

ISOLKAPPA ITALIA SRL

FORO BUONAPARTE 69, MILANO, Milano, Lombardia, Italia

E-mail: ines.delledonne@isolkappa.it Telephone: 0828 971713 Company Website: <https://www.isolkappa.it/>

Image	Product	Polymer	PSV				
	Blocco/Lastra/sagomato	PS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	-					
https://www.ippr.it/en/products/blocco-lastra-sagomato/							
	Isolamento termico - BIOKP CAM	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Latre in EPS - BIOKP-E 100 CAM - BIOKP-E 150 CAM - BIOKP-E PLUS CAM - BIOKP-N 100 CAM - BIOKP-N 150 CAM - BIOKP-N Z CAM - BIOKP-N PLUS CAM - BIOKP-Z CAM					
https://www.ippr.it/en/products/isolamento-termico-biokp-z-cam-biokp-n-z-cam/							
	Isolamento termico - BLOCCO 10 ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità delle materie prime, il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente. - BLOCCO 10 RP ECO - BLOCCO 10 VG ECO					
https://www.ippr.it/en/products/isolamento-termico-blocco-10-rp-eco-blocco-10-vg-eco/							
	Isolamento termico - BLOCCO 15 ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Blocco/lastra/sagomato in EPS. - BLOCCO 15 ECO - BLOCCO 15 T G ECO					
https://www.ippr.it/en/products/isolamento-termico-blocco-15-eco-blocco-15-t-g-eco/							
	Isolamento termico - BLOCCO 18 F ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Blocco/lastra/sagomato in EPS.					
https://www.ippr.it/en/products/isolamento-termico-blocco-18-f-eco/							




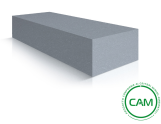
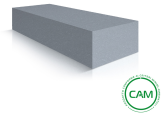
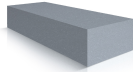

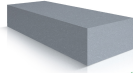


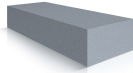


Image	Product	Polymer	PSV														
	Isolamento termico - BLOCCO 20 ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>30%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	30%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	30%										
	Dimension	qualsiasi dimensione e colore															
Description	Blocco/lastra in EPS. - BLOCCO 20 F ECO - BLOCCO 20 T G ECO																
https://www.ippr.it/en/products/isolamento-termico-blocco-20-f-eco-blocco-t-g-eco/																	
	Isolamento termico - BLOCCO 22 G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/blocco in EPS.																
https://www.ippr.it/en/products/perle-in-eps-betontherm-light-eco-betontherm-light-eco/																	
	Isolamento termico - BLOCCO 25 G I ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Blocco/Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-blocco-25-g-i-eco/																	
	Isolamento termico - BLOCCO 25 T G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità della materia prima Neopor®, il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente.																
https://www.ippr.it/en/products/isolamento-termico-i-board-eco-i-board-g-eco/																	
	Isolamento termico - BLOCCO 30 F ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità della materia prima NEOPOR (R), il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente. Il blocco è conforme ai C.A.M. di cui al D.M. 23 giugno 2022																
https://www.ippr.it/en/products/isolamento-termico-blocco-30-f-eco/																	

Image	Product	Polymer	PSV														
 	Isolamento termico - BLOCCO 30 G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità della materia prima NEOPOR (R), il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente. Il blocco è conforme ai C.A.M. di cui al D.M. 23 giugno 2022																
https://www.ippr.it/en/products/isolamento-termico-blocco-30-g-eco-blocco-30-g-eco-blocco-30-t-g-eco/																	
 	Isolamento termico - BLOCCO 30 T G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità della materia prima NEOPOR (R), il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente. Il blocco è conforme ai C.A.M. di cui al D.M. 23 giugno 2022																
https://www.ippr.it/en/products/isolamento-termico-blocco-30-t-g-eco/																	
	Isolamento termico - BLOCCO 35 F ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lustra/pannello in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-top-t-rock-g-eco-i-top-g-eco/																	
 	Isolamento termico - BLOCCO 40 F D ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità della materia prima NEOPOR (R), il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente. Il blocco è conforme ai C.A.M. di cui al D.M. 23 giugno 2022																
https://www.ippr.it/en/products/isolamento-termico-blocco-40-f-d-eco/																	
	Isolamento termico - BLOCCO 40 F ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità delle materie prime, il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente.																
https://www.ippr.it/en/products/isolamento-termico-biokp-e-100-cam-biokp-e-150-cam-biokp-e-plus-cam/																	

