

WORLDWIDE LEADERS

40

4,205

YEARS OF EXPERIENCE

CUSTOMERS PER YEAR

6

9

629

COMPANIES

PRODUCTION AND COMMERCIAL FACILITIES

EMPLOYEES
THEOUGHOUT THE WORLD

100%

298

ITALIAN DESIGN

A TURNOVER OF MILIONS OF EURO

MORE VALUE FOR YOUR PROJECT



A SOLUTION FOR EVERY NEED

Thermal and sound insulation, sturdiness, air tightness, fireproof; and then high technology and creative freedom. With the widest range of insulated panels for walls and roofs, Isopan is able to meet every need: aesthetic, functional and productive for any type of building.



MORE EFFICIENCY

The competence of a team of constantly updated professionals and highly specialised technicians will guide you in choosing the solution most suited for the thermal insulation of your building.



GREATER INNOVATION

Proven knowledge of the market, in-depth research on materials, continuous updates on the main trends of the sector and on reference standards allow us to create cutting-edge solutions with an innovative design which combine aesthetics and functionality.



GREATER QUALITY

The quality certification is Isopan's first commitment towards its customers. We only make use of selected suppliers, capable of assuring materials of proven reliability in full compliance with international regulations.



GREATER SAFETY

Thanks to their specific technical specifications, Isopan panels contribute to protecting buildings against fire, preventing it from spreading and limiting its extension (passive protection).



GREATER SUSTAINABILITY

Isopan promotes sustainable construction by providing solutions for building redevelopment, reducing consumption and increasing energy and resource savings. Our panels contribute to obtaining the BREEAM® and LEED certification for buildings and are manufactured in plants powered by renewable energy sources.

SOLUTIONS FOR ENVIRONMENTS WITH CONTROLLED TEMPERATURE

HYGIENE AND ATMOSPHERE CONTROL





CLEAN ROOM

Rooms and partitions subjected to controlled temperatures and atmospheres, characterised by high hygiene, anti-bacterial and surface washing resistance standards.



FOOD ROOM

Controlled temperature facilities where foodstuff products are stored and processed. Characterised by strict standards of resistance to contamination from fungi, bacteria and micro-organisms and the release of chemical substances on food, they can withstand frequent washing and cleansing.



CHILL ROOM

Rooms with controlled temperature and atmosphere, suitable for product storage. The temperatures in these environments are generally not below 0°C. Surface washing and cleaning operations can be performed frequently.



COLD ROOM

Rooms with controlled temperature and atmosphere, suitable for the storage of products that must be kept at even extremely low temperatures. The surfaces of these environments must prevent the proliferation of bacteria, fungi and the action of chemical agents.

Cold Solutions includes all solutions proposed by Isopan for environments where specific attention is required in terms of temperature control.

Leader in the production of sandwich panels, Isopan has developed a range of technologies, products and accessories suitable for any use. Isopan sandwich panels are manufactured by using continuous line production plants. This translates into optimising the time and costs required for even large orders.

The insulations used for Cold Solutions Isopan products are polyurethane foams with high insulating power; the various formulations that can be used meet the highest quality standards in terms of thermal transmittance and safety in the event of fire.

The large selection of usable metal sheets also allows us to obtain durable products suitable for any type of application, from foodstuff storage rooms to processing rooms and clean rooms. Another key factor is the focus on sustainability, made possible thanks to the implementation of low energy consumption production technologies and the use of renewable energy sources.

Thanks to the **Leaf** Technology, Isopan is able to provide a cutting-edge and environmentally friendly insulating product, with high insulating performance and safe in the event of a fire, without the use of halogenated flame retardants.

UP TO 20% LESS THERMAL DISPERSION

Leaf

Thanks to its excellent insulation performance, **LEAF** technology is particularly suitable for **ISOFROZEN** and **ISOFROZEN HT** systems for cold room projects.







Tangible sustainability











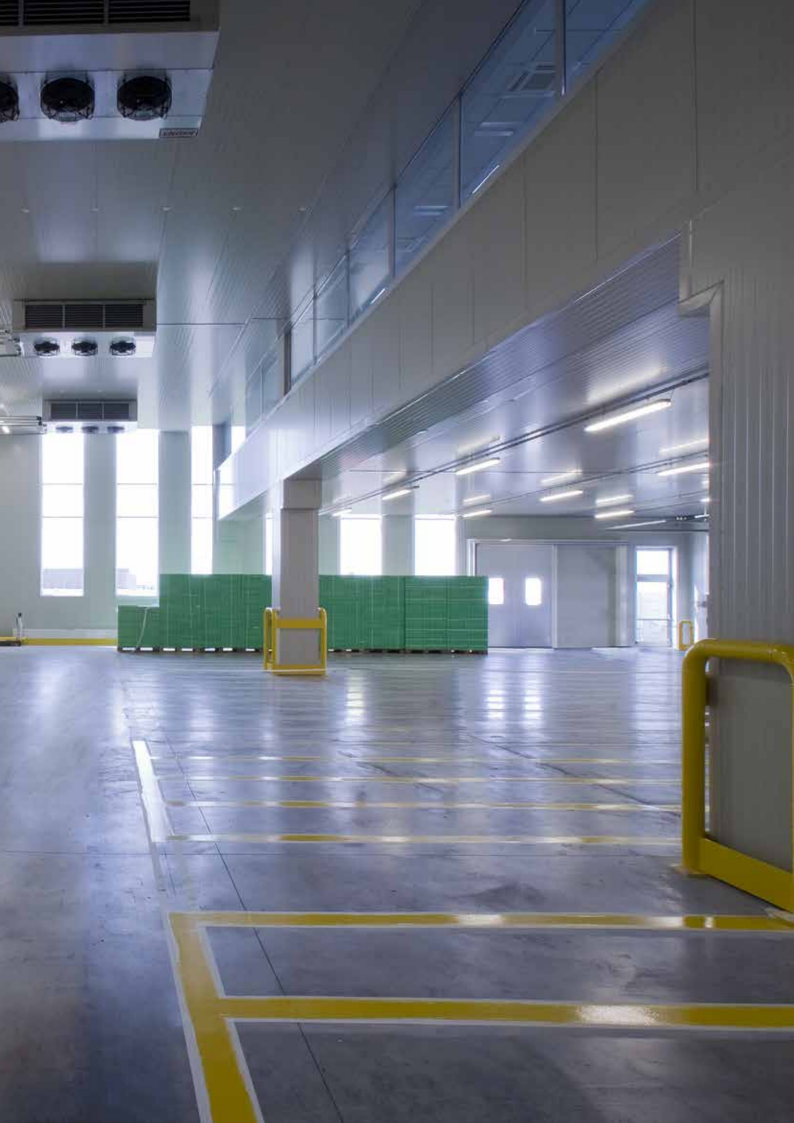
PRODUCT RANGE

SANDWICH PANELS	14
DIMENSIONAL CHARACTERISTICS	15
JUNCTION SYSTEMS	16
INSULATION	18
BEHAVIOUR IN CASE OF FIRE	19
CERTIFICATIONS AND PERFORMANCE	20
STATIC FEATURES	2
ANTIBACTERIAL THERAPY	22
METAL EACINGS	2:

