

PRONTUARIO TECNICO

K20



- ITALIANO -

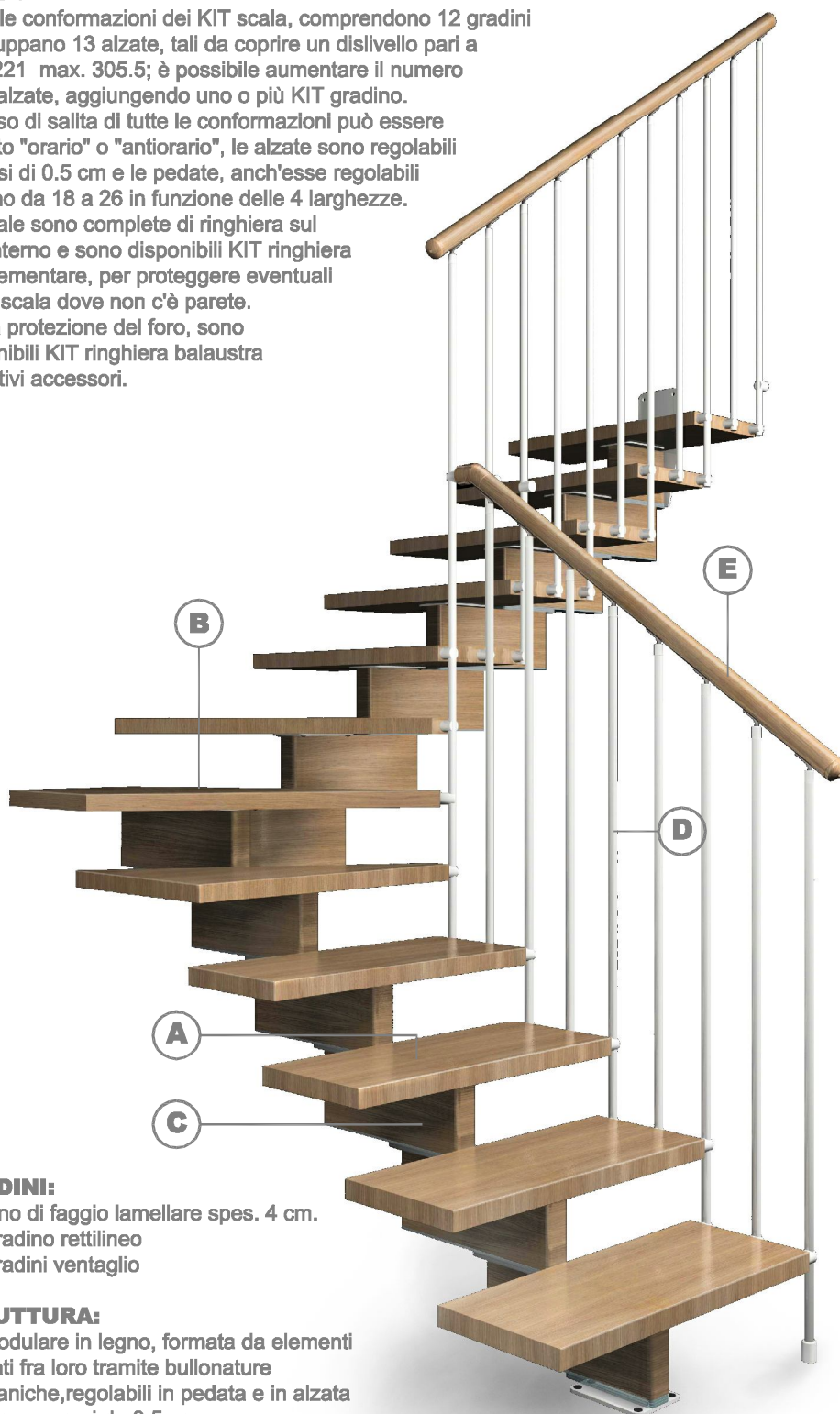
Le scale della serie K20 sono disponibili in tre conformazioni : scale rettilinee "I", scale con un giro "L", e scale con doppio giro "U".

Tutte le conformazioni dei KIT scala, comprendono 12 gradini e sviluppano 13 alzate, tali da coprire un dislivello pari a min. 221 max. 305,5; è possibile aumentare il numero delle alzate, aggiungendo uno o più KIT gradino.

Il senso di salita di tutte le conformazioni può essere definito "orario" o "antiorario", le alzate sono regolabili a passi di 0,5 cm e le pedate, anch'esse regolabili variano da 18 a 26 in funzione delle 4 larghezze.

Le scale sono complete di ringhiera sul lato interno e sono disponibili KIT ringhiera supplementare, per proteggere eventuali lati di scala dove non c'è parete.

Per la protezione del foro, sono disponibili KIT ringhiera balastra e relativi accessori.



GRADINI:

In legno di faggio lamellare spes. 4 cm.

A - Gradino rettilineo

B - Gradini ventaglio

STRUTTURA:

C - Modulare in legno, formata da elementi giuntati fra loro tramite bullonature meccaniche, regolabili in pedata e in alzata tramite spessori da 0,5 cm.

La posizione della struttura è sempre in asse rispetto le larghezze dei gradini.

RINGHIERA:

D - Formata da colonne in metallo verniciato, fissate esternamente al gradino e al corrimano tramite giunto snodabile.

