





mazzonetto



INDEX

- 03 COMPANY PROFILE
- 05 ADVANTAGES
- 06 COLOUR AND FINISHING ASSORTMENT
- 08 VESTIS ROLLED PRODUCTS
 - 9 ROOFING ACCESSORIES
- RAINWATER SYSTEM
- 13 TECHNICAL CHARACTERISTICS

v vestis



COMPANY PROFILE

Mazzonetto spa was founded in 1982 by the Mazzonetto family, in Veneto area which lies in the North of Italy, close to Venice. Ever since its inception, the company has distinguished itself for its manufacturing efficiency and innovative core focusing on roofing field.

Since the company was established 30 years ago, it has set the bar high for other manufacturers in its same sector, becoming a consolidated group with branches in Europe and a constantly expanding international presence.

Since the '90s it has extended its product assortment to metal cladding for building roofs and façades and has created a series of exclusive finishes and special claddings specifically designed for architecture and construction industry. Its high level of specialization in metalworking and its unwavering attention to market developments are the two main factors which have driven its growth process.







ADVANTAGES

1 - LIGHTWEIGHT

vestis

Aluminium roof weight is around 2 kg/m². This is 1/10 of a traditional tile roof and less than half of a copper, titanium zinc and prepainted steel roof.

Lightness is an advantage for the installer while working on the roof and with rainwatersystem too. In renovating old houses it is not necessary to reinforce the old roof understructure saving money and time.

2 - MALLEABLE & EASY TO WORK WITH

Aluminium alloy is very flexible and ductile.

VESTIS H41 hardness is the ideal metal to be used in double standing seam installations. Moreover it can be worked without breakage at low temperature, even under 0 °C.

3 – LONG TIME RESISTANT:

RUSTPROOF: aluminium protect itselfs from rust with a self-protective layer. SEVERE ATMOSPHERICAL CONDITIONS RESISTANT: with 35 microns of high durability polyester coating on the front face, the material is very well protected by storms, snow and strong UV rays too. Indeed Vestis is warrantied even if installed over 900 m of altitude.

25 microns of high durability polyester on the back face ensure gutters longer life while roof and facade are protected from the contact with other materials.

4 - DESIGN & CREATIVITY

Aluminium ductility gives the opportunity to create any shape without limitation to the architectural creativity. Available in 15 colors and 2 different surfaces, it can be combined with traditional and modern buildings, according to everyone's preferences.

5 – COMPLETE LINE

VESTIS is presented with a complete line of roofing accessories and rainwatersystem.

6 - ECOLOGICAL & RECYCLABLE

Aluminium is 100% recyclable and atoxic.

7 - WARRANTY

VESTIS is 40 years anti-corrosion and color warrantied for a long-lasting life. Warranty is automatic and it covers both coils and rainwater-system.



K2

SMOOTH SURFACES

COLOUR AND FINISHING



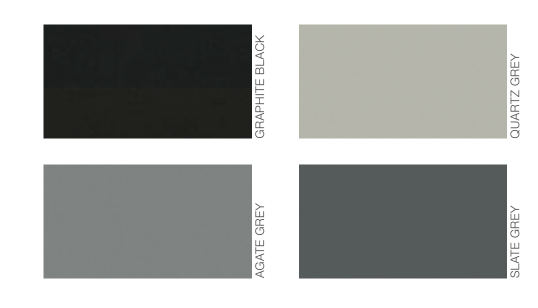
All colours and finishing are available with stucco surface also.

ROOF and metallic colors may show slight differences in color tone between different production lots.

