

Breathable Membranes

2 - 7
Bizo AIR 110
Bizo AIR 130
Bizo AIR PLUS 190

Vapour Control Layers

18 - 23
Bizo VAPE PSP 160
Bizo VAPE PSN 100
Bizo VAPE NP 100

Reflective Bubble Insulation Materials

26 - 35
Bizo THERMO AB 120
Bizo THERMO ABA 150
Bizo THERMO ABBA 240
Bizo THERMO AB3FBA 320
Bizo THERMO MB2F 150

Radiant Barriers

8 - 17
Bizo RX ASP 130
Bizo RX ASA 170
Bizo RX MSP 170
Bizo RX MSN 170
Bizo RX MWM 130

Waterproof Membranes

24 - 25
Bizo STOP 220

Bizo AIR 110

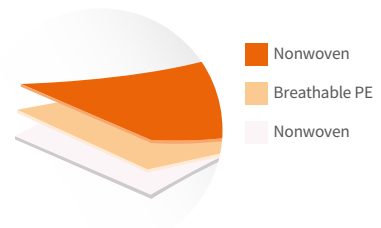


ADVANTAGES

- Protection against condensation due to breathable structure.
- Balanced inner environment inside the building thanks to its wind barrier features.
- Completely watertight, lightweight, durable, and user friendly.