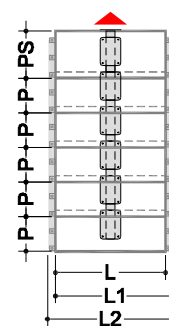
E - Corrimano cilindrico in legno modulare, corredato di accessori per il cambio di inclinazione.

Leggenda tabella:

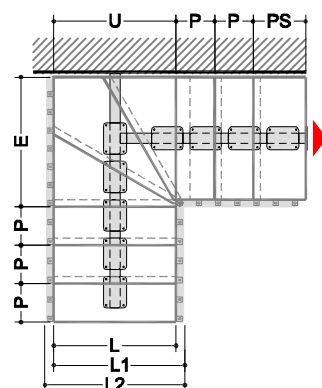
L1	Larghezza rampa comprensiva di una ringhiera			
L	Larghezza rampa senza ringhiera			
L2	Larghezza rampa con doppia ringhiera			
E	Larghezza giro in entrata			
U	Larghezza giro in uscita			
A	Alzata			
P	Pedata utile gradino			
PS	Pedata gradino di sbarco			

	65	75	80	90
L1	60	70	75	85
L	70	80	85	95
L2	70	80	85	95
E	64	74	79	89
U	60	70	75	85
A	17-23,5	17-23,5	17-23,5	17-23,5
P	18-22	18-22	22-26	22-26
PS	30	30	30	30

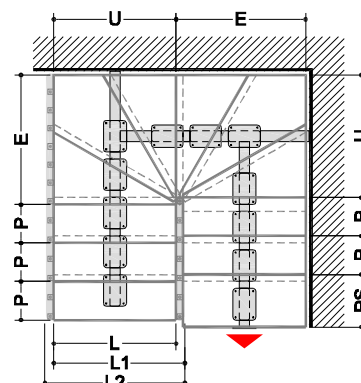
Conformazione "I"



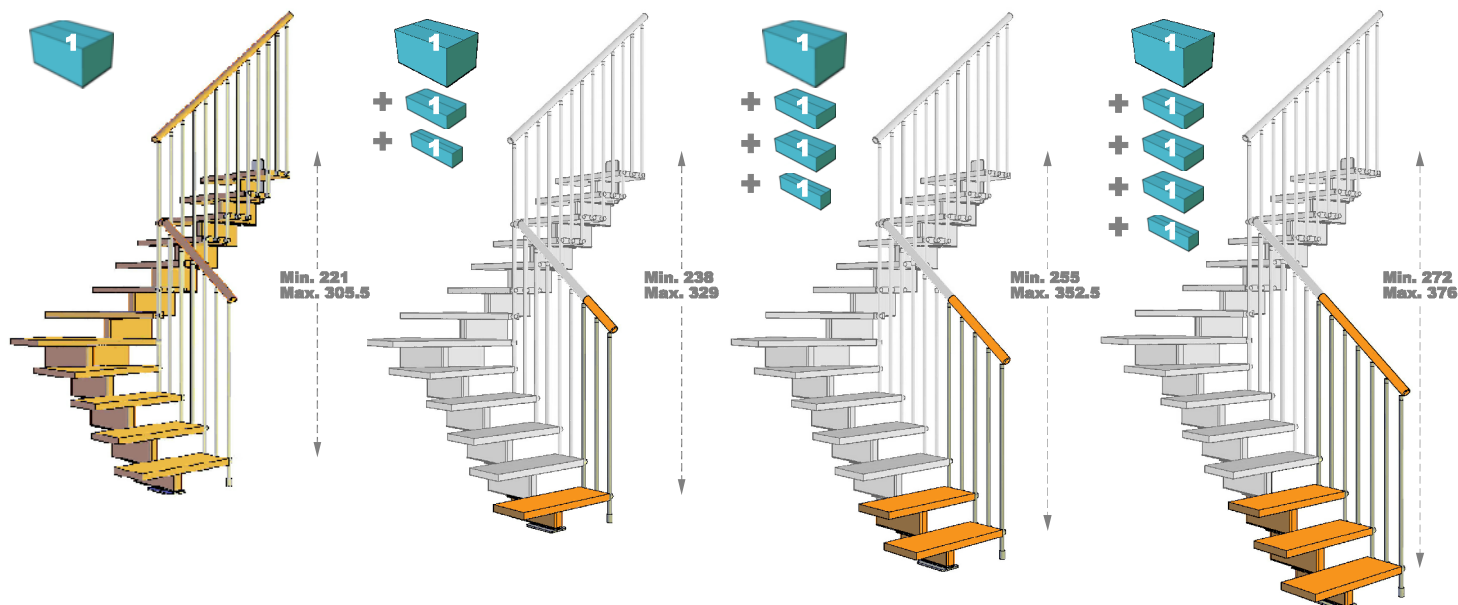
Conformazione "L"



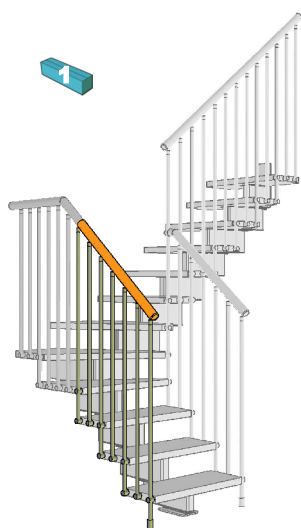
Conformazione "U"



