










# FICHA TÉCNICA

## ENNOVABLOC H200

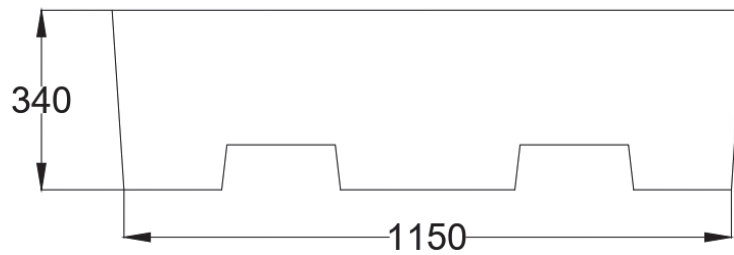
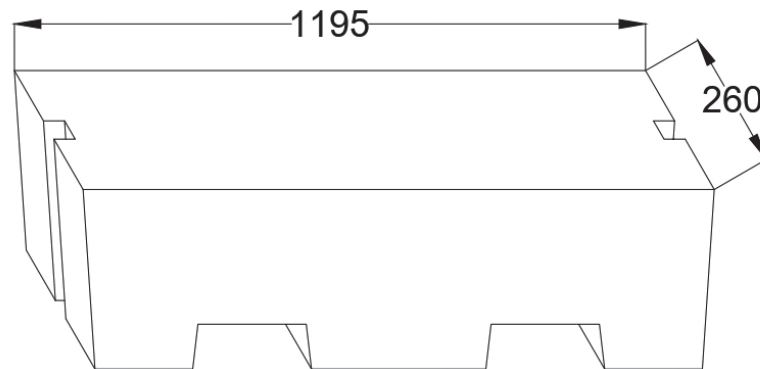
PIEZA	NOMBRE	MATERIAL	PESO
	Ennovabloc H200	Hormigón	200 kg
	Perfil 41 x 41 x 2	Zinc Magnesio 310	2,1 kg/m
	Perfil 41 x 41 x 1,5	Zinc Magnesio 310	2,1 kg/m
	Unión perfil 41 x 41	Zinc Magnesio 310	0,236 kg
	Pletina de inclinación	Inox A2-70	0,134 kg
	Union Terminal	Aluminio AW-6005	0,081 kg
	Unión Intermedia	Aluminio AW-6005	0,078 kg



Importante:

Siga siempre las instrucciones de montaje de Ennova.  
[www.ennovarenovables.com](http://www.ennovarenovables.com)

## COTAS (Cotas en mm)



*Importante:*

*Siga siempre las instrucciones de montaje de Ennova.*  
[www.ennovarenovables.com](http://www.ennovarenovables.com)