APPLICATION FIELDS

- Roofs
- Facades
- Sidings
- Attics

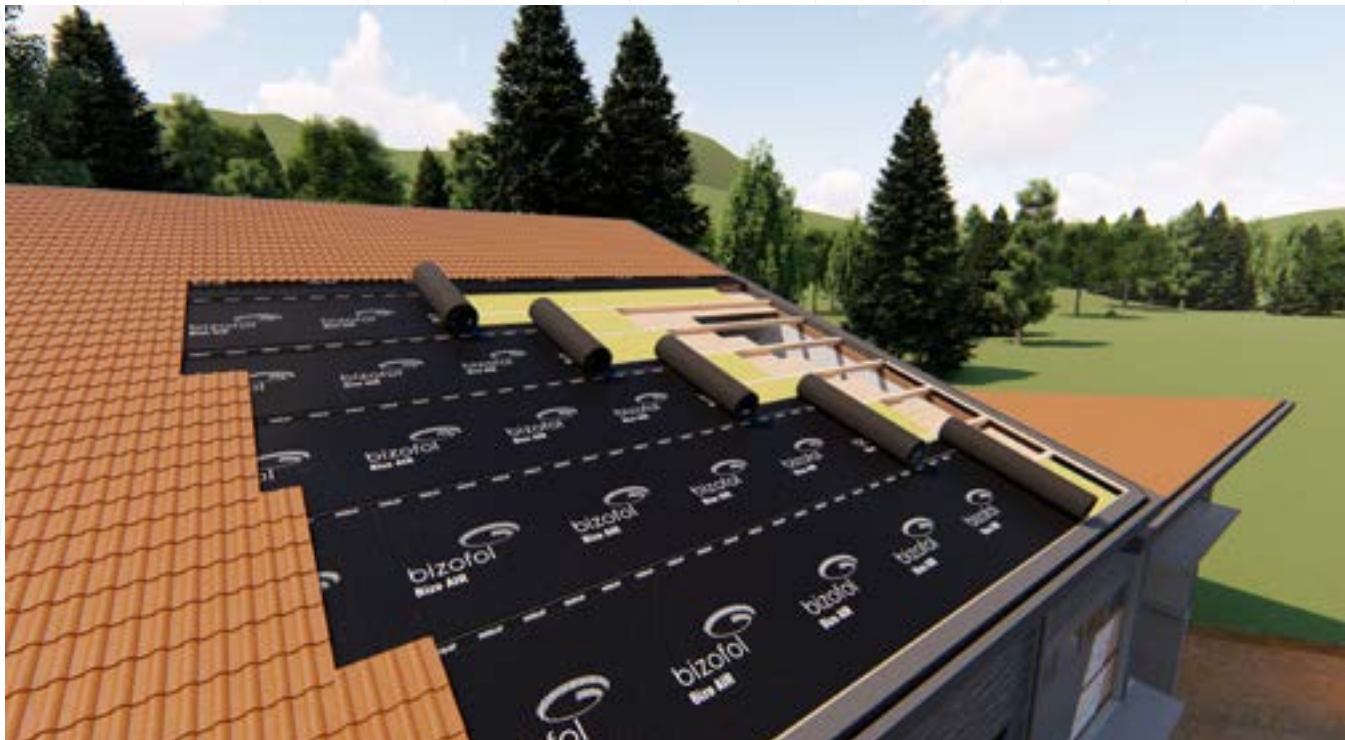


TECHNICAL DATA

TS EN 13859

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	110	-10	10
Resistance to Air Penetration	EN 12114	m ³ /m ² h	<0.01	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Reaction to Fire	EN 13501 / EN 11925-2	Class	E	-	-
Tensile Strength	EN 12311-1	N	MD 265 / CD 150	-10	10
Elongation	EN 12311-1	MD / CD	40% - 90% / 50% - 100%	-10	10
Tear Resistance	EN 12310-1	N	MD 175 / CD 145	-	-
Dimensional Stability	EN 11072	MD / CD	MD +/-1.1% CD +/-0.5%	-	-
Flexibility at Low Temperature	EN 1109	-	No cracking at -40C	-	-
Water Vapour Resistance (Sd)	EN 12572c	m	0.025	-0.01	0.035

Bizo AIR 130

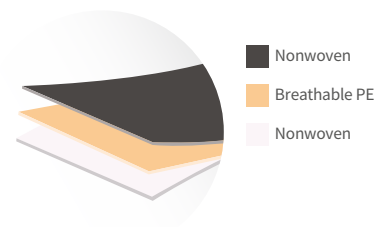


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APPLICATION FIELDS

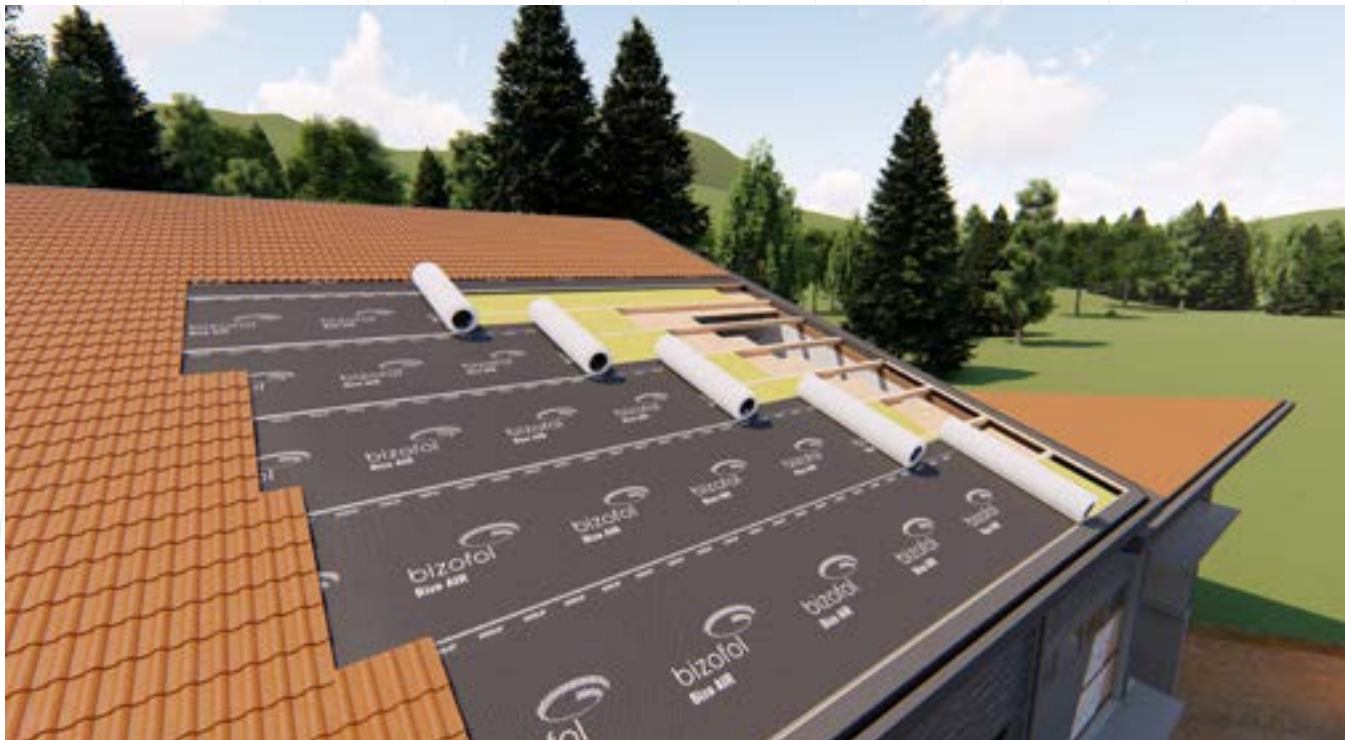
- Roofs
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TECHNICAL DATA
TS EN 13859

