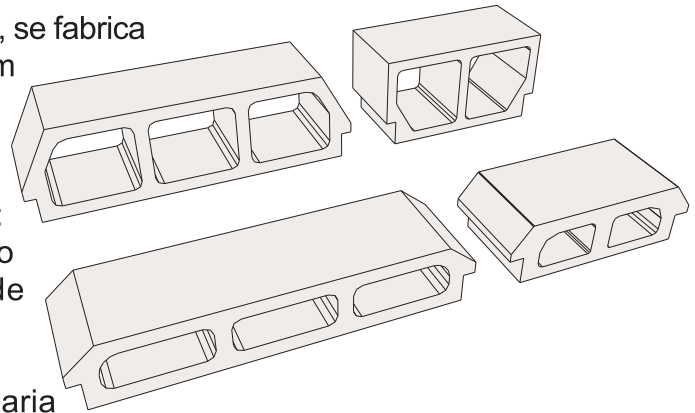


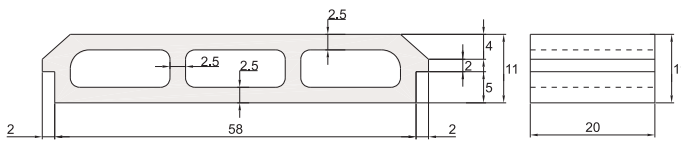
Es un elemento hueco microvibrado, se fabrica en tres alturas para losas de 16cm y 24cm de espesor total.

Las funciones básicas de la bovedilla son TRALIX son: Constituir un moldaje incorporado para el vaciado del hormigón de sobrelosa.

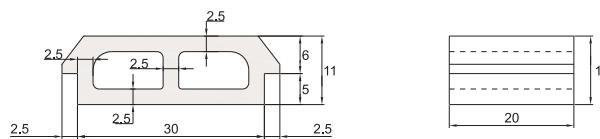
Aporta a las losas una extraordinaria propiedad de aislamiento termoacustica e inercia, gracias a sus espacios de aire quieto.



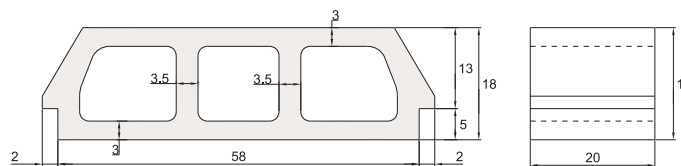
## TIPOLOGÍAS



**BOVEDILLA HORMIGON (BH11-58)**

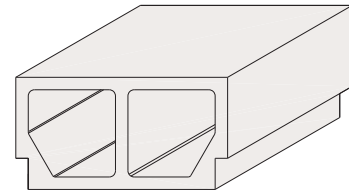
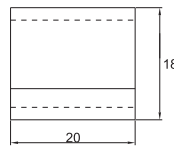
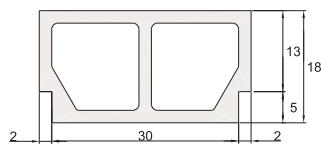


**BOVEDILLA HORMIGÓN (BH11-30)**

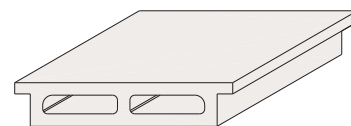
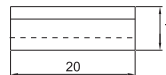
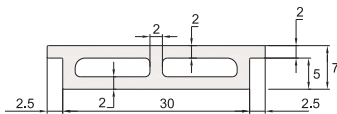


**BOVEDILLA HORMIGÓN (BH18-58)**

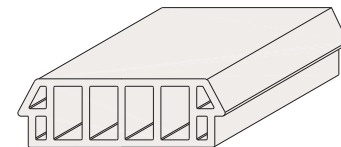
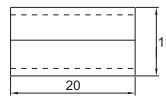
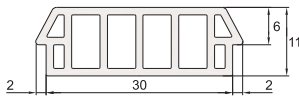
## TIPOLOGÍAS



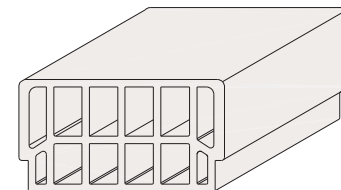
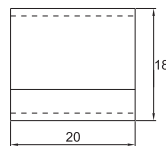
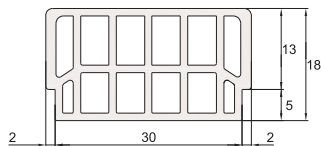
**BOVEDILLA HORMIGÓN (BH18-30)**



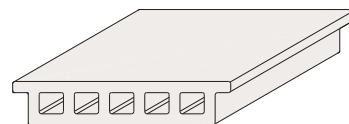
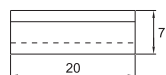
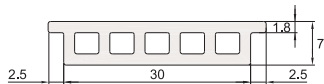
**BOVEDILLA HORMIGÓN (BH07-30)**



**BOVEDILLA CERAMICA (BC11-30)**



**BOVEDILLA CERAMICA (BC18-30)**



**BOVEDILLA CERAMICA (BC07-30)**