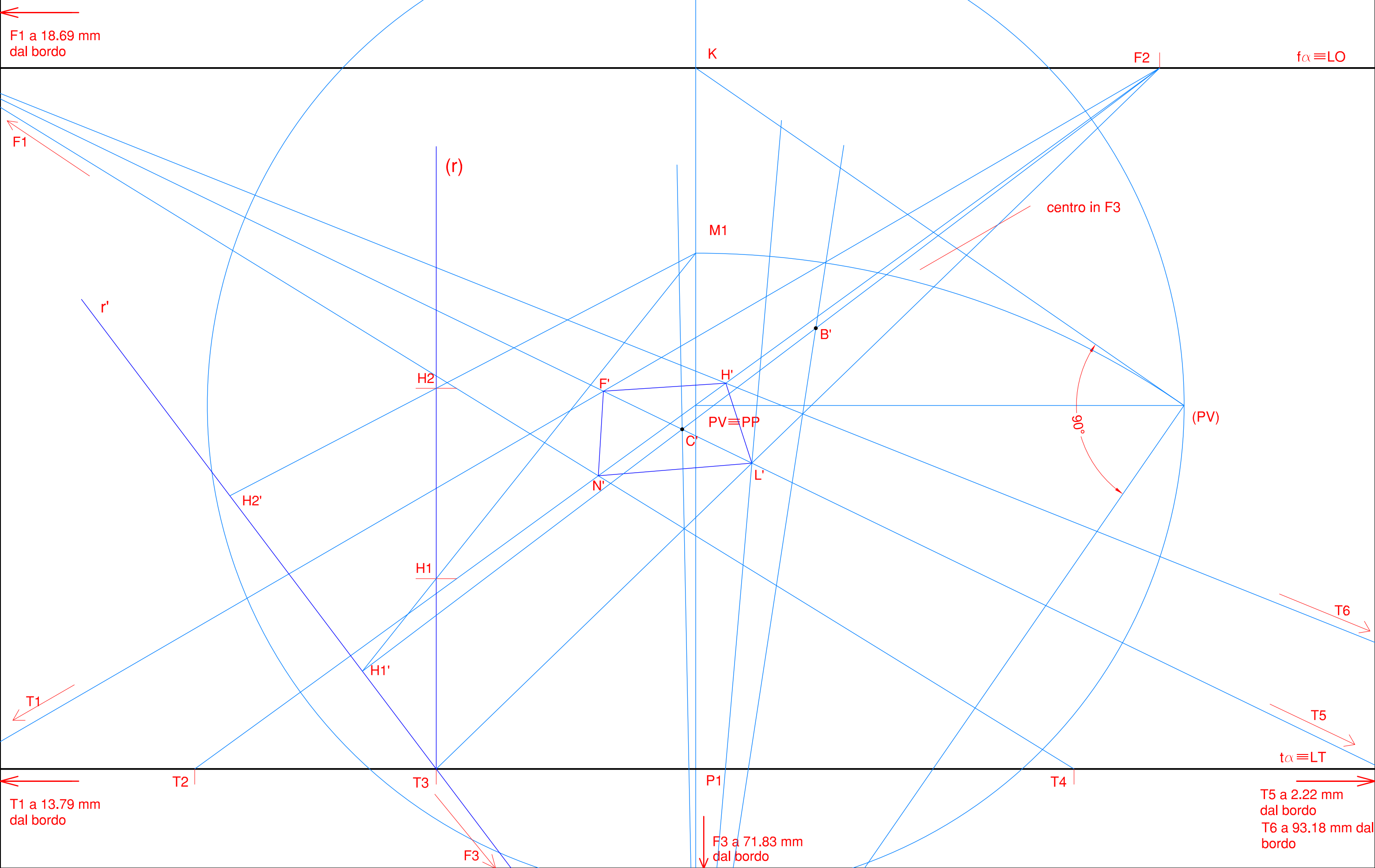
"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica



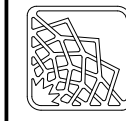
ZOOM 2X



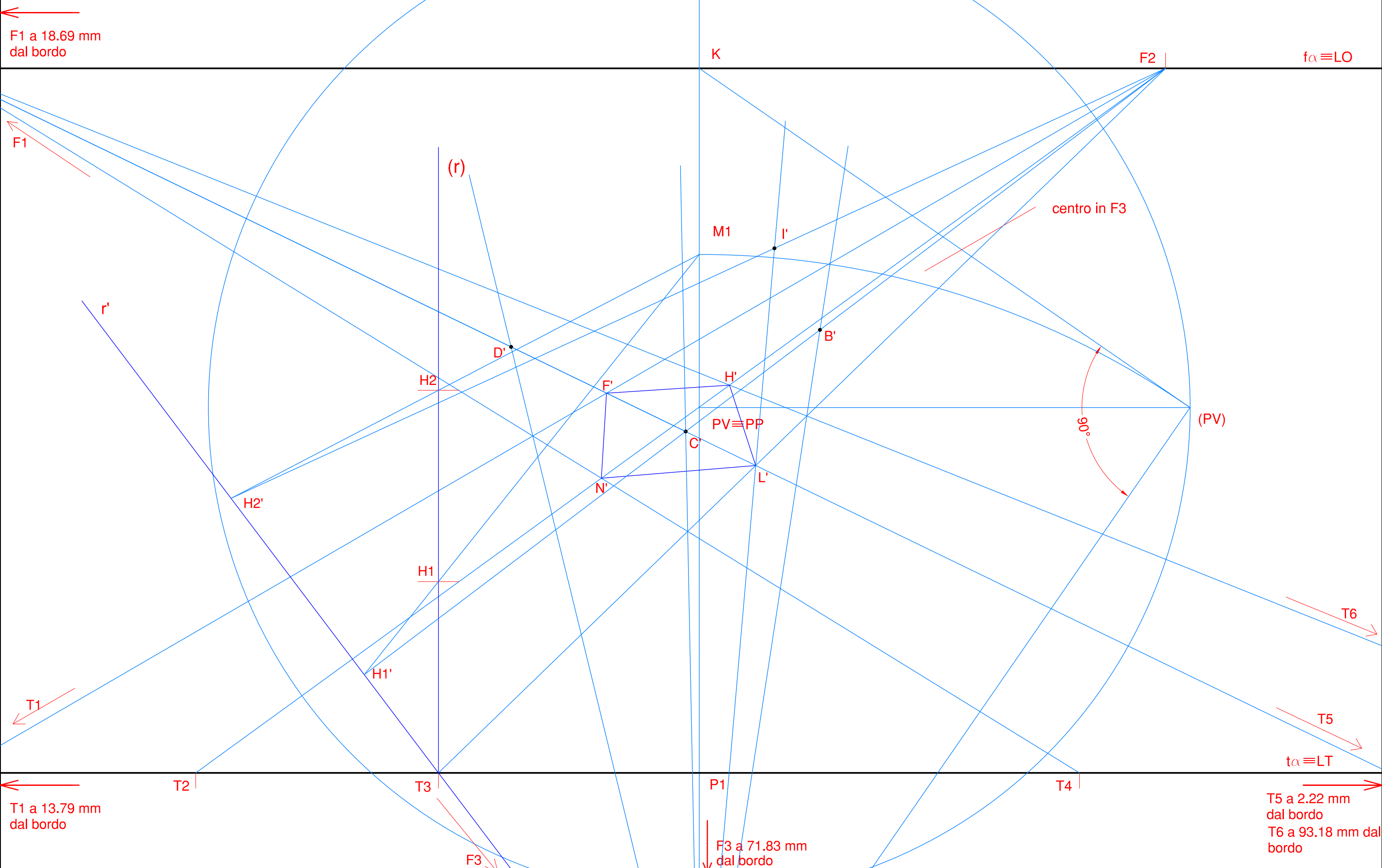
"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica



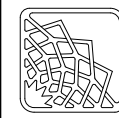
ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica



ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

F1 a 18.69 mm
dal bordo

$t\gamma \equiv f\gamma$

$f\alpha \equiv LO$

F1

(r)

centro in F3

90°

(PV)