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	130	-10	10
Resistance to Air Penetration	EN 12114	m ³ /m ² h	< 0.01	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Reaction to Fire	EN 13501 / EN 11925-2	Class	E	-	-
Tensile Strength	EN 12311-1	N	MD 275 / CD 160	-10	10
Elongation	EN 12311-1	MD / CD	40% - 90% / 50% - 100%	-10	10
Tear Resistance	EN 12310-1	N	MD 180 CD 150	-	-
Dimensional Stability	EN 11072	MD / CD	MD +/-0.7% CD +/-0.5%	-	-
Flexibility at Low Temperature	EN 1109	-	No cracking at -40C	-	-
Water Vapour Resistance (Sd)	EN 12572c	m	0.025	-0.01	0.035

Bizo AIR PLUS 190

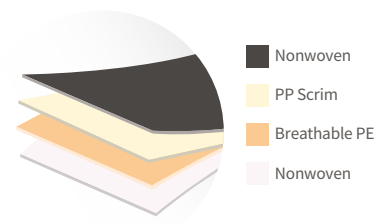


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- Facades
- Sidings
- Attics



TECHNICAL DATA
TS EN 13859

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	190	-10	10
Resistance to Air Penetration	EN 12114	m ³ /m ² h	< 0.01	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Reaction to Fire	EN 13501 / EN 11925-2	Class	E	-	-
Tensile Strength	EN 12311-1	N	MD 450 / CD 400	-10	10
Elongation	EN 12311-1	MD / CD	35% - 70% / 50% - 90%	-10	10
Tear Resistance	EN 12310-1	N	MD 350 / CD 370	-	-
Dimensional Stability	EN 11072	MD / CD	MD +/-0.5% / CD +/-0.5%	-	-
Flexibility at Low Temperature	EN 1109	-	No cracking at -40C	-	-
Water Vapour Resistance (Sd)	EN 12572c	m	0.025	-0.015	0.01

Bizo RX ASP 130

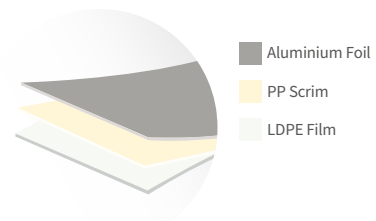


ADVANTAGES

- Significant radiant and heat insulation.
- Wind, vapour and water barrier.
- High durability, high tear resistance, lightweight, and user friendly.

APPLICATION FIELDS

- Loft
- Metal roofs
- Conductive roof and wall construction



TECHNICAL DATA

TS EN 13984

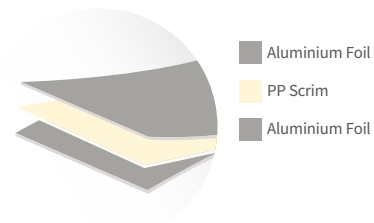
PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	130	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 12572, EN 1931	m	> 180	-0.015	0.01
Tensile Properties: Maximum Tensile Force	EN 12311-1 / EN 13859-1 B	N / 50mm	MD 688 / CD 700	MD-40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-1 / EN 13859-1	%	MD 15 / CD 17	MD-20 / CD-25	MD 25 / CD 30
Resistance to Tearing	EN 12310-1 / EN 13859-1	N	MD 160 / CD 229	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 1107-2	N	MD 180 / CD 200	MD-40 / CD-50	MD 75 / CD 75

Bizo RX ASA 170



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APPLICATION FIELDS

- Loft
- Metal roofs
- Conductive roof and wall construction

TECHNICAL DATA

TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	170	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	< 1500	-	-