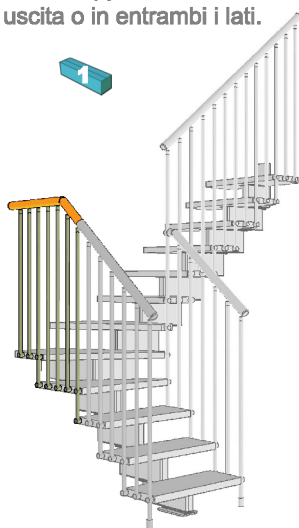
Per aumentare il dislivello da superare, occorre aggiungere uno o più KIT gradino, questi andranno completati con la ringhiera. Il KIT ringhiera comprende tutti componenti per coprire tre gradini.



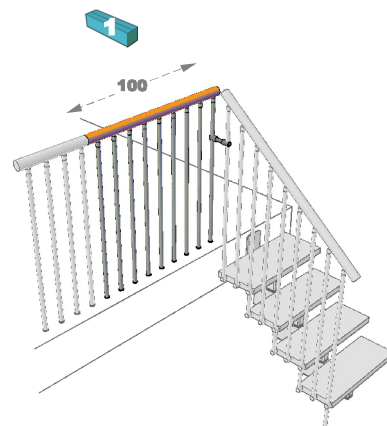
Il KIT ringhiera 3 gradini utilizza anche per le ringhiere esterne.



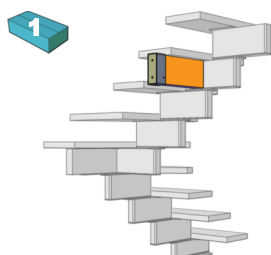
Il KIT ringhiera 1 lato giro copre un lato di ringhiera esterna al giro, può essere applicato in entrata o in uscita o in entrambi i lati.



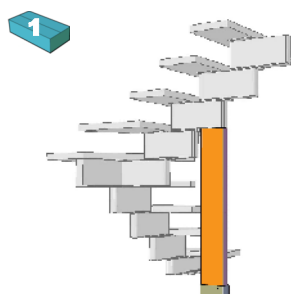
Il KIT ringhiera balaustra comprende 1 mt. di ringhiera per la protezione del foro.



Il KIT sostegno laterale, si utilizza nel caso di rampe lunghe, per irrigidire maggiormente la scala.

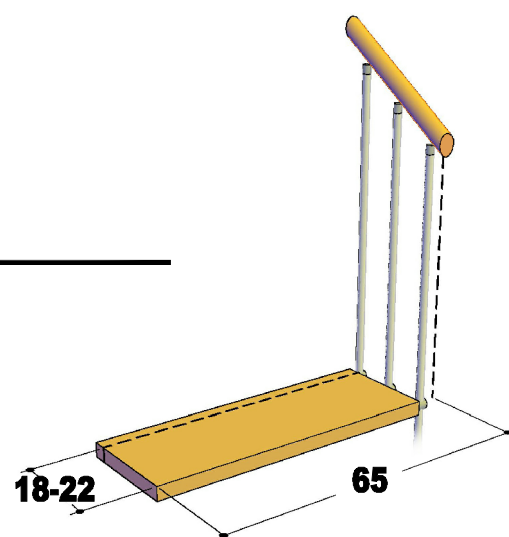
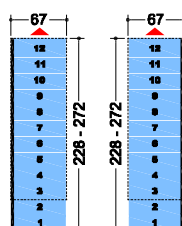


Quando la scala non ha pareti occorre applicare un piede di sostegno tramite il KIT sostegno a terra.

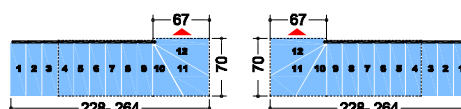
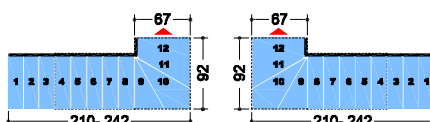
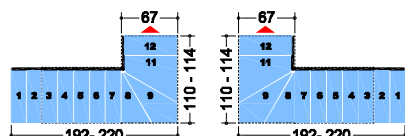
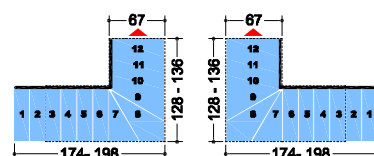
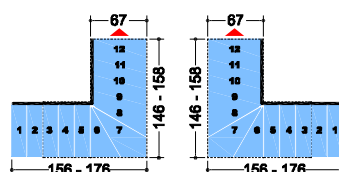
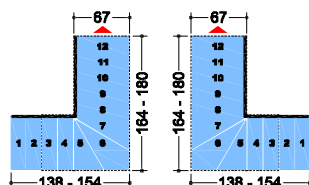
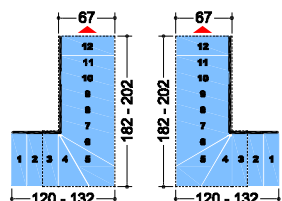
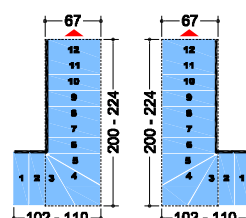
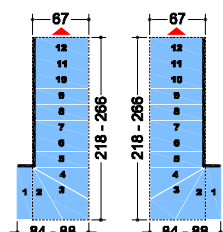
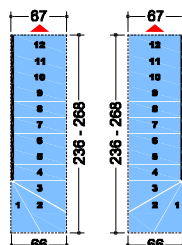


I disegni riportati, rappresentano le tre conformazioni principali (I - L - U) sviluppate con le dimensioni dei **KIT I65 K20 KIT L65 K20 KIT U65 K20**.
Le linee tratteggiate rappresentano il foro minimo ideale.
Le dimensioni comprendono la distanza minima (2 cm) dalle pareti tangenti la scala.

