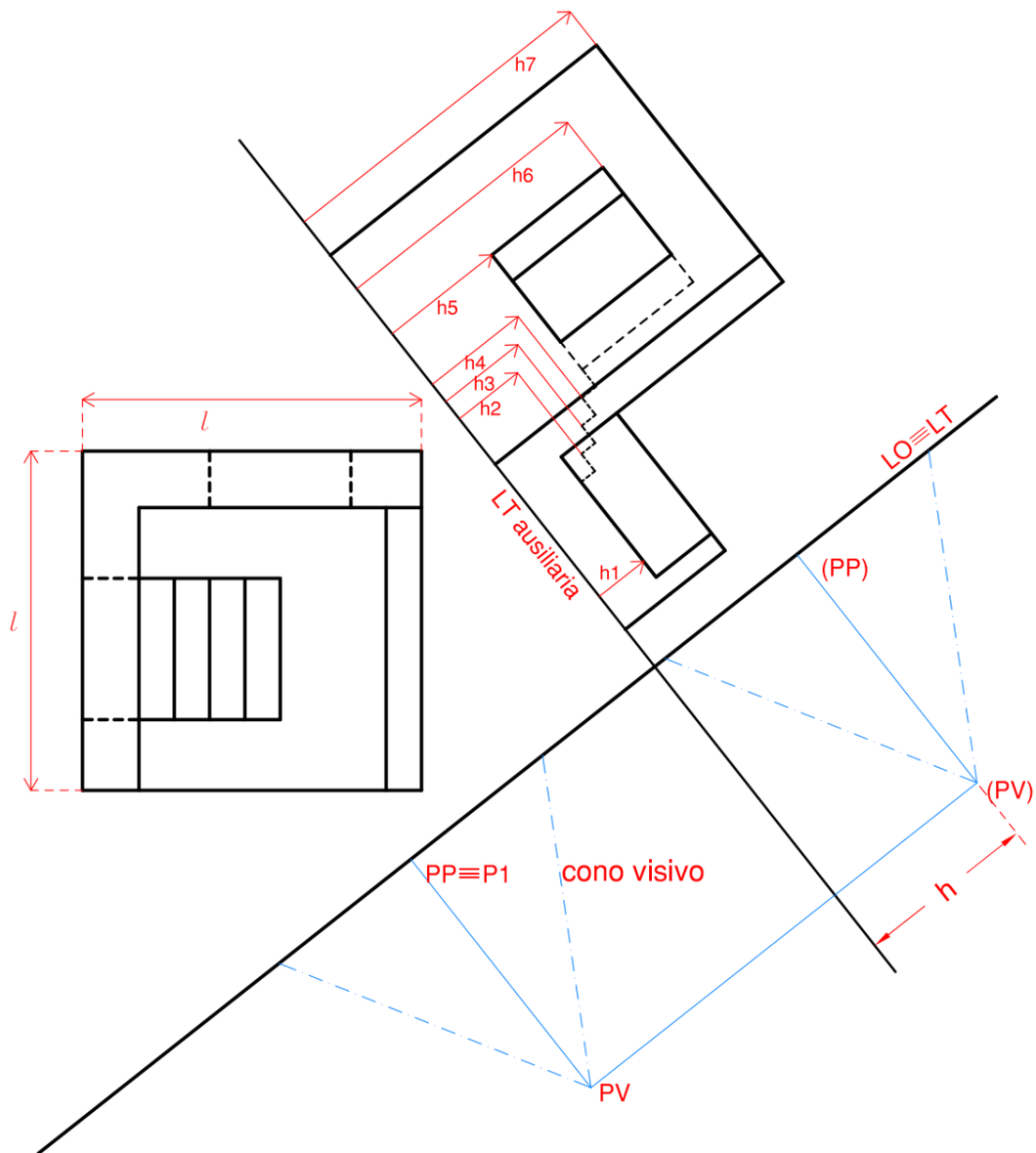


Solido da rappresentare in prospettiva



LO

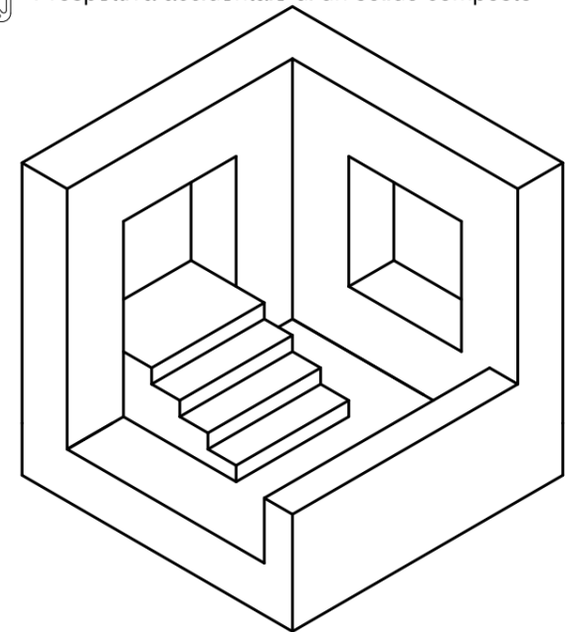
PV ≡ PP

h

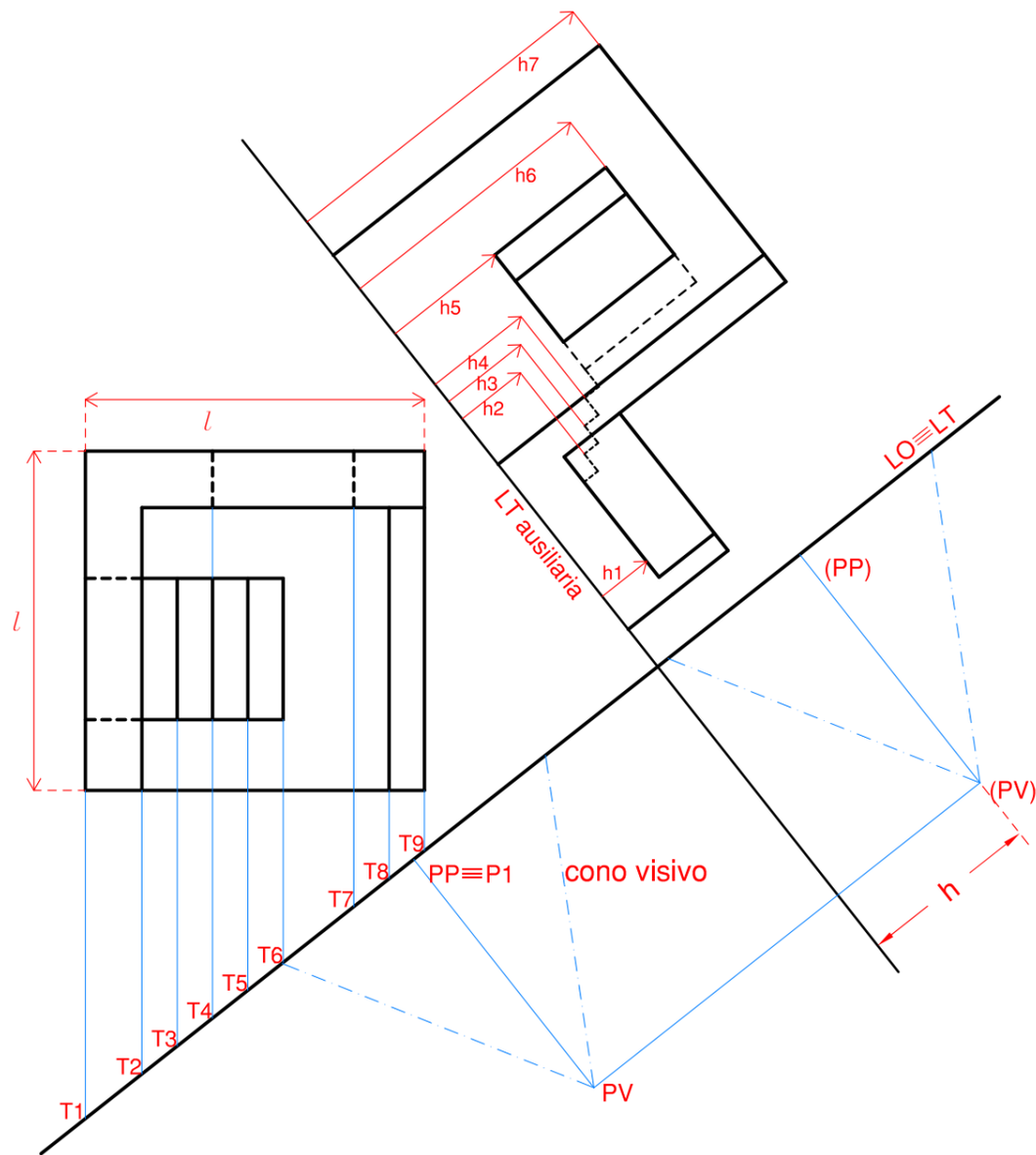
LT

P1

fattore di ingrandimento = 2X



Solido da rappresentare in prospettiva



LO

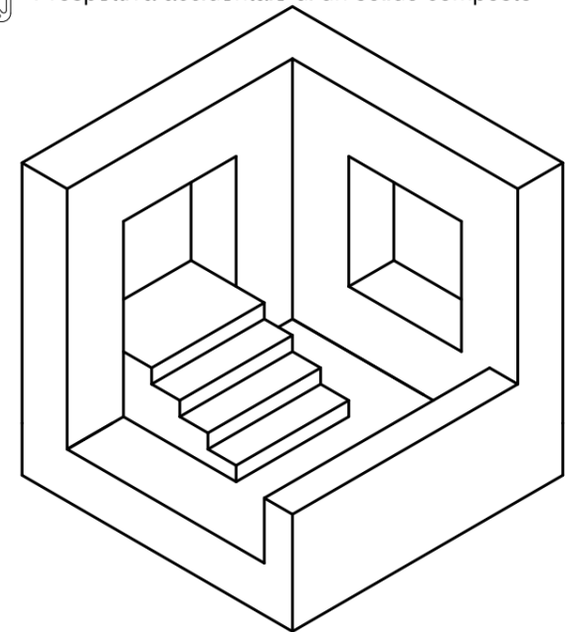
PV ≡ PP

h

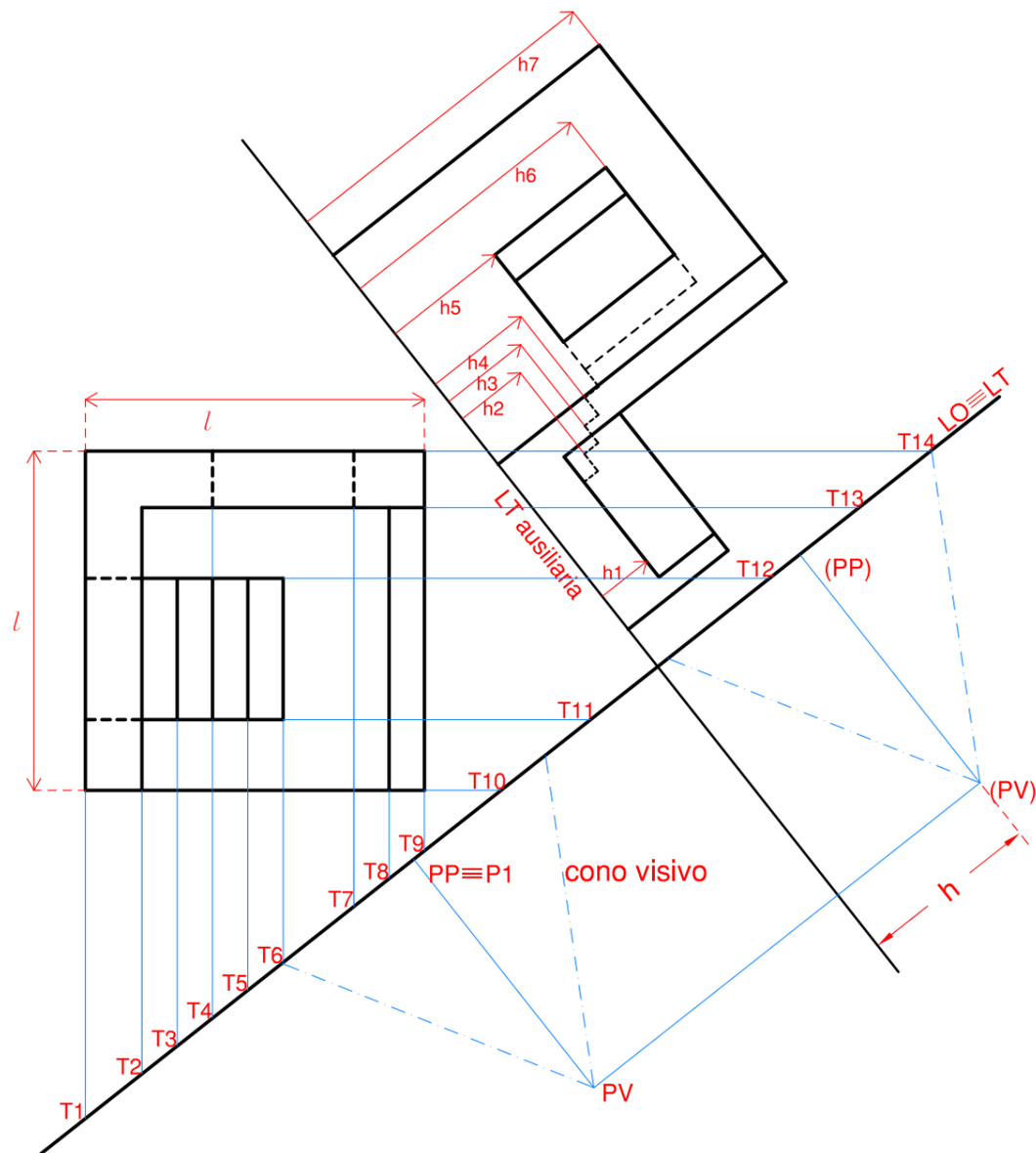
LT

T1' T2' T3' T4' T5' T6' T7' T8' P1' T8

fattore di ingrandimento = 2X



Solido da rappresentare in prospettiva



LO

PV≡PP

h

LT

T1'

T2'

T3'

T4'

T5'

T6'

T7'

T8'

P1'|T9

T10

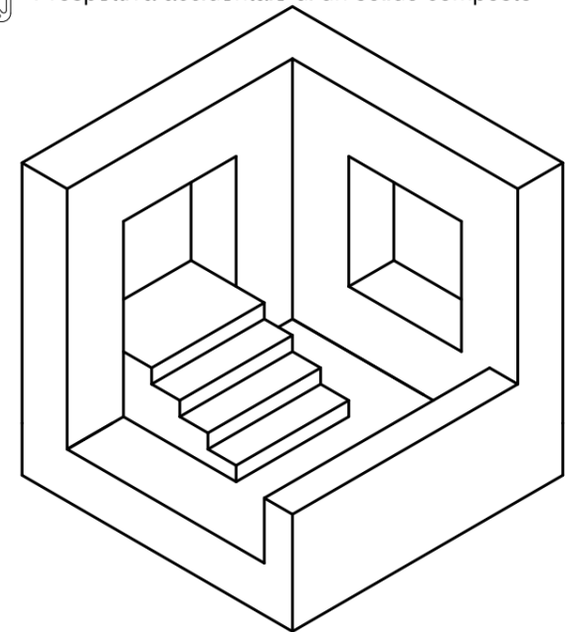
T11

T12

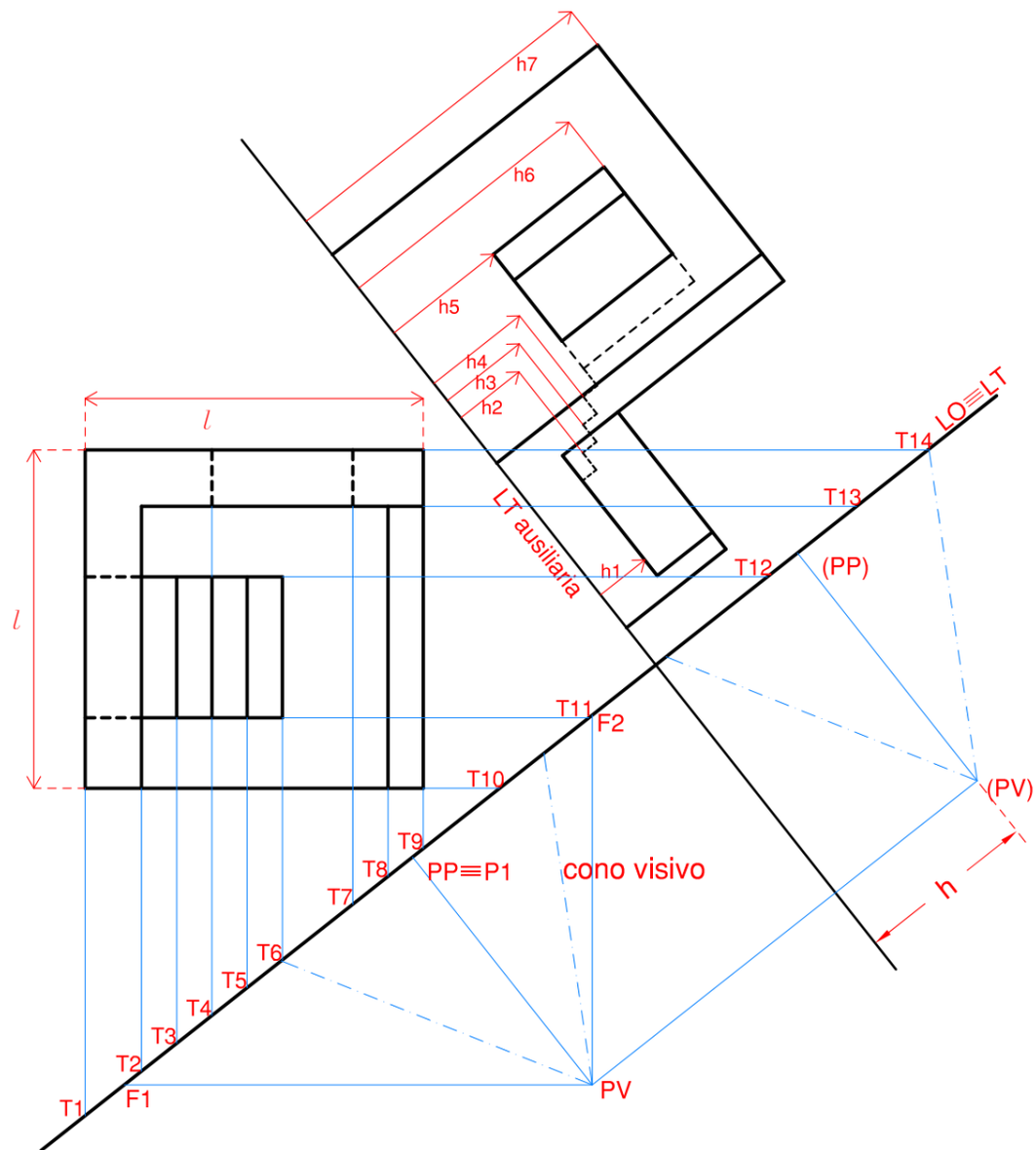
T13

T14'

