

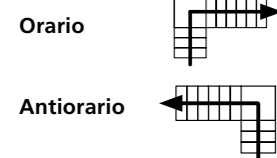
## SCALE A GIORNO OPEN STAIRCASES

### MISURE valide per tutte le configurazioni

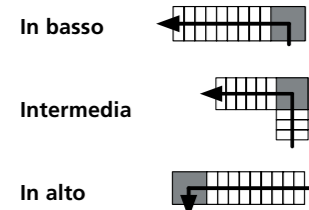
Le combinazioni indicate consentono di collegare due piani con numerose soluzioni, adattandosi perfettamente alle esigenze specifiche.

	Numero gradini	Alzata	Pedata	Lunghezza scala	Inclinazione scala	Foro soffitto
Scala più comoda	Più gradini	Più bassa	Più profonda	Più lunga	Meno ripida	Più grande
Scala più compatta	Meno gradini	Più alta	Meno profonda	Più corta	Più ripida	Più piccolo

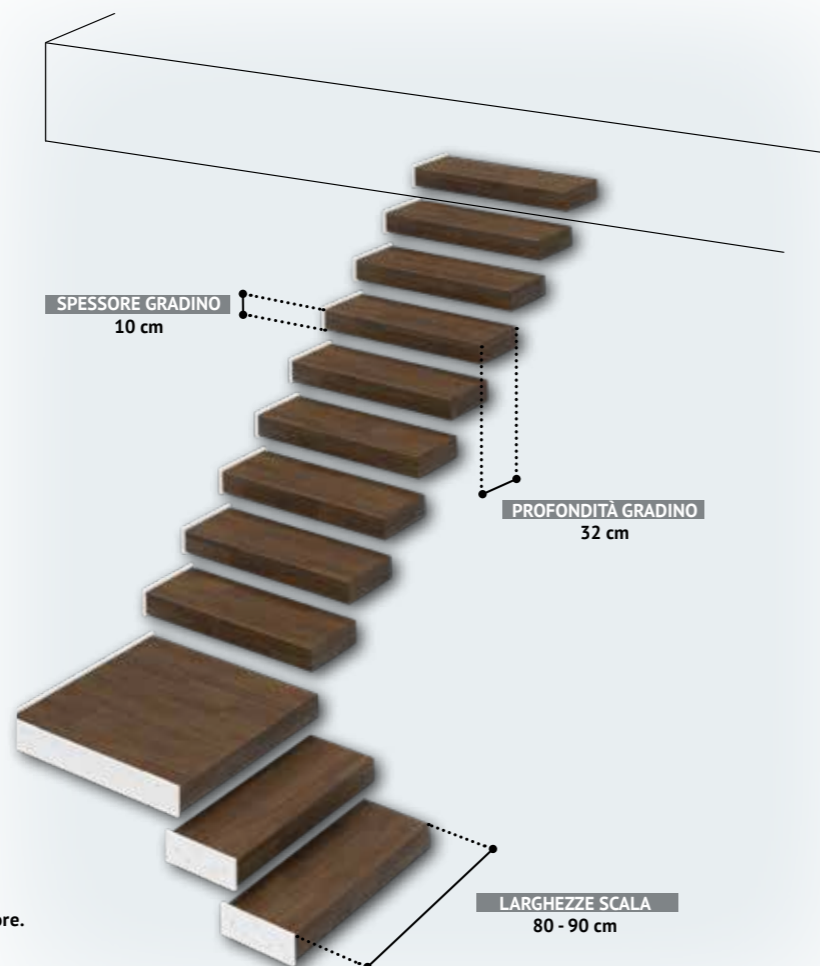
#### SENSO DI SALITA



#### POSIZIONE GIRO



- Gradino di arrivo al piano superiore fissato un'alzata sotto il pavimento del piano superiore.
- Foro solaio: larghezza scala + 5 cm.



ATTENZIONE

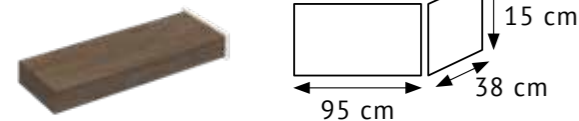
Verificare con la consulenza di un tecnico che le pareti dove fissare i gradini siano portanti (cemento armato o laterizio) e idonee a supportare il carico sui gradini.