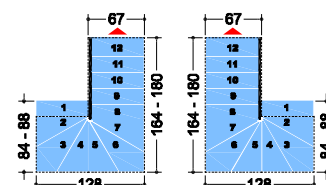
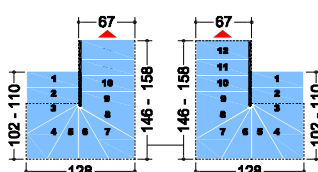
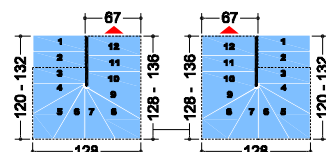
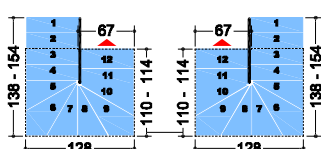
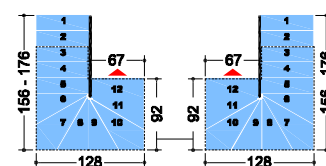
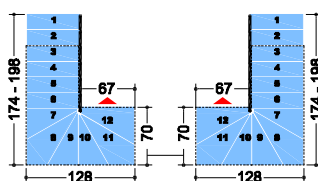
I 65

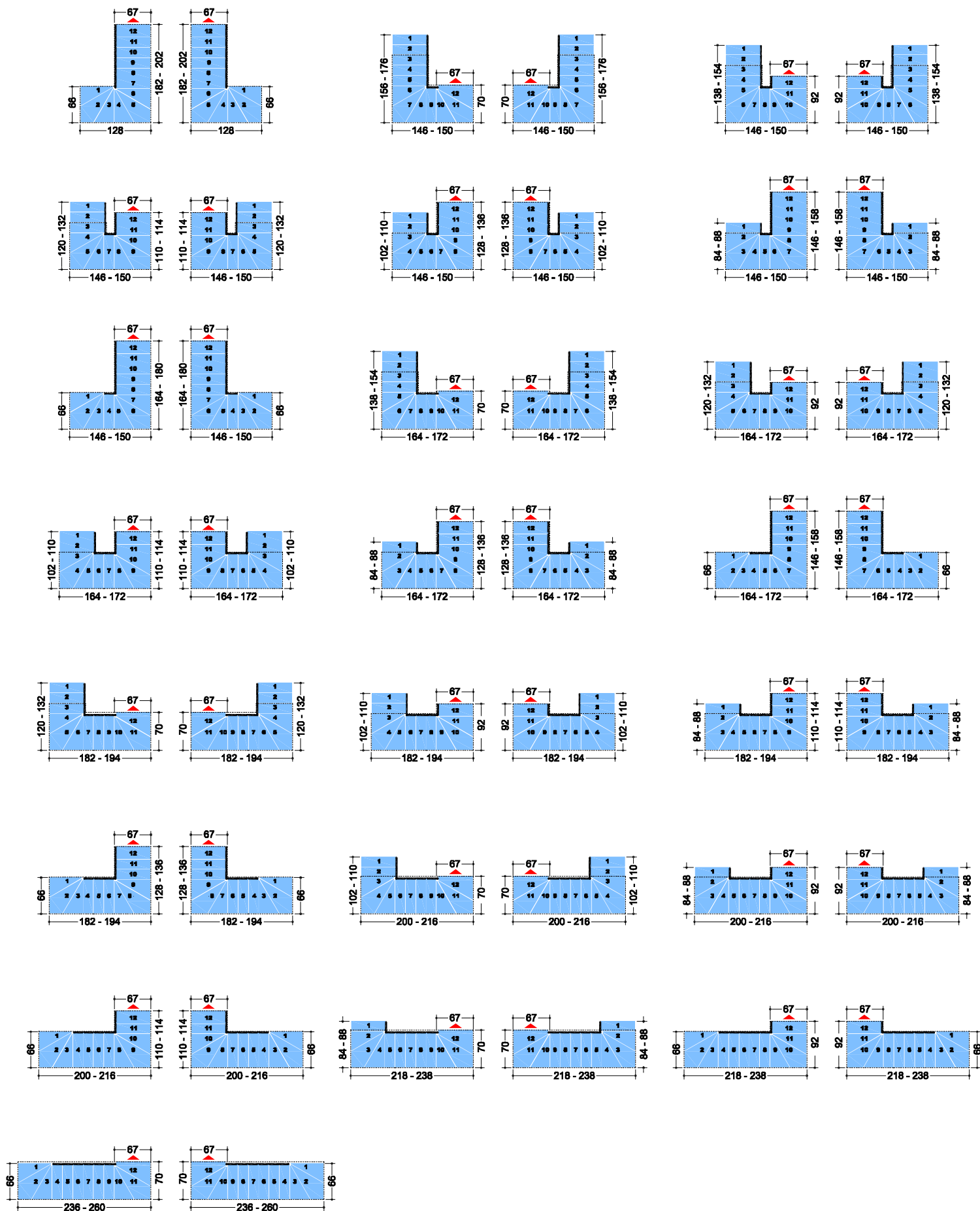


L 65



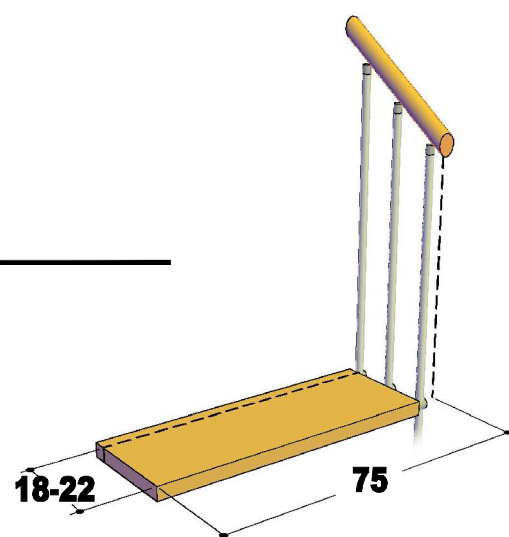
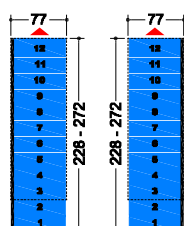
U 65



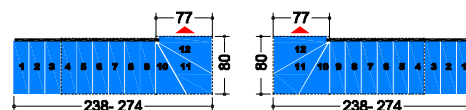
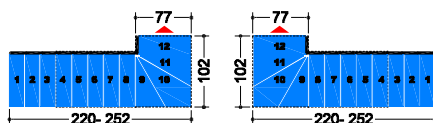
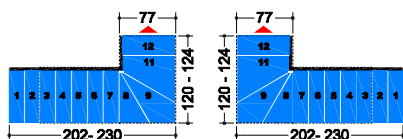
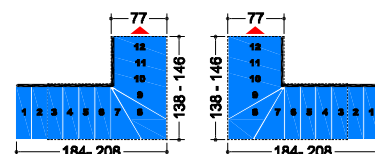
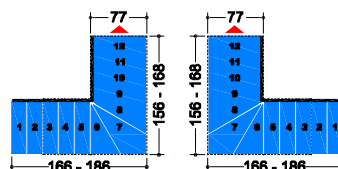
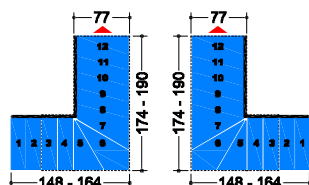
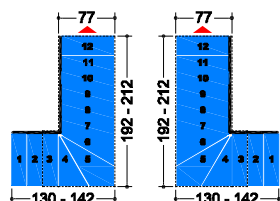