fattore di ingrandimento = 2X



Solido da rappresentare in prospettiva



LO

F1<sub>l</sub>

PV ≡ PP

F2<sub>l</sub>

h

LT

T1<sub>l</sub>

T2<sub>l</sub>

T3<sub>l</sub>

T4<sub>l</sub>

T5<sub>l</sub>

T6<sub>l</sub>

T7<sub>l</sub>

T8<sub>l</sub>

P1<sub>l</sub> T9

T10

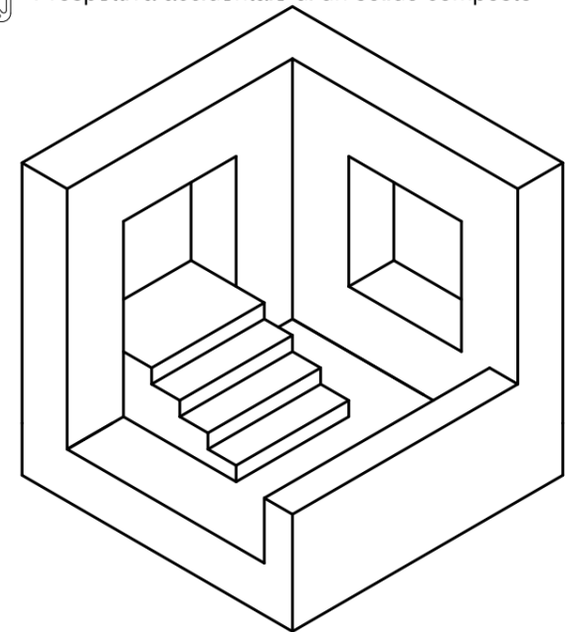
T11

T12

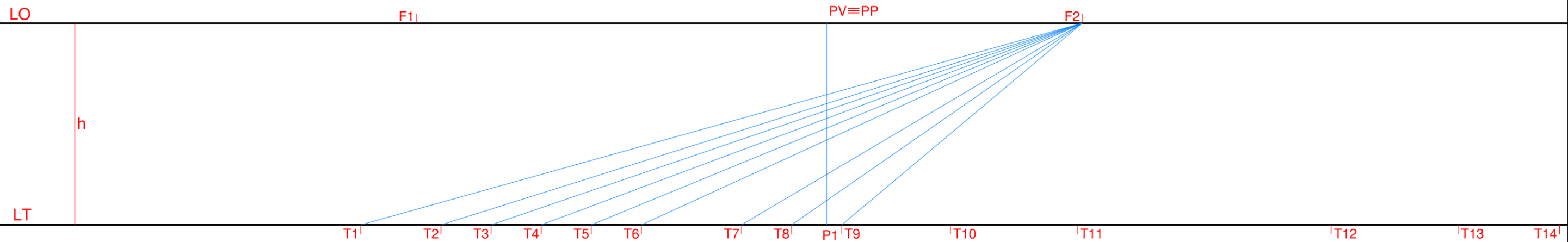
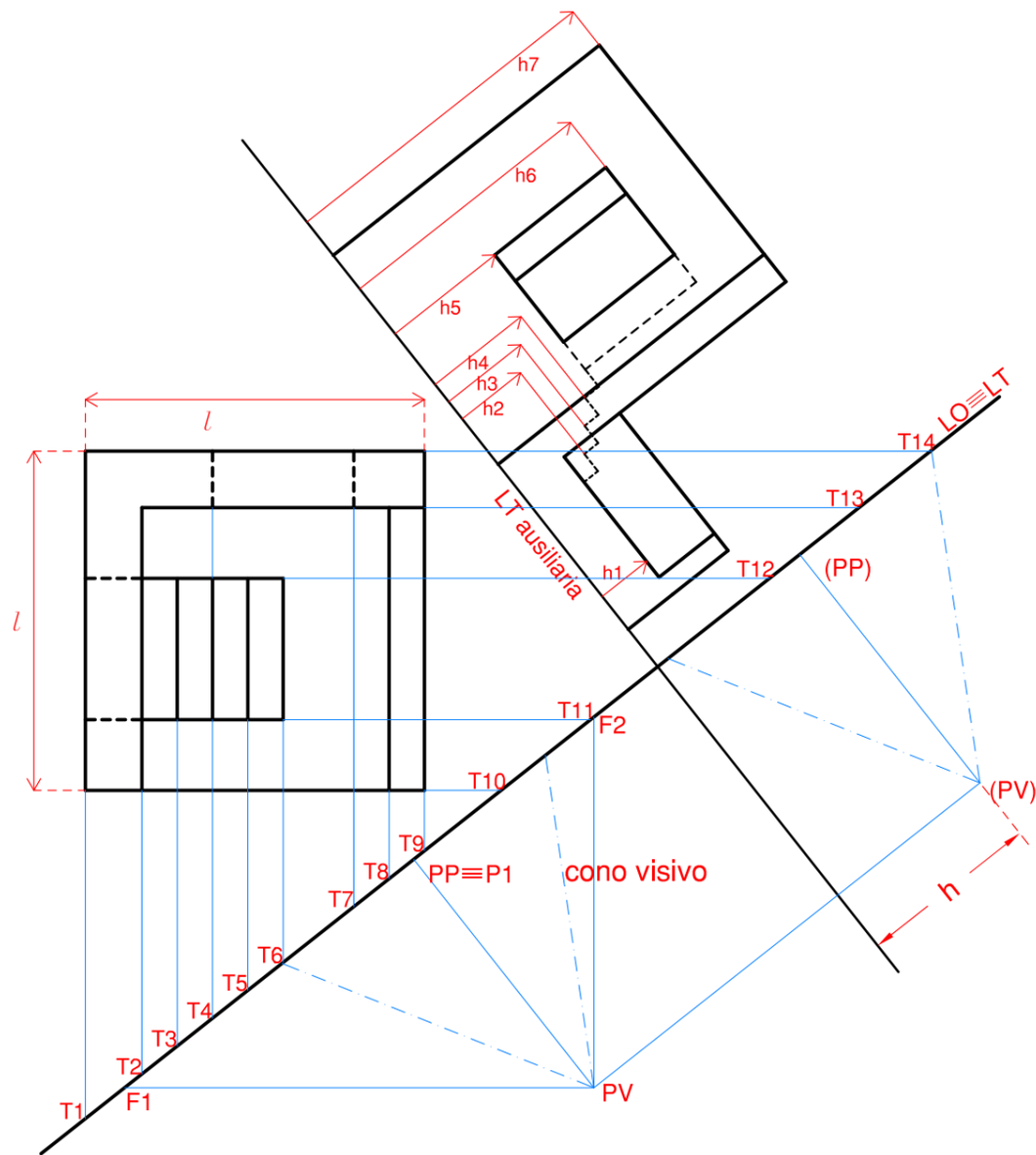
T13

T14<sub>l</sub>

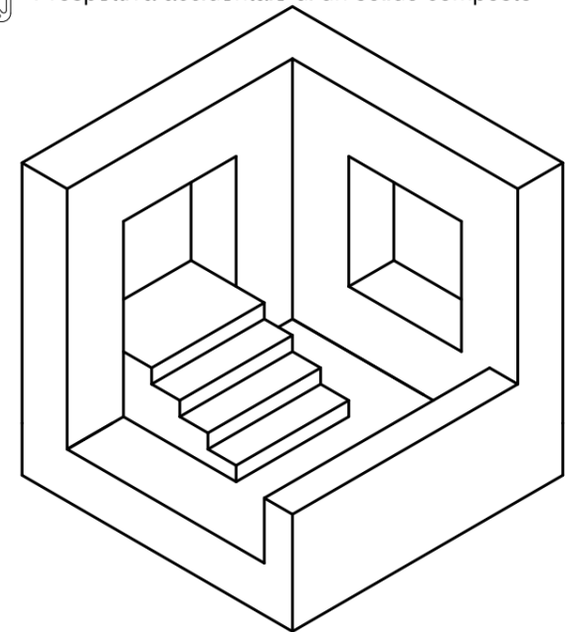
fattore di ingrandimento = 2X



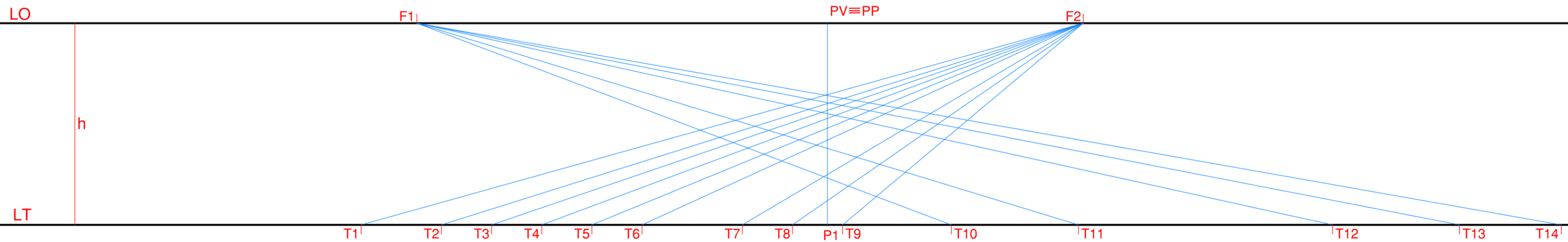
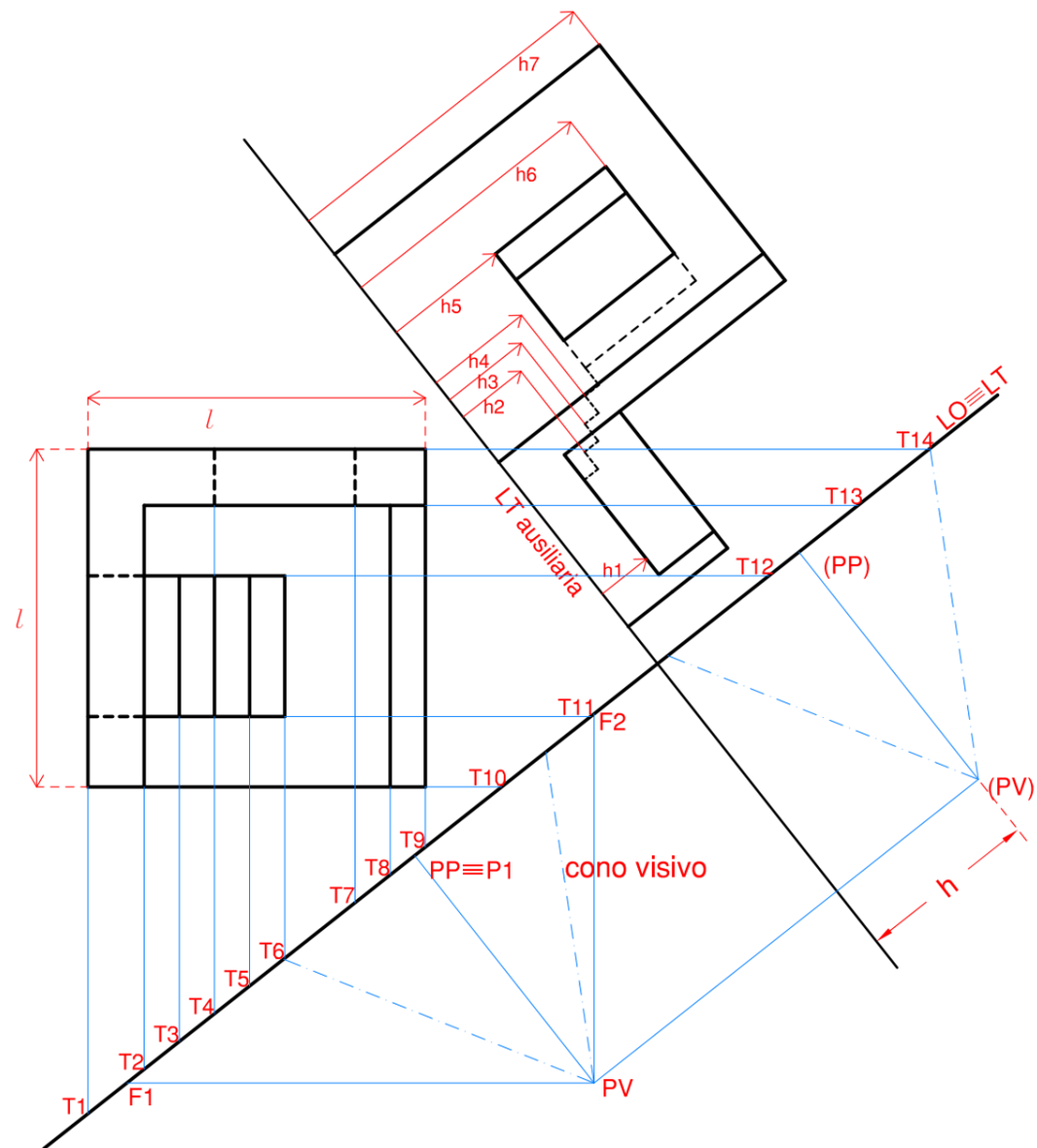
Solido da rappresentare in prospettiva



