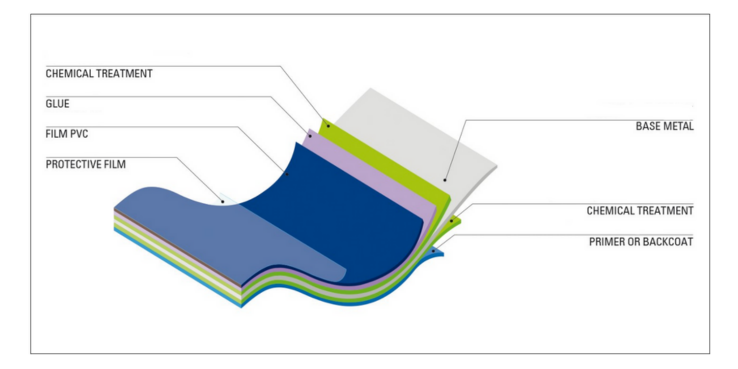


## **TECHNICAL FEATURES**

# CAP PVC

Indoor use





### Technical features CAP PVC Indoor use

CAP PVC it is formed by a metal support pre-coated with PVC film, the film can be formulated for interiors, it can be plain or printed and with a smooth or embossed finish, and thanks to its characteristics it can be used in many sectors and for most various applications.

Furniture	for shelves, metal storage cabinets, dental clinic furniture, vending machines
Lifts and elevators	cabins and doors for lifts
Building	panels, partitions, security doors, suspended ceilings, light fittings
White goods and cooking appliances	dishwashers and washing machines, kitchen side panels and front doors of ovens.
Industrial refrigeration	cooker hoods, drawers and cabinets.
Cooling appliances	coldrooms, drink coolers and dispensers, water coolers, refrigerators for medical purposes
HVAC Industry	air handling units, water boilers, heating elements
SUBSTRATES	
HDG steel	
Cold-rolled steel	
Electrogalvanized steel	
Aluminium	
Stainless steel	

MEASUREMENTS							
Substrate thickness	From 0.30 to 2.0mm						
Substrate aluminium th.	From 0.50 to 2.0mm						
Max. coil size	1.500 mm						
Min. coil size	700 mm						
Coil ID	500 mm						
Max. strip width	1500 mm						
Min. strip width	19 mm						
Max. sheets size	1500 x 6000 mm						
# minimum thickness x shee	t cutting process 0,45 mm						
COATING OF UPPER FACE		BACKSIDE COATING					
Polyvinylchloride film	(PVC)						
Self-sticking peeling	protective film (to be	3-5 micron thick primer, suitable for					
removed not later that	an 6 months after the mill's	foaming/gluing with PUR or glues (all					
manufacturing date.	In absence of the protective	5.5 5 5 7					
e e e e e e e e e e e e e e e e e e e	kes responsibility for any	foaming/gluing tests have to be performed by					
pressure mark and / o		the customer and are on his behalf)					
5 1	ective film for its production						
process / finished pro	duct must be confirmed by						
the customer throug	h specific tests						
5	·	On request: Coloured backing-coat 10-12 micron (+/- 2					



GENER	GENERAL FEATURES		Test standards	Solid colour and printed Test results
CG.1	Thickness film		UNI EN 13523-1	
	Surface finish Semirigid film			120-300 μm
	Surface finish Rigid film			100-200 μm
	Thickness tolerance			±7%
CG.2	2 Colour		UNI EN 13523-3 Solid colours	BLUE / RED / GREEN / ORANGE / YELLOW : DE MAX 1,5 BEIGE / BLACK/ BROWN/ GRAY /WHITE : DE MAX 1 SILVER : Only visual control, possible variation of shade and embossing among different batches.
			Printed	Colour Consistency not measurable by instruments,only visual control.
CG.3	Gloss level		UNI EN 13523-2	Gloss
	Semirigid film	M/SM/P/PR/PV/V		Min 5 max 40
	Rigid film	SA/SMA/SFA/TA/PVA		Min 5 max 40
CG.4	Maximum temperatur	e range for end use	-20 °C + 60 °C	No significant change

Values refer to the codes given by the mill. In case of other types of films, we must check type by type. \*\* In order to avoid possible shade differences it is advisable to use materials coming from the same manufacturing batch.

MECHANICAL FEATURES		Test standards	Test results
СМ.1	Adhesion after drawing 6 mm	UNI EN 13523-6	Good
СМ.2	Adhesion after cupping ( all products)	UNI EN 13523-7	≥1T
СМ.3	Resistance to rapid deformation (impact test)	UNI EN 13523-5	16 J no visible cracks using a magnifying lens 10x



#### Technical features CAP PVC Indoor use

\*\*\* PVC films in dark or vivid colours can show a whitening on the bend, depending on radius and machines. The client himself must evaluate this phenomenon on his own final production.