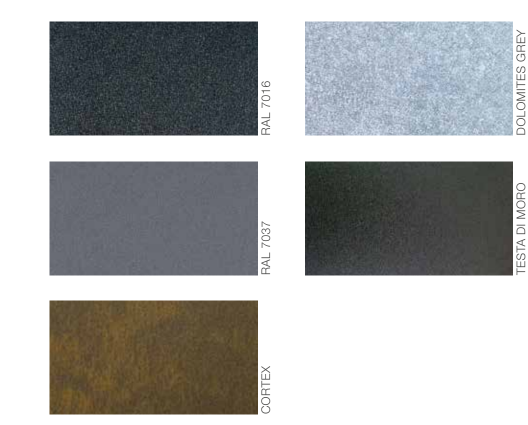


COLOUR AND FINISHING

K2 SMOOTH SURFACES



3D TEXTURED SURFACES





VESTIS ROLLED PRODUCTS

	VESTI	S H41 - MATERIAL F	OR	ST	AN	DI	NG	SE	AM	IN	STA		ATI	ON			
			COPPER ROOF	GREEN ROOF	GREY ROOF	CORTEX	RAL 7016	RAL 7037	RAL 9005	RAL 9006	RAL 9010	TESTA DI MORO	GRAPHITE BLACK	DOLOMITES GREY	QUARTZ GREY	AGATE GREY	SLATE GREY
	Physical state	H41															
K2	Front side	35 µm K2 surfaces															
SURFACES	Back side	25 µm superpolyester brown color				-								-			
	Available width	500 / 650 /1000 /1300 mm - width 600 mm is available on request															
	Thickness	0,70 mm															
	Physical state	H41															
3D	Front side	35 µm 3D surfaces	-														
SURFACES	Back side	25 µm superpolyester brown color	-	-	-				-	-	-	-	-		-	-	-
	Available width	500 / 650 /1000 /1300 mm - width 600 mm is available on request															
	Thickness	0,70 mm															
		ALL COLORS ARE AV	AILA	BLE	WITH	I EM	BOS	SED	SURF	ACE							
																	_

VEST	IS H44 -	MATERIAL FOR GU	TTE	RI	PRO	DD	JTI	ON	AN	ID	FAC	CAE	DE (CL/	٩DI	DIN	G
			COPPER ROOF	GREEN ROOF	GREY ROOF	CORTEX	RAL 7016	RAL 7037	RAL 9005	RAL 9006	RAL 9010	TESTA DI MORO	GRAPHITE BLACK	DOLOMITES GREY	QUARTZ GREY	AGATE GREY	SLATE GREY
	Physical state	H44															
	Front side	35 µm K2 surfaces															
K2	Back side	25 µm superpolyester - paint color				-								-	-	-	
SURFACES	Available width	all widths are available															
	Thickness	0,80 mm															
	THERIESS	1,00 mm							-		-						-
	Physical state	H44															
	Front side	35 µm 3D surfaces															
3D	Back side	25 µm superpolyester - paint color	-	-	-				-	-	-	-	-		-	-	-
SURFACES	Available width	all widths are available															
	Thickness	0,80 mm															
	1110101033	1,00 mm					-	-									



ROOFING ACCESSORIES

	ROC	FING ACCES	SOR	ES						
			NATURAL ALUMINIUM	COPPER ROOF	GREEN ROOF	RAL 7016	RAL 7037	RAL 9006	TESTA DI MORO	
00	MOUNTING PLATES	Ø 28 mm								
	MOUNTING PLATES 2 HOLES	Ø 28 mm								
	SNOWGUARD TUBES	Ø 28 mm X 3 m								
	JOINTS FOR SNOWGUARD TUBES	Ø 22 mm FOR TUBES Ø 28 mm								
	ICEBREAKER	Ø 28 mm								
		H25 mm		STAINL	ESS STEE	iL				
	FIXED CLIPS	H32 mm		STAINL	LESS STEE	L				
	SLIDING CLIPS	H25 mm	STAINLESS STEEL							
		H32 mm	STAINLESS STEEL							

	TRIDIMENSION	TRIDIMENSIONAL MESH 1,25 X 28 m ROLLS 35 m ²				450 g/m ² NOT RECYCLED POLYPROPYLENE							
	TRIDIMENSION WITH BREATHA MEMBRANE	REATHABLE BOLLS 37.80 m ²				450 g/m ² - NOT RECYCLED POLYPROPYLENE - BREATHABLE MEMBRANE 160 g/m ²							
ATTAC	VENTILATED RI	DGE	2 m X 125 mm			GAI	LVANIZED STEEL						
RETOUCHING PAINT 10 ml EACH	COPPER ROOF	GREEN ROOF	-	GREY RAL ROOF 7016			RAL 7037	DOLOMITES GREY	TESTA DI MORO				