### IMBALLO

1 scatola = 1 gradino Struttura, Gradino e Fissaggi

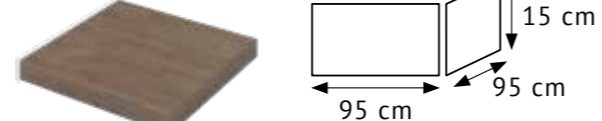
A scelta fra:

GRADINO LINEARE



Le misure della scatola potrebbero variare

PIANEROTTOLO

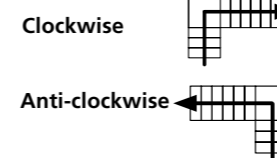


### DIMENSIONS applicable to all configurations

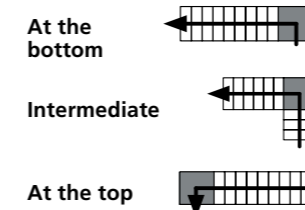
The combinations shown enable two levels to be connected with multiple solutions, perfectly accommodating a variety of specific needs.

	Number of steps	Riser	Tread	Stair run	Staircase inclination	Ceiling opening
More convenient staircase	More steps	Lower	Deeper	Longer	Less steep	Larger
More compact staircase	Fewer steps	Higher	Shallower	Shorter	Steeper	Smaller

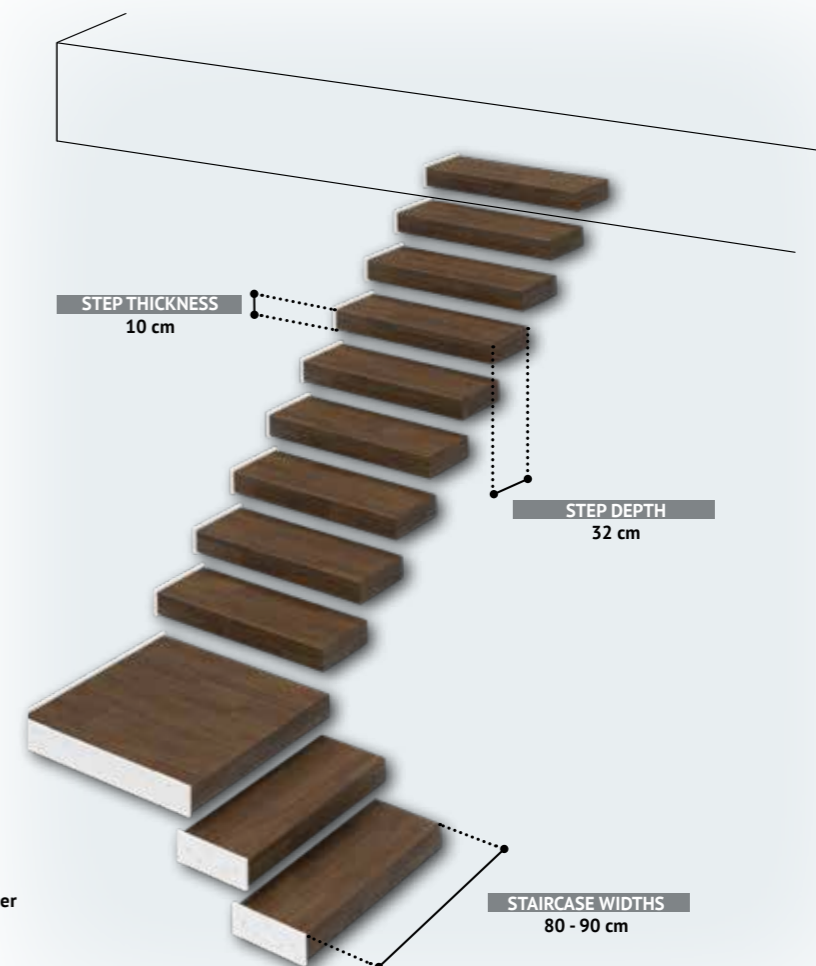
#### UP DIRECTION



#### TURN POSITION



- Final step to the upper level secured to a riser underneath the floor of the upper level.
- Floor opening: staircase width + 5 cm.



CAUTION

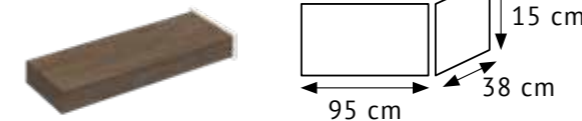
Ask a technical consultant to check whether the walls on which the steps are fixed are load-bearing (reinforced concrete or brick) and suitable for bearing the load on the steps.

### PACKAGING

1 box = 1 step Structure, Step and Fixings

Choose from:

STRAIGHT STEP



The box dimensions may vary

LANDING