	Product	Isolamento termico - BLOCCO E ECO				Polymer	EPS	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	15%	15%	-	-	-	-	85%		
	Dimension	qualsiasi dimensione e colore							
	Description	Lastre/blocco in EPS - BLOCCO E 100 ECO - BLOCCO E 100 G ECO - BLOCCO E 120 ECO - BLOCCO E 150 ECO - BLOCCO E 200 ECO - BLOCCO E 250 ECO							
https://www.ippr.it/en/products/isolamento-termico-i-grey/									
	Product	Isolamento termico - BLOCCO Q ECO				Polymer	EPS	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	15%	15%	-	-	-	-	85%		
	Dimension	qualsiasi dimensione e colore							
	Description	Blocco/lastra/sagomato EPS - BLOCCO Q2 ECO - BLOCCO Q3 ECO - BLOCCO Q4 ECO - BLOCCO Q5 ECO							
https://www.ippr.it/en/products/isolamento-termico-biokp-n-100-cam-biokp-n-150-cam-biokp-n-plus-cam/									
	Product	Isolamento termico - BLOCCO RS ECO				Polymer	EPS	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	15%	15%	-	-	-	-	85%		
	Dimension	qualsiasi dimensione e colore							
	Description	I blocchi in EPS, per caratteristiche proprie del polistirene espanso sinterizzato, trovano impiego in molti settori. La qualità delle materie prime, il processo di produttivo all'avanguardia ed impianti di ultima generazione, consentono di ottenere un prodotto omogeneo, lavorabile e stabile dimensionalmente.							
https://www.ippr.it/en/products/isolamento-termico-i-pan-50-eco-i-pan-70-eco-i-pan-80-eco/									
	Product	Isolamento termico - BLOCCO TR 100 ECO				Polymer	EPS	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	15%	15%	-	-	-	-	85%		
	Dimension	qualsiasi dimensione e colore							
	Description	Lastre/blocco in EPS - BLOCCO TR 100 ECO - BLOCCO TR 100 G ECO							
https://www.ippr.it/en/products/isolamento-termico-toplayer-g-eco-toplayer-2g-eco-toplayer-g-rock/									
	Product	Isolamento termico - i- F ECO				Polymer	EPS	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	15%	15%	-	-	-	-	85%		
	Dimension	qualsiasi dimensione e colore							
	Description	Lastra/sagomato in EPS							
https://www.ippr.it/en/products/isolamento-termico-i-teg-eco-i-teg-g-eco/									

Image	Product	Polymer	PSV														
	Isolamento termico - i- TEG ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli sottotegola microventilati, termoisolanti in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. La presenza di canali incrociati, consente una microventilazione sotto il manto di copertura, favorendo un abbattimento delle temperature nel periodo estivo e la riduzione dell'umidità nel periodo invernale.																
https://www.ippr.it/en/products/isolamento-termico-blocco-22-g-eco/																	
	Isolamento termico - i- TEG G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli sottotegola microventilati, termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. La presenza di canali incrociati, consente una microventilazione sotto il manto di copertura, favorendo un abbattimento delle temperature nel periodo estivo e la riduzione dell'umidità nel periodo invernale.																
https://www.ippr.it/en/products/isolamento-termico-i-teg-g-eco/																	
	Isolamento termico - i-BOARD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra in EPS. - i-BOARD ECO - i-BOARD G ECO																
https://www.ippr.it/en/products/perle-in-eps-betontherm-wall-g-eco-betontherm-wall-eco/																	
	Isolamento termico - i-EA ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Lastre in EPS.																
https://www.ippr.it/en/products/isolamento-termico-i-top-g-eco-i-top-tg-eco-i-top-g-hd-eco/																	
	Isolamento termico - i-EA ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-ea-eco/																	