			1	·	
SILICON 310 mI EACH	GREY	SAND GREY	COPPER	TESTA DI MORO	UNIVERSAL TRASPARENT



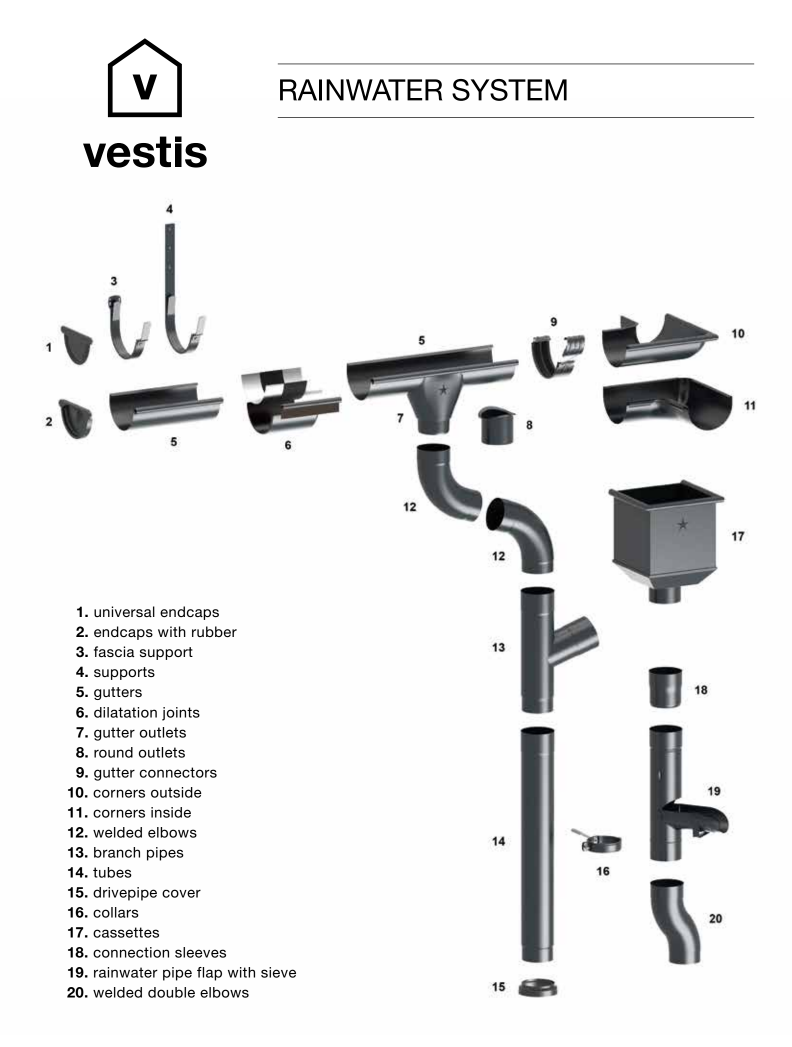
RAINWATER SYSTEM

	RAIN	WATER SYSTE	EM LI	NE						
			TESTA DI MORO k2	RAL 7016 K2	RAL 7037 K2	RAL 9005	RAL 9006	RAL 9010	COPPER ROOF	GREEN ROOF
	PERFORATED STRIP	H 1000 mm								
	GUTTERS	250 mm X 3 m 280 mm X 3 m 333 mm X 3 m 400 mm X 3 m				-	-	-	-	-
5	GUTTER CONNECTORS	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
~~~~	DILATATION JOINTS	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
	CORNERS INNER/OUTER	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
	UNIVERSAL ENDCAPS	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
	ENDCAPS WITH RUBBER	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
	GUTTER OUTLETS	250/80 mm 280/80 mm 280/100 mm 333/80 mm 333/100 mm 400/120 mm				-	-	-		
T	ROUND OUTLETS	Ø 80 mm Ø 100 mm Ø 120 mm				-	-	-	-	-
I	TUBES	Ø 80 X 2/3 m Ø 100 X 2/3 m Ø 120 X 2/3 m				-	-	-	-	-
<b>I</b>	CASSETTES	Ø 80 mm Ø 120 mm Ø 100 mm				-	-	-	-	-
0	COLLARS	Ø 80 mm Ø 100 mm Ø 120 mm				-	-	-	-	-



### RAINWATER SYSTEM

	RAIN	WATER SYSTE	M LI	NE						
			TESTA DI MORO k2	RAL 7016 K2	RAL 7037 K2	RAL 9005	RAL 9006	RAL 9010	COPPER ROOF	GREEN ROOF
0	DRIVEPIPE COVER	Ø 80 mm Ø 100 mm Ø 120 mm				-	-	_	-	-
J	WELDED ELBOWS	Ø 80/40° Ø 80/72° Ø 80/85° Ø 100/40° Ø 100/72° Ø 100/85° Ø 120/72°					-	-	- - -	
8	WELDED DOUBLE ELBOWS	Ø 80 mm Ø 100 mm							-	-
L	RAINWATER PIPE FLAP WITH SIEVE	Ø 80 mm Ø 100 mm Ø 120 mm				-	-	-	-	-
ŀ	BRANCH PIPES	Ø 80 mm Ø 100 mm Ø 100/80 mm Ø 120 mm				-	-	-	-	-
	CONNECTION SLEEVES	Ø 80 mm Ø 100 mm Ø 120 mm				-	-	-	-	-
	SUPPORTS	250 mm 280 mm 333 mm 400 mm				-	-	-	-	-
	SUPPORTS SHORT VERSION	280 mm 333 mm				-	-	-	-	-
	FASCIA SUPPORT	280 mm 333 mm				-	-	-	-	-
	SCREW CAPS	Ø 30 mm								
<u>+</u> + +	RIVETS STAINLESS STEEL	4 X 9 mm								





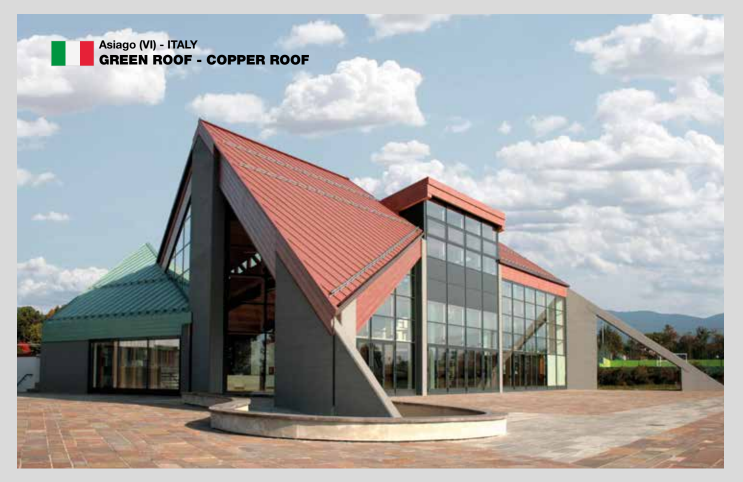
### **TECHNICAL CHARACTERISTICS**

		EXTERNAL ENVIROMENTAL CONDITIONS										
COATING FINISH	RURAL	URBAN/ INDUSTRIAL (moderate pollution)	INDUSTRIAL (severe pollution)	MARINE (>3 km)	MARINE (3 km > 1 km)	MARINE (<1 km)	STRONG UV RAYS (over 900 m altitude)					