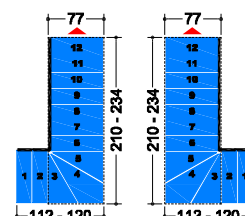
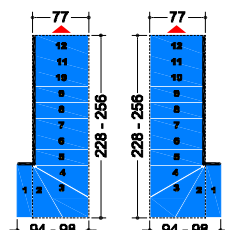
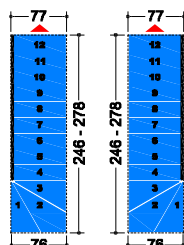


I disegni riportati, rappresentano le tre conformazioni principali (I - L - U) sviluppate con le dimensioni dei **KIT I75 K20 KIT L75 K20 KIT U75 K20**.
Le linee tratteggiate rappresentano il foro minimo ideale.
Le dimensioni comprendono la distanza minima (2 cm) dalle pareti tangenti la scala.

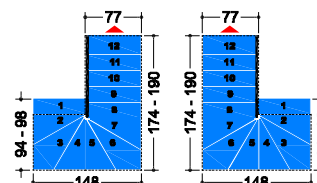
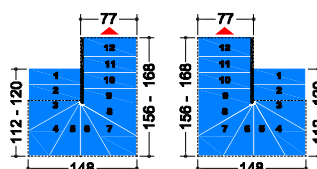
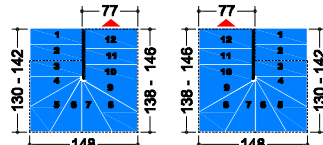
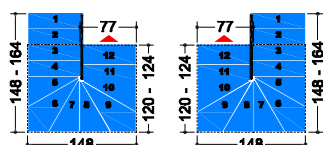
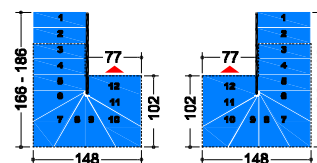
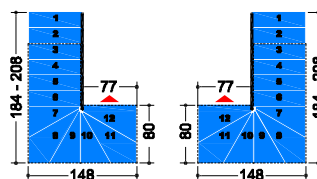
I 75