ACCESSORIES AND SOLUTIONS

	CHANNELS
	ANCHORING
	FRIGO BASE
	FRIGO PLUS
and the second s	The second secon
The state of the s	The state of the s

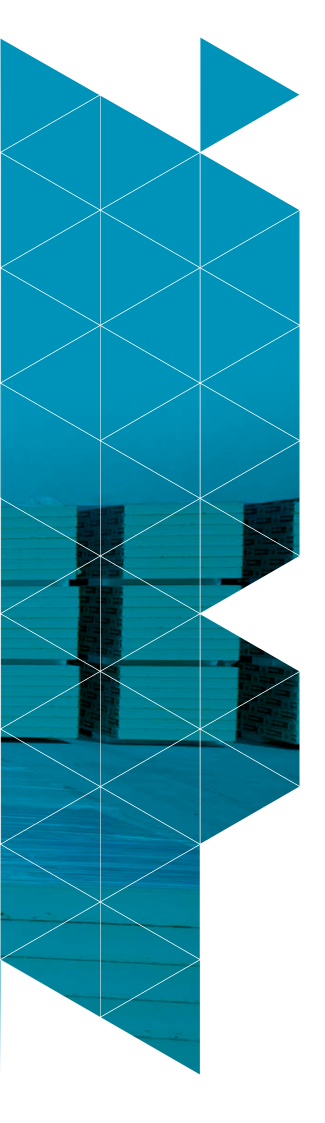














14

SANDWICH PANELS

15

DIMENSIONAL CHARACTERISTICS

16

JUNCTION SYSTEMS

18

INSULATION

19

BEHAVIOUR IN CASE OF FIRE

20

CERTIFICATIONS AND PERFORMANCE

21

STATIC FEATURES

22

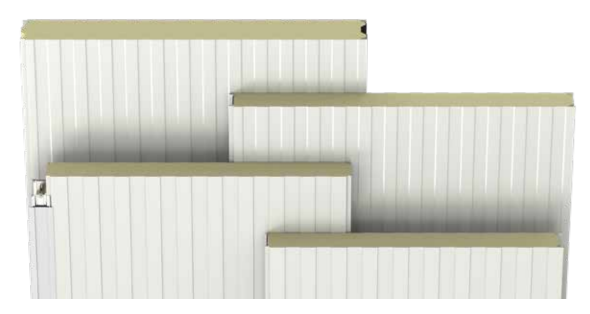
ANTIBACTERIAL THERAPY

23

METAL FACINGS



SANDWICH PANELS



The Isopan Cold Solutions product range includes sandwich panels with a tongue-and-groove labyrinth joint and gasket, with double metal facing and polyurethane foam insulation with a high insulating capacity.



High thermal insulation



Wide range of metal facings



thicknesses and profiles



Choice of available



Safety in case of fire



Sustainability and respect for the environment

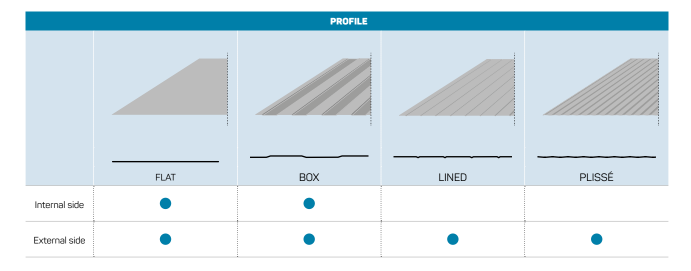


Certified quality and performance

PROFILE

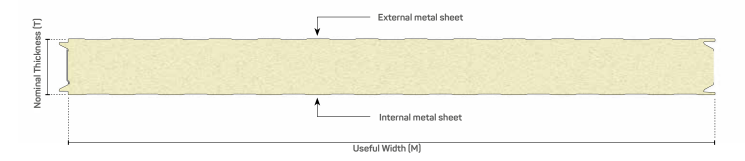
For the Cold Solutions product range, Isopan offers slightly profiled or smooth finishes. In fact, they represent the best solution to correctly clean the walls, greatly simplifying the washing operations to which they can be subjected during their life cycle. This way the probability of surface buildups of dust, liquids and particles, which over time can lead to the proliferation of microorganisms, is minimised.

To correctly choose the type of profiling, Isopan recommends checking the actual production feasibility at the reference facility.

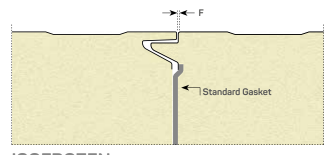


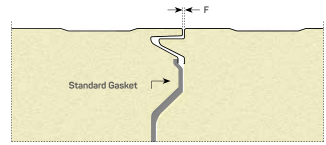


DIMENSIONAL CHARACTERISTICS (in accordance with EN 14509)

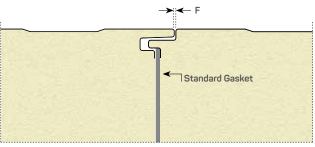


PANELS - JOINTS - TOLERANCES

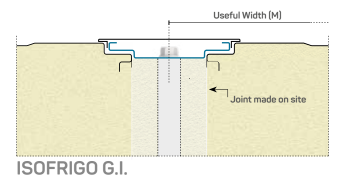




ISOFROZEN



ISOFROZEN HT



ISOFRIGO

	Width (M)	Nominal Thickness (T) mm			T) mm		
	mm	80	100	120	150	180	200
Isofrozen	1150; 1000*	•	•	•			
Isofrozen HT	1150; 1000*			•	•	•	•
Isofrigo	1000; 1155	•	•	•	•	•	•
Isofrigo G.I.	1070; 1225	•	•	•	•	•	•
	Thickness Sheets mm	Panel weight Kg/m2					
Steel	0.5 / 0.5	11.6	12.2	13	14.2	15.6	16.2
Steel	0.6 / 0.6	13.1	13.9	14.7	15.9	17.1	17.9

Dimensional Tolerances						
in accordance with EN 1	14509					
Panel length	L≤3m ±5mm L>3m ±10mm					
Useful width (M)	± 2 mm					
Nominal thickness (T)	T≤100 mm ±2 mm T>100 mm ±2%					
Perpendicularity deviation	6 mm					
Misalignment of internal metal facings	± 3 mm					
Sheet coupling (F)	F = 1 + 3 mm					

 $^{^{\}star}$ Width obtainable upon approval



For technical information on panel usage and for the technical specifications of each product, please consult the Technical Manual available on the website www.isopan.com.



