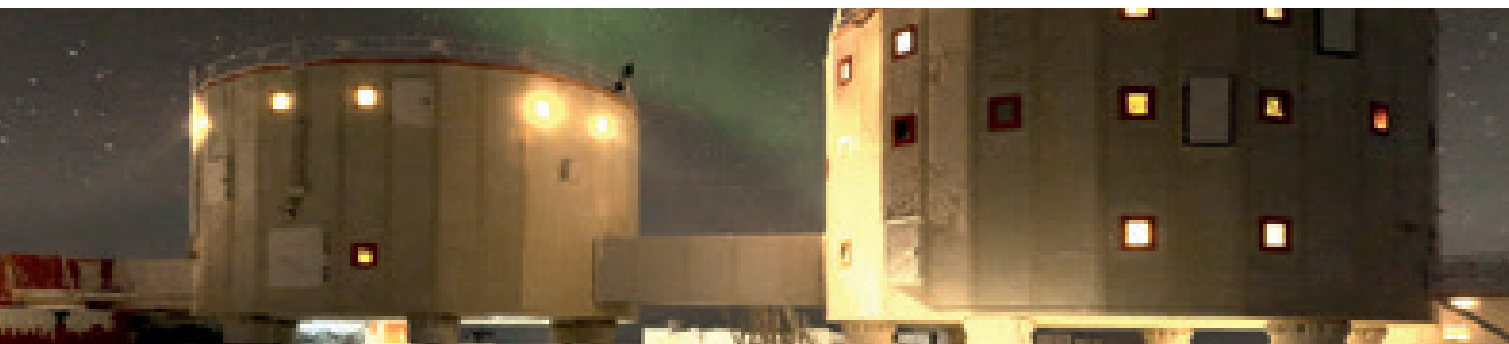








ISOMECH

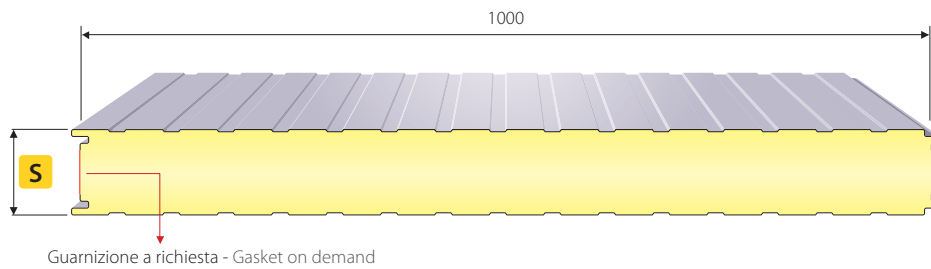
SANDWICH PANELS



ISOFRIGO



Standard	 	A richiesta all'ordine At request at the order	   
----------	---	---	---



Il risparmio energetico diventa un argomento sempre più importante. L'attenzione di Isomec è quindi rivolta a prodotti da costruzione che incorporino componenti ad alto potere isolante.

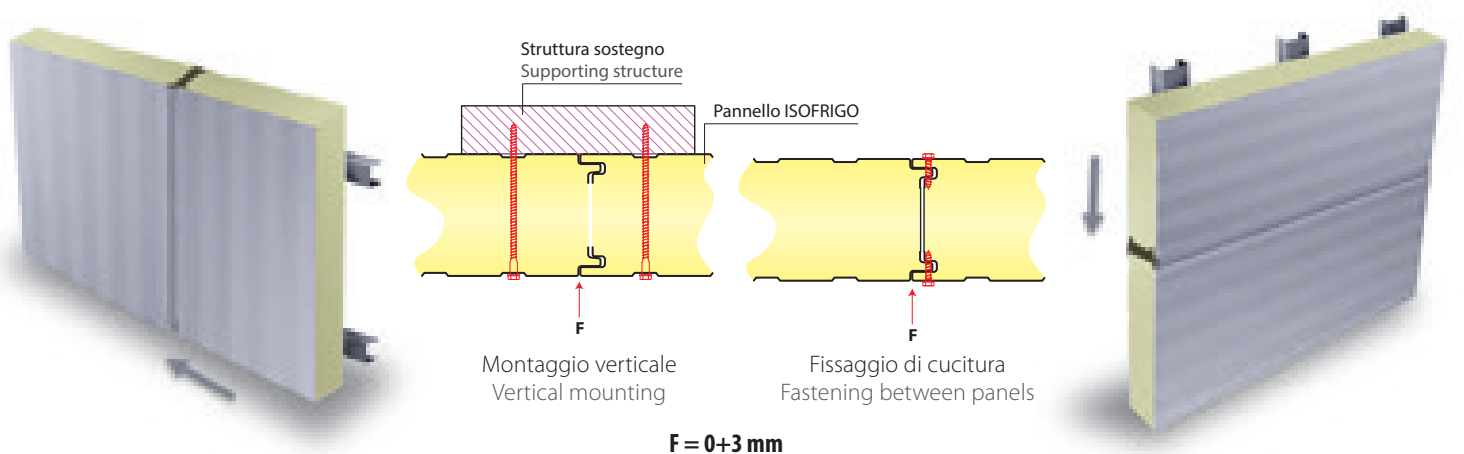
Energy-saving is becoming an increasingly important issue. Isomec is therefore focused on making construction products with excellent Insulating properties.