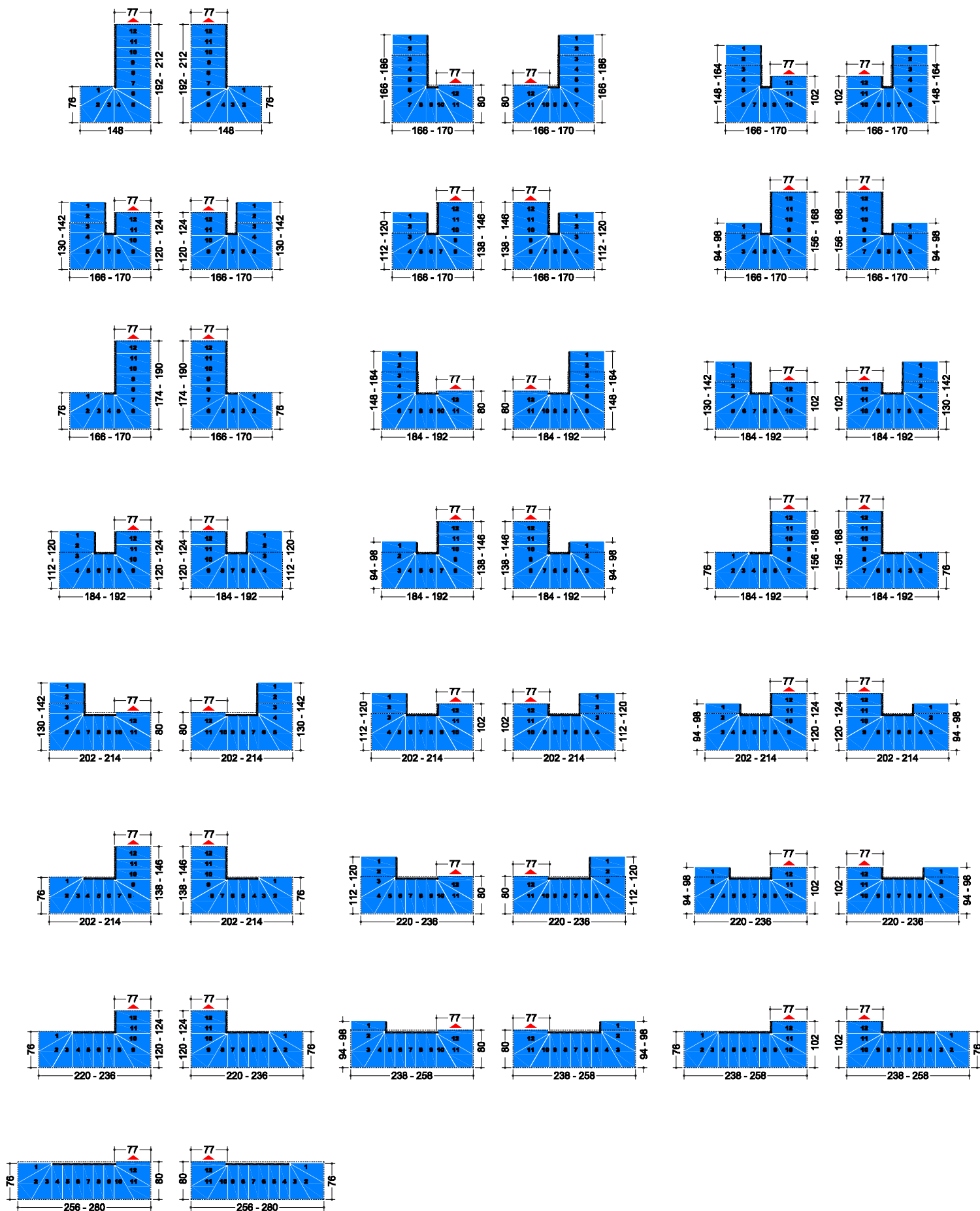


L 75



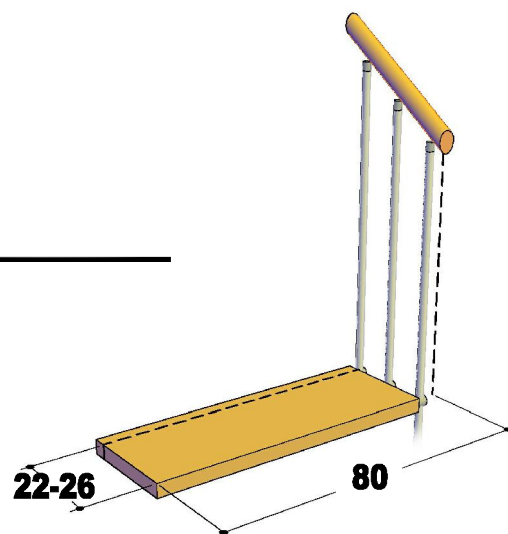
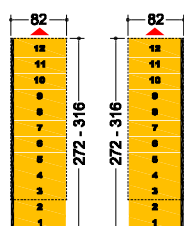
U 75