JUNCTION SYSTEMS

The cold store room is a room where a stable and pre-set temperature is maintained.

The temperature depends on the intended function for the cold room. An important feature for a cold room is maintaining the temperature constant: when the cold room starts operating, the temperature difference established between the inside and outside generates a proportional pressure difference.

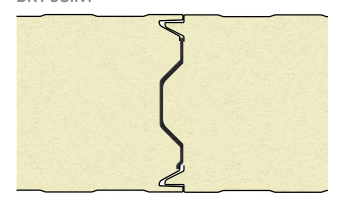
The natural tendency to re-balancing the pressure gradient would trigger spontaneous air seepage from outside to the inside of the cold room (in case of rooms with lower temperature than outside, in the opposite direction otherwise).

Besides the obvious considerations on the unfavourable thermal flow related to ΔT and tending to reduce cold room efficiency, this phenomenon – in case of excessive casing permeability to humid air – would lead to outside water vapour and air reaching cold areas of the store room.

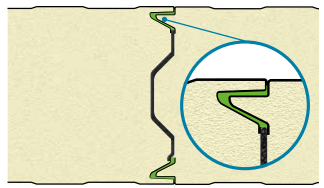
The correct choice of the joint type between panels is therefore of the utmost importance, as it determines air permeability between the external and internal environment of the room.

TYPES OF JOINTS EXAMPLE ON ISOFROZEN

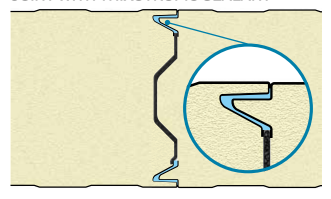
DRY JOINT



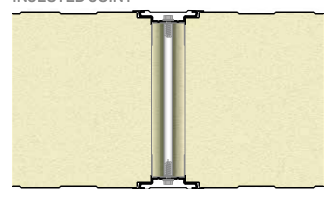
JOINT WITH BITUMINOUS SEAL



JOINT WITH THIXOTROPIC SEALANT



INJECTED JOINT





POSITIVE PRESSURE

NEGATIVE PRESSURE

DESCRIPTION

A	AIR PERMEABILITY			IR PERMEABIL	ITY
AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150	AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150
50	0.01	0.01	50	0.01	0.01
67	0.05	0.04	67	0.03	0.03
91	0.09	0.08	91	0.08	0.07
122	0.12	0.10	122	0.10	0.09
165	0.18	0.16	165	0.16	0.14
223	0.24	0.21	223	0.20	0.17
301	0.38	0.33	301	0.30	0.26
407	0.52	0.45	407	0.46	0.40
549	0.64	0.56	549	0.62	0.54
741	0.85	0.74	741	0.79	0.69
1000	1.07	0.93	1000	1.01	0.88

DRY JOINT

Recommended for rooms with positive temperatures and not below 4°C. In case of rooms with temperatures below 4°C it is appropriate to carry out a thermohygrometric analysis of joint permeability, which might affect the efficiency of the cold room and cause issues of condensation and/or ice formation. The joint geometry is tongue-and-groove interlock and the panel is fitted with standard PU/PE gasket inserted during production, hence no additional on-site work steps are required.

Average Joint Thermal Transmittance [Thickness 200 mm]: Uf = 0.156 W/m2K

А	IR PERMEABIL	ITY	A	IR PERMEABIL	ITY
AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150	AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150
50	0.01	0.01	50	0.00	0.00
67	0.02	0.02	67	0.02	0.02
91	0.06	0.05	91	0.06	0.05
122	0.09	0.08	122	0.09	0.08
165	0.15	0.13	165	0.15	0.13
223	0.21	0.18	223	0.22	0.19
301	0.35	0.30	301	0.35	0.30
407	0.48	0.42	407	0.48	0.42
549	0.61	0.53	549	0.60	0.52
741	0.75	0.65	741	0.72	0.63
1000	0.89	0.77	1000	0.85	0.74

JOINT WITH BITUMINOUS SEAL

Recommended for rooms with temperatures not below -1°C. In case of cold rooms with temperatures below -1°C it is appropriate to carry out a thermohygrometric analysis of joint permeability, which might affect the efficiency of the cold room and cause issues of condensation and/or ice formation. The joint consists of the standard panel configuration to which two bituminous seals are added during assembly in the two female recesses along the entire length, which assure good air tightness between inside and outside, and viceversa.

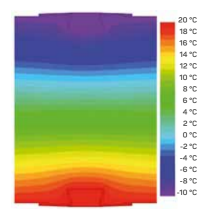
Average Joint Thermal Transmittance [Thickness 200 mm]: $Uf = 0.145 \text{ W/m}^2\text{K}$

A	AIR PERMEABILITY			IR PERMEABIL	ITY
AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150	AP	m³ / m²h pitch 1000	m³ / m²h pitch 1150
50	0.00	0.00	50	0.00	0.00
67	0.00	0.00	67	0.00	0.00
91	0.00	0.00	91	0.00	0.00
122	0.01	0.01	122	0.00	0.00
165	0.02	0.02	165	0.00	0.01
223	0.05	0.04	223	0.02	0.02
301	0.06	0.05	301	0.05	0.04
407	0.14	0.12	407	0.06	0.05
549	0.21	0.18	549	0.10	0.05
741	0.29	0.25	741	0.17	0.15
1000	0.37	0.32	1000	0.29	0.25

JOINT WITH THIXOTROPIC SEALANT

Recommended for negative temperature rooms; the thixotropic behaviour of the sealant enables a simple and quick assembly with excellent air tightness thanks to the lack of cracks. The sealant is added inside the cavity of the female side, along the entire length of the panel, by using a dosing qun.

Average Joint Thermal Transmittance [Thickness 200 mm]: $Uf = 0.140 \text{ W/m}^2\text{K}$



INJECTED JOINT

Particularly recommended for rooms with extreme negative temperatures, which call for stringent requirements in terms of minimising heat bridges and air permeability. The mechanical properties of the Isofrigo G.I. panel configuration are more efficient since the system elements offer better resistance to accidental loads, specifically of axial type, and better bending stiffness.

Average Joint Thermal Transmittance [Thickness 200 mm]: $Uf = 0.119 W/m^2 K$



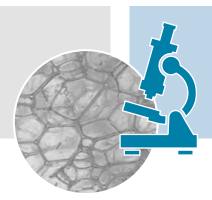
INSULATION

The insulating core of Isopan panels consists of a layer of polyurethane foam with a variable thickness, capable of providing high thermal performance.

Production technologies enable to use different types of foams, depending on the technical and performance requirements of each application.