Bizo RX ASA 170

Bizo RX MSP 170

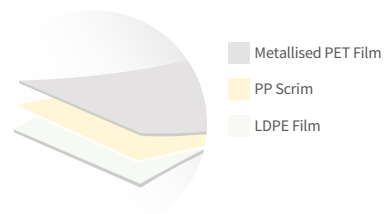


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APPLICATION FIELDS

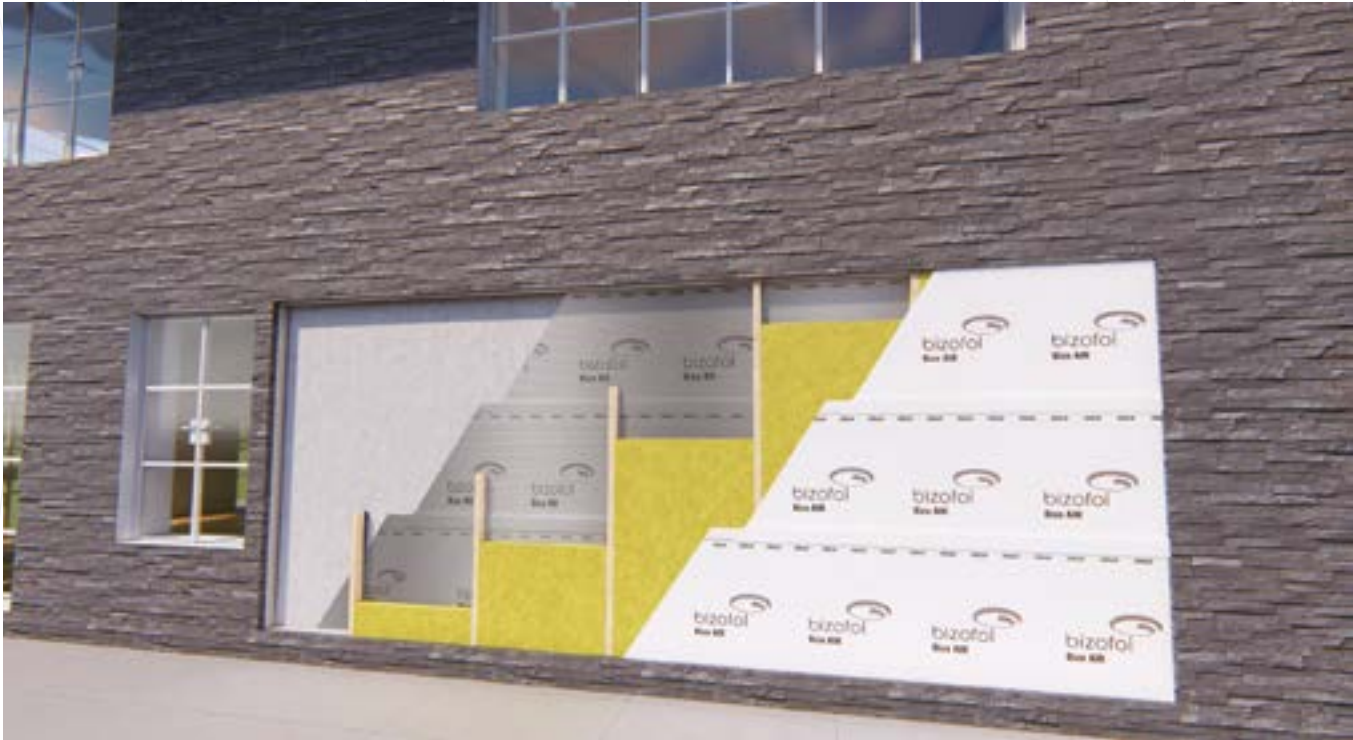
- Loft
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TECHNICAL DATA
TS EN 13984

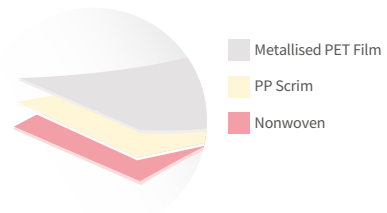
PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	170	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	> 120	-0.015	0.01
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N / 50mm	MD 779 / CD 389	MD-40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-2 / EN 13859-1 B	%	MD 32 / CD 10	MD-10 / CD-15	MD 15 / CD 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 127 / CD 164	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 344 / CD 230	MD-40 / CD-50	MD 75 / CD 75

