
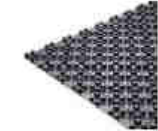











Kermi x-net Scelta del sistema

x-net® Riscaldamento/raffrescamento radiante



Campi di applicazione		Edifici residenziali	Edifici industriali e uffici	Edifici industriali	Nuove costruzioni	Ristrutturazioni	Riscaldamento	Raffrescamento
x-net C11 Sistema sagomato		●	●		●	(●)	●	●
x-net Pannello sagomato economic		●	●		●	●	●	●
x-net C12 Sistema pannello Tacker		●	●		●	(●)	●	●
x-net C16 Sistema a clip		●	●		●	●	●	●
x-net C17 Sistema Klett		●	●		●	(●)	●	●
x-net Sistema su binari		●	●		●	(●)	●	●
x-net C13 Sistema a secco		●			●	●	●	(●)
x-net C15 Sistema a spessore ridotto		●			●	●	●	●
x-net C21 Riscaldamento a parete / sotto intonaco		●	(●)		●	●	●	●
x-net C22 Riscaldamento a parete / sistema a secco		●	(●)		●	●	●	
x-net C14 Riscaldamento radiante industriale				●	●		●	●

● = idoneo | (●) = idoneo con limitazioni