PIR and PU insulations

Standard closed-cell polyurethane foams.
Foaming agent used N-pentane (in accordance with the Montreal protocol).



LEAF insulation

New generation foams, with greater insulating capacity. This can easily result in a reduction of heat dispersion due to the building envelope up to 20%.

Isopan PIR or PU insulation

HEAT RESISTANCE

Isopan LEAF

R ·		NOMIN	NOMINAL PANEL THICKNESS mm			
K ·	80	100	120	150	180	200
m² K/W	3.70	4.55	5.56	6.67	8.33	9.09
m² h °C/kcal	4.35	5.26	6.25	7.69	9.09	11.11

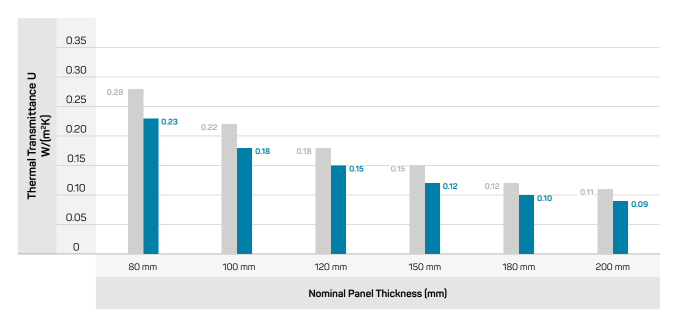
R.		NOMIN	AL PANEL	.THICKNE	SS mm	
K "	80	100	120	150	180	200
m² K/W	4.35	5.55	6.67	8.33	10.00	11.11
m² h °C/kcal	5.26	6.66	7.69	8.33	12.5	14.28

THERMAL TRANSMITTANCE

According to the new standard EN 14509 A.10

u ·		NOMIN	NOMINAL PANEL THICKNESS mm			
	80	100	120	150	180	200
W/m² K	0.27	0.22	0.18	0.15	0.12	0.11
kcal/m² h °C	0.23	0.19	0.16	0.13	0.11	0.09

υ.		NOMIN	IAL PANEL	.THICKNE	SS mm	
	80	100	120	150	180	200
W/m² K	0.23	0.18	0.15	0.12	0.10	0.09
kcal/m² h °C	0.19	0.15	0.13	0.10	0.08	0.07





BEHAVIOUR IN CASE OF FIRE

Isopan has tested all of its products in accordance with the procedures required by the regulations in force concerning Reaction to fire and Fire resistance. For detailed technical information on the certifications obtained and on how to install the products, please contact Isopan.

REACTION TO FIRE

It refers to how materials behave in case of fire in the actual final application conditions, with specific regard to the degree to which they participate in the fire. Reaction to fire is a passive protection fire safety measure that mainly effects the first stage of fire propagation, with the aim of limiting the ignition of materials and fire propagation (reference standard EN 13501-1).

Products of the ISOFRIGO - ISOFROZEN range, depending on the type of insulation used, have achieved different Reaction to Fire Performance, up to Class B-S1, d0. For information on the certificates obtained, contact Isopan.

COMBUSTION CLASSIFICATION	SMOKE EMISSION	BURNING DROPLETS	CLASS OF REACTION TO FIRE
В	S1	dO	B - S1, d0
В	S2	dO	B - S2, d0

RESISTANCE TO FIRE

It refers to the load-bearing capacity as well as to compartmentalization in the event of fire for structural (e.g. walls, roofs) and non-structural (e.g. doors, partitions) separation elements. Resistance to fire is a fire safety measure to be pursued to assure an adequate level of safety of a construction work in the event of fire (reference standard EN 13501-2).







CERTIFICATIONS AND PERFORMANCE

REFERENCE QUALITY AND STANDARDS

Isopan companies are ISO 9001 certified and the technical compliance of the products is assured according to the standards required by the reference markets.





CERTIFIED PERFORMANCE

On an international level, Isopan can boast numerous certifications that make it a reliable partner.

WATER PERMEABILITY

Isopan panels have been tested and certified as required by EN standards 12865:2003 and 14509:2006. All certificates have been obtained through tests carried out at Certified Bodies and internationally recognised.

AIR PERMEABILITY

Isopan panels have been tested and certified as required by EN standards 12114:2000, EN 14509:2006 + A.C.2008. All certificates have been obtained through tests carried out at Certified Bodies and internationally recognised.

BEHAVIOUR IN CASE OF FIRE

Isopan panels, thanks to their technical specifications, help to protect buildings against fires, limiting their spread and consequent damage to structures. Isopan panels offer the best reaction to fire performance obtainable on the market (tested in accordance with EN standards 14509 and 13501).







SUSTAINABILITY

Through the EPAQ association, the EPD (Environmental Product Declaration) certification was obtained thanks to the tests performed by the PE International body on Isopan polyurethane foam and rock wool panels.

Isopan is increasingly committed to achieving the most strict requirements in terms of environmental procurement policies (Green Procurement) as a company commitment to the environmental sustainability of its products.

Thanks to the LEAF technology, Isopan is even more effective in regards to sustainability and respecting the environmental, through the use of formulations with high performance in terms of fire behaviour, without using halogenated flame retardants. Furthermore, the excellent insulating performance of LEAF enable to lower energy costs with a consequent reduction in CO2 emissions.









STATIC FEATURES

The capacity values refer to the panel mounted horizontally and subject to a distributed load, which simulates the effect of wind action. The calculation method used by ISOPAN does not take into account the thermal effects, which must be checked by the designer.

Depending on the weather conditions of the installation site and the colour of the external face, if the designer feels a detailed verification of the stresses caused by thermal actions and long-term effects is necessary, he/she should contact the ISOPAN Technical Office.

The designer is still responsible for checking the fastening systems (Number and positioning). The mechanical properties of the ISOFRIGO GI panel configuration are more efficient since the system elements offer better resistance to accidental loads, specifically of axial type, and better bending stiffness.

