



- Easy assembly and installation
- Resistant to bacteriological agents
- Versatility and design similar to that of the
 - Arabic tile



Sandwich Panel Farms

SANDWICH PANEL COVER "FARMS"

This panel has been designed to be used as an enclosure for sloping roofs on farms (except for pig farms where it is recommended to install the SPM option that is more resistant to bacteriological agents) with a slope greater than 7%.





Thermal isolation

Availability of various sizes and thicknesses

Easy assembly and installation

Description

DIPPANEL Sandwich Panels

- Self-supporting farm roof panels consist of a steel sheet on each side and a foam core rigid Polyurethane. The inner face of the panel is made of polyester sheet highly resistant to the attack of microorganisms, bacteria, vapors and condensations of organic acids present on farms.
- The maximum recommended length for this product is 15,000 mm. with a useful width of 1,000 mm

stand out for:

- Quality of finishes
- Easy assembly and installation
- Adaptability to customer needs

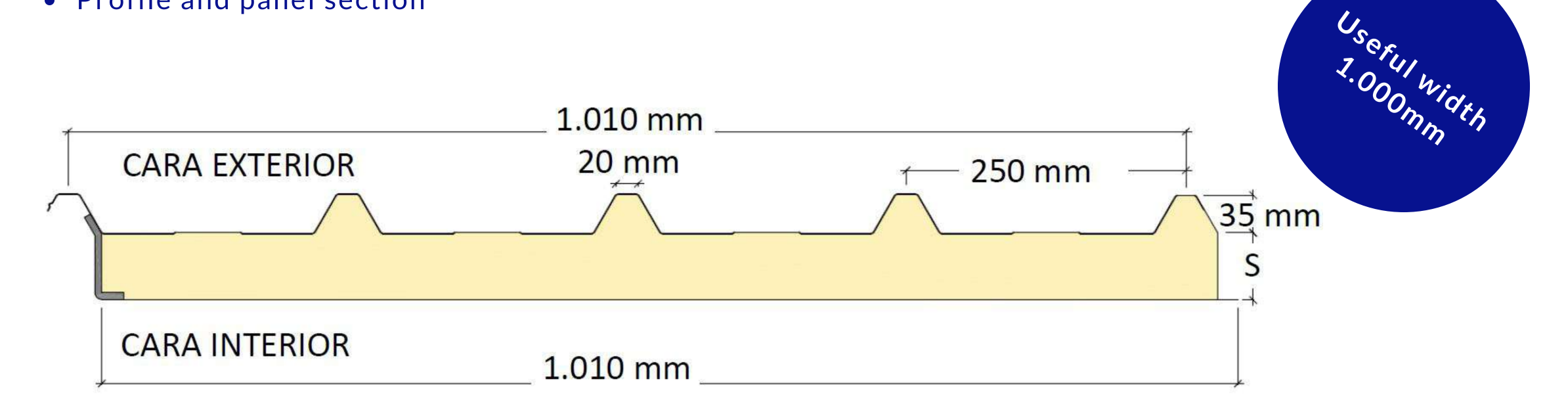


Sandwich Panel Farms

Main Advantages

- The design of the joint of this panel allows easy handling and assembly, ensuring correct tightness to rainwater.
- The polyester sheet with which the inner face of the panel is made is <u>highly resistant to</u> <u>attack by microorganisms, bacteria, fumes and condensation of acids present on farms.</u> In addition, the components with which this panel has been manufactured do not they are toxic, thus avoiding possible contamination of the farm.
- The thermal insulation provided by the use of this cover protects the animals.

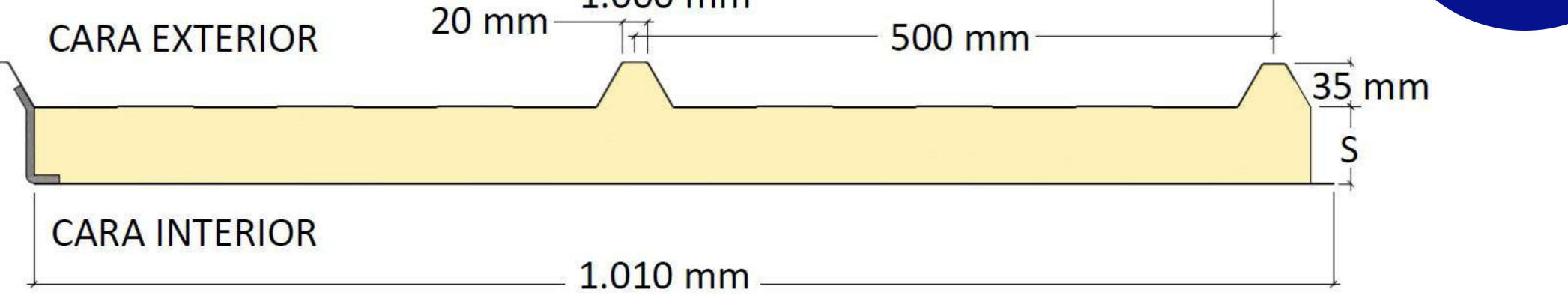
• Profile and panel section



Cover Panel "Farms" 5 borders (G5)