СНЕМІС	AL-PHISYCAL FEATURES	Test standards	Test results					
CCF.1	Corrosion resistance							
	Hot-dip galvanised steel		360 h creepage max 2 mm no blisters					
	Electro-galvanised steel		190 h creepage max 2 mm no blisters					
	Cold-rolled steel	UNI EN 13523-8	190 h creepage max 2 mm no blisters					
	Stainless Steel A304 2B °		1000 h without penetration					
	Stainless Steel A430 2B °		360 h creepage max 2 mm no blisters					
	Aluminium °°		1000 h without penetration					
CCF.2	Resistance at 100% relative humidity	UNI EN13523-26	1.000 h no blisters					
CCF.3	Resistance to solvents		Not Sufficent					
CCF.4	Stain resistance	UNI EN13523-18						
	Semi rigid film		Build-up off marks/stains in contact with fresh tomato and coffee					
	Rigid film							

° The test results refer to non-treated surfaces. In case of scotch bright and hair-line products, the tests are in function of the degree of the surface roughness <sup>°°</sup> The test results refer to the quality of the aluminium defined by the mill. In case of material supplied by the customer, tests must be agreed upon.

CERTIFICATIONS		Test norms	Test results
CER.1	Reaction to fire classification for building products	EN 13501	Classification A2 (*) depending on the type of pvc
CER.2	Certificazione di Equipaggiamenti marittimi secondo direttiva europea MED Marine Equipment Certification according to European MED Directive	Direttiva europea 2014/90/EU e successivi emendamenti European Directive 2014/90/EU	Certificati MED B e MED D (*) in funzione della tipologia di pvc Certificate MED B and MED D (*) depending on the type of pvc

CLEANI	NG INSTRUCTIONS FOR VAR PVC		
P.1	General rules	P.2	Removal of small stains
	In order to clean the surface please use only water and neutral soap. It's advisable to use a soft cloth, rinsing and drying up the surface with care. Please avoid using cleaning agents containing abrasive particles.		Surface stains can be removed using mineral turpentine or denatured alcohol. It's impossible to remove the stains which have been absorbed by the PVC film. REMARK: one must avoid solvents such acetone, toluene, and so on because the are very aggressive on the PVC films.

The information contained in this technical data sheet come from our experience as well as that of many customers of ours.; they're circulated only as a technical support but don't involve any guarantee or implied liability. The user himself undertakes the responsibility about the utilization of the product, keeping in account its feature according to his purpose. The mill reserves the right of modifying the information contained herein without notice.



### WAREHOUSING AND PROCESSING CAP PVC

D.1	Coils or pallets of precoated materials should be stored under a roof and in places not subject to big changes of temperature in order to avoid the possibility of condensation.	L.1	Precoated materials should be preferably utilized (within six months from reception) and using appropriate machines to avoid abrasions, scratch, cuts, marks on the film surface and/or cracks of the same or even of the zinc layer.
D.2	Materials protected with peeling film for temporary protection must be placed far away from heat/humidity sources and not exposed to direct solar rays. The protective peeling film should anyway be removed within and not later than 6 months from the mill's manufacturing date.	L.2	During roll forming or bending it is necessary that the tools should contemplate not only the thickness of the material itself but also the possible tolerances so as to avoid re laminations.
D.3	During transport the material must be protected from moisture and condensation. It must be loaded on vehicles in such a way as to ensure protection from collisions, abrasions and overturning.	L.3	As far as flatness of strips and coils is concerned, please do refer to what mentioned in UNI EN 10143.
		L.4	The ideal temperature at which materials must be formed or bent or punched should be around 18° C.

#### Production range :

Cold rolled steel Electrogalvanized steel		Thickness (mm)										
HDG steel		0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.5	2.0
	700/800											
	800/900											
ш ш	900/1000											
Width (mm)	1000/1100											
Widt	1100/1200											
	1200/1300											
	1300/1400											
	1400/1500											



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Stainless steel		Thickness (mm)										
		0.3	0,4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.5	2.0
	700/800											
	800/900											
	900/1000											
E E	1000/1100											
h (n	1100/1200											
Width (mm)	1200/1300											
	1300/1400											
	1400/1500											
Alumir	nium	Thickness (mm)										
		0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.5	2.0
	700/800											
	800/900											
	900/1000											
Ê	1000/1100											
ш) г	1100/1200											
Width (mm)	1200/1300											
>	1300/1400											
	1400/1500											

If the processing carried out does not comply with the parameters indicated, the customer assumes responsibility for the processing carried out.

Acceptance

Date :

Company stamp :

Name and signature of the authorised person :