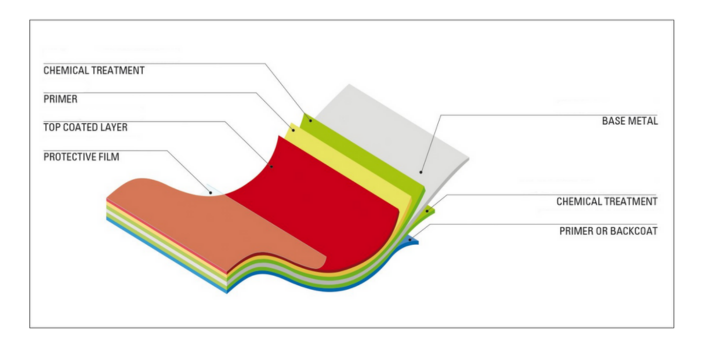


## **TECHNICAL FEATURES**

# **CAP VER**

Polyester





#### Technical features CAP VER Polyester

#### Introduction

CAP VER is made up of a pre-coated metal support with several layers of paint. It has been conceived for the construction and industry in general, has excellent aesthetic features and good processability. Its surface is defect free and can have different degrees of gloss depending on various needs. A wide colour range is available on stock and we can also manufacture colours according to the customer's specific samples.

<u>Furniture</u> for shelves, metal storage cabinets, dental clinic furniture, vending machines

Building civil, industrial, metal roofing

Household appliances for washing machines, dishwashers

<u>Kitchens</u> kitchen sides, front panels and doors for ovens

<u>Building Industry</u> for panels, partition walls, armoured doors, false ceilings, lighting

<u>Cold Appliances</u> for freezers, fridges, mini coolers

Refrigeration industry cold storage, pharmacy refrigerators

<u>Heating</u> for boilers, water heaters, air conditioners, convector heaters

#### **METALLIC SUBSTRATES**

HDG steel Cold-rolled steel Electrogalvanized steel Aluminium Stainless steel (indoor use)

SIZES						
Substrate thickness	From 0.30 to 2.0mm.					
Substrate aluminium th.	From 0.5 to 2.0mm.					
Max. coil size Min. coil	1500 mm					
size Coil ID Max. strip	700 mm.					
width Min. strip width	500 mm.					
Max. sheets size	1500 mm.					
	19 mm.					
	1500 x 6000 mm					
# minimum thickness x sheet cu	itting process 0.45mm					
COATING OF UPPER FACE						
20-30 µ organic coa	20-30 μ organic coating ( depending on the colour)					
not later than 6 mo manufacturing dat film, the customer a any pressure marks your production pro The suitability of the production process	g protective film (to be removed nths after Capital`s e. In the absence of a protective assumes the responsibility for and small defects arising from ocess. e protective film for its of finished product must be ustomer through specific tests					

#### WAREHOUSING AND PROCESSING CAP VER

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.
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 mill`s manufacturing date.
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.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.
L.2	During rollforming 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 relaminations.
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.



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		Polye	ster				
		BACKSIDE COATING					
		wi be be	5 micron thick primer, sui th PUR or glues (all foam performed by the custor half) lloured backing-coat 10-12	ing/gluing tests have to mer and are on his			
CENE	DAL FEATURES						
	RAL FEATURES	Test norms	Test re	esults			
CG.1 (	Coating thickness	UNI EN 13523-1	20-30 µ organic coating	)			
CG.2	Solid Colour	UNI EN 13523-3	BEIGE: DE MAX 1 BLACK: DE MAX 1,50 BLUE: DE MAX 1,50 BROWN: DE MAX 1,50 GREY: DE MAX 1,50 GREEN: DE MAX 1 MET: only visual check for ORANGE: DE MAX 2 RED: DE MAX 2 VIOLET: DE MAX 1,50 WHITE: DE MAX 1 YELLOW: DE MAX 2	paint uniformity			
CG.3	Gloss level	UNI EN 13523-2	Range gloss ≤ 10 >10 ≤ 20 >20 ≤ 40 >40 ≤ 60 >60 < 80 ≥ 80	matt low gloss satin semi-gloss gloss high-gloss			
CG.4	Maximum temperature range for end use	-20 °C + 80 °C	No remarka	able variations			
МЕСНА	ANICAL FEATURES	Test standards	Test r	esults			
CM.1	Adhesion after drawing 6 mm	UNI EN 13523-6	Go	ood			
CM.2		UNI EN 13523-7	≥	l T			
CM.3	Adhesion after cupping  Pencil hardness	UNI EN 13523-4	F	- H			
CM.4	Resistance to cracking on bending (T-bend test)	UNI EN 13523-7					
	All products	•	≥3 T free (*) in the case of an alum on the type of alloy and th	of cracks ninum support it depends ne thickness of the support			
CM.5	Surface scratch resistance	UNI EN 13523-16	Weight loss 30	0-35 square mm			
		P	olyester				
CM.6							

<sup>\*</sup>In order to avoid possible problems of colour consistency while manufacturing a single order, it is advisable not to use coils coming from different batches.