Below are some examples of indicative load bearing capacity tables:

OVERLOADS - SPANS

			STE	EL SHEETS	THICKNES	S 0.5 / 0.5 n	nm - Suppor	rt 120 mm				
EVENLY DISTRIBUTED LOAD		NOMI	I NAL PANEL	.THICKNES	S mm		_	I NOM	INAL PANEL	I A.	S mm	
						200	80					200
			MAXIMUM	SPAN cm					MAXIMUN	I SPAN cm		
50	530	630	700	850	890	920	630	740	840	900	930	960
60	490	580	660	750	780	900	570	650	770	870	900	920
80	430	500	580	680	720	840	480	580	670	790	830	850
100	380	450	510	610	700	760	420	510	640	680	710	730
120	340	410	470	560	640	690	380	460	590	590	620	630
140	290	340	430	510	590	640	340	410	530	530	550	560
160	270	320	400	480	550	600	310	380	470	480	490	500
180	270	320	370	440	510	560	290	350	430	435	440	445
200	250	300	350	420	480	520	270	320	400	400	405	410

			STEI	EL SHEETS	THICKNES	6 0.6 / 0.6 n	ım - Suppoi	rt 120 mm				
EVENLY DISTRIBUTED LOAD		NOMI	I NAL PANEL	.THICKNES	S mm			I NOM	INAL PANEL	I A	l S mm	
						200	80					
			MAXIMUM	I SPAN cm					MAXIMUN	SPAN cm		
50	550	650	760	850	960	980	650	760	850	920	940	970
60	510	610	700	820	930	950	580	660	790	880	900	925
80	420	530	610	720	820	890	500	600	660	810	850	860
100	390	470	540	640	730	800	440	530	610	710	720	740
120	350	420	490	580	660	730	390	470	540	620	650	660
140	330	390	450	530	620	660	360	430	500	550	560	560
160	300	360	410	500	570	620	320	390	450	490	500	500
180	300	330	380	460	530	580	290	350	420	440	450	450
200	260	310	360	430	500	550	280	330	390	400	400	400

The indications contained in the tables do not take into account the effects due to thermal load. Furthermore, the indicative values provided cannot replace the design calculations drawn up.

Calculation for static dimensioning carried out according to the contents of Annex E of UNI EN standard 14509. Deflection limit $1/200 \ell$. The values shown in the capacity tables do not take into account the thermal load.



CLEANING AND HYGIENE

The design of rooms suitable for storage and processing of foodstuffs must allow for their correct and constant sanitation. In fact, cleaning and hygiene are the main activities useful to ensure the safety of the processed product. Insulated panels are an optimal solution for cold room cladding from many points of view.

By carefully selecting the type of metal support or post-installation treatments, it is possible to ensure a substantial improvement in the resistance of the surface to cleaning processes, disinfection, corrosion and to the formation of mould or fungi.

Contact Isopan to discover the types of steel and surface treatments that best suit your needs.



Crucial for foodstuff or pharmaceutical production, but also for mechanical, electronic, automotive and aerospace industries, clean rooms are clean, controlled and sterilised areas with a controlled atmosphere. This means that the air inside them contains a minimal amount of suspended dust microparticles. The facings suitable for these areas must be able to support high standards in terms of cleanliness, hygiene and resistance to bacterial contamination.





The metal facings used by ISOPAN also include the types of steel commonly used in Food Processing chambers, which comply with the strictest hygiene regulations, the absence of substance and particle releases on foodstuffs and resistance to bacteria proliferation.





Some treatments of metal surfaces may be applied after installation of the panels on site or to installations already operational and meet all requirements in terms of managing antibacterial effectiveness and hygiene. These systems are ideal for eliminating all pathogens. The technology has antimicrobial effects on all interior surfaces of the rooms where high degrees of sanitation are required.

It also removes air pollutants, odours and VOCs in a continuous and completely safe way. It is often sufficient to cover the ceiling of a room and illuminate it with specific lamps.





METAL FACINGS

LAMINATES ON GALVANISED STEEL BASE



The characteristics shown below are to be considered indicative and it is advisable to contact the ISOPAN technical office for further information.



LAMINATES ON STAINLESS STEEL BASE

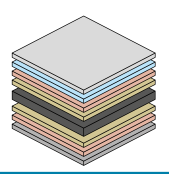


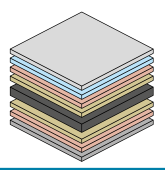
The characteristics shown below are to be considered indicative and it is advisable to contact the ISOPAN technical office for further information.



PRE-COATED LAMINATES







	TOP CLASS	TOP CLASS PLUS
Composition	PVC Film	PVC Film
Applications	Perimeter walls (internal side), partitions and false ceilings	Perimeter walls (internal side), partitions and false ceilings
Substrate	Hot-dip galvanised steel, S250 GD	Hot-dip galvanised steel, S250 GD
Thickness	Minimum 100 my	Minimum 120 my
Composition	100 - 120 my film PVC	120 - 150 my film PVC
Specular Gloss (60°)	8 - 12 GU	8 - 15 GU
Surface appearance	Smooth	Smooth
Resistance to corrosion	••••	••••
Resistance to humidity	•••00	••••
Operating temperatures	60° C	60° C
		I and the second

Plastic laminate on a galvanised steel base made of a pre-made 100-120 my thick PVC film. Its use is strongly recommended for interiors when there is moderate condensation or specific washing of the metal side is required. The option of having a PVC layer ensures non-toxicity, therefore it is recommended for use in the foodstuff industry, where occasional contact with food occurs. The colours always available in stock are White, grey and Ral 9010. Other colours are available on request. Easy to clean laminate.

Plastic laminate on a galvanised steel base made of a pre-made 200 my thick PVC film. Its use is strongly recommended for interiors when there is strong condensation or specific washing of the metal side is required. The option of having a PVC layer ensures non-toxicity, therefore it is recommended for use in the foodstuff industry, where occasional contact with food occurs. The colours always available in stock are White, grey and Ral 9010. Other colours are available on request. Easy to clean laminate.



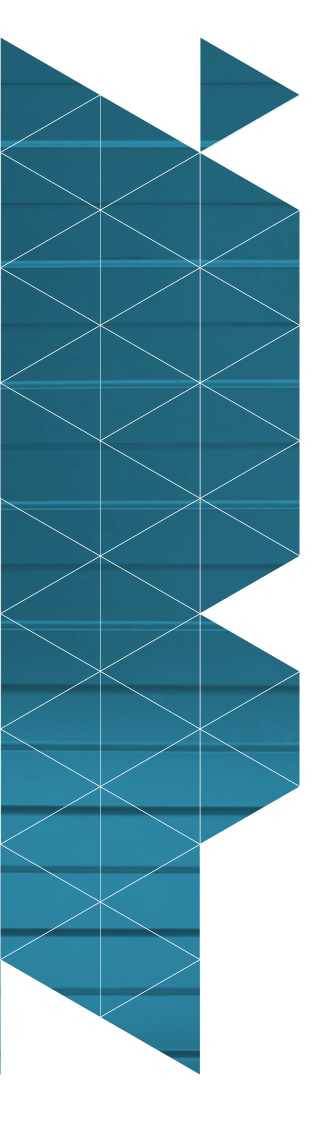






The characteristics shown below are to be considered indicative and it is advisable to contact the ISOPAN technical office for further information.