T1

T1 a 13.79 mm
dal bordo

T2

T3

P1

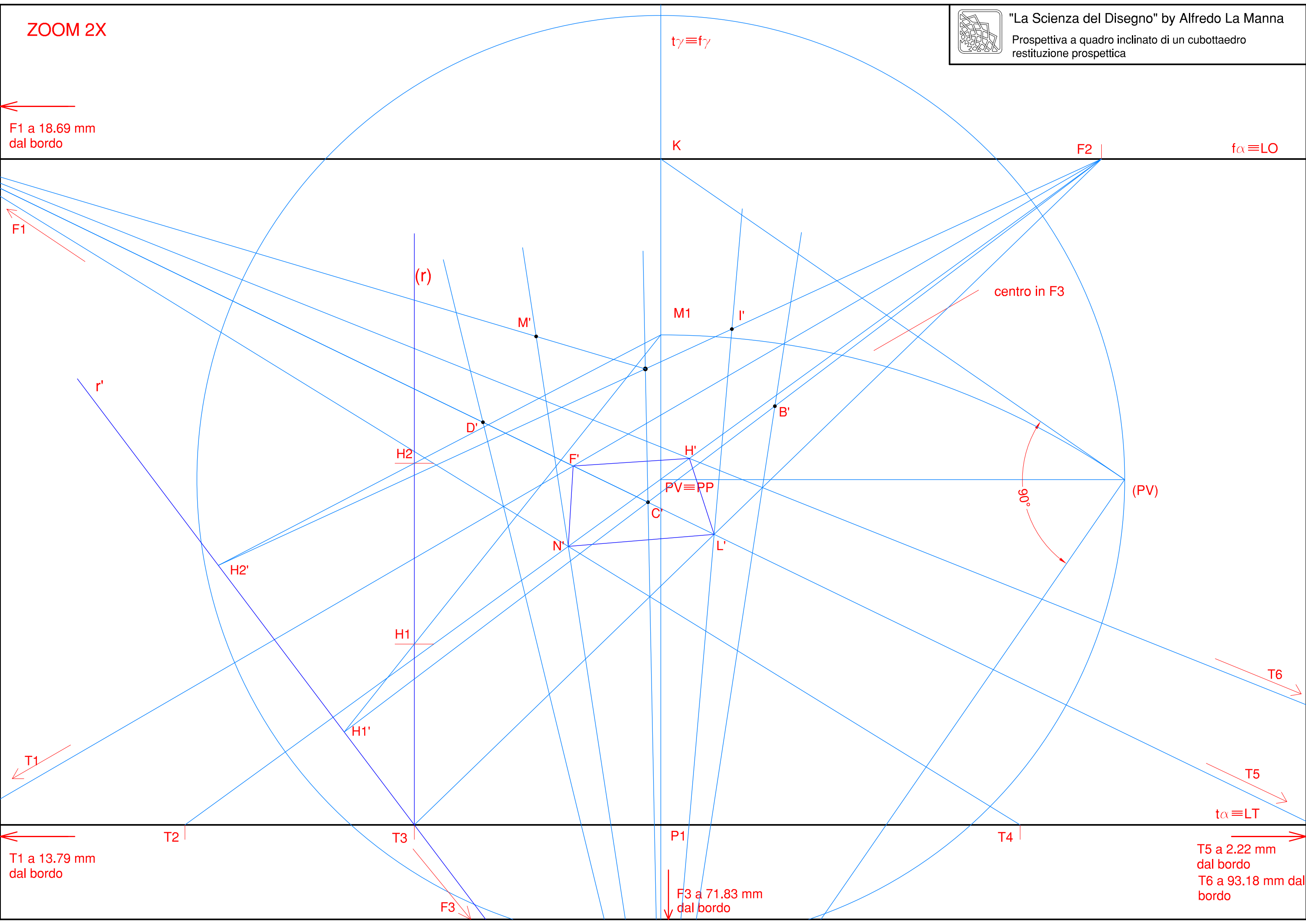
T4

T5 a 2.22 mm
dal bordo
T6 a 93.18 mm dal
bordo

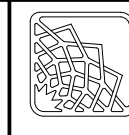
$t\alpha \equiv LT$

F3

F3 a 71.83 mm
dal bordo



ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

F1 a 18.69 mm
dal bordo

$t\gamma \equiv f\gamma$

$f\alpha \equiv LO$

F1

F2

(r)

centro in F3

E'

G'

M'

M1

I'

A'

r'

D'

B'

H2

F'

H'

PV \equiv PP

90°

(PV)

N'

C

L'

H2'

H1

H1'