VESTIS	<b>40 Year</b> Warranty	<b>40 Year</b> Warranty	<b>20 Year</b> Warranty	<b>40 Year</b> Warranty	<b>20 Year</b> Warranty	<b>NO</b> Warranty	<b>40 Year</b> Warranty					

BASE METAL - VESTIS LINE FOR GUTTERS AND ROOFING ACCESSORIESH44BASE METAL - VESTIS FOR ROOFING STANDING SEAMH41SURFACE A35 μm K2 SURFACE OR 3D SURFACEFACE B25 μm SUPERPOLYESTERSURFACE PENCIL HARDNESSHCRACK FORMATION DURING BENDING≤ 1,5T free of cracksADHESION AFTER BENDING≤ 11 peel adhesionSALT SPRAY TEST1500 hUV RESISTANCERUV 4WARRANTYTILL 40 YEARS		
SURFACE A35 μm K2 SURFACE OR 3D SURFACEFACE B25 μm SUPERPOLYESTERSURFACE PENCIL HARDNESSHCRACK FORMATION DURING BENDING≤ 1,5T free of cracksADHESION AFTER BENDING≤ 1T peel adhesionSALT SPRAY TEST1500 hUV RESISTANCERUV 4	BASE METAL - VESTIS LINE FOR GUTTERS AND ROOFING ACCESSORIES	H44
FACE B25 µm SUPERPOLYESTERSURFACE PENCIL HARDNESSHCRACK FORMATION DURING BENDING≤ 1,5T free of cracksADHESION AFTER BENDING≤ 1T peel adhesionSALT SPRAY TEST1500 hUV RESISTANCERUV 4	BASE METAL - VESTIS FOR ROOFING STANDING SEAM	H41
SURFACE PENCIL HARDNESS   H     CRACK FORMATION DURING BENDING   ≤ 1,5T free of cracks     ADHESION AFTER BENDING   ≤ 1T peel adhesion     SALT SPRAY TEST   1500 h     UV RESISTANCE   RUV 4	SURFACE A	35 $\mu m$ K2 SURFACE OR 3D SURFACE
CRACK FORMATION DURING BENDING   ≤ 1,5T free of cracks     ADHESION AFTER BENDING   ≤ 1T peel adhesion     SALT SPRAY TEST   1500 h     UV RESISTANCE   RUV 4	FACE B	25 µm SUPERPOLYESTER
ADHESION AFTER BENDING   ≤ 1T peel adhesion     SALT SPRAY TEST   1500 h     UV RESISTANCE   RUV 4	SURFACE PENCIL HARDNESS	н
SALT SPRAY TEST 1500 h   UV RESISTANCE RUV 4	CRACK FORMATION DURING BENDING	$\leq$ 1,5T free of cracks
UV RESISTANCE RUV 4	ADHESION AFTER BENDING	≤ 1T peel adhesion
	SALT SPRAY TEST	1500 h
WARRANTY TILL 40 YEARS	UV RESISTANCE	RUV 4
	WARRANTY	TILL 40 YEARS















IRISH OFFICE Unit 5C, Grange Avenue, Baldoyle Industrial Estate, Dublin D13 F5X8, Ireland

**↓** +353 01 839 11 70
**☑** info@qbm.ie

#### Mazzonetto SpA

Z.I. Via A. Ceccon, 10 35010 Loreggia (PD) - Italy **T** +39 049.93.226.11 **F** +39 049.93.226.50 **W** mazzonettometals.com