Image	Product	Polymer	PSV				
	Isolamento termico - i-ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Pannelli Isolanti EPS i ECO in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 23 giugno 2022. - i-ECO - i-ECO detensionato					
https://www.ippr.it/en/products/isolamento-termico-i-mix-eco-i-mix-premium-eco/							
	Isolamento termico - i-ELAST ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Lastra/sagomato in EPS					
https://www.ippr.it/en/products/isolamento-termico-i-elast-eco/							
	Isolamento termico - i-FLEX ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	-	-	-	-	-	-
	Dimension	qualsiasi dimensione e colore					
	Description	Lastre in EPS.					
https://www.ippr.it/en/products/isolamento-termico-i-flex-eco-2/							
	Isolamento termico - i-FLEX ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Lastra/sagomato in EPS					
https://www.ippr.it/en/products/isolamento-termico-i-flex-eco/							
	Isolamento termico - i-G ECO	EPS	PSV MixEco				
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	15%	15%	-	-	-	-	85%
	Dimension	qualsiasi dimensione e colore					
	Description	Pannelli Isolanti EPS i-G in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 23 giugno 2022 - i-G ECO - i-G ECO detensionato					
https://www.ippr.it/en/products/isolamento-termico-i-pan-tp-eco-i-pan-xl-eco/							

Image	Product	Polymer	PSV														
	Isolamento termico - i-GES ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti EPS, preassemblati con lastre di cartongesso, in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE, accoppiati con un pannello di cartongesso. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018																
https://www.ippr.it/en/products/isolamento-termico-i-grey-tp-eco-xl-eco/																	
	Isolamento termico - i-GES G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti EPS, preassemblati con lastre di cartongesso, in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio ETICS e CE, accoppiati con un pannello di cartongesso. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018																
https://www.ippr.it/en/products/isolamento-termico-i-ges-g-eco/																	
	Isolamento termico - i-GREY ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - i-GREY 120 ECO - i-GREY 150 ECO - i-GREY 200 ECO - i-GREY 250 ECO - i-GREY 50 ECO - i-GREY 70 ECO - i-GREY 80 ECO																
https://www.ippr.it/en/products/isolamento-termico-i-grey-eco/																	
	Isolamento termico - i-GREY ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - i-GREY ECO - i-GREY ECO premium																
https://www.ippr.it/en/products/isolamento-termico-i-grey-eco-2/																	


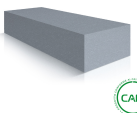

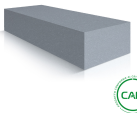
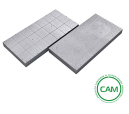
Image	Product	Polymer	PSV														
	Isolamento termico - i-GREY ECO Detensionato	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli isolanti EPS con grafite (polistirene espanso sinterizzato) a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. Tale lastra ha caratteristiche di stabilità dimensionale, planarità e tolleranza dimensionale migliorate, grazie al processo di detensionatura ottenuto per cicli di pressatura ai quali sono sottoposti i blocchi di EPS prima della fase di taglio in lastre. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-i-grey-eco-detensionato/																	
	Isolamento termico - i-GREY EXCLUSIVE	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>20%</td> <td>20%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>80%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	20%	20%	-	-	-	-	80%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	20%	20%	-	-	-	-	80%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - i-GREY EXCLUSIVE - i-GREY EXCLUSIVE ACOUSTIC - i-GREY EXCLUSIVE RF																
https://www.ippr.it/en/products/isolamento-termico-i-grey-exclusive/																	
	Isolamento termico - i-GREY HD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli Isolanti EPS con grafite i-GREY HD ECO per zoccolature murarie, in polistirene espanso sinterizzato, a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. Gli isolanti della linea ECO sono conformi ai Criteri Ambientali Minimi (C.A.M.) di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-i-pan-exclusive/																	
	Isolamento termico - i-GREY S ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-grey-s-eco/																	
	Isolamento termico - i-GREY WS ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli Isolanti EPS con grafite i-GREY WS ECO +. Pannelli Isolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima BMB Neopor® del BASF, con euroclasse E di reazione al fuoco, conformi alla norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. La detensionatura sui pannelli è dovuta alla presenza di pre-tagli orizzontali e verticali presenti sul lato soggetto a rasatura, migliorandone la stabilità dimensionale. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-i-grey-ws-eco/																	

