

white range

white-grey	white 9002	white 9010	white 21	Pirineo white
● SIMILRAL9006 ps/pv/pdf plastisol smooth or stucco embossed	● SIMILRAL9002 ps smooth	● SIMILRAL9010 ps smooth	● SIMILRAL7035 ps smooth or stucco embossed	● SIMILRAL9006 ps smooth

cream range

cream	ivory	sand
● SIMILRAL1014 ps smooth or stucco embossed	● SIMILRAL1015 ps smooth	● SIMILRAL1014 ps smooth

green range

olive green	mint green	navarra green	reseda green	moss green
● SIMILRAL6003 ps smooth	● SIMILRAL6029 ps smooth	● SIMILRAL6003 ps smooth	● SIMILRAL6011 ps smooth	● SIMILRAL6005 ps smooth

red range

siena red	teja red	firey red
● SIMILRAL3009 ps/pv/pdf smooth	● SIMILRAL3009 ps smooth	● SIMILRAL3000 ps smooth

brown range

dark brown
● SIMILRAL8014 ps smooth

note:

- The most suitable covering must be chosen according to the environmental characteristics of where the sheet is to be installed (see back cover).
- For colour RAL 9006 (metallic silver) a slight change in shade may be noted between different production batches and/or different production times.

grey range

silver metallic	slate grey	dark grey	merlin grey	goosewing grey
● SIMILRAL9006 ps smooth	● SIMILRAL7015 ps smooth	● SIMILRAL7022 ps smooth	● SIMILRAL7022 plastisol stucco embossed	● SIMILRAL7022 plastisol stucco embossed

blue range

lake blue	mid-blue	dark blue	gentian blue
● SIMILRAL5024 ps smooth	● SIMILRAL5024 ps smooth	● SIMILRAL5008 ps smooth	● SIMILRAL5010 ps smooth

isodomus range

antique red	antique grey	antique green
● SIMILRAL5024 ps satinised smooth	● SIMILRAL5008 ps satinised smooth	● SIMILRAL5010 ps satinised smooth

special range

white-grey aluminium	siena red aluminium	dark brown aluminium	natural aluminium	natural copper
● SIMILRAL3009 ps smooth	● SIMILRAL3009 ps smooth	● SIMILRAL8014 ps smooth	● SIMILRAL3000 ps smooth or stucco embossed	● SIMILRAL3000 ps smooth

natural stainless steel	top class white
● SIMILRAL3000 ps smooth	● SIMILRAL3000 pvc smooth

special precautions

Care must be taken not to knock or scratch the covering or to deform the sheet edges and micro-grain. In the event of scratches, these can be touched up with paint. The fixing holes and any cuts in length or width may produce chips that could stick to the covering, both due to their shape and the increase in temperature. Any chippings must therefore be removed as quickly as possible to stop them from rusting and damaging the covering.

warning

The colours shown in this leaflet are interpretations of RAL colours; exposure to light may cause them to undergo some colour change over time.

storage

These products must be transported and stored in conditions that assure their protection from humidity. Storage must be done in a ventilated shelter. The packages must be slightly leaned to allow them to dry quickly; they must be raised off the ground to ensure that the material is well-aired and to stop moisture from stagnating and causing any damage to the panel covering. If the panels have been covered with a temporary protective film, storage must be done away from direct and prolonged sunlight. The protective film must be removed quickly, during panel installation. Generally, concerning the storage, transportation and handling of the panels, the AIPPEG recommendations should be followed. ISOPAN has been an AIPPEG member since its foundation.

covering

covering warranty

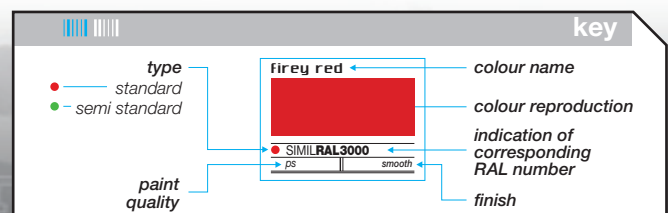
A written, formal warranty of durability of the covering can be supplied, providing that all the conditions (environmental, morphologic, climatic, correct installation, etc) specified in the warranty itself are respected. The durability of the covering also depends clearly on the type of covering chosen, as well as the final destination of the material.

product cleaning and maintenance

If the covering requires cleaning, the type of product used for cleaning and the application methods must be compatible with the chosen covering. The maintenance of pre-painted surfaces must respect the AIPPEG recommendations. The ISOPAN technical department is at the disposal of all customers for any consultation and queries.