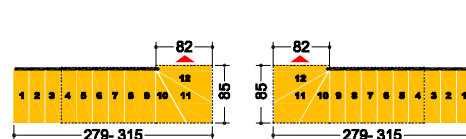
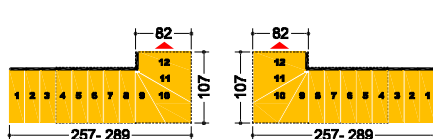
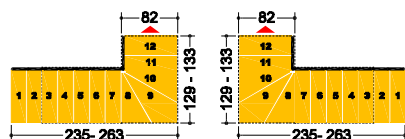
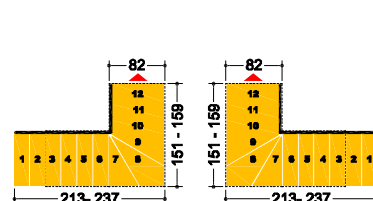
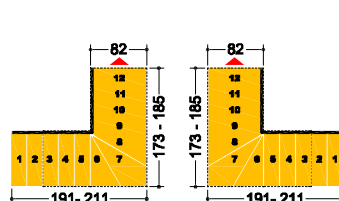
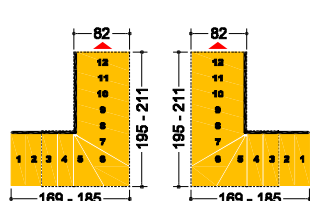
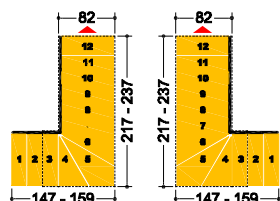
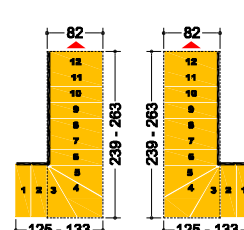
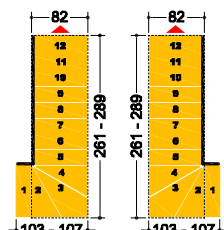
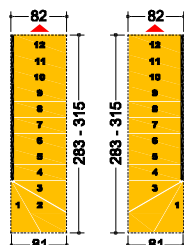


I disegni riportati, rappresentano le tre conformazioni principali (I - L - U) sviluppate con le dimensioni dei **KIT I80 K20 KIT L80 K20 KIT U80 K20**.
Le linee tratteggiate rappresentano il foro minimo ideale.
Le dimensioni comprendono la distanza minima (2 cm) dalle pareti tangenti la scala.

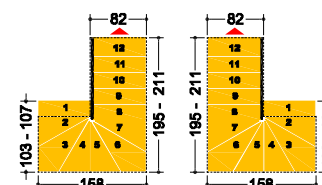
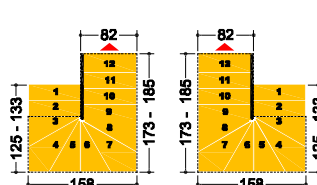
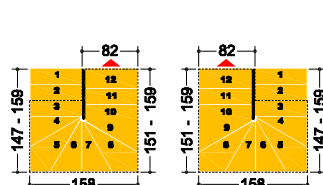
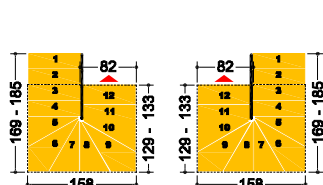
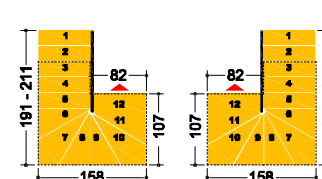
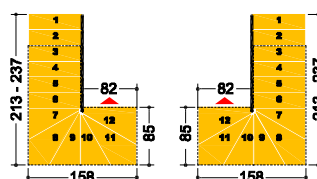
I 80