Image	Product	Polymer	PSV														
	Isolamento termico - i-GREY WS HD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	–	–	–	–	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	–	–	–	–	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti, per zoccolature murarie, in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima BMB Neopor® del BASF, con euroclasse E di reazione al fuoco, conformi alla norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. La detensionatura sui pannelli è dovuta alla presenza di pre-tagli orizzontali e verticali presenti sul lato soggetto a rasatura, migliorandone la stabilità dimensionale. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-i-pan-s-eco-i-grey-s-eco/																	
	Isolamento termico - i-GREY XL ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	–	–	–	–	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	–	–	–	–	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti in polistirene espanso sinterizzato a celle chiuse, per intercapedini murarie, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-ps-dammplatte-160-plus-r-161-light-r-033-perimeter-r-031-grey-r/																	
	Isolamento termico - i-GROUND ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	–	–	–	–	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	–	–	–	–	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-ground-eco/																	
	Isolamento termico - i-K ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	–	–	–	–	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	–	–	–	–	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-k-eco/																	
	Isolamento termico - i-KOP G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	–	–	–	–	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	–	–	–	–	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannello sottocoppo microventilato in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018.																
https://www.ippr.it/en/products/isolamento-termico-blocco-25-f-eco-blocco-25-g-eco-blocco-25-g-i-eco-blocco-25-t-g-eco/																	


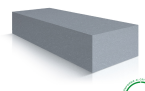

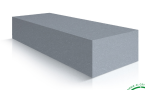
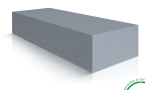
Image	Product	Polymer	PSV														
	Isolamento termico - i-KOP G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannello sottocoppo microventilato, termoisolante in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX- ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018																
https://www.ippr.it/en/products/isolamento-termico-i-kop-g-eco/																	
	Isolamento termico - i-LAYER ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - i-LAYER ECO - i-LAYER G ECO - i-LAYER2 ECO - i-LAYER2 G ECO																
https://www.ippr.it/en/products/isolamento-termico-i-layer-eco/																	
	Isolamento termico - i-MIX ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra in EPS. - i-MIX EL ECO - i-MIX A ECO - i-MIX ECO - i-MIX PREMIUM ECO																
https://www.ippr.it/en/products/isolamento-termico-i-mix-el-eco-i-mix-a-eco/																	
	Isolamento termico - i-P ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-p-eco/																	
	Isolamento termico - i-PAN	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>20%</td> <td>20%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>80%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	20%	20%	-	-	-	-	80%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	20%	20%	-	-	-	-	80%										
	Dimension	qualsiasi dimensione e colore - i-PAN exclusive - i-PAN exclusive acoustic - i-PAN exclusive RF															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-pan/																	

Image	Product	Polymer	PSV														
	Isolamento termico - i-PAN	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore - i-PAN HD ECO - i-PAN S ECO - i-PAN TP ECO - i-PAN XL ECO															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-pan-2/																	
	Isolamento termico - i-PAN ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore - i-PAN 120 ECO - i-PAN 150 ECO - i-PAN 200 ECO - i-PAN ECO - i-PAN ECO detensionato - i-PAN ECO premium															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-pan-eco/																	
	Isolamento termico - i-PAN EXCLUSIVE	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>20%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	20%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	20%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra in EPS. - i-PAN EXCLUSIVE - i-PAN EXCLUSIVE RF - i-PAN EXCLUSIVE ACOUSTIC																
https://www.ippr.it/en/products/isolamento-termico-i-pan-120-eco-i-pan-150-eco-i-pan-200-eco-i-pan-250-eco/																	
	Isolamento termico - i-S ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-i-s-eco/																	
	Isolamento termico - i-SLOP ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elementi sagomati termoisolanti in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. Il prodotto è particolarmente adatto per l'isolamento termico di coperture e formazione di piani inclinati alleggeriti ed isolati.																
https://www.ippr.it/en/products/isolamento-termico-i-slop-eco-i-slop-g-eco-i-slop-hd-eco-i-slop-g-hd-eco/																	