T6

T1

T5

T2

T3

P1

T4

$t\alpha \equiv LT$

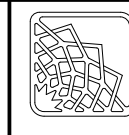
T1 a 13.79 mm
dal bordo

F3 a 71.83 mm
dal bordo

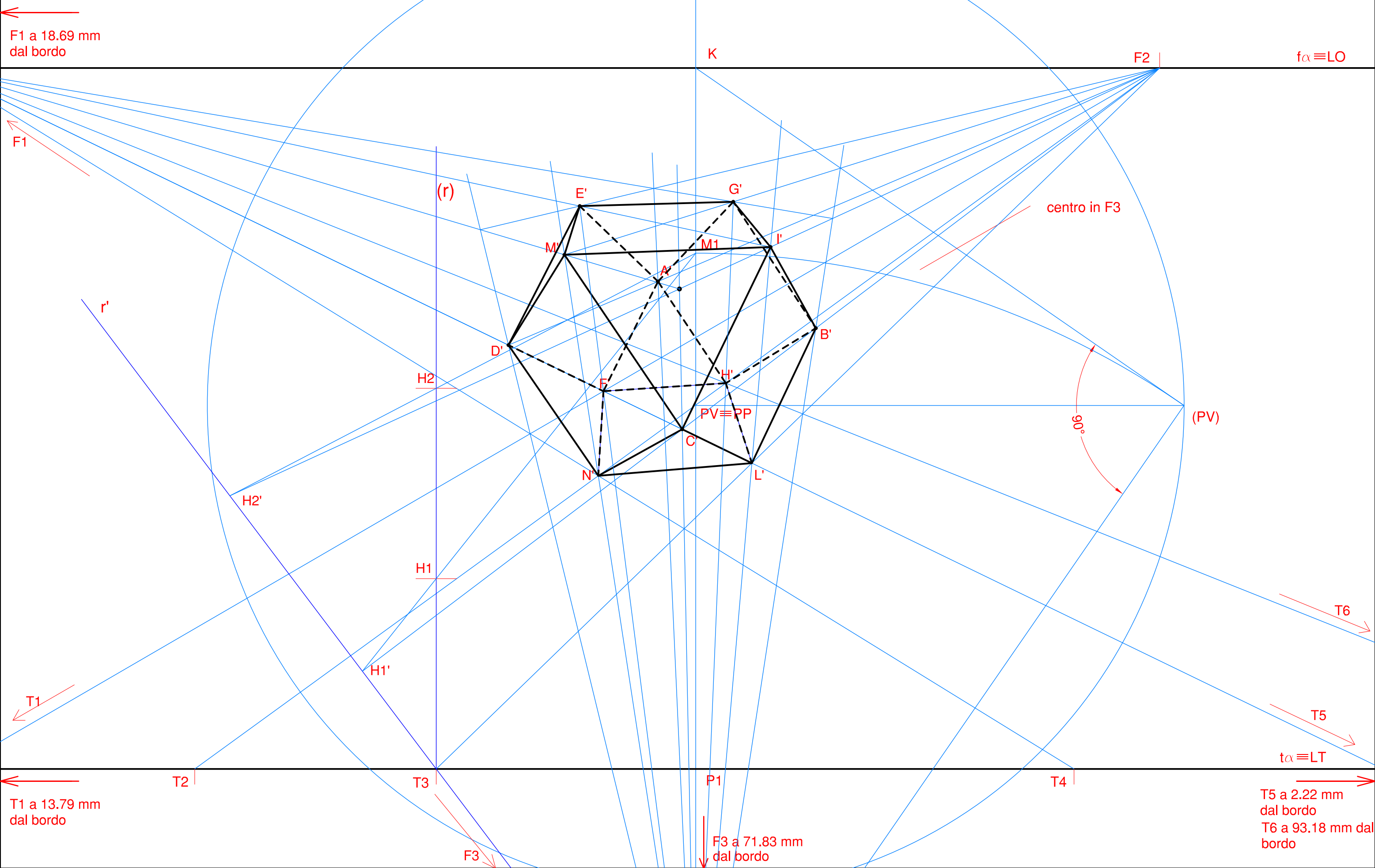
T5 a 2.22 mm
dal bordo
T6 a 93.18 mm dal
bordo

F3

ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica



F1 a 18.69 mm dal bordo

$f\alpha \equiv LO$

$t\gamma \equiv f\gamma$

centro in F3

90°

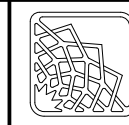
T1 a 13.79 mm dal bordo

T5 a 2.22 mm dal bordo
T6 a 93.18 mm dal bordo

$t\alpha \equiv LT$

F3 a 71.83 mm dal bordo

ZOOM 2X



"La Scienza del Disegno" by Alfredo La Manna
Prospettiva a quadro inclinato di un cubottaedro
restituzione prospettica