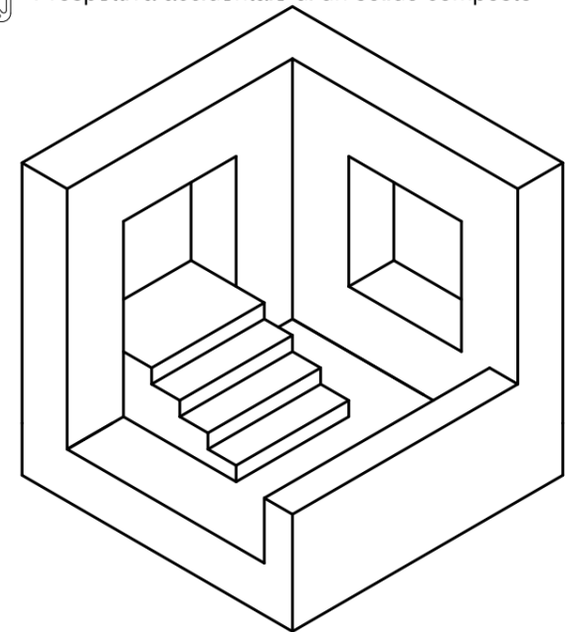
fattore di ingrandimento = 2X



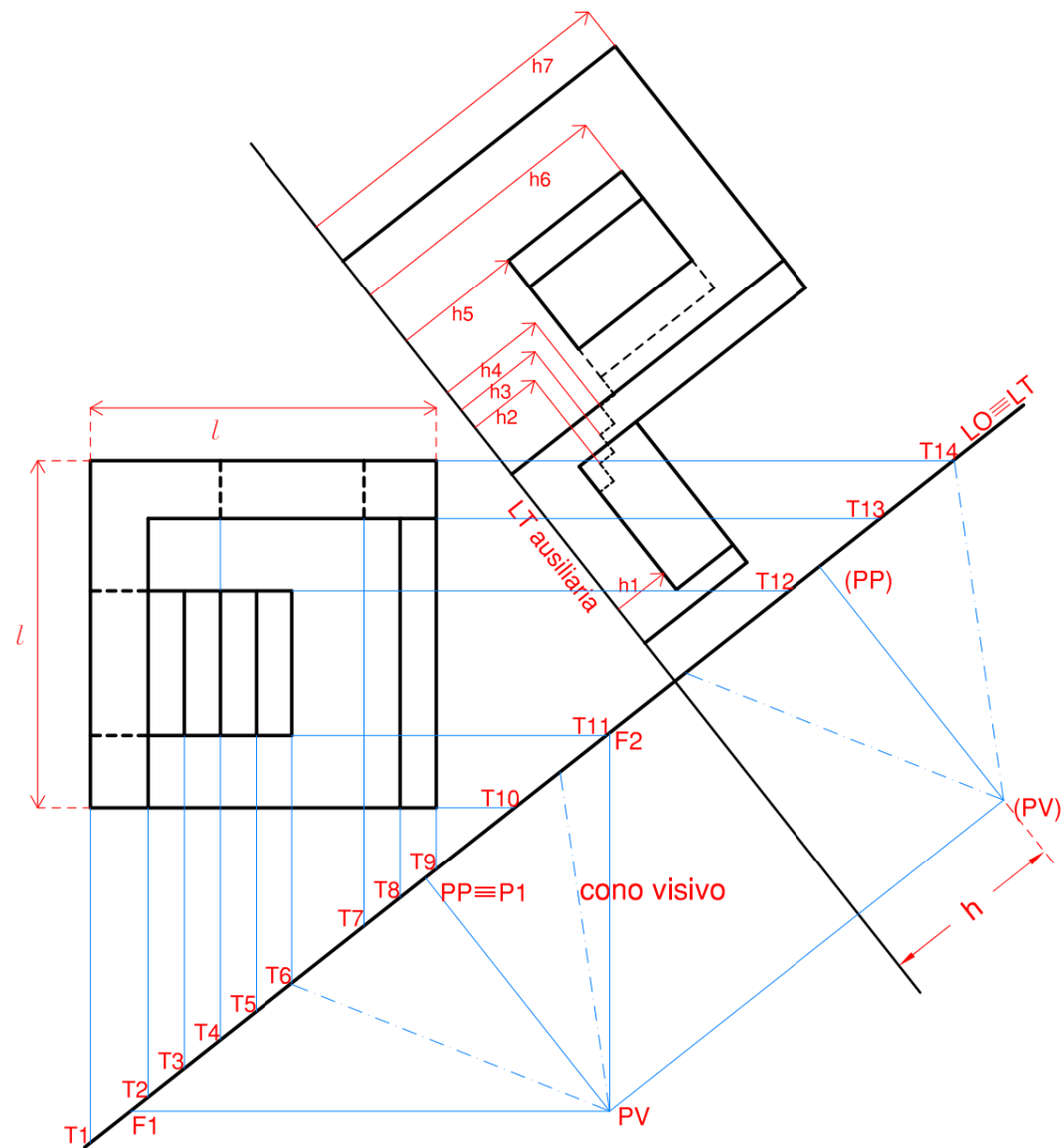
Solido da rappresentare in prospettiva



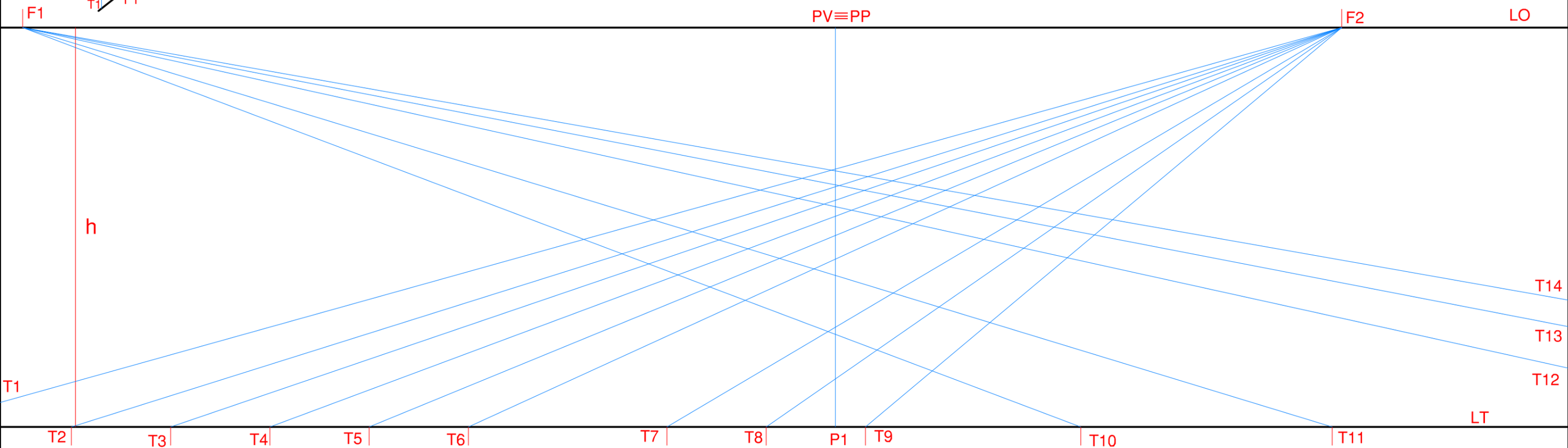
fattore di ingrandimento = 2X

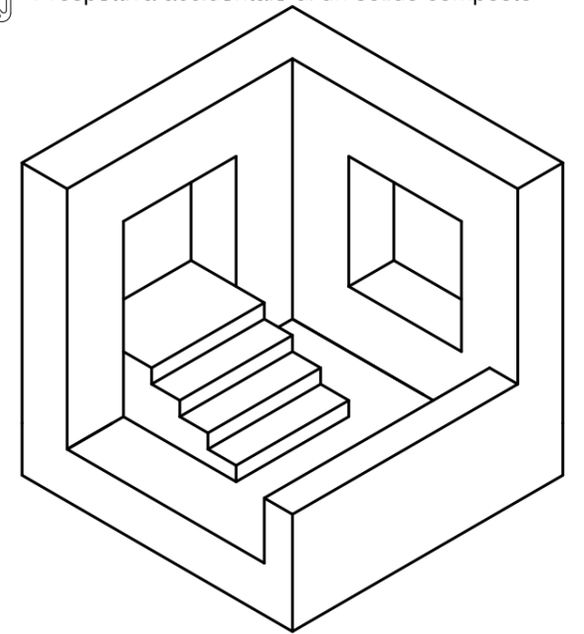


Solido da rappresentare in prospettiva

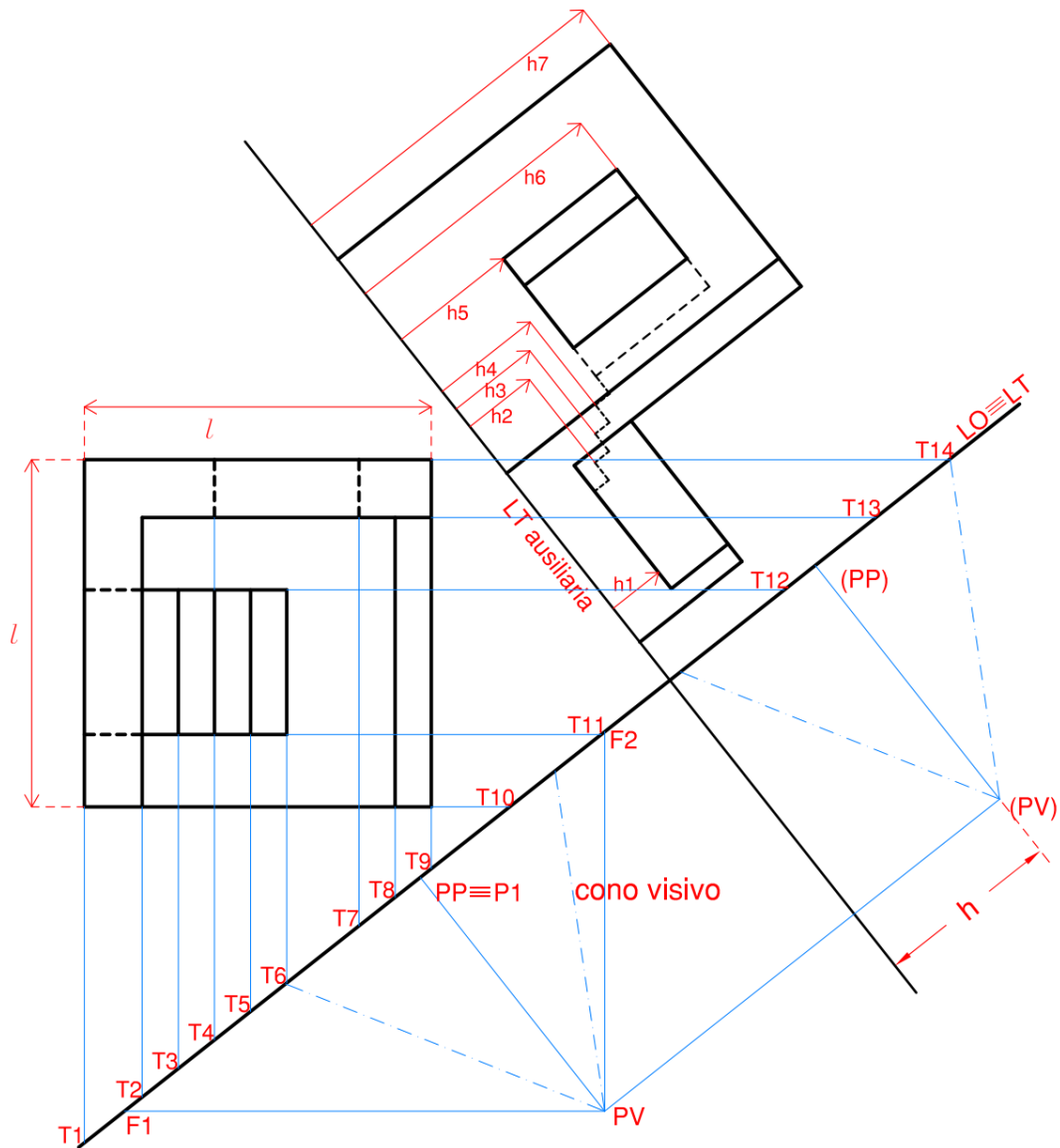


fattore di ingrandimento = 4X

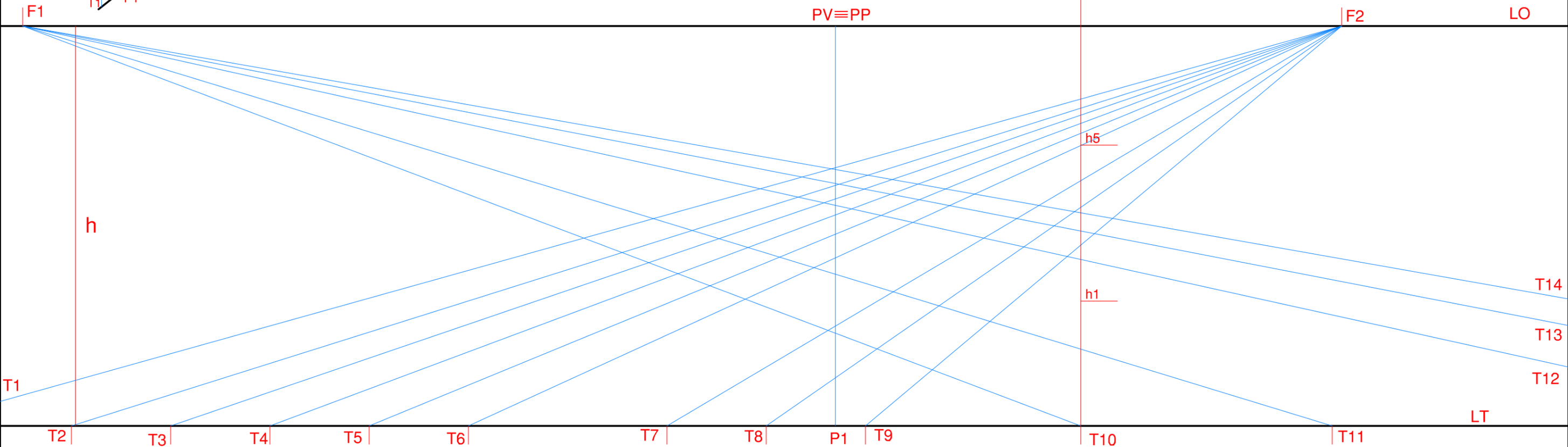


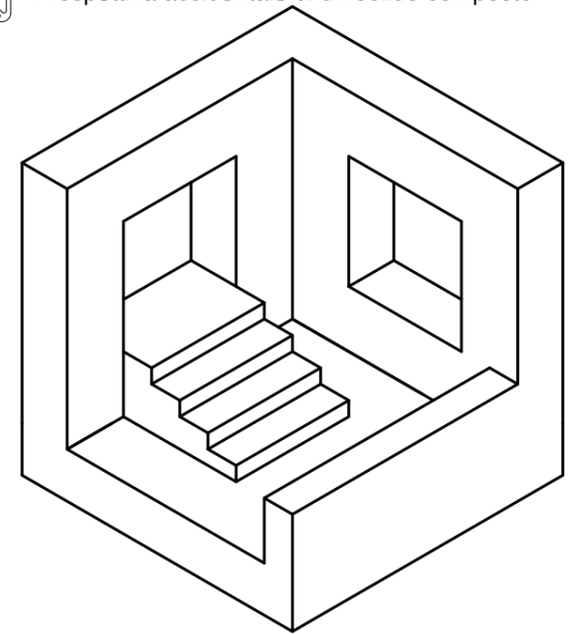


Solido da rappresentare in prospettiva

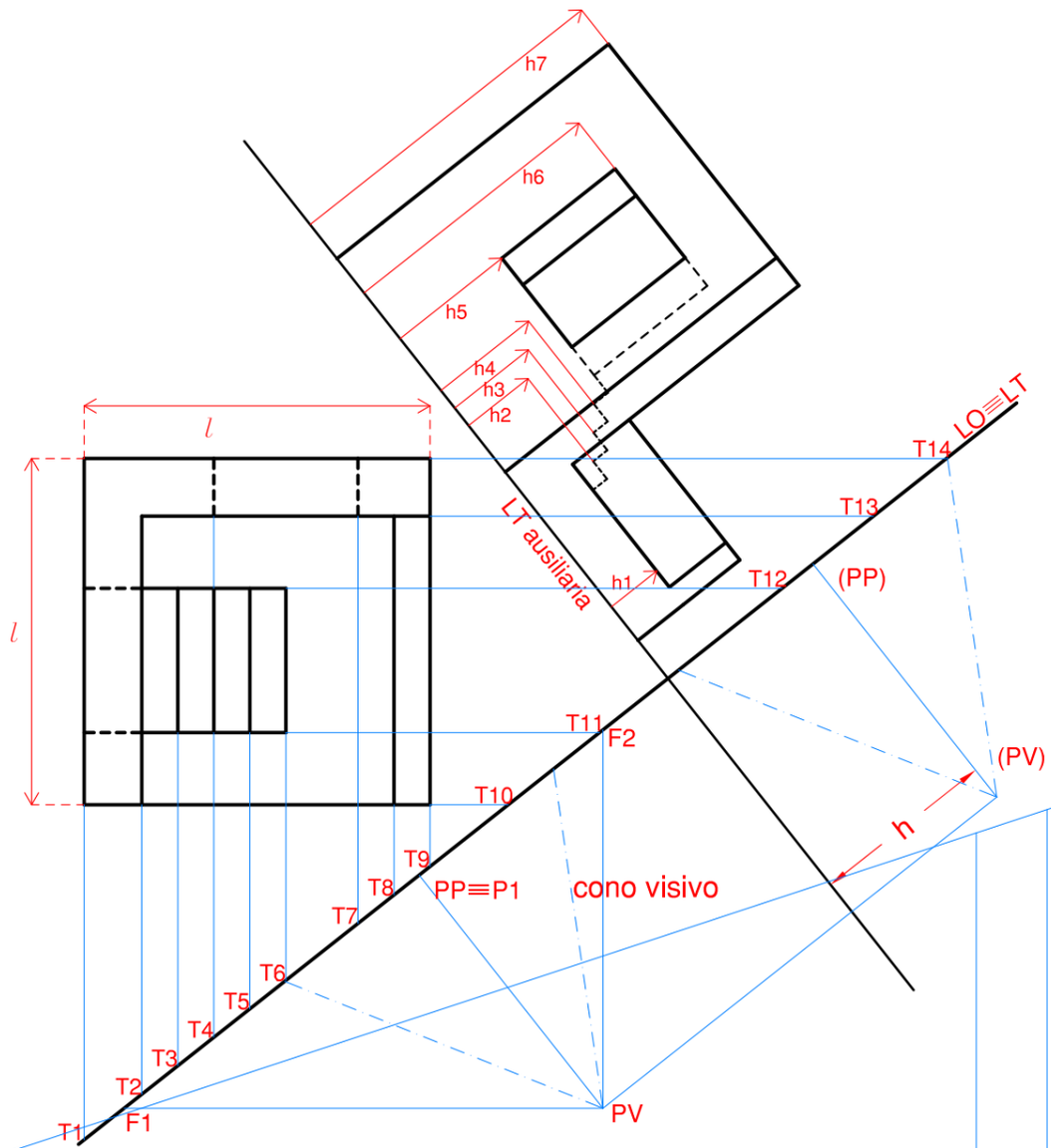


fattore di ingrandimento = 4X

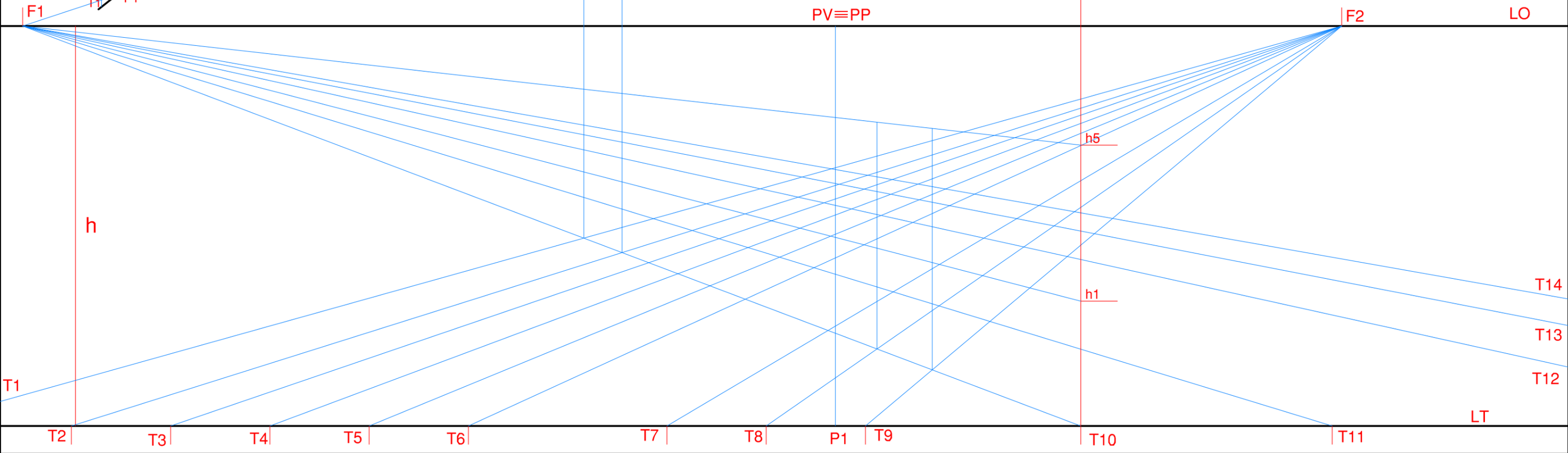


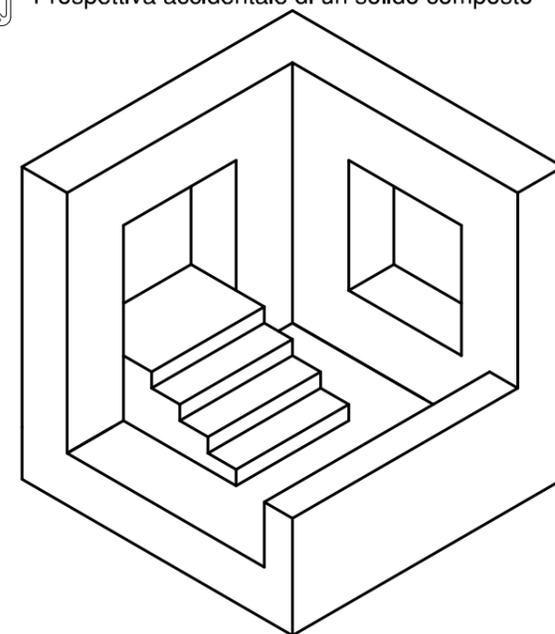


Solido da rappresentare in prospettiva

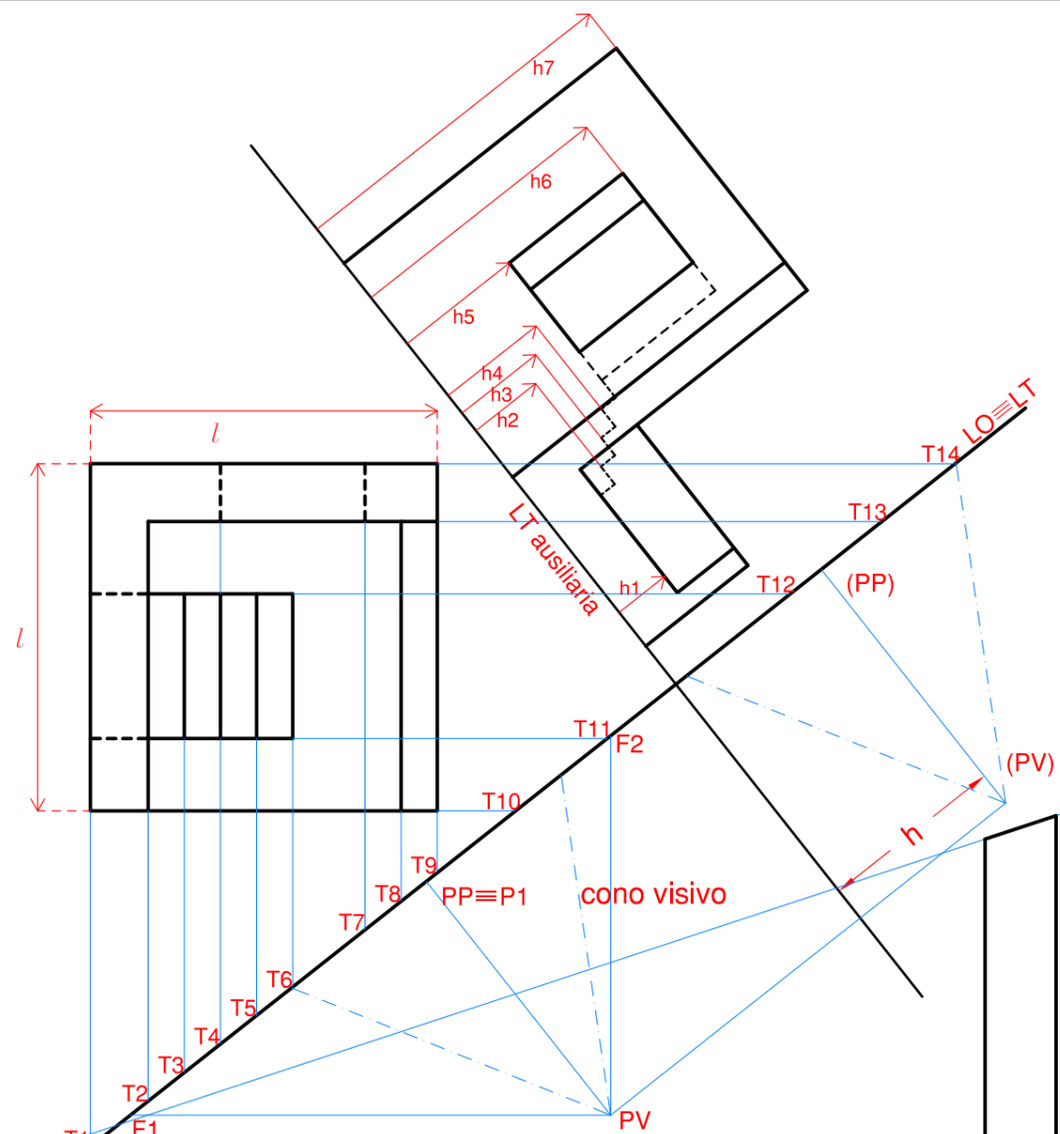


fattore di ingrandimento = 4X

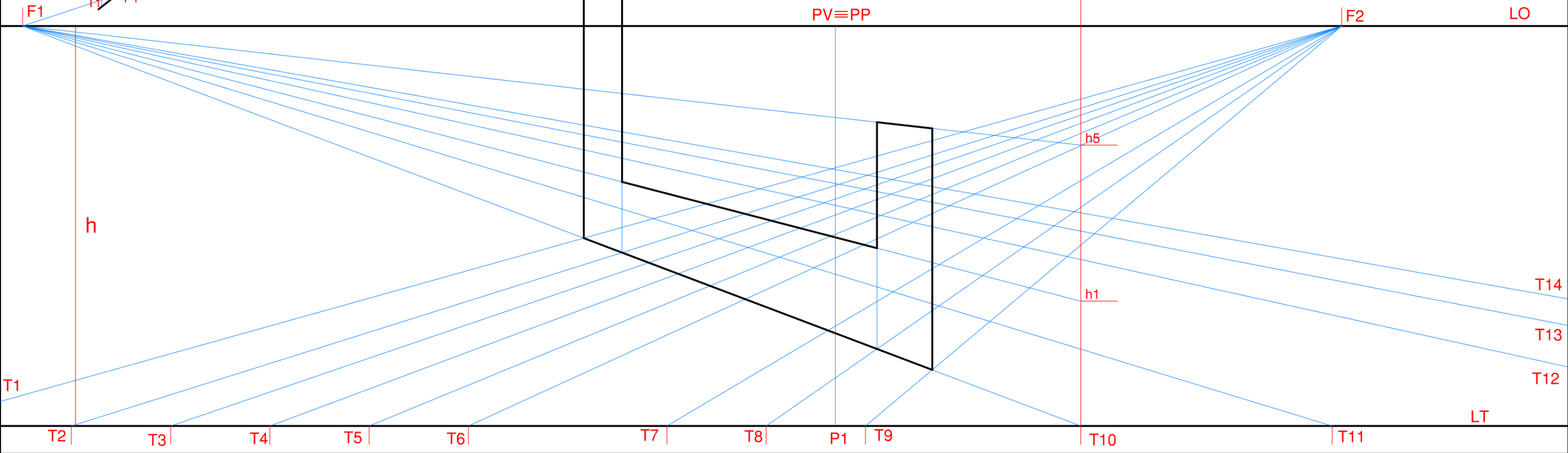