1.000 mm





Cover Panel "Farms" 3 borders (G3)

d° dippanel

Sandwich Panel Farms

• Technical specifications

Cover Panel "Farms" 5 borders (G5)

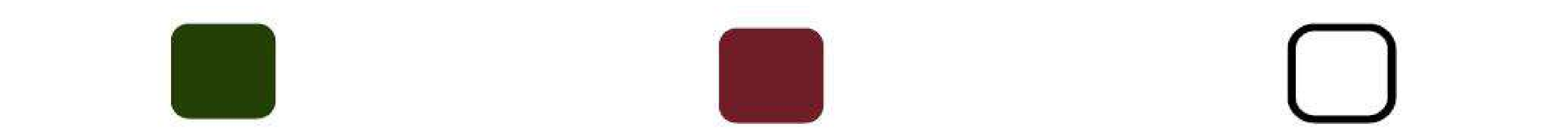
PANEL SANDWICH CUBIERTA "Granjas"																		
ESPESOR	PESO (kg/m2)	TRANSMITANCIA	SOBRECARGA P (daN/m2)							SOBRECARGA P (daN/m2)								
(mm)	0,4+P	U (W/m2k)	60	80	100	120	150	200	250	60	80	100	120	150	200	250		
30	5,33	0,74	1,53	1,34	1,20	1,10	0,99	0,86	0,77	1,56	1,37	1,23	1,12	1,01	0,88	0,79		
40	5,74	0,57	1,63	<mark>1,4</mark> 2	1,28	1,17	1,05	0,92	0,82	1,66	1,45	1,31	1,20	1,08	0,94	0,84		
50	6,14	0,46	1,70	<mark>1,</mark> 49	1,34	1,23	1,10	0,96	0,86	1,78	1,56	1,40	1,28	1,15	1,00	0,90		
ESPESOR	PESO (kg/m2)	TRANSMITANCIA		SOBRECARGA P (daN/m2)							SOBRECARGA P (daN/m2)							
(mm)	0,5+P	U (W/m2k)	60	80	100	120	150	200	250	60	80	100	120	150	200	250		
30	6,29	0,74	1,86	1,63	1,47	1,35	1,21	1,05	0,94	1,99	1,82	1,70	1,59	1,43	1,24	1,11		
40	6,7	0,57	1,91	1,68	1,51	1,38	1,24	1,08	0,97	2,07	1,90	1,77	1,67	1,50	1,31	1,17		
50	7,1	0,46	1,93	1,69	1,52	1,40	1,26	1,09	0,98	2,16	1,98	1,85	1,75	1,59	1,39	1,24		

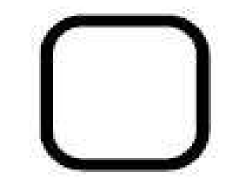
Cover Panel "Farms" 3 borders (G3)

PANEL SANDWICH CUBIERTA			LUZ ADMISIBLE L(m)								LUZ ADMISIBLE L(m)						
"Granjas"																	
ESPESOR	PESO (kg/m2)	TRANSMITANCIA	SOBRECARGA P (daN/m2)							SOBRECARGA P (daN/m2)							
(mm)	0,4+P	U (W/m2k)	60	80	100	120	150	200	250	60	80	100	120	150	200	250	
30	4,98	0,74	1,20	1,05	0,94	0,86	0,78	0,68	0,61	1,23	1 <mark>,</mark> 08	0,97	0,89	0,80	0,69	0,62	
40	5,39	0,57	1,31	1,15	1,03	0,95	<mark>0,85</mark>	0,74	0,66	1,35	1,18	1,06	0,97	0,87	0,76	0,68	
50	5,79	0,46	1,44	1,26	1,13	1,04	0,93	0,81	0,73	1,49	1,30	1,17	1,07	0,96	0,84	0,75	
ESPESOR	PESO (kg/m2)	TRANSMITANCIA	SOBRECARGA P (daN/m2)							SOBRECARGA P (daN/m2)							
(mm)	0,5+P	U (W/m2k)	60	80	100	120	150	200	250	60	80	100	120	150	200	250	
30	5,87	0,74	1,52	1,33	1,19	1,09	0,98	0,86	0,77	1,72	1,50	1,35	1,24	1,11	0,97	0,87	
40	6,27	0,57	1, <mark>5</mark> 6	1,37	1,23	1,13	1,01	0,88	0,79	1,86	1,62	1,46	1,34	1,21	1,05	0,94	
50	6,68	0,46	1,66	1,45	1,31	1,20	1,08	0,94	0,84	2,00	1,77	<mark>1,</mark> 59	<mark>1,</mark> 46	1,31	<mark>1,</mark> 14	1,02	

• Available colours









dippanel

CONTACTO: • (+34) 954 436 422 • (+34) 675 534 289 • info@dippanel.com

Avd. Dólmenes de Valencina, 6 41907. Valencina de la Concepción. Seville. Spain