Bizo RX MSN 170



ADVANTAGES

- Significant radiant and heat insulation.
- Wind, vapour and water barrier.
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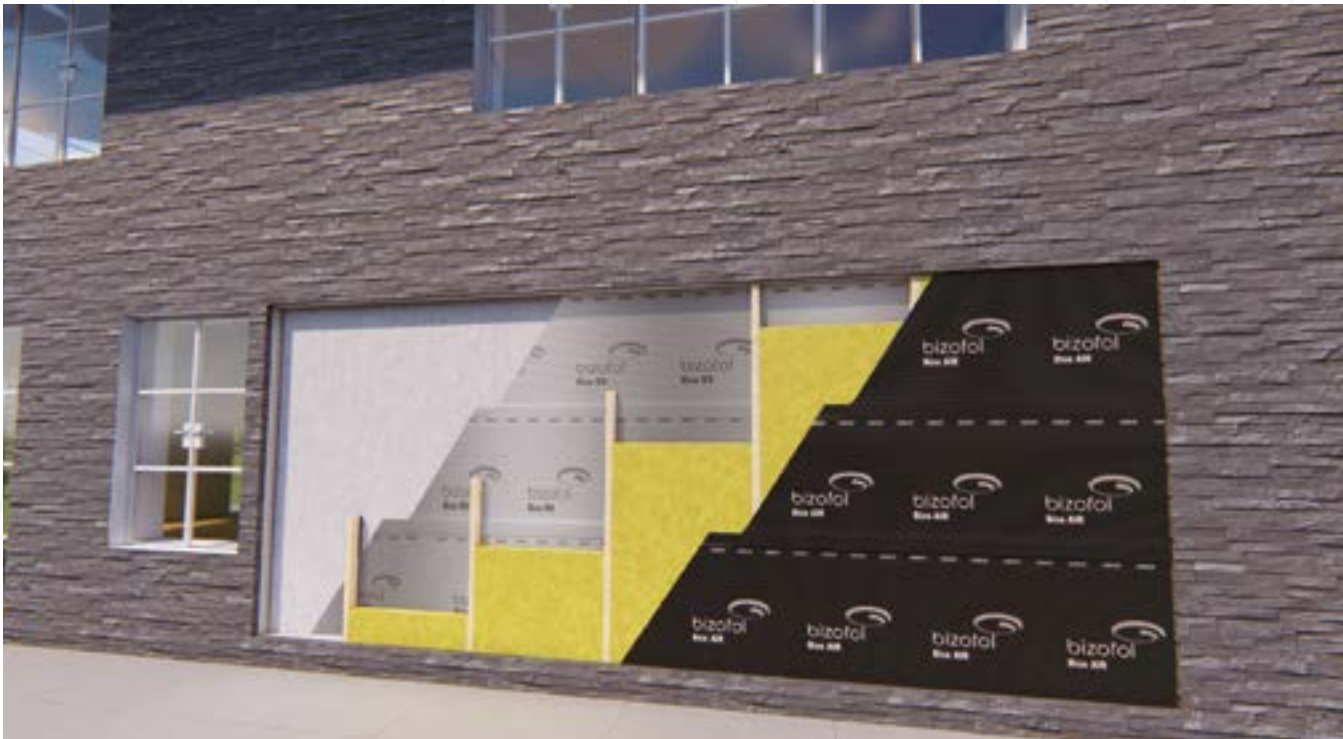
APPLICATION FIELDS

- Loft
- Metal roofs
- Conductive roof and wall construction

TECHNICAL DATA
TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	170	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	120	-15	0.01
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N / 50mm	MD 779 / CD 389	MD-40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-2 / EN 13859-1 B	%	MD 32 / CD 10	MD-10 / CD-15	MD 15 / CD 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 127 / CD 164	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 344 / CD 230	MD-40 / CD-50	MD 75 / CD 75

Bizo RX MWM 130

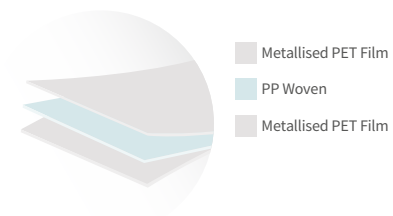


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- Wind, vapour and water barrier.
- High durability, high tear resistance, lightweight, and user friendly.