29

CHANNELS

33

ANCHORING

37

BASE REFRIGERATOR

41

PLUS REFRIGERATOR



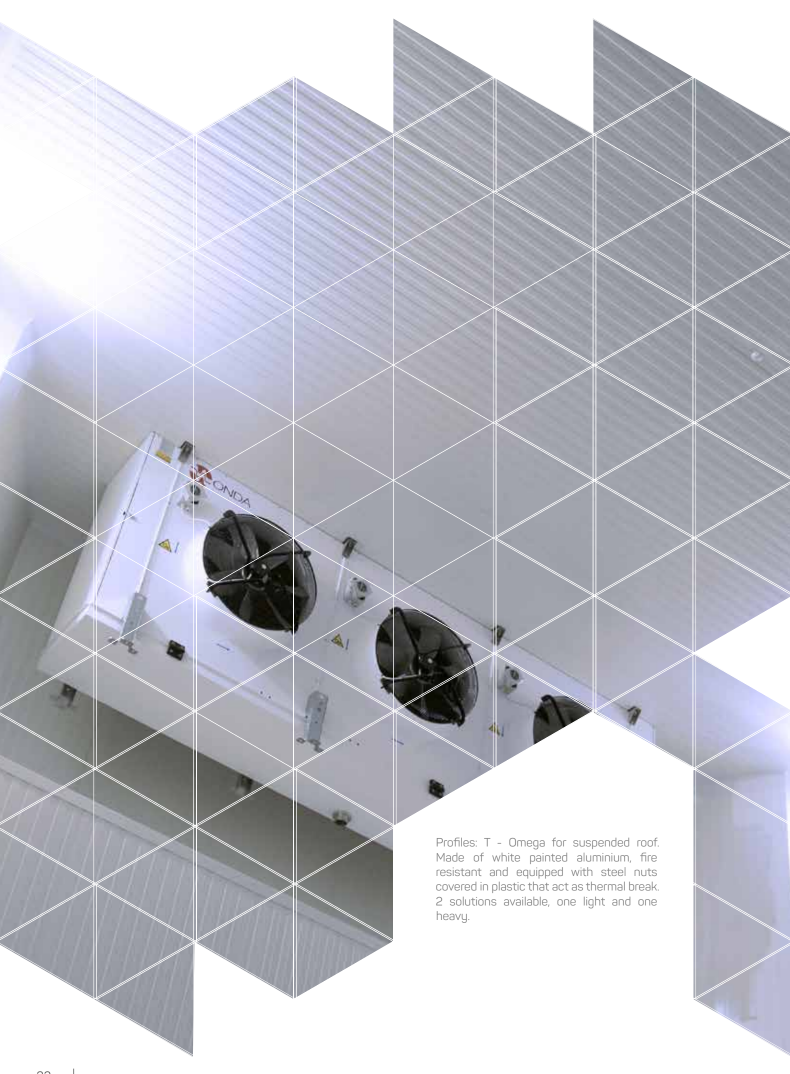


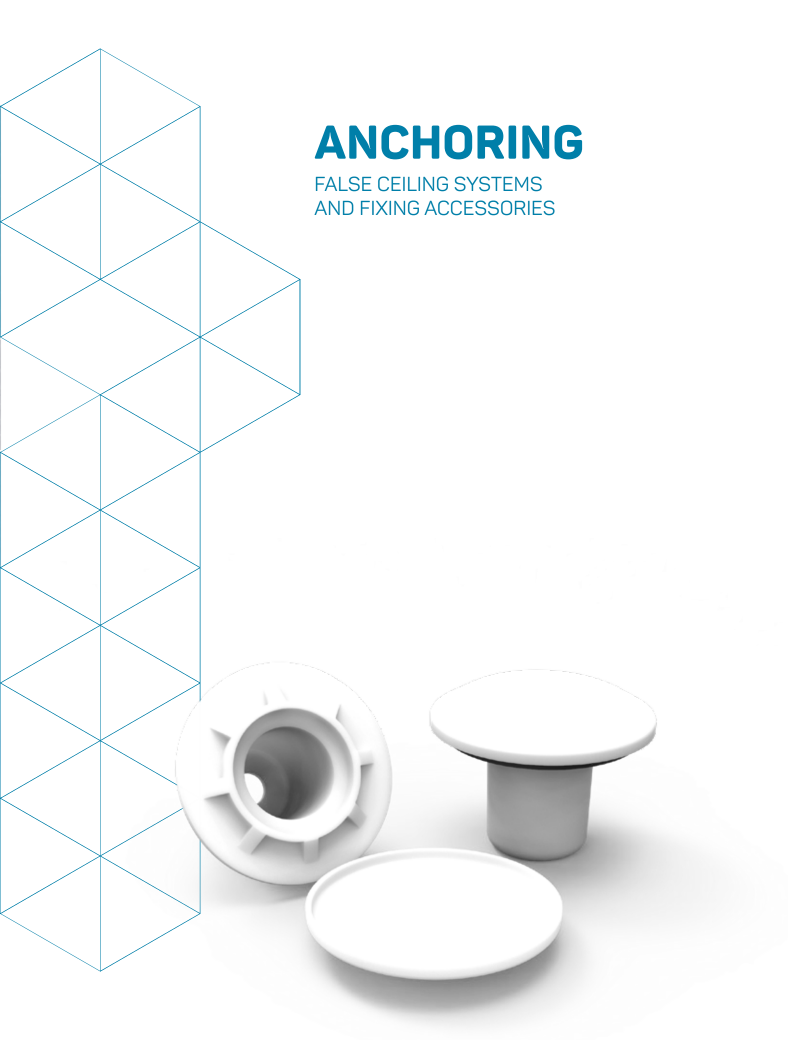
CHANNELS Elements for connection between panel and floor

ISO H 60	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	60
ISO H 70	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	70
ISO H 80	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	39
ISO H 100	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	100
ISO H 120	Length: 4000 mm Packaging: 8 pcs / box Colour: E F	120
ISO C 40	Length: 4000 mm Packaging: 8 pcs / box Colour: E F	40
ISO C 60	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	60
ISO C 80	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	80
ISO C 100	Length: 4000 mm Packaging: 2 pcs / box Colour: E F	100

ISO L 80	Length: 4000 mm Packaging: 8 pcs / box Colour: E F	80
ISO HA 80 ISO HA 100	Packaging: 24 pcs / box Packaging: 48 pcs / box Colour: E F	CORNER 90°
ISO HA 60 R15 ISO HA 80 R15 ISO HA 100 R15	Packaging: 24 pcs / box Packaging: 48 pcs / box Colour: E F	RADIUS 1 5
ISO L 80 R13 + L80	Packaging: 24 pcs / box Packaging: 48 pcs / box Colour: E F	RADIUS 1 3
ISO HL 60 ISO HL 70 ISO HL 120	Packaging: to be defined Colour: E F	300 700
ISO H T 60 ISO H T 70 ISO H T 80 ISO H T 100 ISO H T 120	Packaging: to be defined Colour: E F	180