Isofrigo è una gamma di pannelli metallici autoportanti coibentati in poliuretano con giunto incastro a labirinto destinati alla realizzazione di celle refrigeranti, portoni scorrevoli è il componente ideale per progetti che richiedono leggerezza, solidità, isolamento.

Isofrigo is a range of self-supporting metal panels with polyurethane insulation and labyrinth joints designed for cold rooms and sliding doors, the ideal component for designs requiring lightness, solidity and insulation.

In fase di montaggio deve essere necessariamente rispettato il giusto orientamento della verniciatura: lato marcato "INTERNO" verso l'interno.

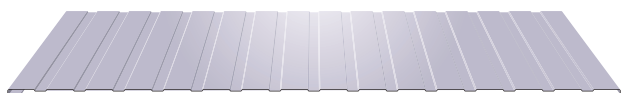
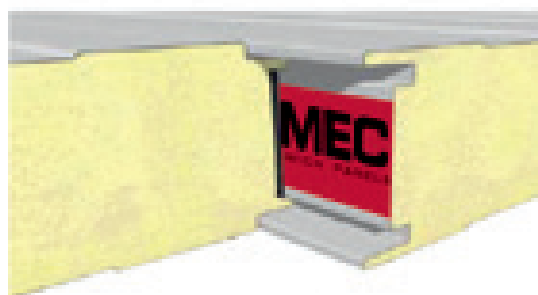
When mounting, the paintwork must be correctly orientated, with the side marked "INTERNAL" facing inward.





Micronervature

Profile types



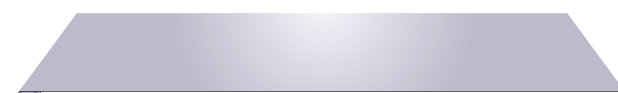
Standard



Box



AG



Liscio

ISOFRIGO	Standard	A richiesta – On demand
Finiture esterne - External finishing	Standard	AG - Micro – Box - Liscio
Finiture interne - Internal finishing	Standard	AG - Micro – Box - Liscio
Superfici esterne External surface	Acciaio-Steel EN10346/Inox EN10088 Alluminio - Aluminium EN485	Granite-Color Farm/Plastisol/Aluzinc HDX/Z150 - 275 - PET - PVDF - PVC
Isolanti - Insulating	PUR3	PUR2 - PIR - POLYISO - IPN

Proprietà meccaniche Acciaio, Tolleranze dimensionali EN14509 - Mechanical Properties: Steel, Dimensional tolerances EN 14509															
S (mm)	Peso - Weight (kg/m ²) 0,5 + 0,5 mm	K (W/m ² K)	L (m)	0,5 + 0,5 mm						0,6 + 0,6 mm					
				L						L					
				1,50	2,00	2,50	3,00	3,50	4,00	1,50	2,00	2,50	3,00	3,50	4,00
80	10,80	0,28	Portata Max Load P=kg/m ²	535	395	320	260	190	140	610	455	370	305	260	205
100	11,60	0,22		585	505	400	325	240	180	650	570	460	380	325	255
120	12,30	0,19		600	520	410	335	245	185	665	585	470	390	335	265
150	13,50	0,15		610	530	420	340	250	190	675	590	475	390	340	270
180	14,90	0,13		620	540	430	350	260	200	685	600	480	400	345	275
200	15,70	0,11		625	545	435	355	265	205	690	605	485	405	350	280

I dati riportati sono puramente indicativi. Rimane responsabilità del progettista, in fase di calcolo, effettuare le verifiche necessarie. Per maggiori informazioni contattare Isomec.
 Technical data are to be considered as purely indicative. They can not replace the project calculation made by a qualified technician who will apply the rules in force in the referring market. More info, please contact: Isomec.



Contacts

Contatti

Finance - Management

Amministrazione

Viale del lavoro 19, Z.I. Paludi

32016 Alpago (BL)

Ph. +39 0437 989105

Fax +39 0437 989198

www.isomec.it

Sales - Logistics

Uffici - Commerciali - Logistica

Viale del lavoro 19, Z.I. Paludi

32016 Alpago (BL)

Ph. +39 0437 989105

Fax +39 0437 989198

www.isomec.it

Production and registered office

Produzione e sede legale

Viale del lavoro 31, Z.I. Paludi

32016 Alpago (BL)

Ph. +39 0437 989206

Fax +39 0437 982084

www.isomec.it

Mail:

Information - Informazioni:

isomec@isomec.it

Finance - Amministrazione:

amministrazione@isomec.it

Accounting - Contabilità:

contabile@isomec.it

Sales - Vendite:

commerciale@isomec.it

Logistics - Logistica:

spedizioni@isomec.it

Production - Produzione:

produzione@isomec.it