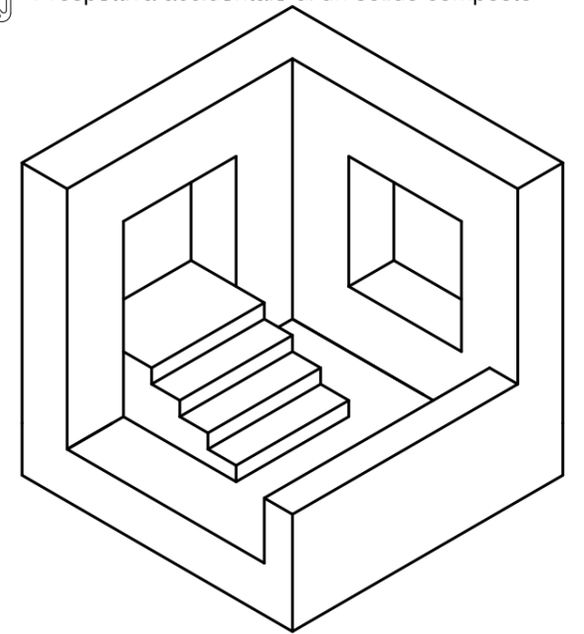


Solido da rappresentare in prospettiva

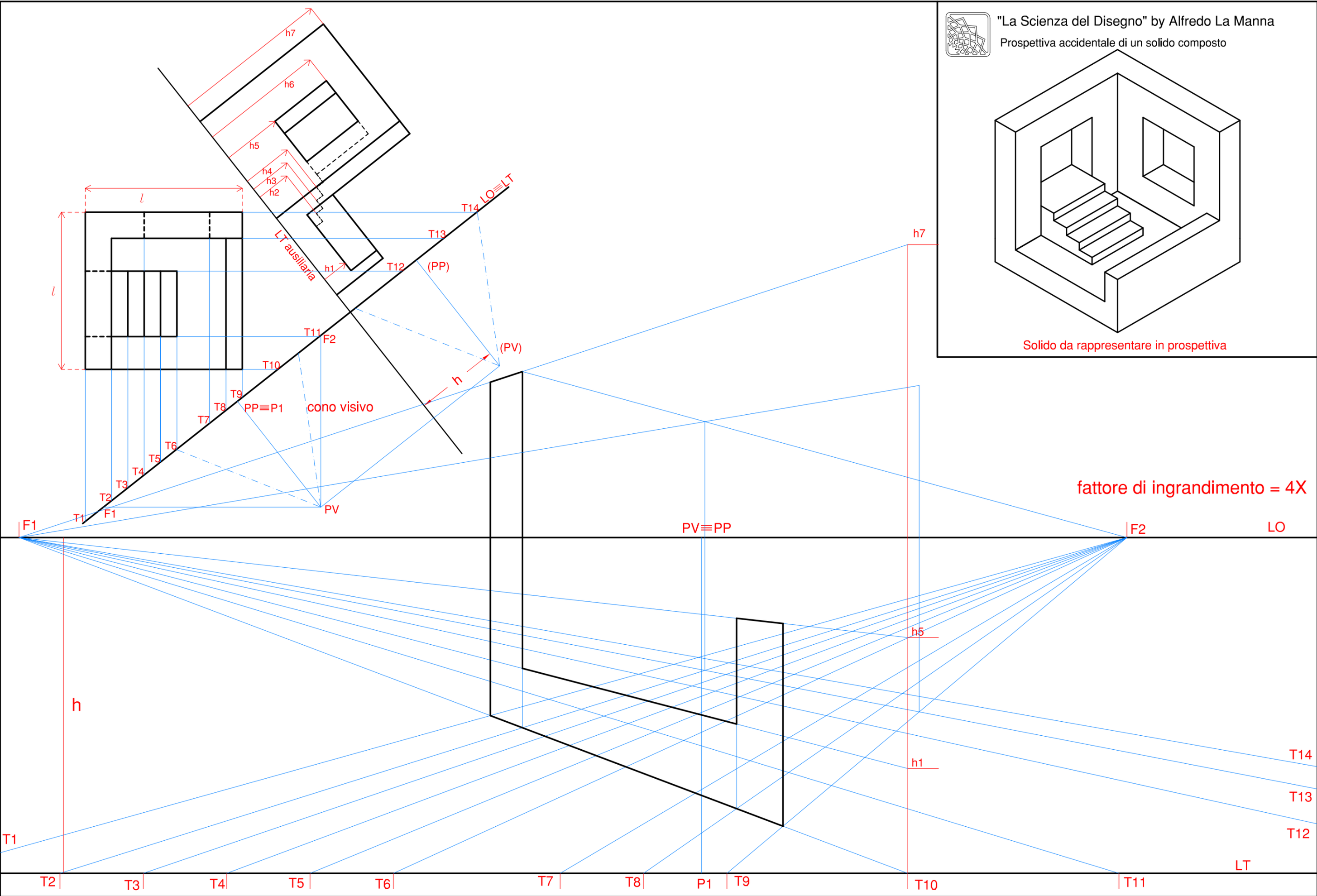


fattore di ingrandimento = 4X





Solido da rappresentare in prospettiva



fattore di ingrandimento = 4X

LO

T14

T13

T12

LT

h7

h5

h1

PV  $\equiv$  PP

(PV)

(PP)

T14  $LO \equiv LT$

conco visivo

PP  $\equiv$  P1

T11

F2

T10

T9

T8

T7

T6

T5

T4

T3

T2

F1

F1

PV

T1

T2

T3

T4

T5

T6

T7

T8

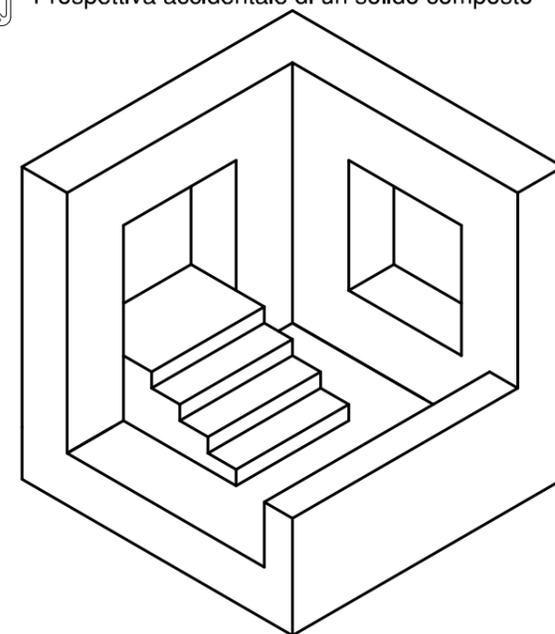
T9

P1

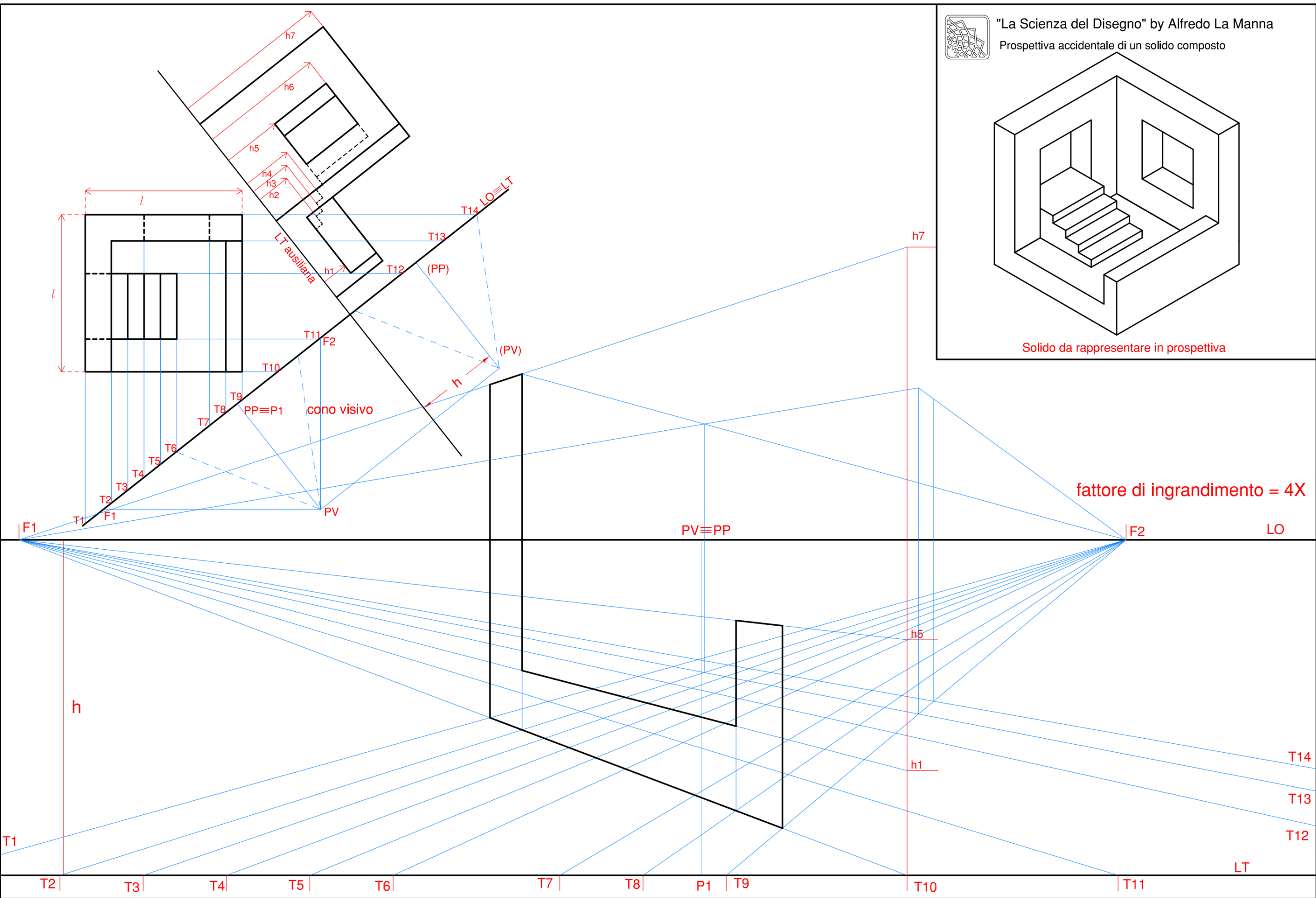
T9

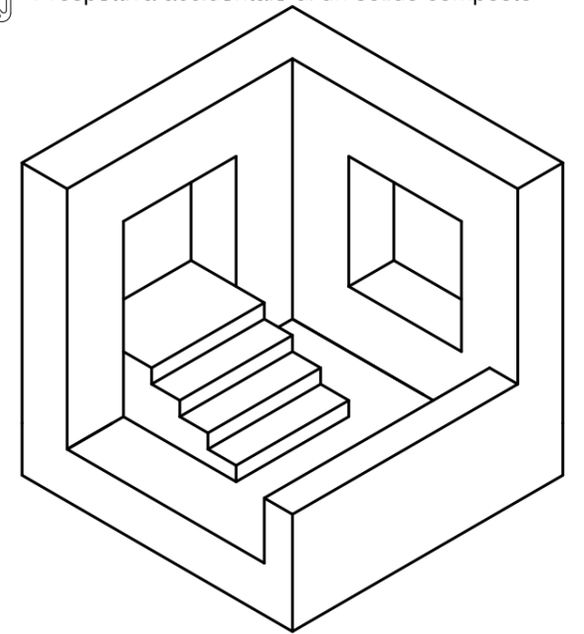
T10

T11

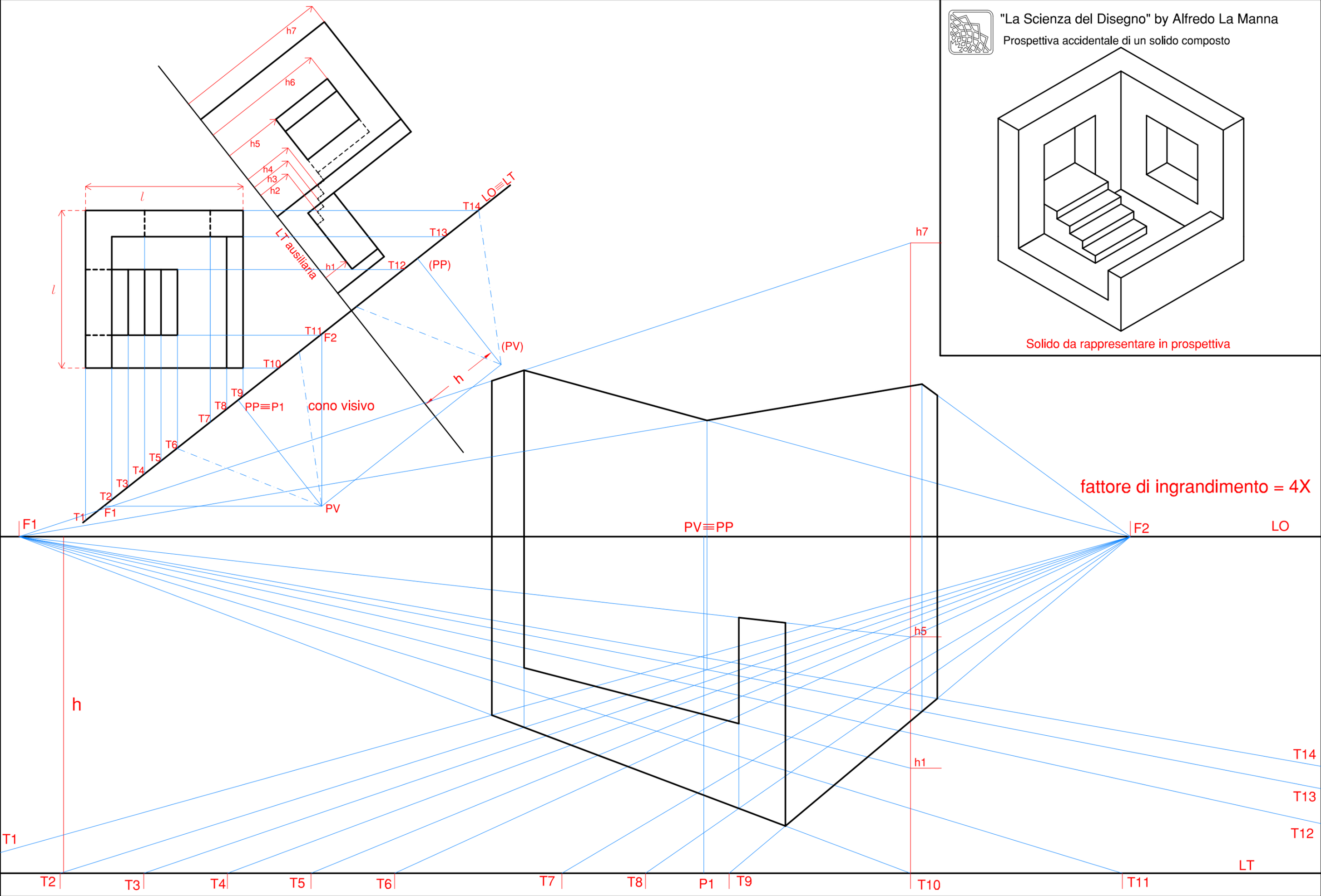


Solido da rappresentare in prospettiva





Solido da rappresentare in prospettiva



fattore di ingrandimento = 4X

PV≡PP

LO

T14

T13

T12

LT

h7

h5

h1

l

l

h

F1

F2

PV

(PV)

(PP)

