



## COPERTURA

### COVER PIR GI

Sistema termoisolante in schiuma poli isocianurato espanso con  $\lambda$  migliorata (0,023), disponibile in formato rotolo (costituito da doghe) o lastra, accoppiato a membrana bitume polimero plastomerica (APP) o elastomerica (SBS), armata in velo vetro (VV) o in tessuto non tessuto di poliestere (PE) di diverso spessore o peso e con finitura liscia o ardesiata (GR).

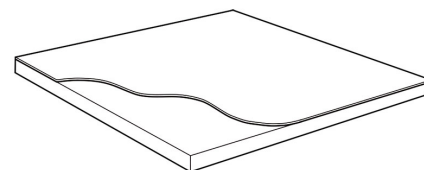
Prodotto marcato CE.

Norma di riferimento UNI EN 13165:2009.

Campi d'applicazione: isolamento termico di coperture a falda inclinata, piane e di terrazzi o giardini pensili.

Dimensioni rotolo: 8000/6000/5000x1000 mm

Dimensioni pannello: 2400/1200x1000 mm



#### COVER PIR GI

DIMENSIONI PALLET mm	DIMENSIONI PANNELLO mm	M <sup>2</sup> PALLET	M <sup>2</sup> PANNELLO	Materiale Membrana	SPESORE COIBENTE mm	Tipo Membrana
1200 x 1000 x h1200	1200x1000	14,40	1,20	2VV	100	APP
1200 x 1000 x h1200	1200x1000	14,40	1,20	3.5PEGR	100	APP
1200 x 1000 x h1200	1200x1000	14,40	1,20	3PE	100	APP
1200 x 1000 x h1200	1200x1000	14,40	1,20	3VV	100	APP
1200 x 1000 x h1200	1200x1000	14,40	1,20	4PEGR	100	APP
1200 x 1000 x h1200	1200x1000	12	1,20	2VV	120	APP
1200 x 1000 x h1200	1200x1000	12	1,20	3.5PEGR	120	APP
1200 x 1000 x h1200	1200x1000	12	1,20	3PE	120	APP
1200 x 1000 x h1200	1200x1000	12	1,20	3VV	120	APP
1200 x 1000 x h1200	1200x1000	12	1,20	4PEGR	120	APP
1200 x 1250 x h2600	1200x1000	64	8	2VV	30	APP
1200 x 1250 x h2600	1200x1000	64	8	3.5PEGR	30	APP
1200 x 1250 x h2600	1200x1000	64	8	3PE	30	APP
1200 x 1250 x h2600	1200x1000	64	8	3VV	30	APP
1200 x 1250 x h2600	1200x1000	64	8	4PEGR	30	APP
1200 x 1250 x h2600	1200x1000	48	6	2VV	40	APP
1200 x 1250 x h2600	1200x1000	48	6	3.5PEGR	40	APP
1200 x 1250 x h2600	1200x1000	48	6	3PE	40	APP
1200 x 1250 x h2600	1200x1000	48	6	3VV	40	APP
1200 x 1250 x h2600	1200x1000	48	6	4PEGR	40	APP
1200 x 1250 x h2600	1200x1000	40	5	2VV	50	APP
1200 x 1250 x h2600	1200x1000	40	5	3.5PEGR	50	APP
1200 x 1250 x h2600	1200x1000	40	5	3PE	50	APP
1200 x 1250 x h2600	1200x1000	40	5	3VV	50	APP
1200 x 1250 x h2600	1200x1000	40	5	4PEGR	50	APP
1200 x 1000 x h1200	1200x1000	24	1,20	2VV	60	APP
1200 x 1000 x h1200	1200x1000	24	1,20	3.5PEGR	60	APP
1200 x 1000 x h1200	1200x1000	24	1,20	3PE	60	APP
1200 x 1000 x h1200	1200x1000	24	1,20	3VV	60	APP
1200 x 1000 x h1200	1200x1000	24	1,20	4PEGR	60	APP
1200 x 1000 x h1200	1200x1000	20,4	1,20	2VV	70	APP
1200 x 1000 x h1200	1200x1000	20,4	1,20	3.5PEGR	70	APP
1200 x 1000 x h1200	1200x1000	20,4	1,20	3PE	70	APP
1200 x 1000 x h1200	1200x1000	20,4	1,20	3VV	70	APP
1200 x 1000 x h1200	1200x1000	20,4	1,20	4PEGR	70	APP
1200 x 1000 x h1200	1200x1000	18	1,20	2VV	80	APP
1200 x 1000 x h1200	1200x1000	18	1,20	3.5PEGR	80	APP
1200 x 1000 x h1200	1200x1000	18	1,20	3PE	80	APP
1200 x 1000 x h1200	1200x1000	18	1,20	3VV	80	APP

1200 x 1000 x h1200	1200x1000	18	1,20	4PEGR	80	APP
1200 x 1000 x h1200	1200x1000	15,60	1,20	2VV	90	APP
1200 x 1000 x h1200	1200x1000	15,60	1,20	3.5PEGR	90	APP
1200 x 1000 x h1200	1200x1000	15,60	1,20	3PE	90	APP
1200 x 1000 x h1200	1200x1000	15,60	1,20	3VV	90	APP
1200 x 1000 x h1200	1200x1000	15,60	1,20	4PEGR	90	APP

**LEGENDA**

PE=Poliestere

PEGR= Poliestere Granigliato

VV= Velovetro

**NOTE**

Disponibile su richiesta anche formato pannello 2400x1000 mm.

Disponibile su richiesta spessore coibente 30/40/50 mm anche in formato pannello.

Disponibile su richiesta accoppiato con membrana APP millimetro e SBS.