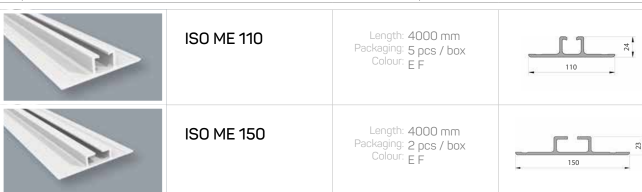


ANCHORING

False ceiling systems and fixing accessories

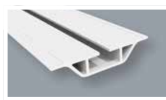


Supports Distance	Moment of Inertia	Permitted Bending [L/200]	q
m	mm⁴	mm	Kg/m
	ISO T	Т 130	
0,5	434775	2,5	850
1	434775	5	425
1,5	434775	7,5	283
2	434775	10	149
2,5	434775	12,5	76



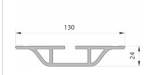
Supports Distance	Moment of Inertia	Permitted Bending [L/200]	q					
m	mm⁴	mm	Kg/m					
ISO ME 110								
0,5	24230	2,5	355					
1	24230	5	66					
1,5	24230	7,5	20					
	ISO ME 150							
0,5	49726	2,5	656					
1	49726	5	136					
1,5	49726	7,5	40					
2	49726	10	17					





ISO BES 130

Length: 4000 mm Packaging: 3 pcs / box Colour: E F



Supports Distance	Moment of Inertia	Permitted Bending [L/200]	q			
m	mm⁴	mm	Kg/m			
ISO BES 100						
0,5	31359	2,5	457			
1	31359	5	86			
1,5	31359	7,5	25			
2	31359	10	11			
	ISO BES	130				
0,5	69075	2,5	996			
1	69075	5	189			
1,5	69075	7,5	56			
2	69075	10	24			
	ISO ME S	Packaging: 25 pcs / box Colour: E	0 I W			
	ISO ME L	Packaging: 50 pcs / box Colour: E	W6 7 7 1 W			
	ISO SJ8 ISO SJ10 ISO SJ12	Packaging: 50 pcs / box Material Metal	04			

ANCHORING







BASE REFRIGERATORConnections for internal partitions and cold rooms

	ISO AS 45	Length: 4000 mm Packaging: 50 pcs / box Colour: E F	45
	ISO AS P 45	Length: 4000 mm Packaging: 50 pcs / box Colour: E F	7,2
	ISO AO 65	Length: 4000 mm Packaging: 25 pcs / box Colour: E F	65
	ISO AO 100	Length: 4000 mm Packaging: 25 pcs / box Colour: E F	100
	ISO AO - PA 30 ISO AO - PP 30 with holes	Length: 4000 mm Packaging: 25 pcs / box Material: PP - plastic PA - aluminium	30
	ISO AO - PA 40 ISO AO - PP 40 with holes	Length: 4000 mm Packaging: 25 pcs / box Material: PP - plastic PA - aluminium	40
	ISO C P 100	Length: 4000 mm Packaging: 10 pcs / box Colour: E F B	
	ISO C PF 100	Length: 4000 mm Packaging: 10 pcs / box Material: Plastic	*
M	ISO C PT 100	Packaging: 10 pcs / box Colour: E F B	60 60

	ISO BS 100	Length: 4000 mm Packaging: 10 pcs / box Colour: E F	1,5
	ISO CA 45 + TM5	Packaging: 100 pcs / box Colour: E	45
	ISO CO 65 ISO CO 100	Packaging: 100 pcs / box Colour: E F	
The same of the sa	ISO AO CR 65 ISO AO CR 100	Packaging: 100 pcs / box Colour: E F	
	ISO AO TL 65 ISO AO TL 100	Packaging: 100 pcs / box Colour: E F	
	ISO CU 1S ISO CU 2 S	Packaging: 50 pcs / box Colour: E F	100
	ISO CC 100 + TH	Packaging: to be defined Colour: E F	001
DA	ISO CA 100 S	Packaging: 50 pcs / box Colour: E F	62 62
1	ISO BS 100 ST ISO BS 100 DT	Packaging: 100 pcs / box Colour: E F	100





PLUS REFRIGERATOR High quality connections for cold rooms and processing chambers

	ISO AS 65	Length: 4000 mm Packaging: 25 pcs / box Colour: E F	65
	ISO AS - PA ISO AS - PP with holes	Length: 4000 mm Packaging: 25 pcs / box Material: PP plastic PA aluminium	44
	ISO AO 65	Length: 4000 mm Packaging: 25 pcs / box Colour: E F	65
	ISO AO 100	Length: 4000 mm Packaging: 25 pcs / box Colour: E F	100
	ISO AO - PA 30 ISO AO - PP 30 with holes	Length: 4000 mm Packaging: 25 pcs / box Material: PP plastic PA aluminium	30
	ISO AO - PA 40 ISO AO - PP 40 with holes	Length: 4000 mm Packaging: 25 pcs / box Material: PP plastic PA aluminium	40
	ISO C 100	Length: 4000 mm Packaging: 10 pcs / box Colour: E F B	
	ISO C P 100	Length: 4000 mm Packaging: 10 pcs / box Material: Plastic	\$5
To the second se	ISO C PT 100	Packaging: 10 pcs / box Colour: E F B	60 60

