



MAZZONETTO Spa
 Via A. Ceccon, 10 - 35010 Loreggia (PD)
 t. +39 049 9322611 - f. +39 049 9322650
 mazzonetto@mazzonettometalli.it
 www.mazzonettonetalli.it



pre-painted aluminum VESTIS / SURFACES

Reference standard:	
UNI EN 1396, UNI EN 573-3, UNI EN 485, UNI EN 13523, UNI EN 13501	
Technical features:	
Base metal	Aluminium 99.5%
Alloy type	Alloy series 3000
Temper	H44
FRONT SIDE coating	35 µm 3D surface (+/- 3 µm)
BACK SIDE coating	25 µm super-polyester
Colors	Nebula Storm
Brilliance	Nebula Storm: 5 GU
Reaction to fire classification	A1
Chemical composition:	
Manganese (Mn)	1.0 – 1.5 %
Magnesium (Mg)	0.2 – 0.6 %
Iron (Fe)	0.7 %
Silicon (Si)	0.6 %
Mechanical properties:	
Tensile strength	130 – 180 Mpa
Elongation	3.00 % min.
Cracking resistance in bending (bend testing)	≤ 1,5 T
Coating adhesion	≤ 1,0 T
Surface hardness "pencil"	H
Corrosion Resistance	salt spray test: 1500 h
UV resistance	Test QUV 2000 h Class of UV resistance: RUV4
Dimensional characteristics:	
Standard thickness	0.80 mm
Standard width	1200 mm
Coil weight	from 250 to 3000 kg
Applications:	
Profiling, bending, calendering according to UNI EN 612	
Use:	
Civil, industrial, commercial and residential building	