cono visivo

PP≡P1

LT ausiliaria

T14 LO≡LT

T13

T12

T11

F2

T10

T9

T8

T7

T6

T5

T4

T3

T2

T1

T2

T3

T4

T5

T6

T7

T8

P1

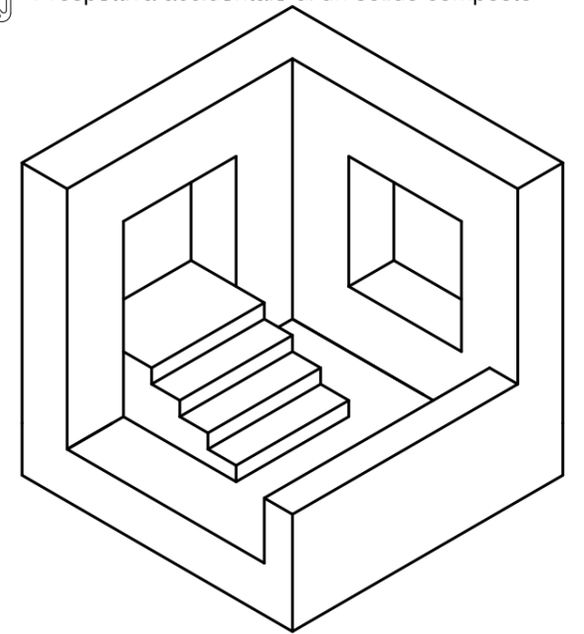
T9

T10

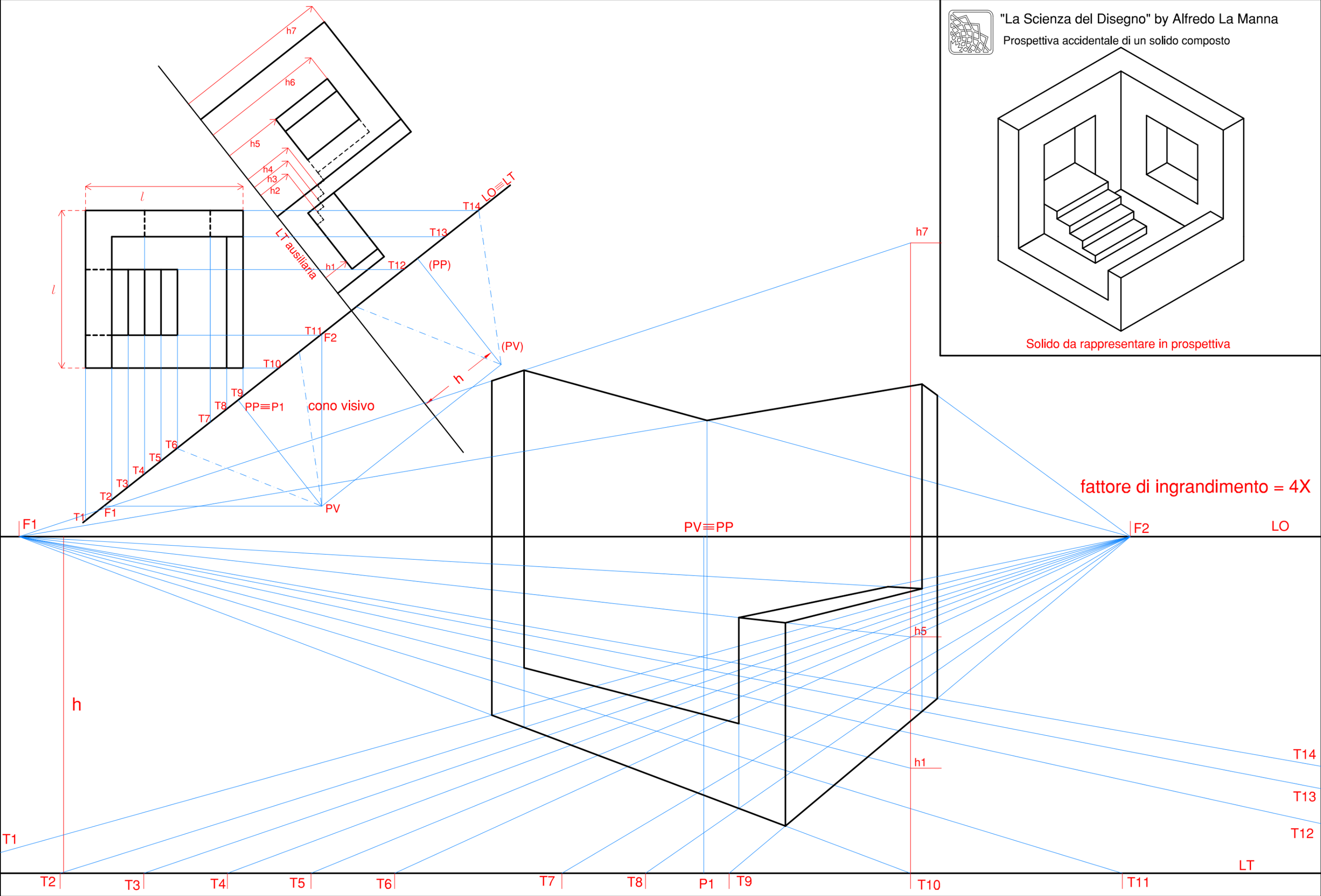
T11

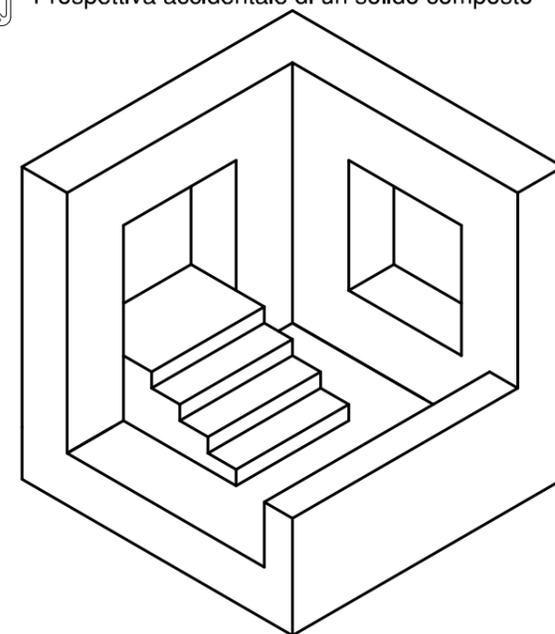
T11

LT

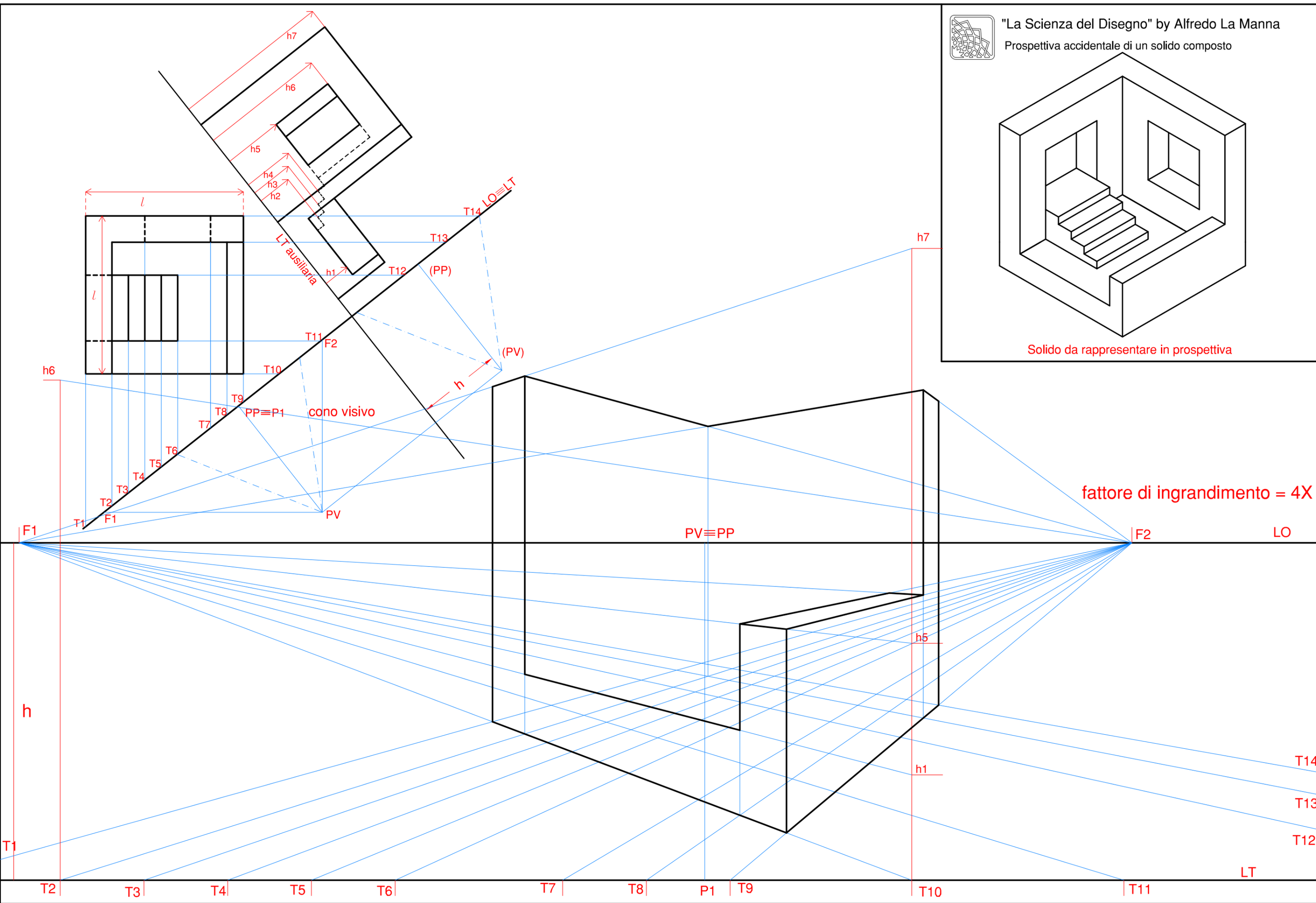


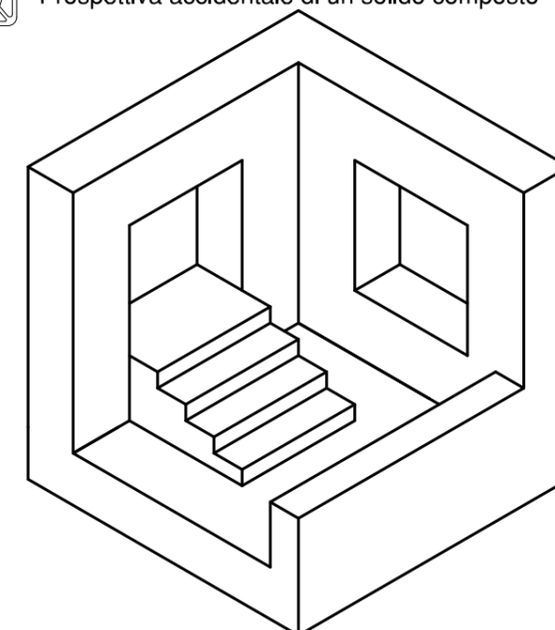
Solido da rappresentare in prospettiva



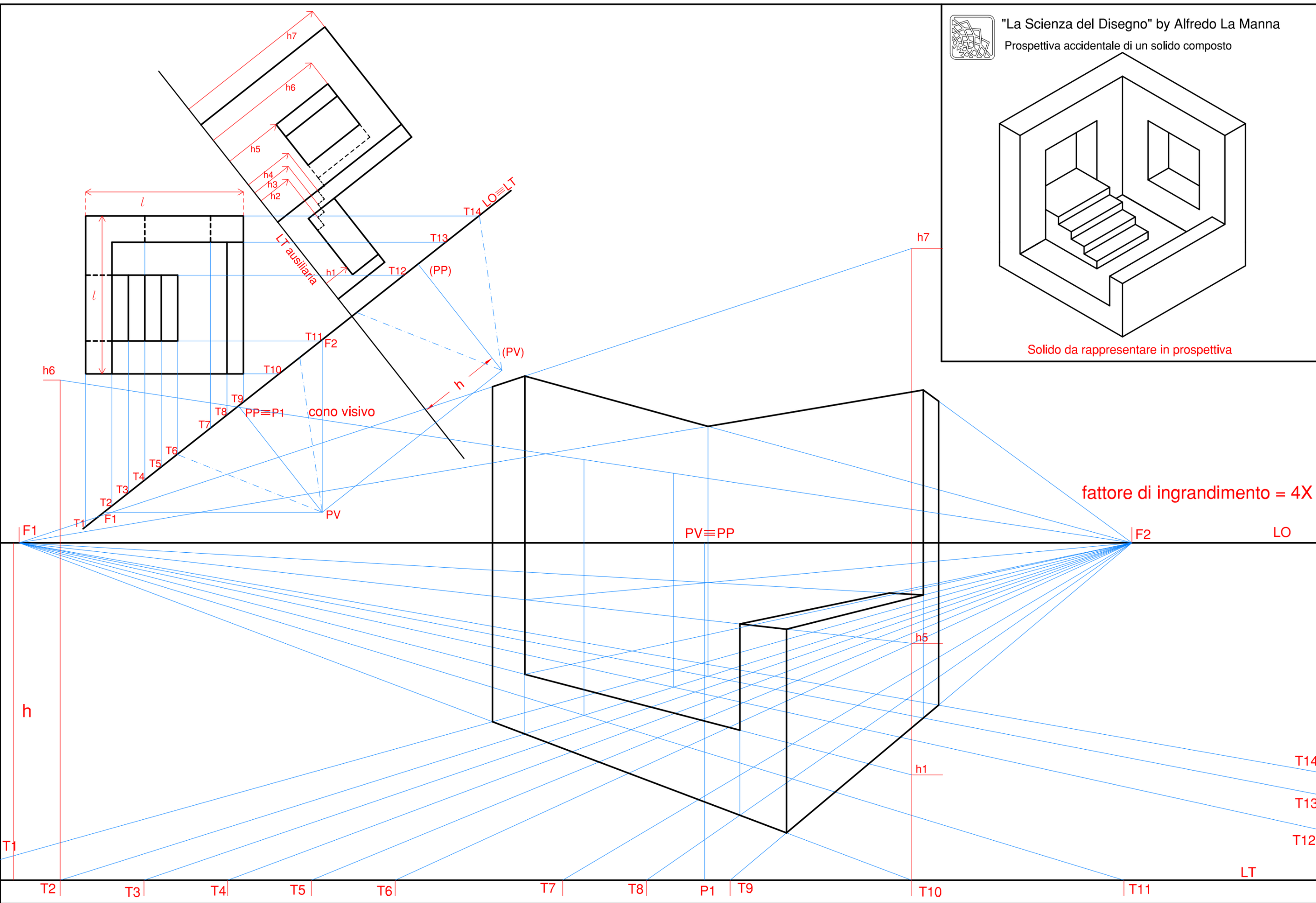


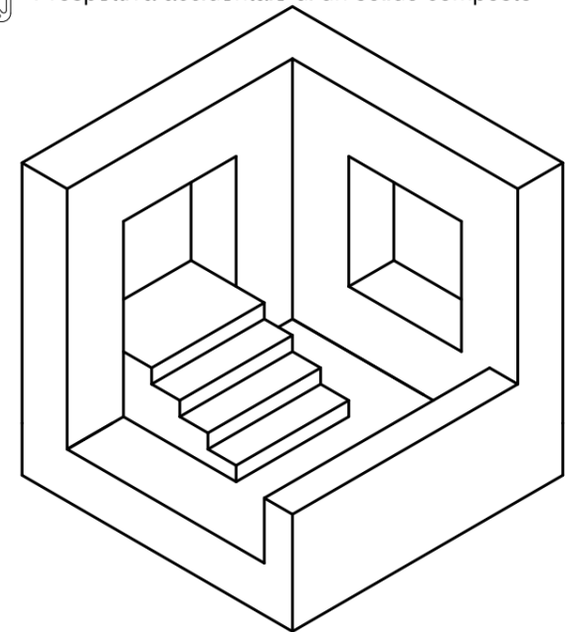
Solido da rappresentare in prospettiva



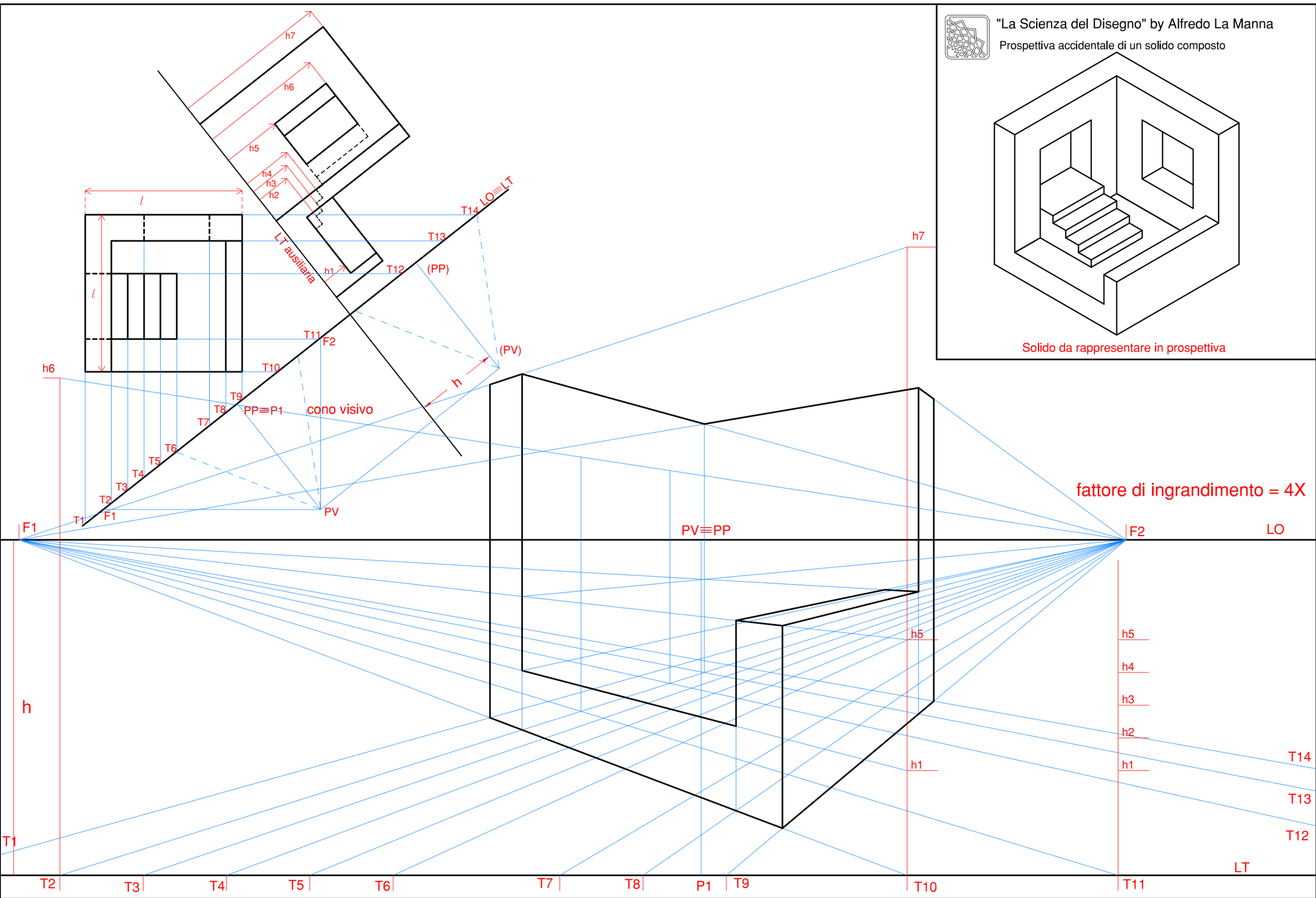