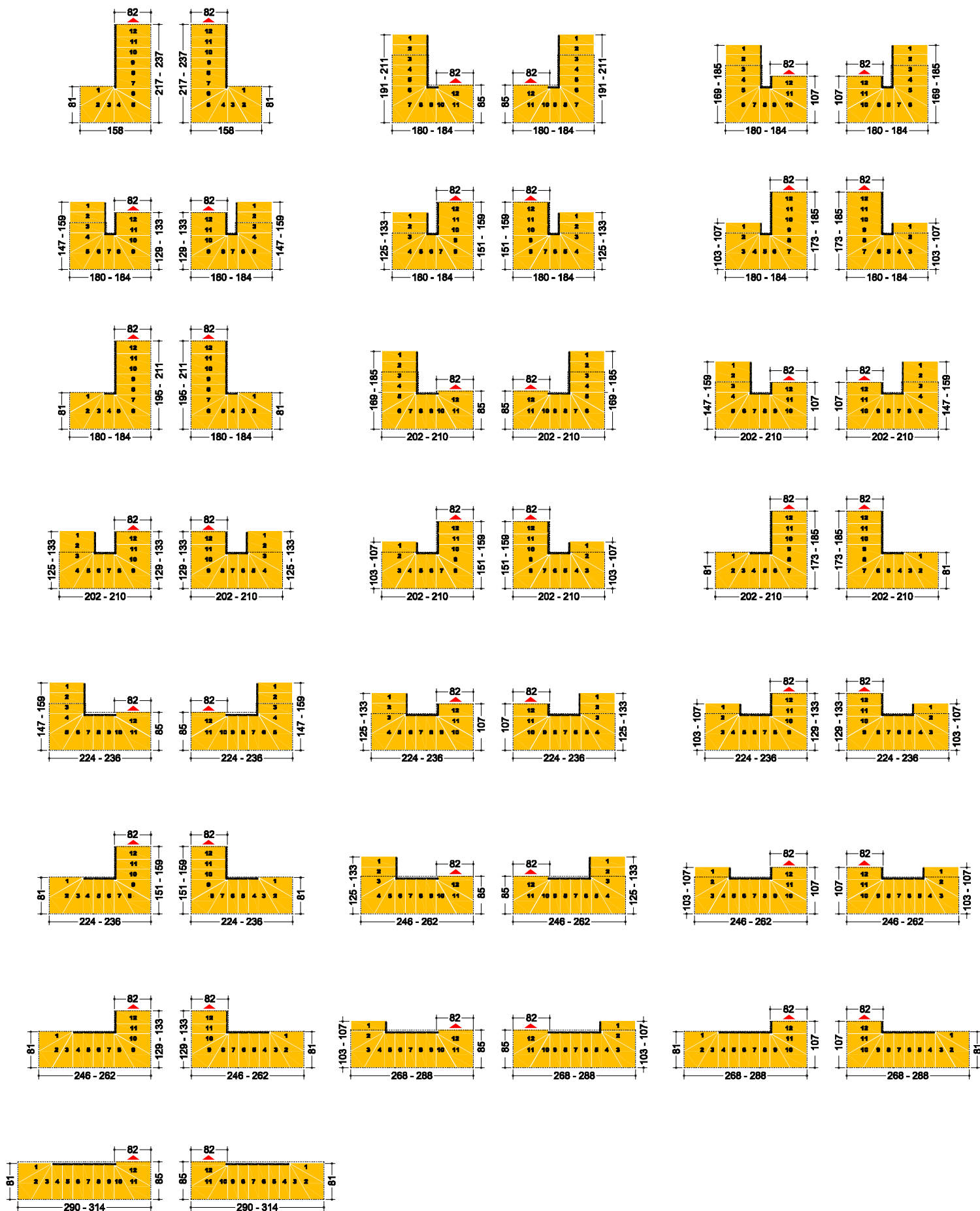


L 80



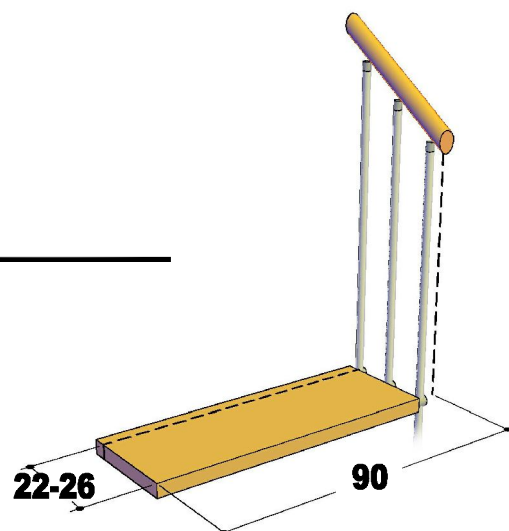
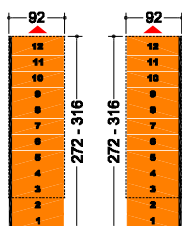
U 80



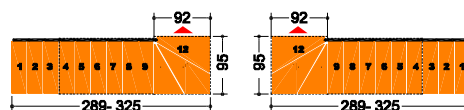
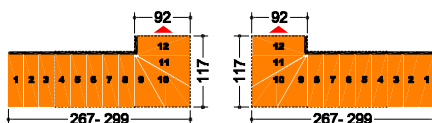
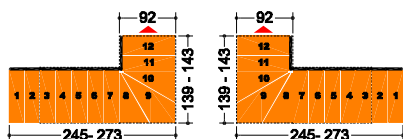
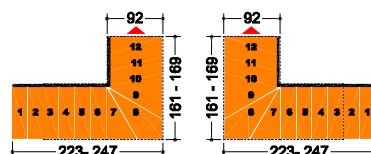
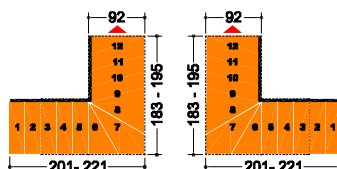
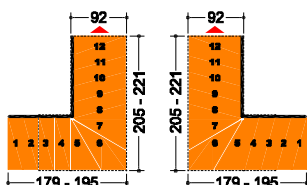
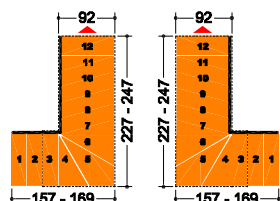
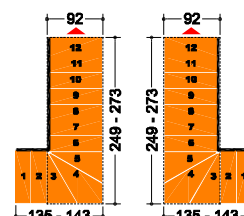
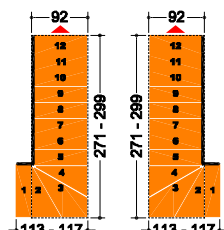
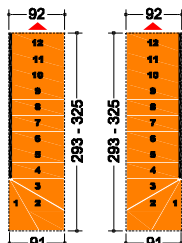


I disegni riportati, rappresentano le tre conformazioni principali (I - L - U) sviluppate con le dimensioni dei **KIT I90 K20 KIT L90 K20 KIT U90 K20**.
Le linee tratteggiate rappresentano il foro minimo ideale.
Le dimensioni comprendono la distanza minima (2 cm) dalle pareti tangenti la scala.

I 90



L 90



U 90