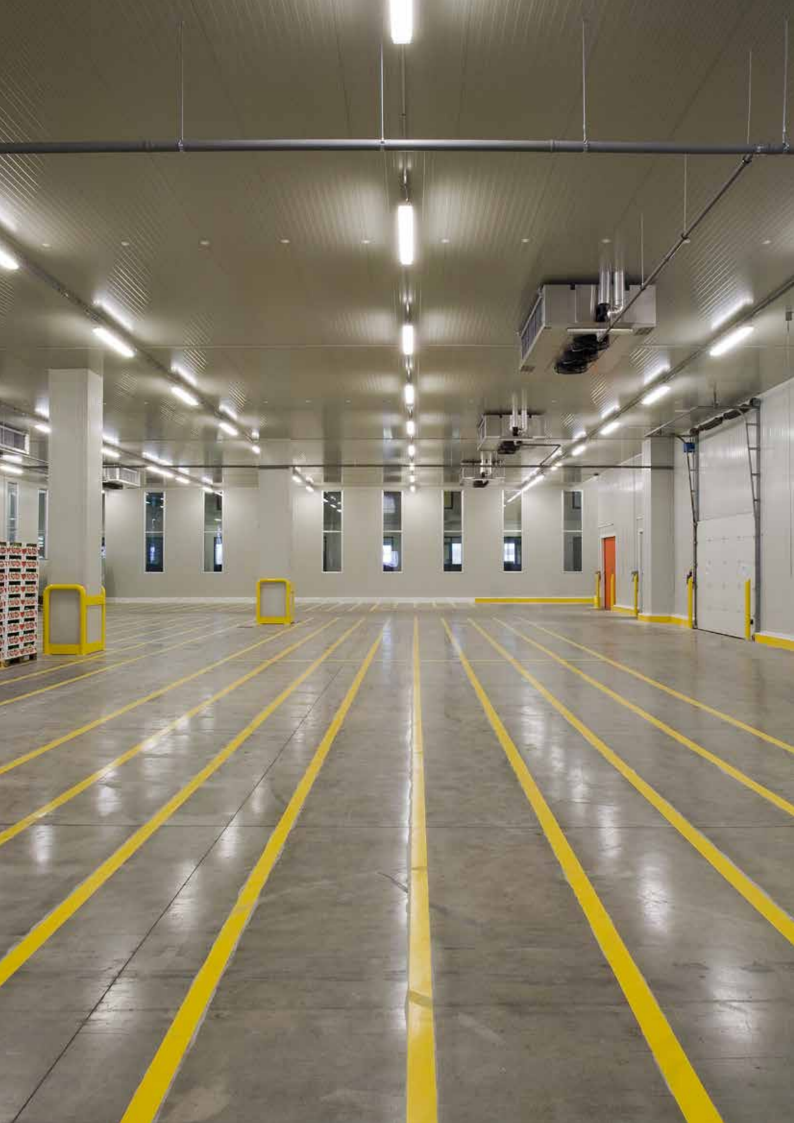
	ISO BH 100	Length: 4000 mm Packaging: 10 pcs / box Colour: E F	100
VI	ISO CO 65	Packaging: 100 pcs / box Colour: E F B	65
BO	ISO CO 100 H + TH	Packaging: 100 pcs / box Colour: E F	001
The same of the sa	ISO AO CR 65 ISO AO CR 100	Packaging: 100 pcs / box Colour: E F	
	ISO AO TL 65 ISO AO TL 100	Packaging: 100 pcs / box Colour: E F	
	ISO CU 100-1 + TH ISO CU 100-2 + TH	Packaging: 50 pcs / box Colour: E F	001
	ISO CA 100 H + TH	Packaging: 50 pcs / box Colour: E F	001
	ISO CA 100 H D + TH ISO CA 100 H S + TH	Packaging: 100 pcs / box Colour: E F	00
	ISO CC 100 + TH	Packaging: to be defined Colour: E F	001

















THE GROUP NUMBERS

"Transitioning towards a sustainable economy in the industrial era 4-0 entails significant changes.

Today's challenge is to combine the speed of digital evolution and the attention to environmental impacts with long-term goals"

Enrico Frizzera, CEO Manni Group

Houston

▲ Guanajuato

Operational companies

Countries served

Customers

more than

14

78

10.200

Investments 2018

Turnover in Euro

Employees

 $12,\overline{3}$ millions

630,4 millions

1.127

Tons/year of CO_{2eq} avoided

more than

32 Thousand

Result of Manni Energy 2018 activity

Square metres/year of panels sold

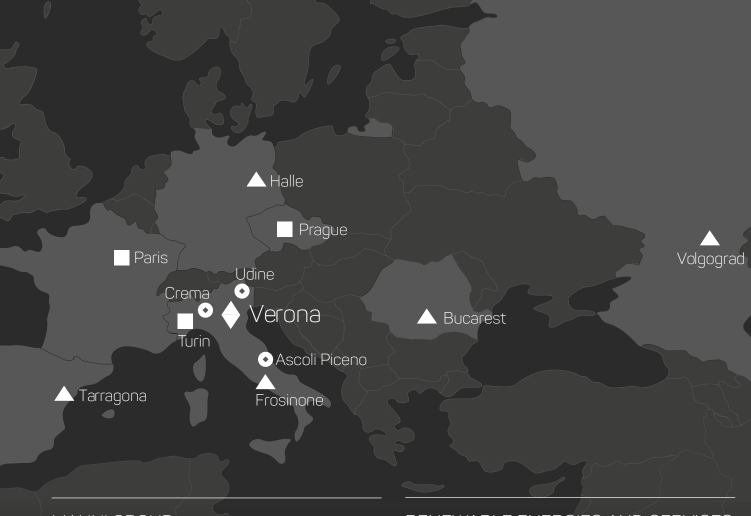
approximately

 15_{millions}

Tons/year of steel purchased

approximately

450Thousand



MANNI GROUP

Headquarters Verona office

RENEWABLE ENERGIES AND SERVICES

MANNI ENERGY Verona

II IA

MANNI STORE
Turin

MANNI IMMOBILIA Verona Verona

STEEL

MANNI SIPRE
Mozzecane (VR)
Div. 1: sheet metals
Div. 2: laminates and pipes
Div. 7: beams

Crema (CR) Div. 8: beams Div. 9: commercial

Monteprandone (AP) Div. 6: beams

Campoformido (UD)

Div. 3: beams

MANNI INOX Verona Div. Via Righi Div. Via Torricelli

MANNI GREEN TECH Verona

Houston, (TX) Manni Green Tech USA

PANELS

ISOPAN
Div. Trevenzuolo
(VR) Isopan Spa

Div. Patrica (FR) Isopan Spa

Tarragona, Spain Isopan Ibérica

Bucarest, Romania Isopan Est

Plötz-Halle, Germany Isopan Deutschland Volgograd, Russia Isopan Rus

Guanajuato, Mexico Isocindu

Paris, France Isopan France

Praga, Czech Republic Isopan Manni Group Cz

- Office
- Business location

B.U. Steel

▲ B.U. Isolating panels

ISOPAN WORLDWIDE















Isopan Deutschland - Plötz (Germany)



Isocindu - Guanajuato (Mexico)



Isopan Rus - Volgograd (Russia)





www.isopan.com







ITALY

Registered and Administrative HQ

Via Augusto Righi 7 37135 Verona | Italy T. +39 045 8088911

Isopan Spa

Verona | Italy T. +39 045 7359111

Frosinone | Italy T. +39 07752081

WORLD

ISOPAN IBERICA

Tarragona | Spain T. +34 977 52 45 46

ISOPAN EST

Popești Leordeni | Romania T. +40 21 3051 600

ISOPAN DEUTSCHLAND

OT Plötz | Germany T. +49 3460 33220

ISOPAN RUS

Volgogradskaya oblast' | Russia T. +7 8443 21 20 30

ISOCINDU

Guanajuato | Mexico T. +52 1 472 800 7241

SALES COMPANIES

ISOPAN FRANCE

Paris | France T. +33 5 56021352

ISOPAN MANNI GROUP CZ

Praha | Czech Republic contact@isopansendvicovepanely.cz