Solido da rappresentare in prospettiva

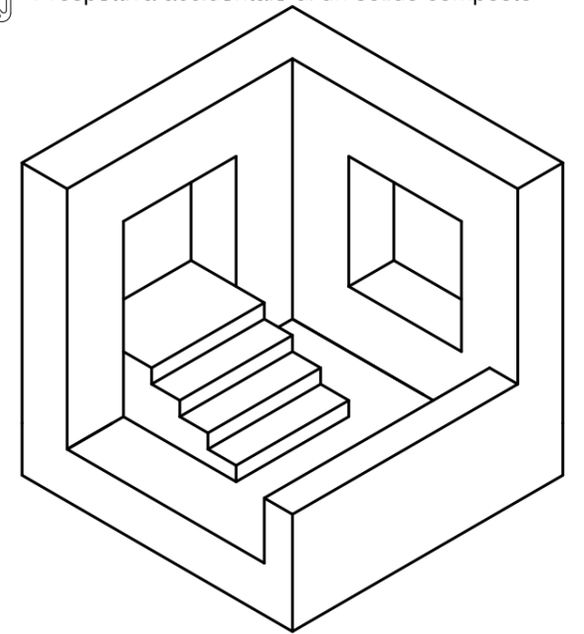




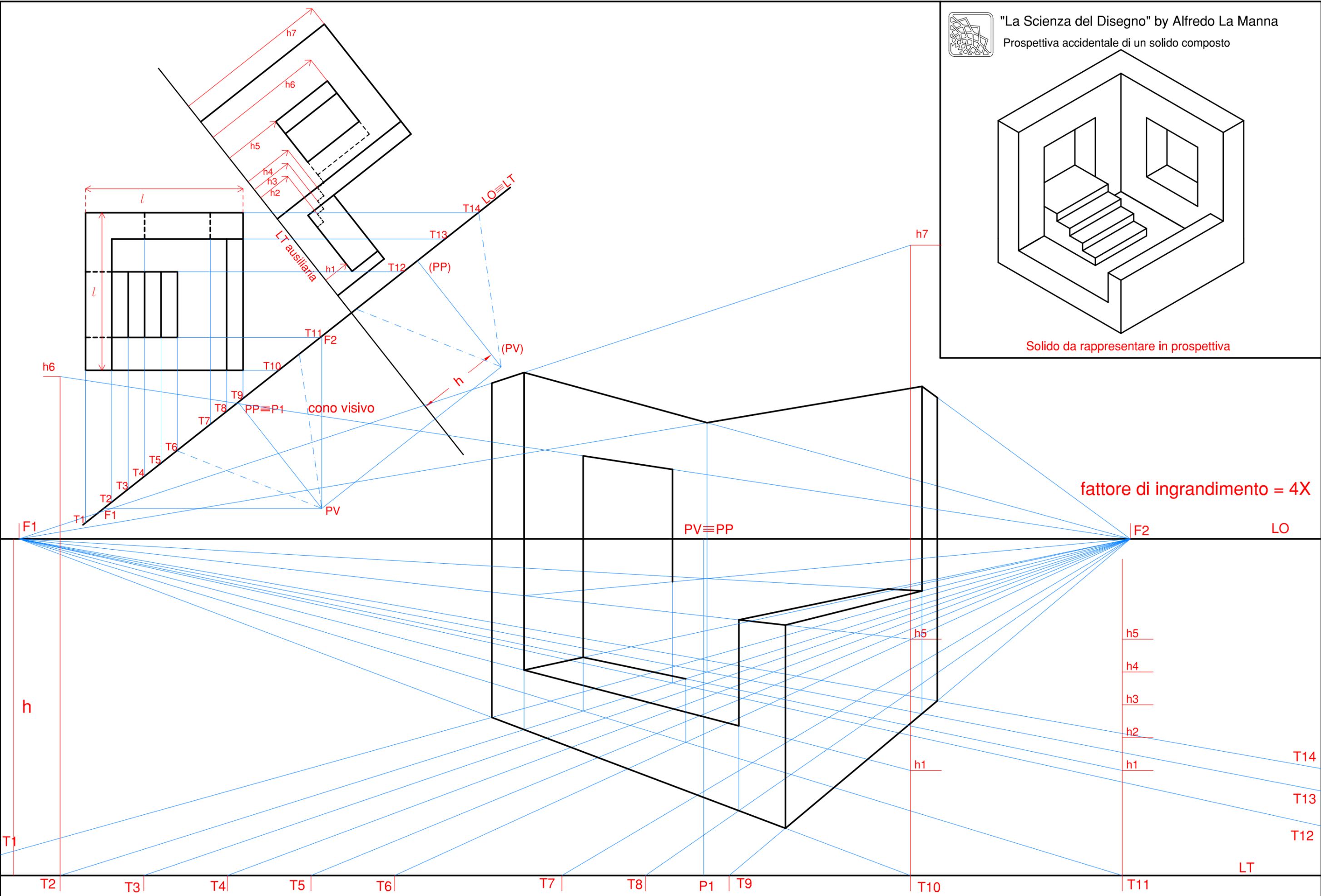
Solido da rappresentare in prospettiva

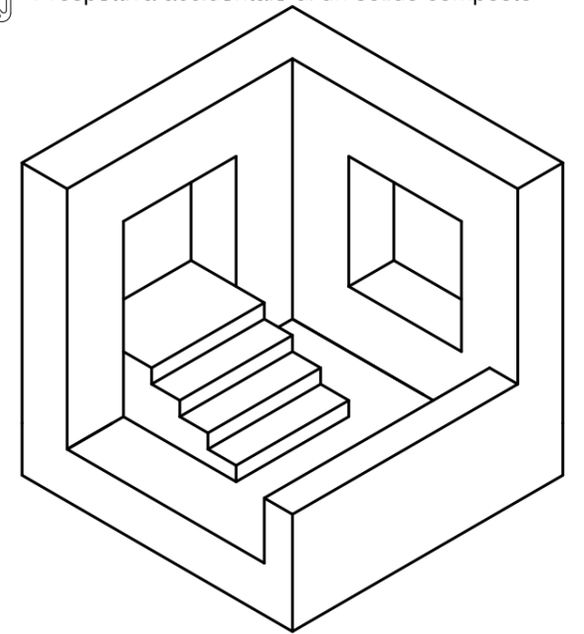


fattore di ingrandimento = 4X

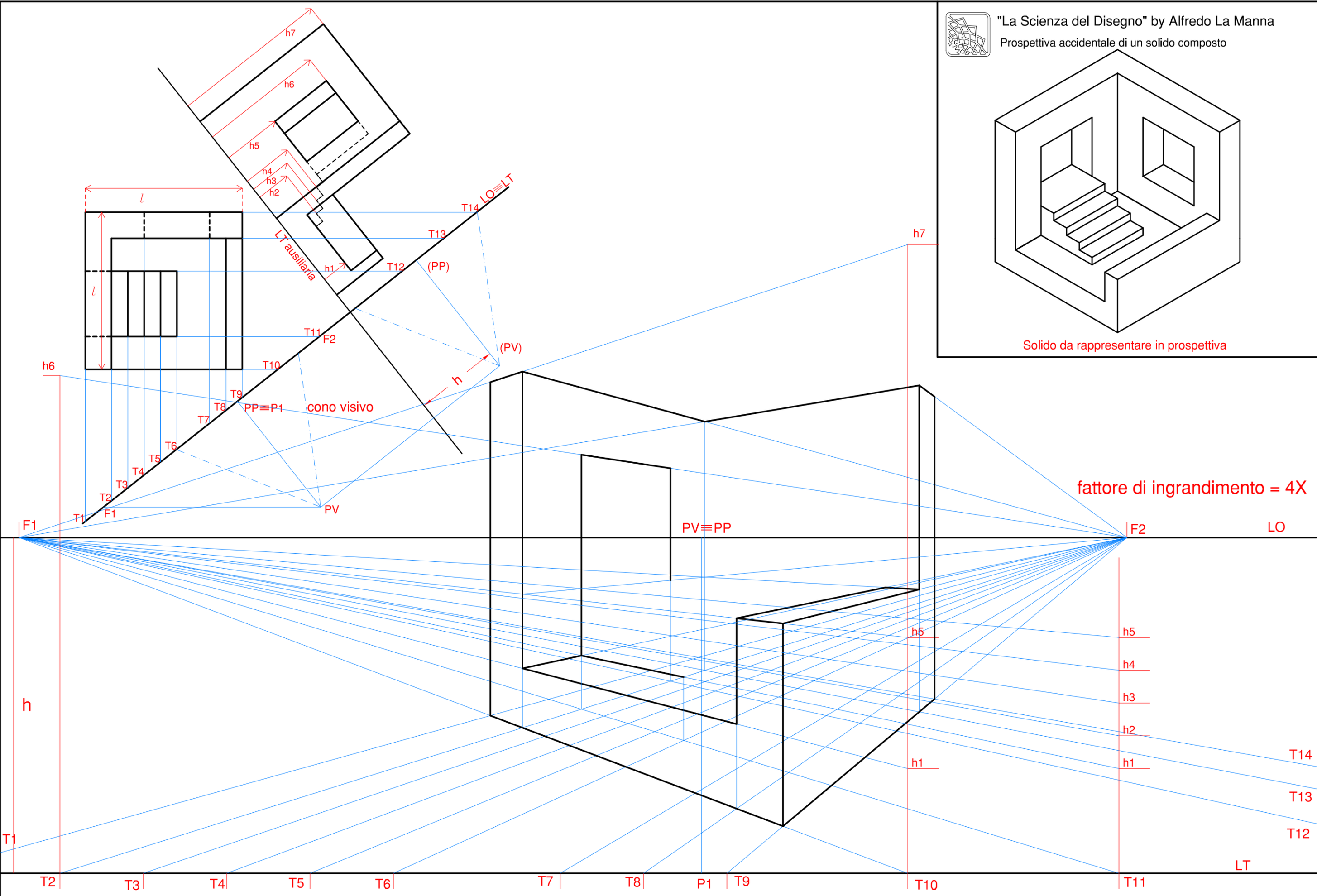


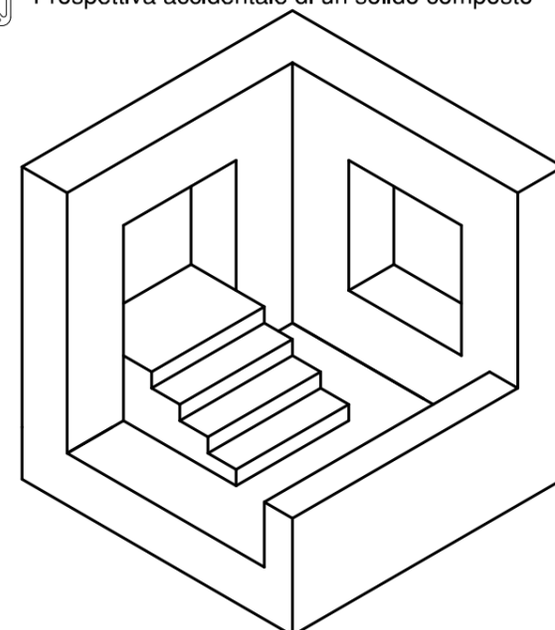
Solido da rappresentare in prospettiva



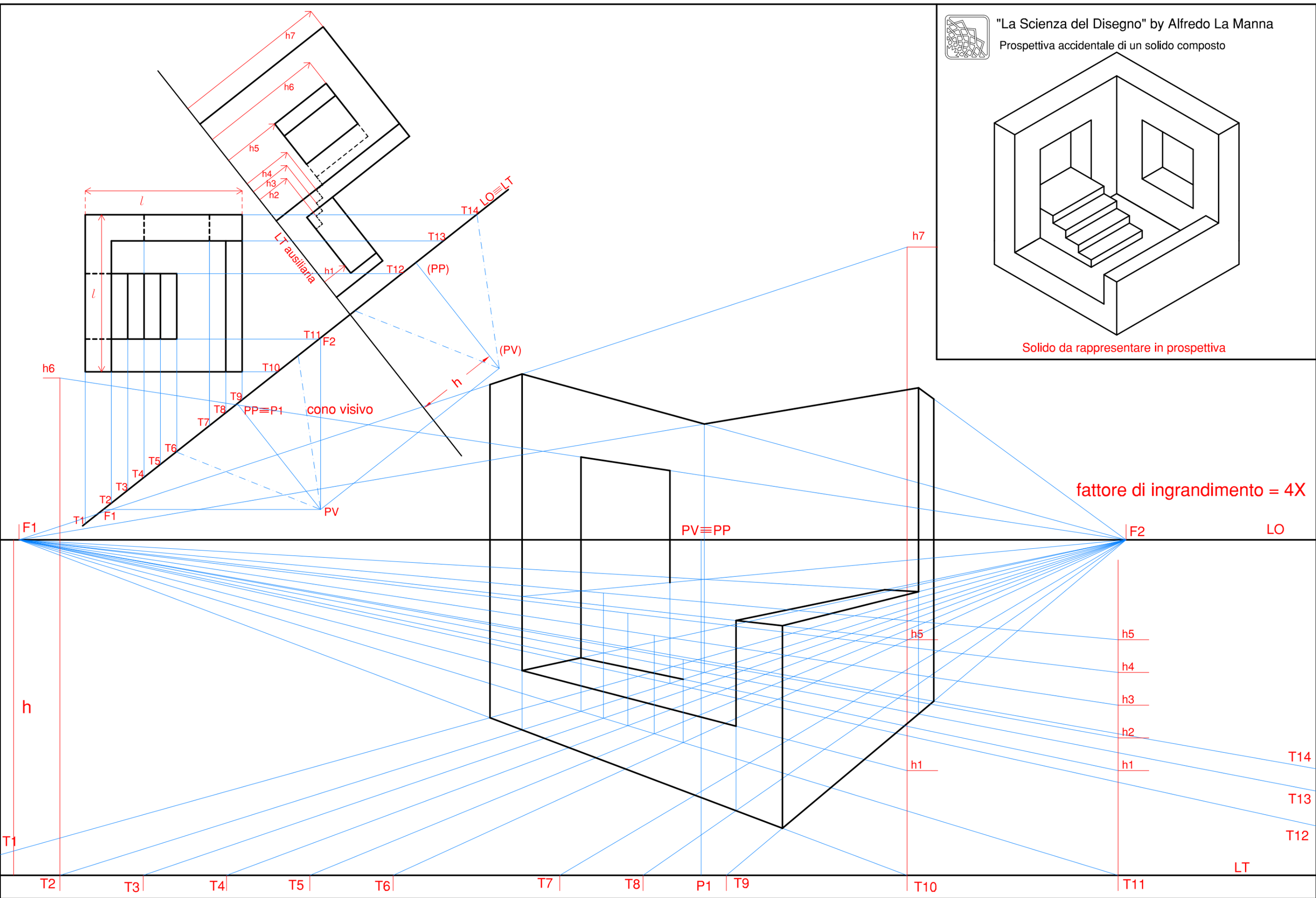


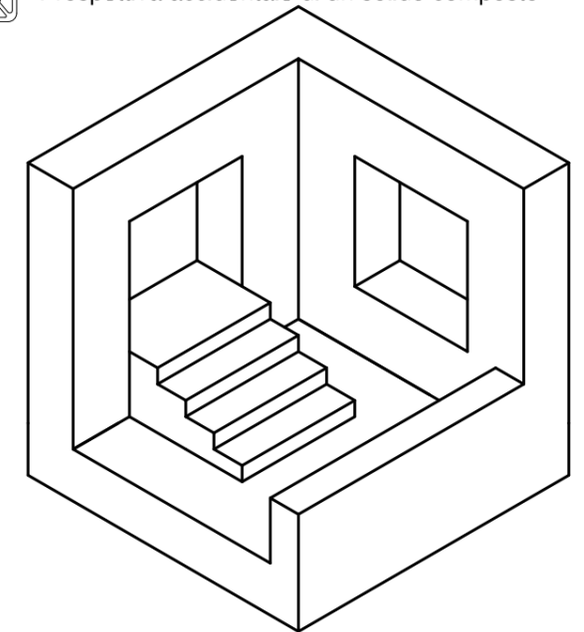
Solido da rappresentare in prospettiva



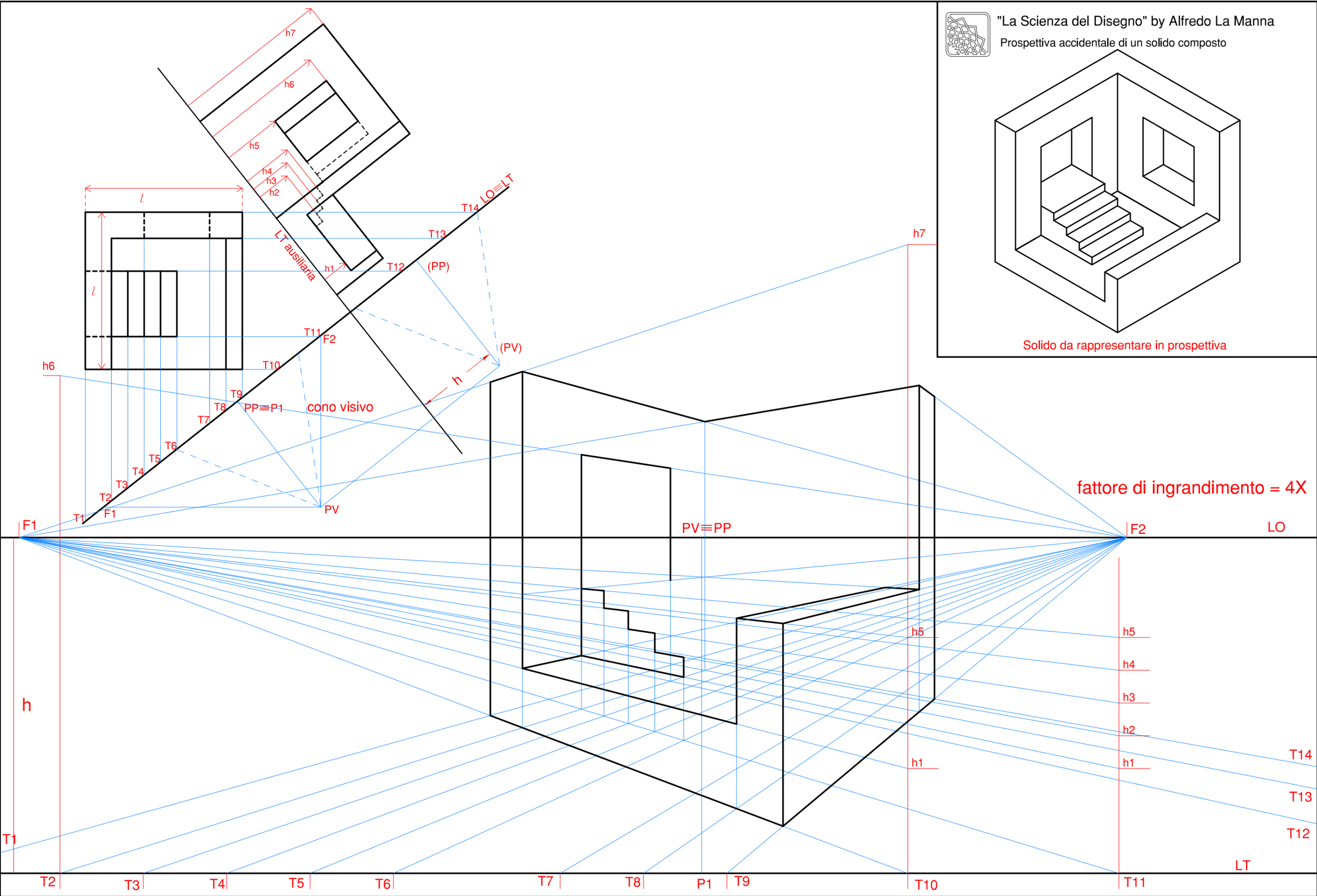


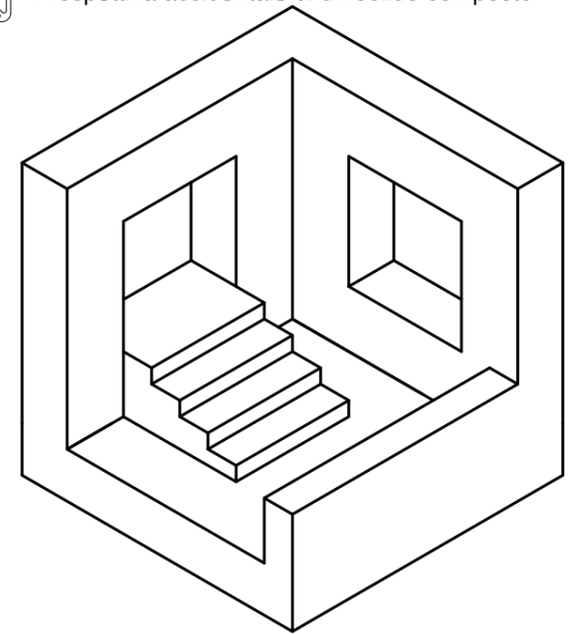