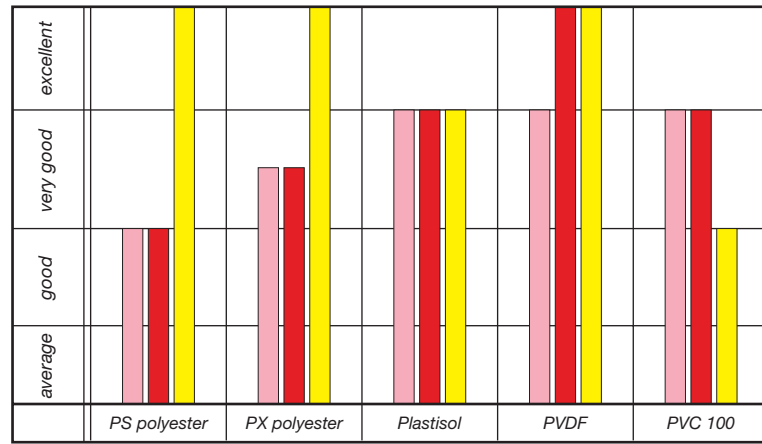
customised coverings

While not kept in stock, many other colours can be supplied. On request, we can also provide a master colour of any shade and/or paint that you may have chosen. The colour solutions are however bound by minimum production quantities (minimum acceptable batches).



ral 1013 ral 5005 ral 2007

level of resistance of coverings

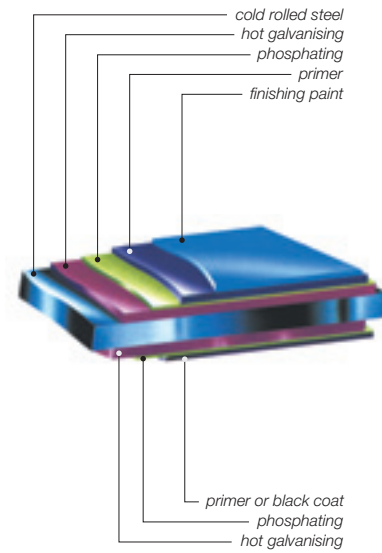


The above graph shows the behaviour of the different coverings, when they are subjected to identical exposure conditions. This data is indicative only and is not in any way binding.

- Polyester PS:** external covering, made of a primer and a coloured top coat, particularly suited to normal environments with low pollution levels.
- Polyester PX:** external covering, made of a primer and a coloured top coat, particularly resistant to colour fading and pulverisation.
- Plastisol:** external covering made of an anti-corrosion primer and a thick layer of highly protective paint, particularly suited for use in environments where aggressive chemical agents are present.
- PVDF:** external covering made of a primer and a coloured top coat, particularly resistant to UV rays and chemical agents, even in aggressive environments.
- PVC:** plastic covering, with high level of protection. Resistant to aggressive environments. For external use, please consult ISOPAN.

■ corrosion-resistant ■ UV ray resistant ■ natural ageing resistant

metal coverings



Laboratory tests carried out according to the test methods foreseen by the European Coil Coating Association (ECCA).

guide to the choice of covering

Choice in relation to exposure

TYPE	EXTERNAL				INTERNAL			
	RURAL NON POLLUTING	INDUSTRIAL AND URBAN NORMAL	HARD	SEA	MIXED/SPECIAL	CLEAN/ DRY	DAMP	HOSTILE
PS polyester	■	■	■	■	■	●	■	■
PX silicon polyester	■	■	■	■	■	●	■	■
PLASTISOL	●	●	●	●	●	●	●	●
PVDF	●	●	●	●	●	●	●	●
PVC					●	●	●	●

● ideal covering ● ideal choice to be agreed following consultation with the supplier ■ suitable covering

colourchart



ISOPAN S.p.A.
TREVENZUOLO branch
Via Giona, 5
I - 37060 TREVENZUOLO (VR)
Tel. (39) 045 7359111
Fax (39) 045 7359100
isopan@isopan.it

ISOPAN S.p.A.
PATRICA headquarters
S.P. Morolense
I - 03010 PATRICA (FR)
Tel. (39) 0775 2081
Fax (39) 0775 293177
isopan@isopan.it

ISOPAN FRANCE
Zac du Parkile - BAT 2
164 Avenue Joseph Kessel
F - 78960 VOISINS LE BRETONNEUX
Tel. (33) 1 30575578 - Fax (33) 1 30575097
isopan@worldonline.fr

ISOPAN IBERICA SL
Polígono Industrial de Constantí
Avda. de les Punes, parcela 23
E - 43120 Constantí (TARRAGONA)
Tel. (34) 977524546
Fax (34) 977524597
isopan@isopan.es



www.isopan.it



The unauthorised reproduction, even partial, using any means, is strictly forbidden.

Copyright © by Isopan S.p.A.

Version 02/2005