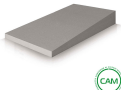
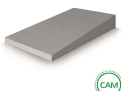
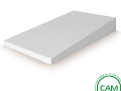
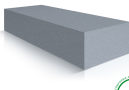
Image	Product	Polymer	PSV														
	Isolamento termico - i-SLOP G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elementi sagomati termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX- ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018.																
https://www.ippr.it/en/products/isolamento-termico-i-slop-g-eco/																	
	Isolamento termico - i-SLOP G HD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elementi sagomati termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX- ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018.																
https://www.ippr.it/en/products/isolamento-termico-i-slop-g-hd-eco/																	
	Isolamento termico - i-SLOP HD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elementi sagomati termoisolanti in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. Il prodotto è particolarmente adatto per l'isolamento termico di coperture e formazione di piani inclinati alleggeriti ed isolati.																
https://www.ippr.it/en/products/isolamento-termico-i-slop-hd-eco/																	
	Isolamento termico - i-TOP	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lustra/sagomato in EPS - i-TOP G ECO - i-TOP T ROCK G ECO - i-TOP TG ECO																
https://www.ippr.it/en/products/isolamento-termico-i-top-g-eco/																	


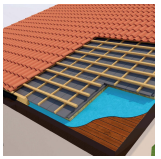
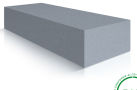
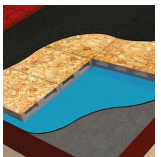

Image	Product	Polymer	PSV														
	Isolamento termico - i-TOP G HD ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti per sotto-massetto e muri contro terra, in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, UNI EN 13499 (ETICS), a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-i-top-g-hd-eco/																	
	Isolamento termico - i-TOP ROCK G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Sistema per la coibentazione di coperture, ottenuto con pannelli termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE, accoppiato all'intradosso con un pannello in lana di roccia per migliorare lo sfasamento termico. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-blocco-40-f-eco-blocco-40-f-d-eco/																	
	Isolamento termico - i-WIND	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - i-WIND GM ECO - i-WIND M ECO - i-WIND ROCK ECO																
https://www.ippr.it/en/products/isolamento-termico-i-wind/																	
	Isolamento termico - i-WIND GB ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Sistema per la coibentazione e la ventilazione bidirezionale di coperture con tetti a falde, ottenuto con un pannello in polistirene espanso sinterizzato prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE, accoppiato all'estradosso con un pannello in OSB/3. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 - i-WIND GB ECO																
https://www.ippr.it/en/products/isolamento-termico-i-eco/																	
	Isolamento termico - ONDAWIND ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS.																
https://www.ippr.it/en/products/isolamento-termico-ondawind-eco/																	

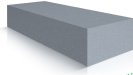




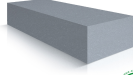


Image	Product	Polymer	PSV														
 	Isolamento termico - PAN S ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS																
https://www.ippr.it/en/products/isolamento-termico-pan-s-eco/																	
 	Isolamento termico - PANI RS ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elementi ultraleggeri in EPS non autoestinguente prodotti con materiale rigenerato di colore misto, in percentuali variabili. I manufatti sono realizzabili in diverse forme, dimensioni e spessori, in base alle esigenze ed al tipo di applicazioni richieste. Disponibile in lastre e pani																
https://www.ippr.it/en/products/isolamento-termico-blocco-35-f-eco/																	
	Isolamento termico - Pignatta ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elemento sagomato termoisolante in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX- ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. Idoneo alla realizzazione di solai alleggeriti ed isolati termicamente. La presenza delle alette sotto-travetto, garantisce un isolamento continuo all'intradosso del solaio. Grazie alla modalità di produzione, sono realizzabili in diverse varianti secondo specifiche esigenze progettuali																
https://www.ippr.it/en/products/isolamento-termico-blocco-e-120-eco-blocco-e-150-eco-blocco-e-200-eco-blocco-e-250-eco-blocco-e-100-eco-blocco-e-100-g-eco/																	
 	Isolamento termico - PS Dammplatte	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Lastra/sagomato in EPS - PS Dammplatte 031 Grey R - PS Dammplatte 033 Perimeter R - PS Dammplatte Dalmatiner 160 Plus R - PS Dammplatte Dalmatiner 161 Light R																
https://www.ippr.it/en/products/isolamento-termico-ps-dammplatte/																	
	Isolamento termico - TERMOSOLAIO CAM	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Manufatto stampato																
https://www.ippr.it/en/products/isolamento-termico-termosolaio-cam/																	

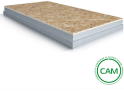
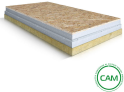
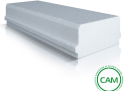
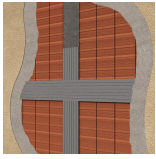
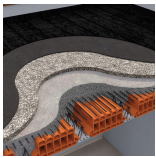