Solido da rappresentare in prospettiva



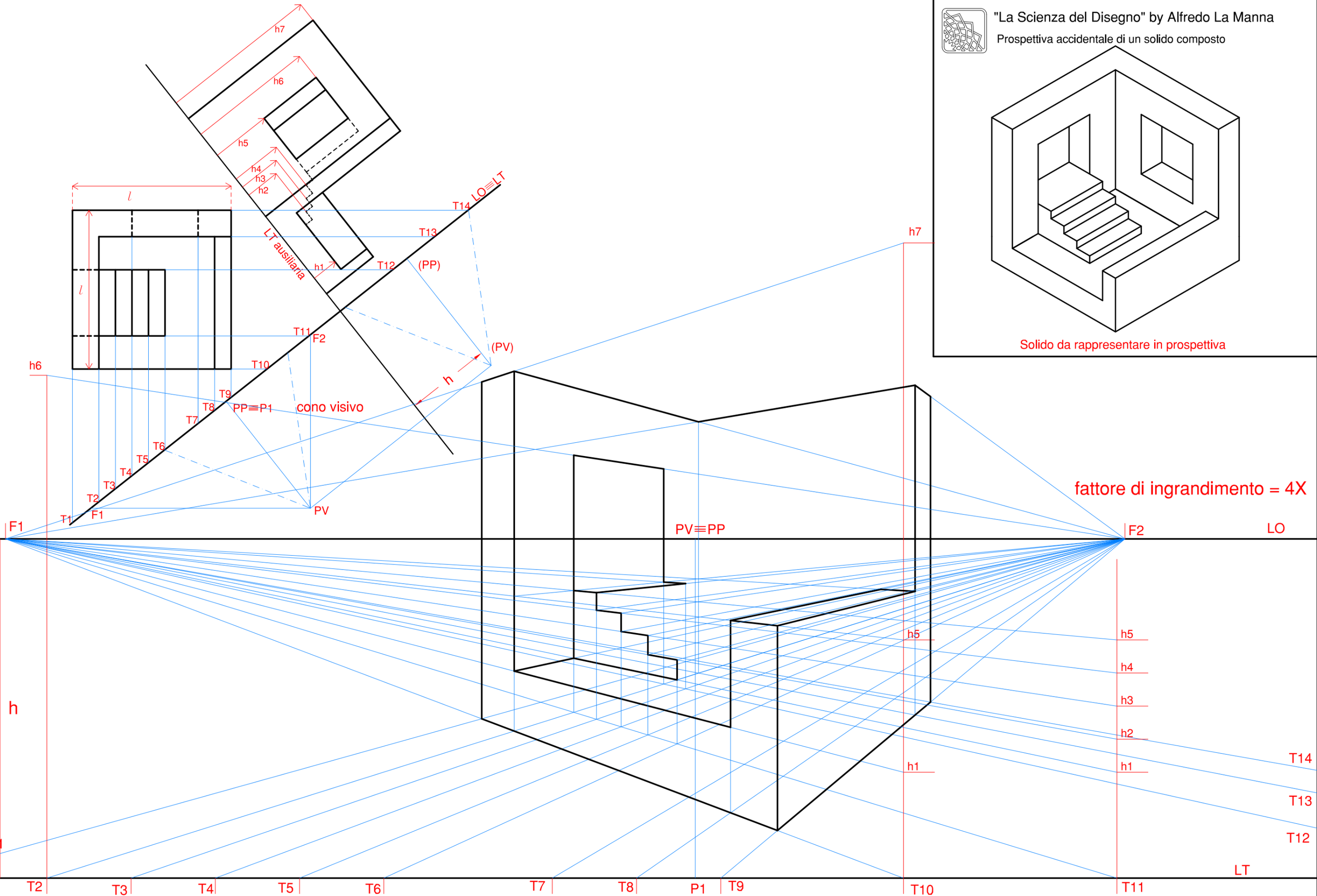


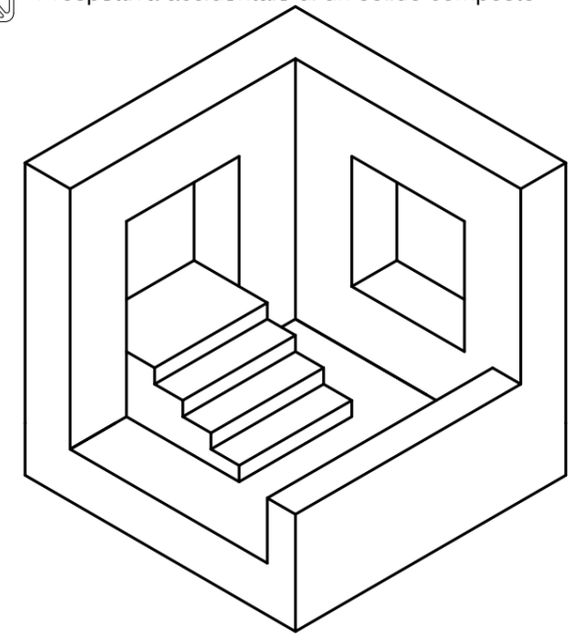
Solido da rappresentare in prospettiva



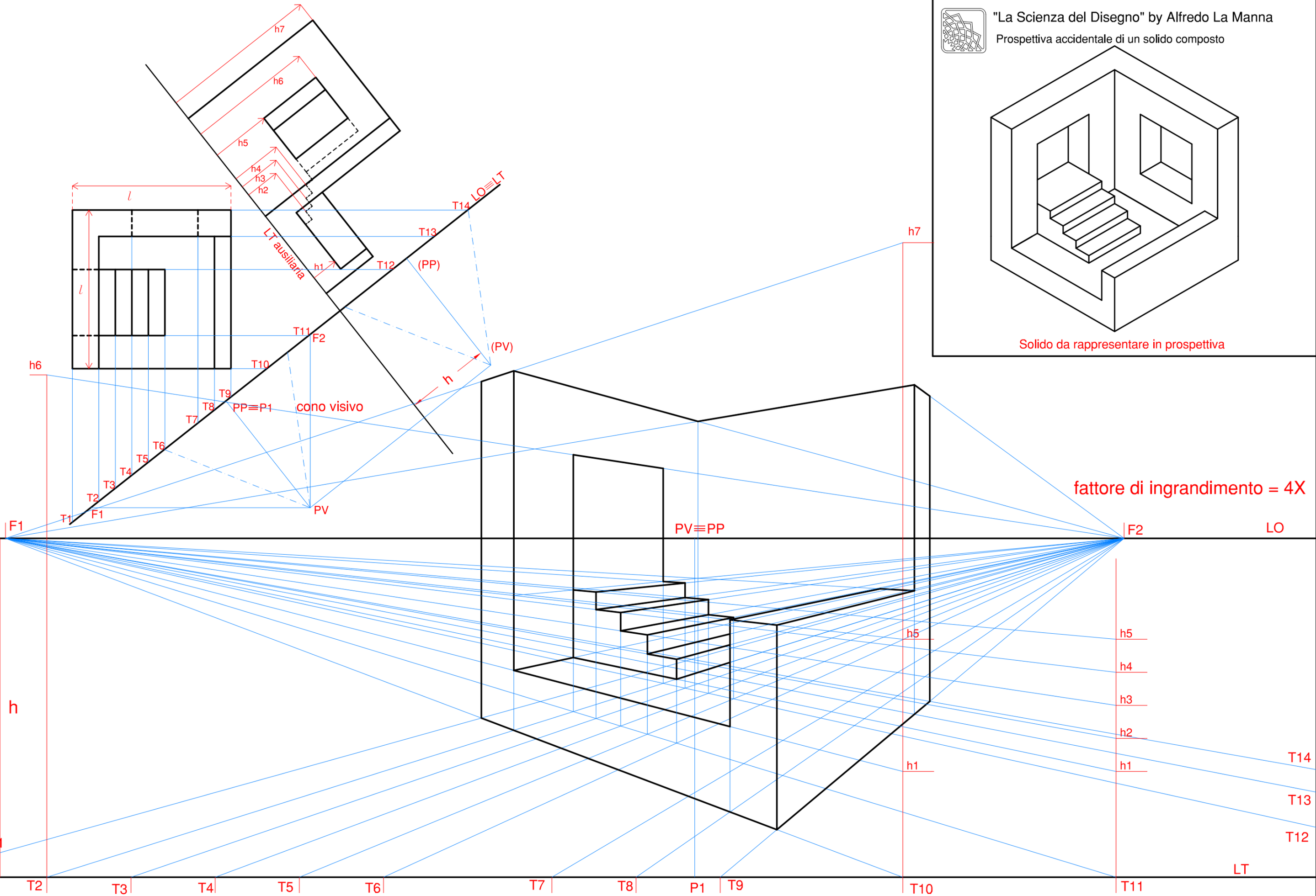


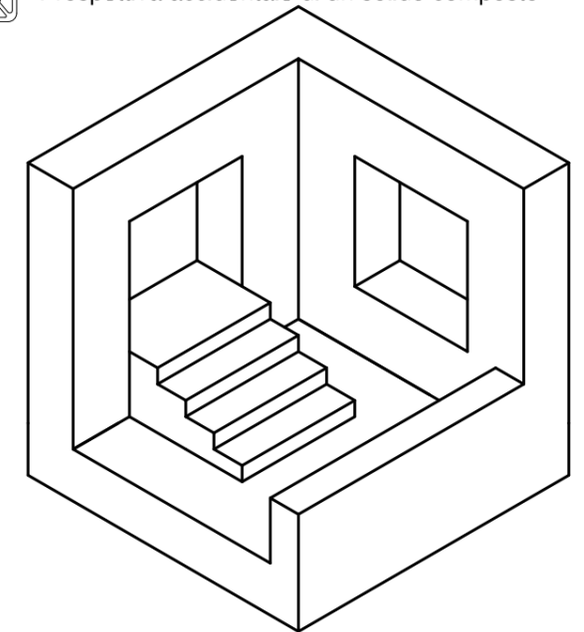
Solido da rappresentare in prospettiva



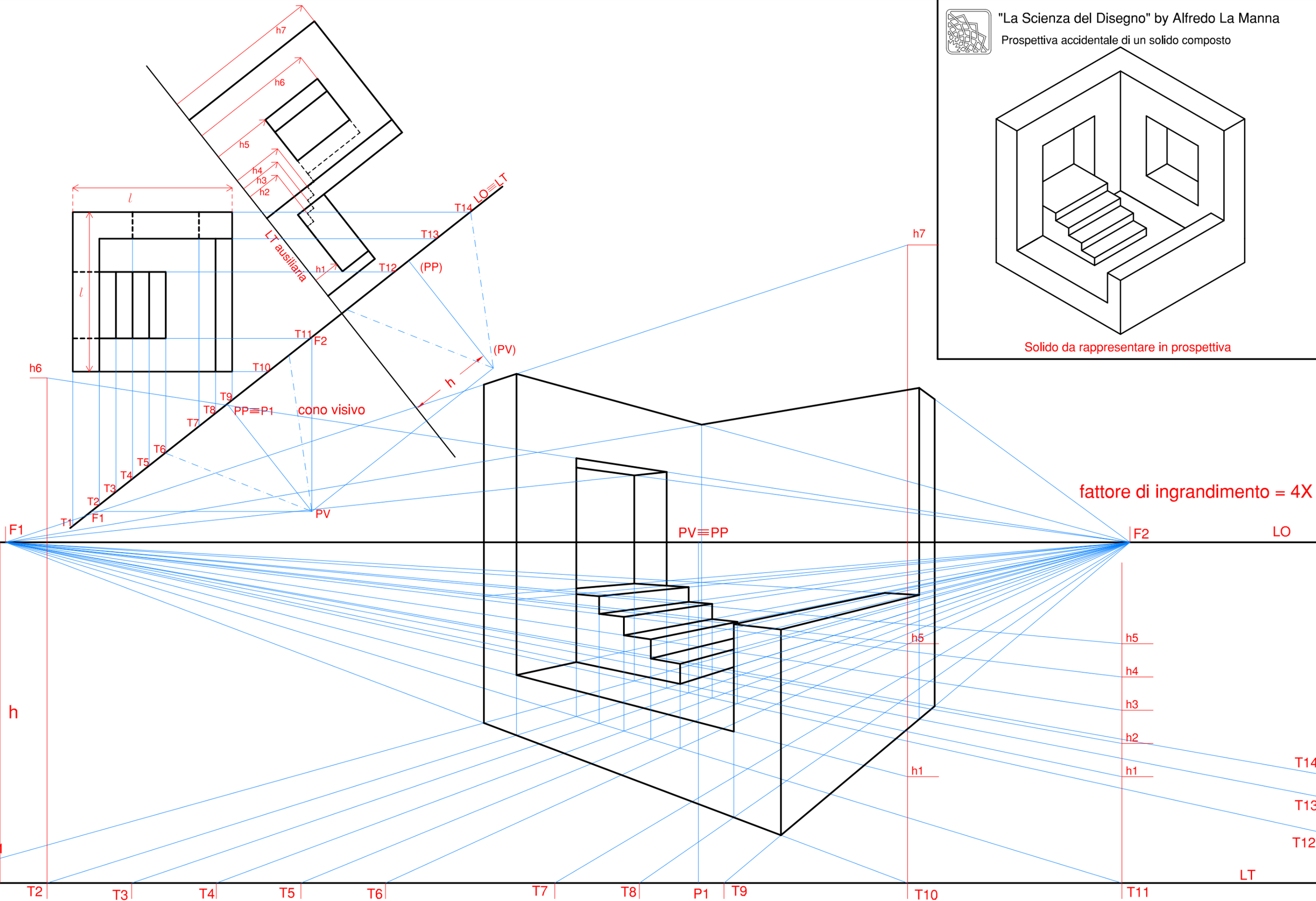


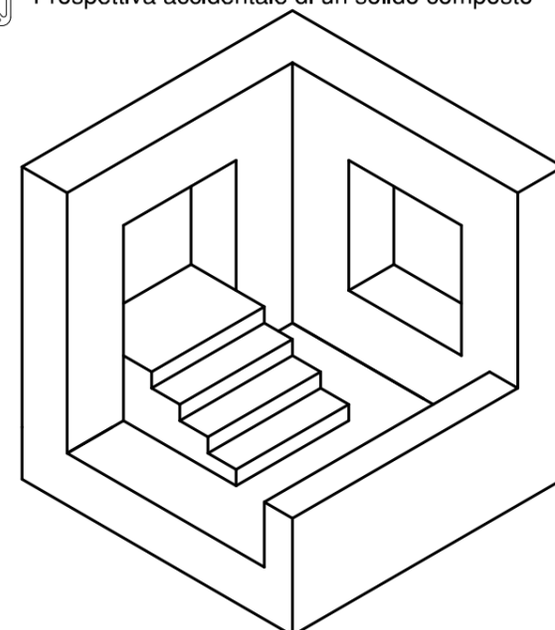
Solido da rappresentare in prospettiva



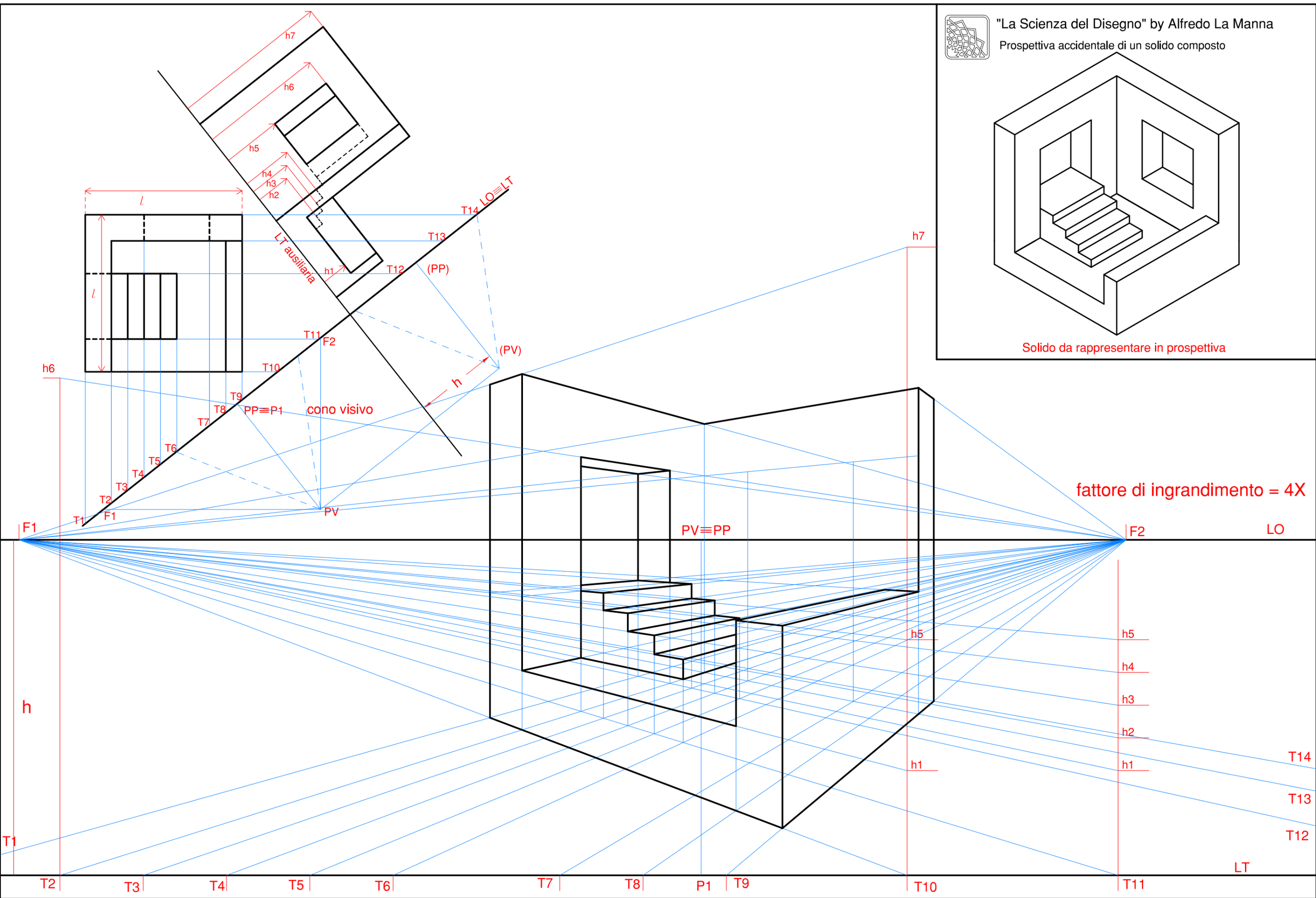


Solido da rappresentare in prospettiva

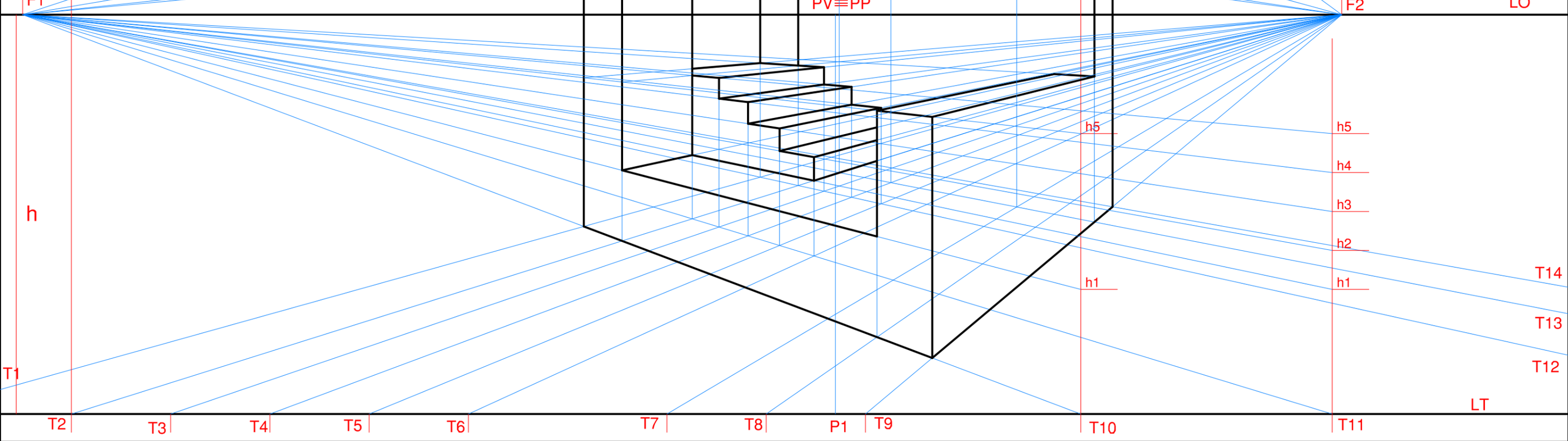
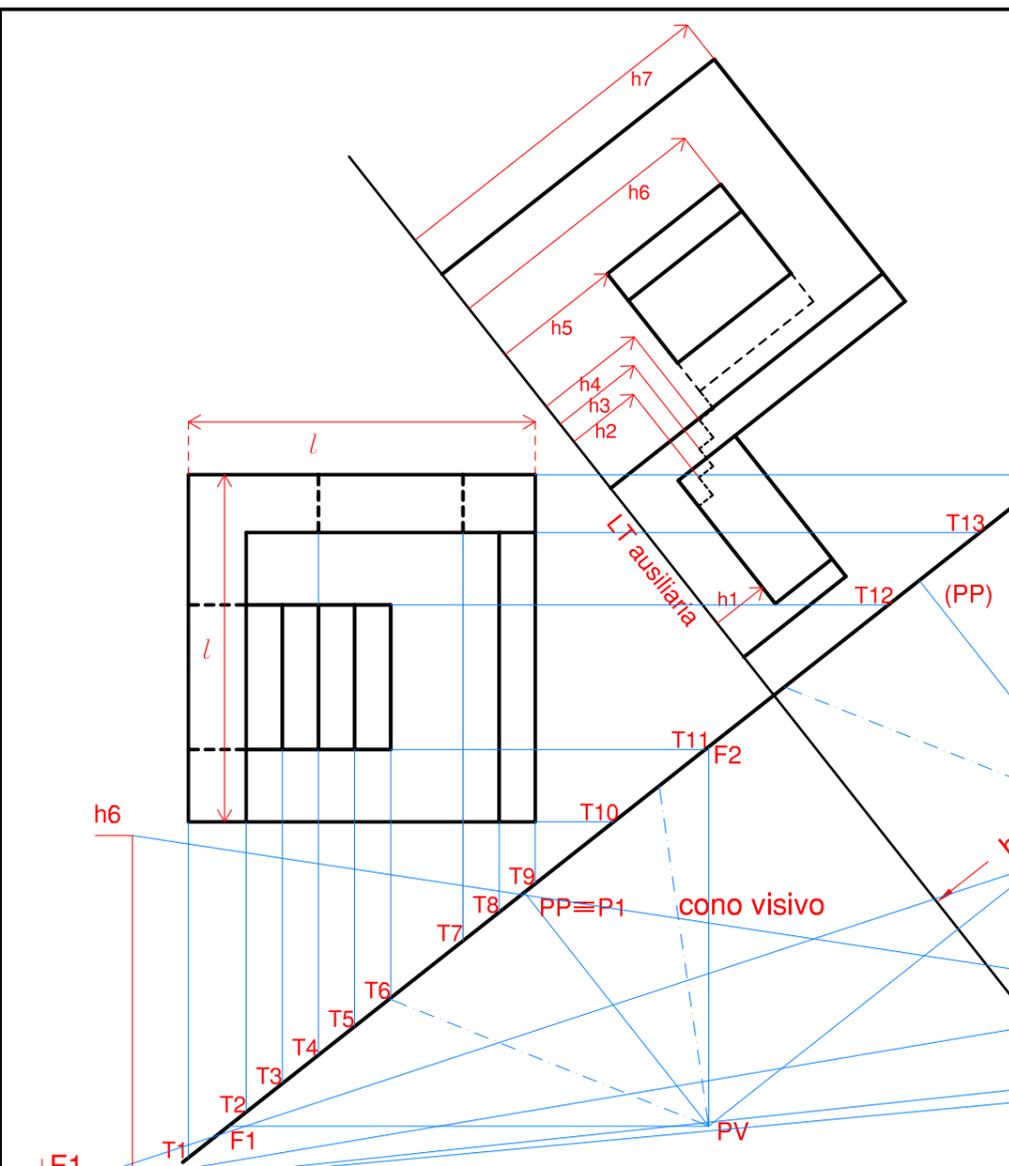


