



# B O L D s c a n a l a t a

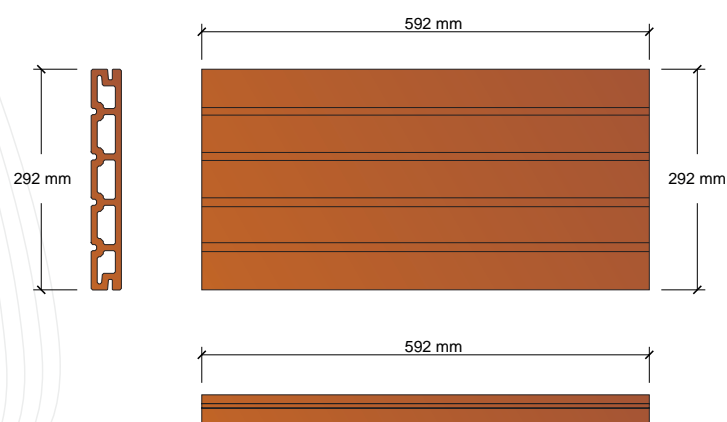
Lastra a doppia parete trafilata a pezzo singolo dotata di camera d'aria per aumentare il fattore di coibenza; presenta sulla superficie a vista scanalature che richiamano l'effetto visivo di un rivestimento a listelli. I bordi superiori ed inferiori hanno una speciale fresatura "kerf" utilizzata per il fissaggio della lastra alla sottostruttura.

Single piece of drawn double plate provided with air chamber to increase the insulation factor. The surface shows grooves that remind the visual effect of a batten covering. Upper and lower borders come with a special "kerf" extruded and milled profile (extrusion process) used to fix the plate to the substructure.

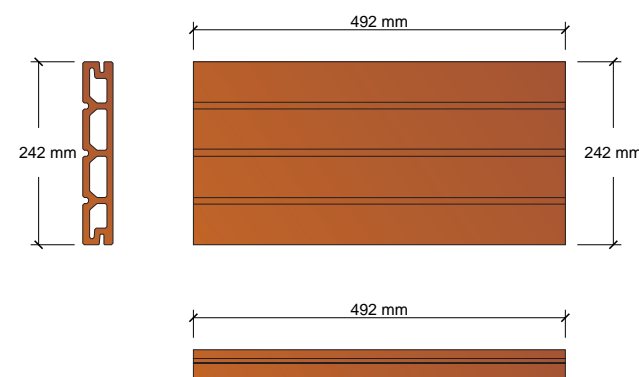
Plaque à double paroi tréfilée réalisée d'une pièce dotée de chambre d'air pour augmenter le facteur d'isolation ; la surface en vue présente plusieurs rainures qui rappellent l'effet visuel d'un revêtement à listels. Les bords supérieur et inférieur ont un fraisage particulier réalisé en extrusion "kerf" (réalisé en extrusion) utilisé pour la fixation de la plaque à la sous-structure.


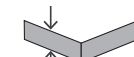


Doppelwandig gezogene Platte als Einzelstück, mit Luftkammer um die Isolierfähigkeit zu verstärken; die Verarbeitung der Sichtoberfläche sieht wie ein Überzug aus Fliesenleisten aus. Die oberen und unteren Ränder weisen eine besondere Fräsung auf „kerf“ (extrudiert) die zum Befestigen der Platte an die untere Struktur dient.


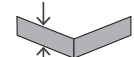


**BOLD 6.0 scanalata**  
300x600



**BOLD 5.0 scanalata**  
250x500



 dimensioni mm	 spessore mm	 unità di misura	 pz/mq
292x592 ±1,5	42	mq	5,55

 dimensioni mm	 spessore mm	 unità di misura	 pz/mq
242x492 ±1,5	42	mq	8