Image	Product	Polymer	PSV														
	Isolamento termico - TOP-LAYER G ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE, accoppiati con 1 foglio in OSB/3. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 - Top-Layer 2 G ECO - Top-Layer G ECO																
https://www.ippr.it/en/products/isolamento-termico-blocco-q2-eco-blocco-q3-eco-blocco-q4-eco-blocco-q5-eco/																	
	Isolamento termico - TOP-LAYER G ROCK ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE, accoppiati all' estradosso con un pannello in OSB/3 ed all' intradosso con un pannello in lana di roccia per migliorare lo sfasamento termico. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/isolamento-termico-top-layer-g-rock-eco/																	
	Isolamento termico - Voltina Eco	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Elemento sagomato termoisolante in polistirene espanso sinterizzato a celle chiuse, di colore bianco, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX- ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 secondo i requisiti specificati nel Reg. "Plastica Seconda Vita" Ed. 1 rev. 3/2018. Idoneo alla realizzazione di solai alleggeriti ed isolati termicamente che prevedano l'utilizzo di travetti precompressi o tralicciati. Grazie alla modalità di produzione, sono realizzabili in diverse varianti secondo specifiche esigenze progettuali. Per garantire la continuità dell'isolamento termico, si consiglia di utilizzare lastre in EPS da posare all'intradosso dei travetti																
https://www.ippr.it/en/products/isolamento-termico-blocco-tr-100-eco-blocco-tr-100-g-eco/																	
	Lastra in EPS - i-GREY TP ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Pannelli termoisolanti sagomati, per favorire una migliore adesione nella fase di getto del cls per travi e pilastri, in polistirene espanso sinterizzato a celle chiuse, prodotto con materia prima Neopor® della BASF, con euroclasse E di reazione al fuoco, conformi alle norme UNI EN 13163, a marchio CE. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017																
https://www.ippr.it/en/products/perle-in-eps-i-ground-eco/																	

Image	Product	Polymer	PSV														
	Isolamento termico	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>85%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	15%	-	-	-	-	85%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	15%	-	-	-	-	85%										
	Dimension	qualsiasi dimensione e colore															
Description	Malta premiscelata con perle in EPS alleggerita - MASS LIGHT ECO - PLASTER THERM																
https://www.ippr.it/en/products/malta-premiscelata-mass-light-eco/																	
	Perle in EPS - BENTOTHERM LIGHT ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Perle per massetti alleggeriti Perle di polistirene espanso perfettamente sferiche in curva granulometrica Ø 3-6 mm trattate con speciale additivo anti galleggiamento Disponibile anche senza additivo - Betontherm Light Eco - Betontherm Light+ Eco																
https://www.ippr.it/en/products/perle-in-eps-betontherm-slim-eco-betontherm-slim-eco/																	
	Perle in EPS - BENTOTHERM SLIM ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Perle di polistirene espanso perfettamente sferiche in curva granulometrica Ø 2 mm trattate con speciale additivo anti galleggiamento. Disponibile anche senza additivo - Betontherm Slim Eco - Betontherm Slim+ Eco																
https://www.ippr.it/en/products/perle-in-eps-betontherm-slim-eco/																	
	Perle in EPS - BENTOTHERM WALL ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Inerti super leggeri composti da perle in polistirene espanso additate con una speciale formula che rende il prodotto finale impastabile con legante idraulico, favorendo la non galleggibilità e la distribuzione omogenea all'interno dell' impasto. Le perle in EPS sono atossiche, inassorbenti, imputrescibili, dimensionalmente stabili nel tempo. Gli isolanti della linea ECO sono conformi ai C.A.M. di cui al D.M. 11 ottobre 2017 ed a marchio PSV MIX-ECO, in quanto realizzati mediante l'impiego di materiali da riciclo dimostrato con Cert. n. 1951/2021 come da regolamento PSV. - Betontherm Wall Eco - Betontherm Wall+ Eco																
https://www.ippr.it/en/products/perle-in-eps-betontherm-wall-eco/																	
	Isolamento termico - i-GROUND ECO	EPS	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>15%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	15%	-	-	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	15%	-	-	-	-	-	-										
	Dimension	qualsiasi dimensione e colore															
Description	Perle in EPS.																
https://www.ippr.it/en/products/isolamento-termico-i-kop-g-eco-i-kop-eco/																	