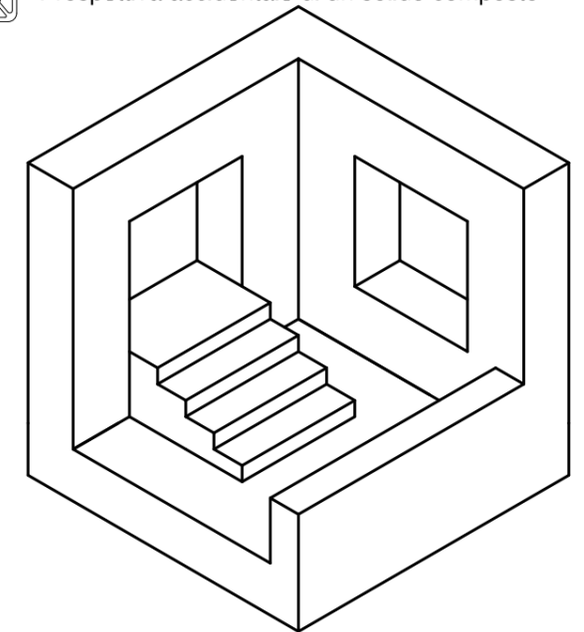


Solido da rappresentare in prospettiva

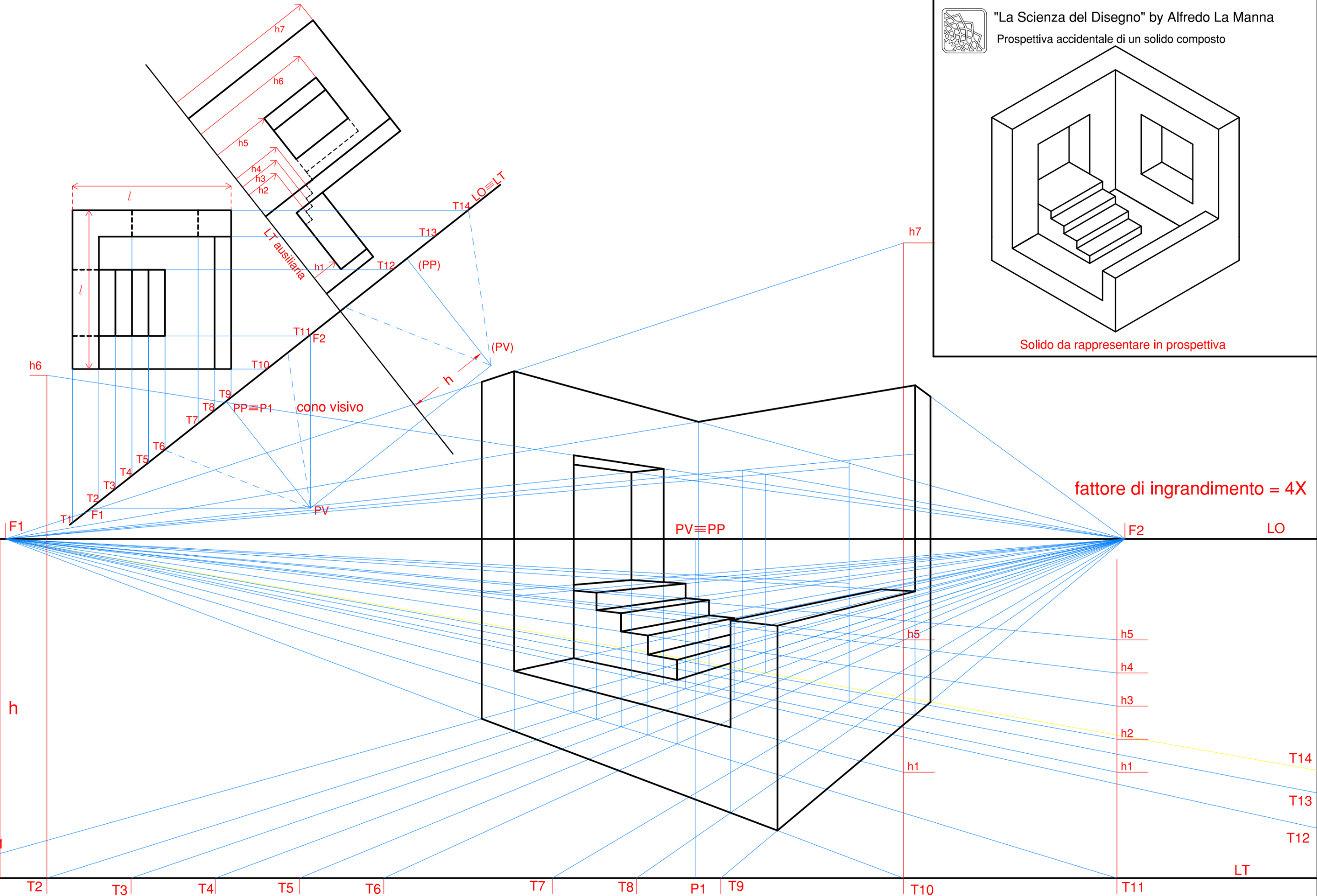


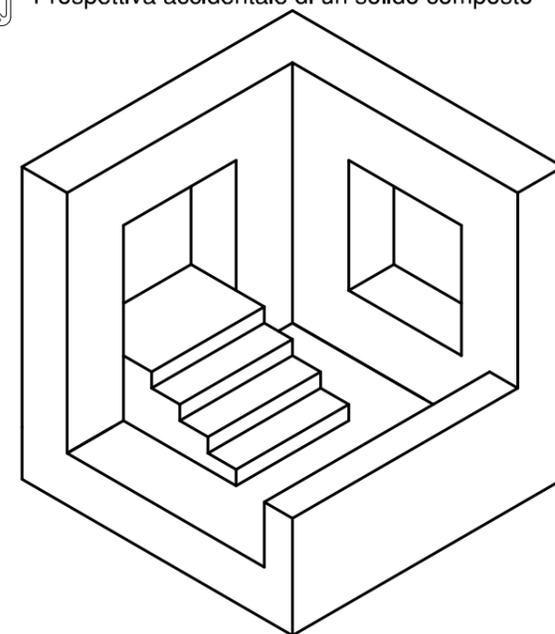
fattore di ingrandimento = 4X



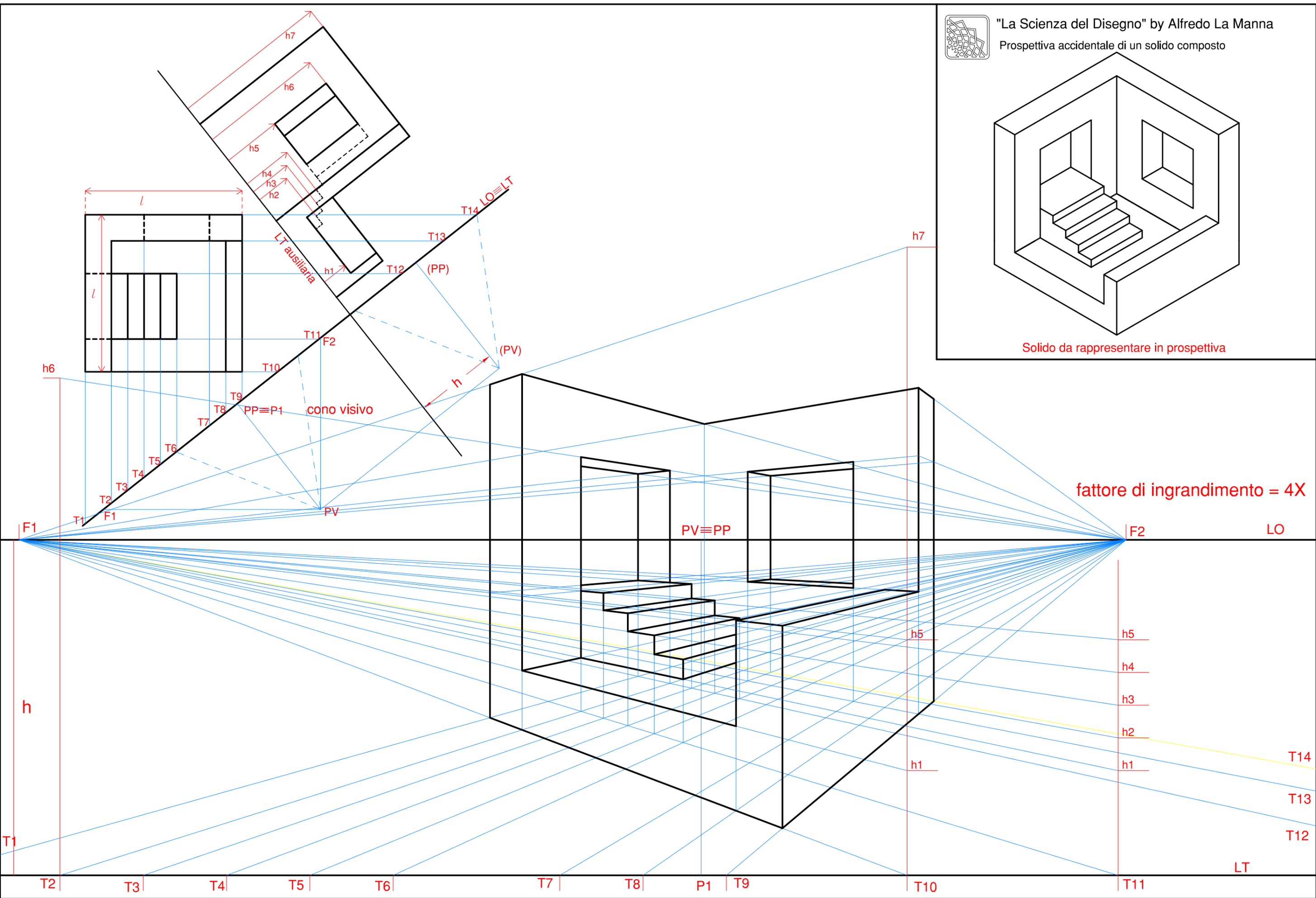


Solido da rappresentare in prospettiva





Solido da rappresentare in prospettiva



h

fattore di ingrandimento = 4X

T2 T3 T4 T5 T6 T7 T8 P1 T9 T10 T11 LT

T14  
T13  
T12

h5  
h4  
h3  
h2  
h1

h5  
h1

F1

F2

LO

PV=PP

cono visivo

LT ausiliaria

PP=PP1

cono visivo

PV

(PV)

(PP)

LO=LT

LT ausiliaria

F2

T11

T10

T9

T8

T7

T6

T5

T4

T3

T2

T13

T12

T11

T10

T9

T8

T7

T6

T5

T4

T3

h7

h6

h5

h4

h3

h2

l

l

h6

h7

h5

h5

h4

h3

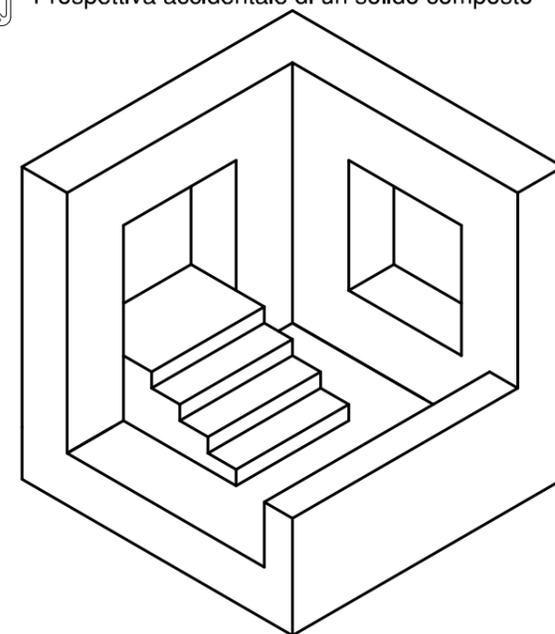
h2

h1

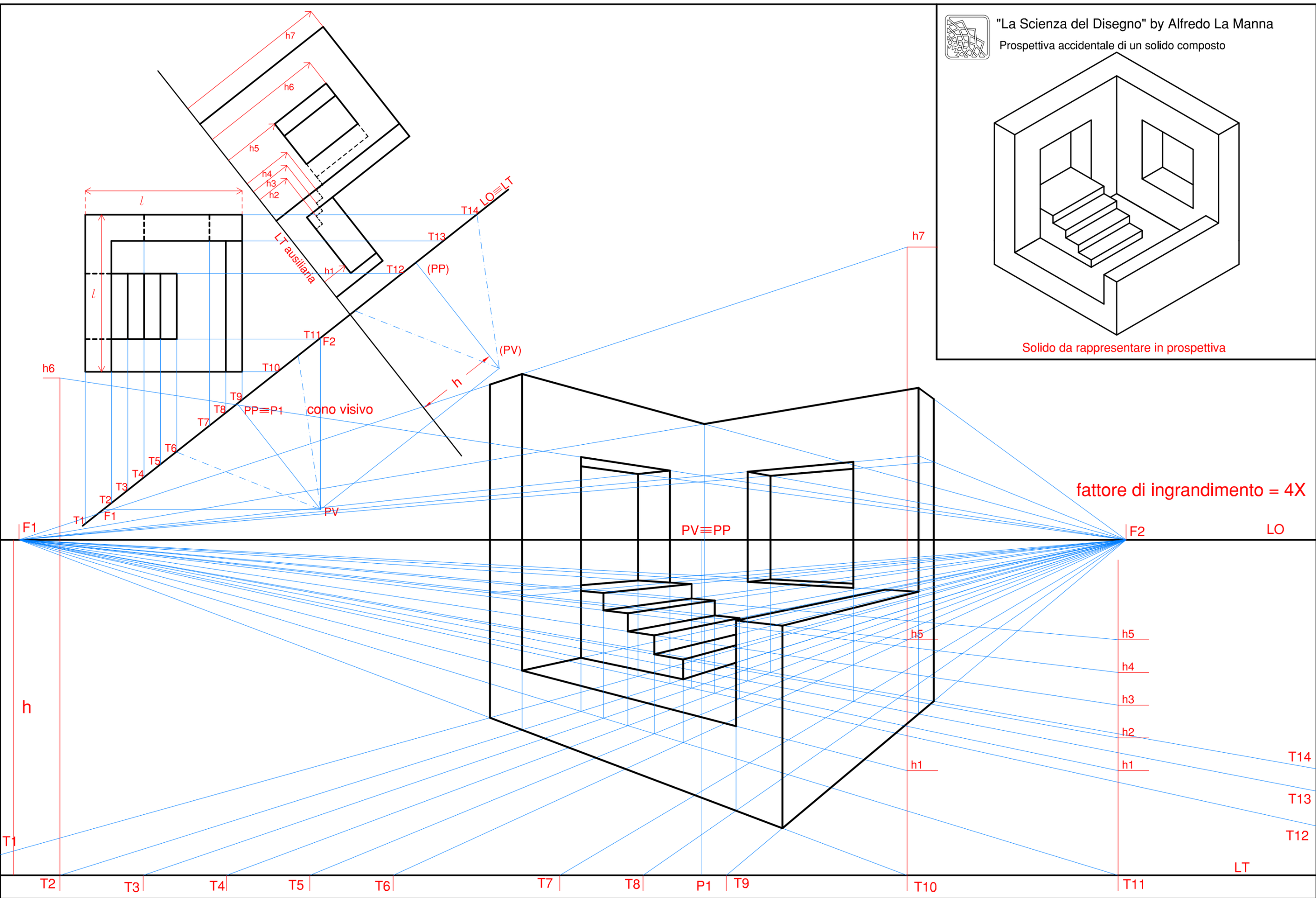
h1

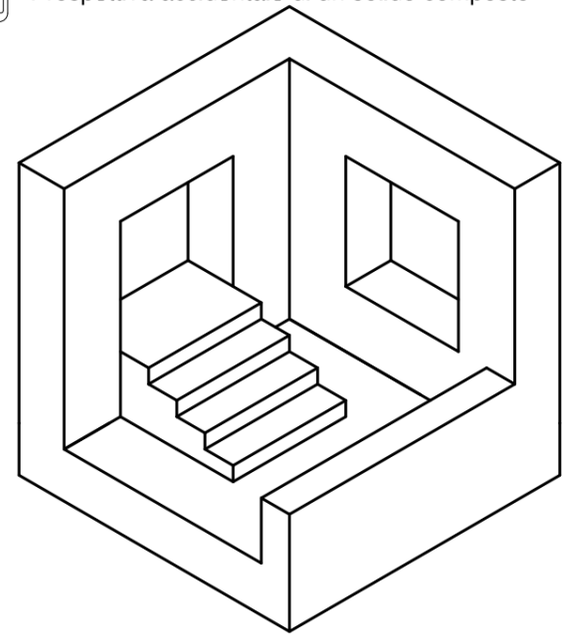
T1

LT

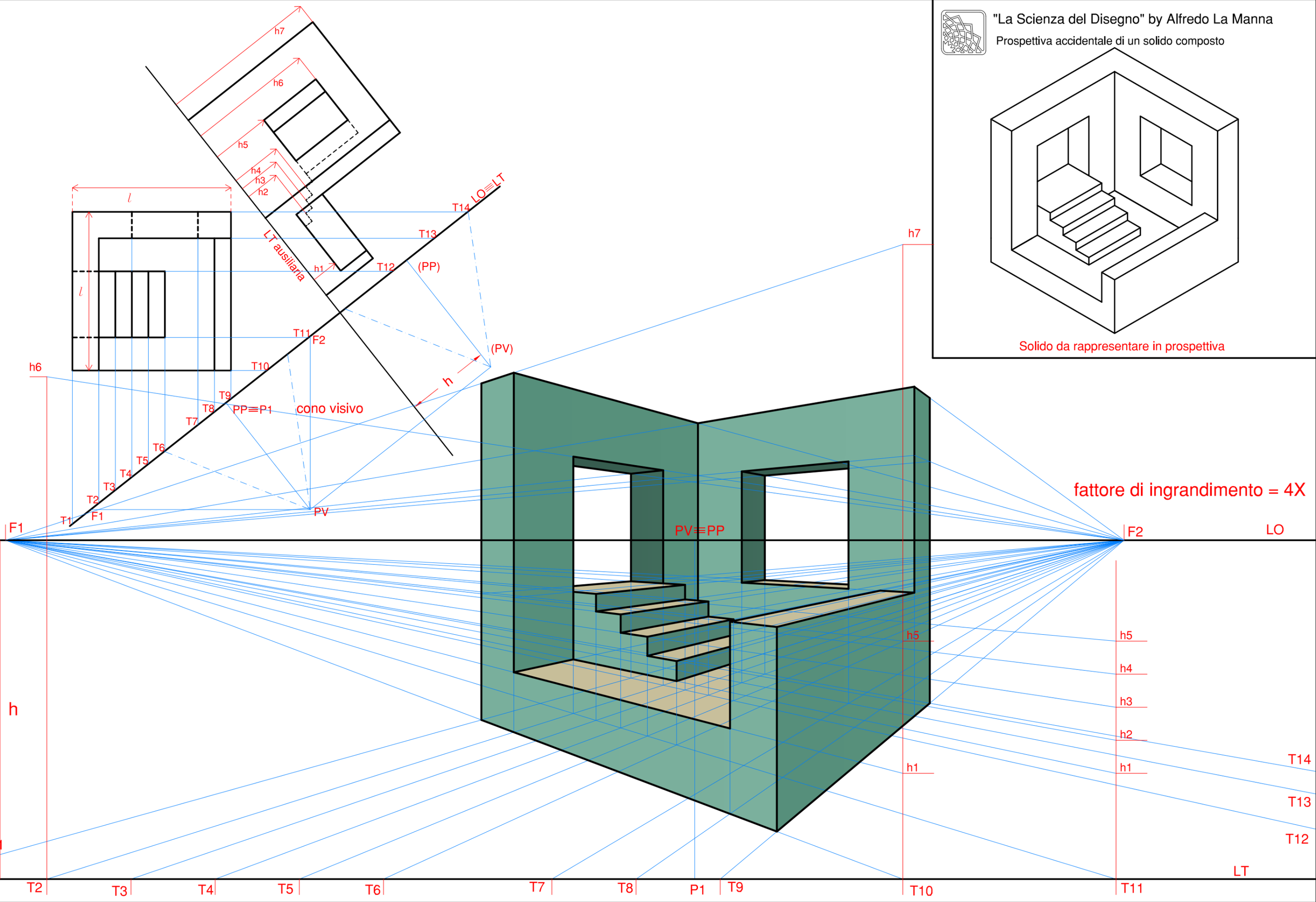


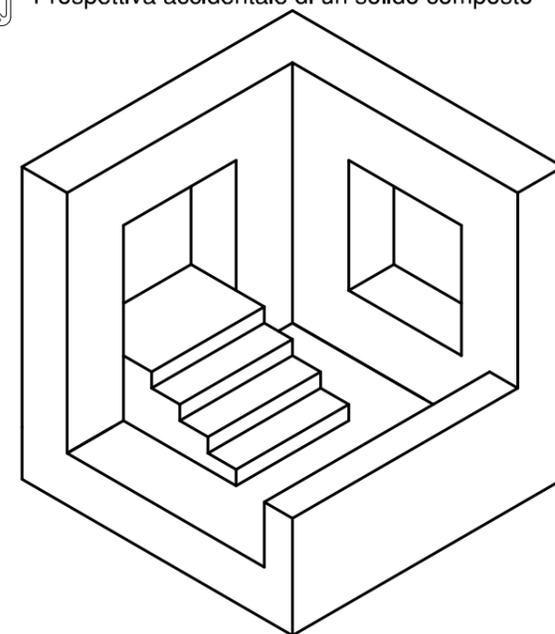
Solido da rappresentare in prospettiva



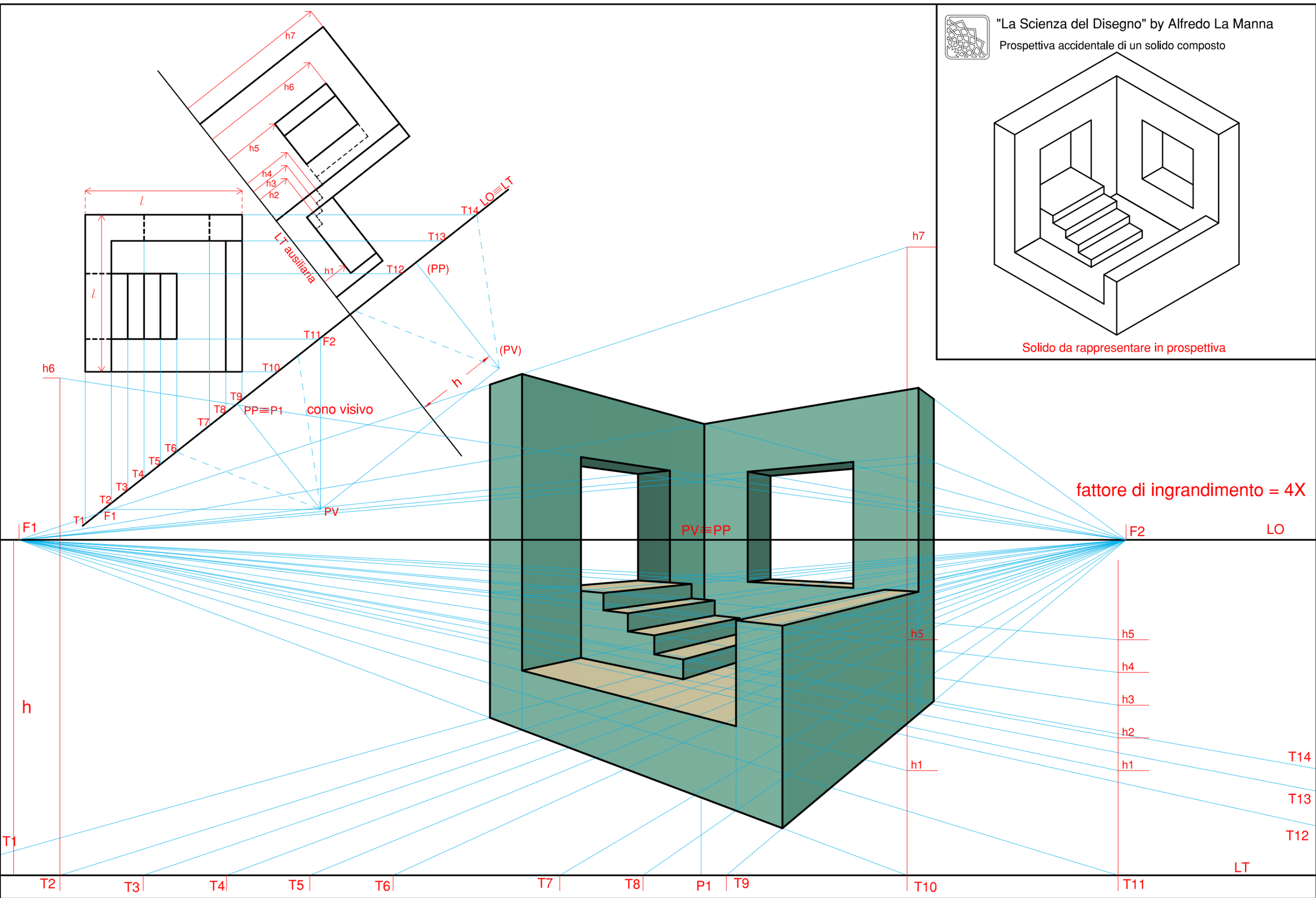


Solido da rappresentare in prospettiva





Solido da rappresentare in prospettiva



fattore di ingrandimento = 4X

T1 T2 T3 T4 T5 T6 T7 T8 P1 T9 T10 T11 T12 T13 T14