Resistance to rapid deformation (impact test)

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.

UNI EN 13523-5

16 J no visible cracks magnified 10x



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CHEMICA	AL-PHYSICAL FEATURES	Test standards	Test results				
CCF.1	Resistance to fluorescent UV light and water condensation	UNI EN 13523-10	2000 h UVA 340 Residual gloss > 30% of the innitial level UV resistance category RUV 2				
CCF.2	Water resistance	UNI EN 13523-9	No loss of adhesion or blistering				
CCF.3	Corrosion Resistance	UNI EN 13523-8					
	Hot-dip galvanised steel		360 h creepage max 2 mm no blisters				
	Electro-galvanised steel		360 h creepage max 2 mm no blisters				
	Cold-rolled steel		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.4	Resistance at 100% relative humidity	UNI EN 13523-26					
	Hot Dipped galvanised steel		750 h no blisters				
	Electro-galvanised steel		750 h no blisters				
	Cold-rolled steel A304 2B **		500 h no blisters				
	Stainless Steel A430 2B **		1.500 h no blisters				
	Stainless Steel		1.500 h no blisters				
	Aluminium ***		1.000 h no blisters				

\*\*\* The test results refer to qualities of the aluminium defined by the mill. In case the material is supplied by the customer, tests must be agreed upon

CERTIF	ICATIONS	Test norms		Test results			
CER.1	Reaction to fire classification for building products	EN 13501-		EN 13501-		Classification A1	
CER.2	Marine Equipment Certification according to European MED Directive	European Directive 2014/90/EU		Certificate MED B and MED D (*) depending on the type of paint			
CLEAN	NG INSTRUCTIONS FOR CAP VER COATINGS						
P.1	General rules						
	In order to clean the surface please use only water and neutral so advisable to use a soft cloth, rinsing and drying up the surface wi Please avoid using cleaning agents containing abrasive particles	th care.					
P.2	Removal of small stains						
	Surface stains can be removed using mineral turpentine or denatured alcohol.						



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#### Production range:

Cold rolled steel Electrogalvanized steel HDG 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
Width (mm)	700/800	•	•	•	•	•	•	•	•	•	•	•
	800/900	•	•	•	•	•	•	•	•	•	•	•
	900/1000	•	•	•	•	•	•	•	•	•	•	
	1000/1100	•	•	•	•	•	•	•	•	•	•	•
dth	1100/1200	•	•	•	•	•	•	•	•	•	•	•
$\aleph$	1200/1300	•	•	•	•	•	•	•	•	•	•	
	1300/1400		•	•	•	•	•	•	•	•		
	1400/1500		•		•	•	•	•	•	•		
Ctainle	ss steel		Thickness (mm)									
Stamle	sss 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		•	•	•	•	•	•	•	•	•	
	900/1000		•	•	•	•	•	•	•	•	•	
E	1000/1100		•	•	•	•	•	•	•	•	•	
Width (mm)	1100/1200		•	•	•	•	•	•	•	•	•	
Ņ Si	1200/1300		•	•	•	•	•	•	•	•		
	1300/1400				•	•	•	•	•	•		
	1400/1500				•	•	•					
Alumin	Aluminium				Thi	cknes	ss(mr	n)	l	1	<u> </u>	<u> </u>
		0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.5	2.0
	700/800			•	•	•	•	•	•	•	•	•
Width (mm)	800/900			•	•	•	•	•	•	•	•	•
	900/1000			•	•	•	•	•	•	•	•	•
	1000/1100			•	•	•	•	•	•	•	•	•
	1100/1200			•	•	•	•	•	•	•	•	•
Š	1200/1300			•	•	•	•	•	•	•		
	1300/1400				•	•	•	•	•	•		
	1400/1500				•	•	•	•	•	•		



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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 :