APPLICATION FIELDS

- Loft
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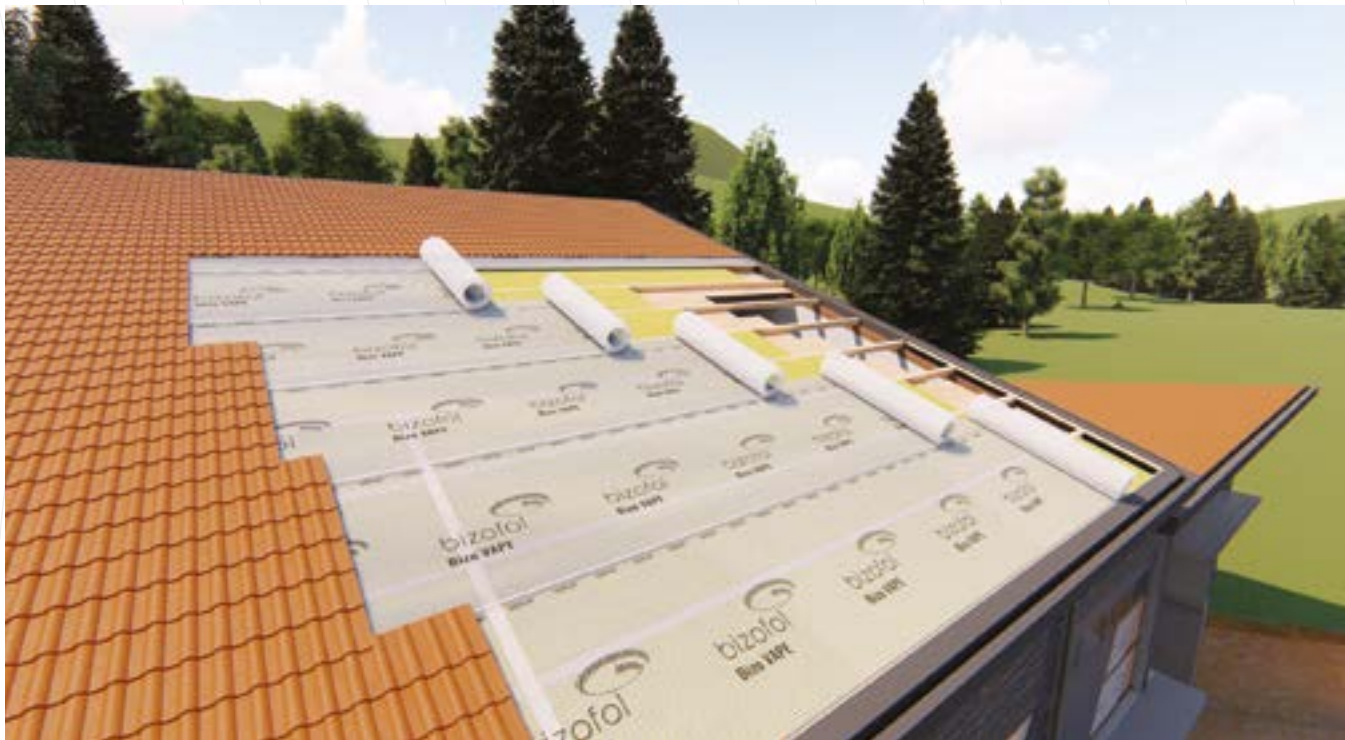
TECHNICAL DATA

TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	130	-10	10
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N/50 mm	739.3	-10	10
Elongation	EN 12311-2 / EN 13859-1 B	%	16.5	-10	10
Peeling Strength		N/30 mm	2.73	-10	10
Permeability		2 m water column 2h	Impermeable	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	130	-0.01	0.035

Bizo RX MWM 130

Bizo VAPE PSP 160

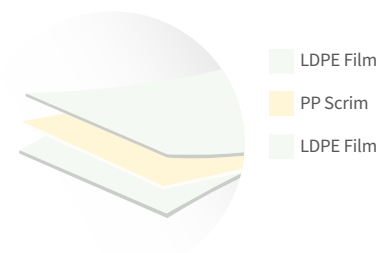


ADVANTAGES

- Vapour transmission control.
- Balanced atmospheric humidity.
- Lightweight and easy to use.
- High durability and tear resistance.

APPLICATION FIELDS

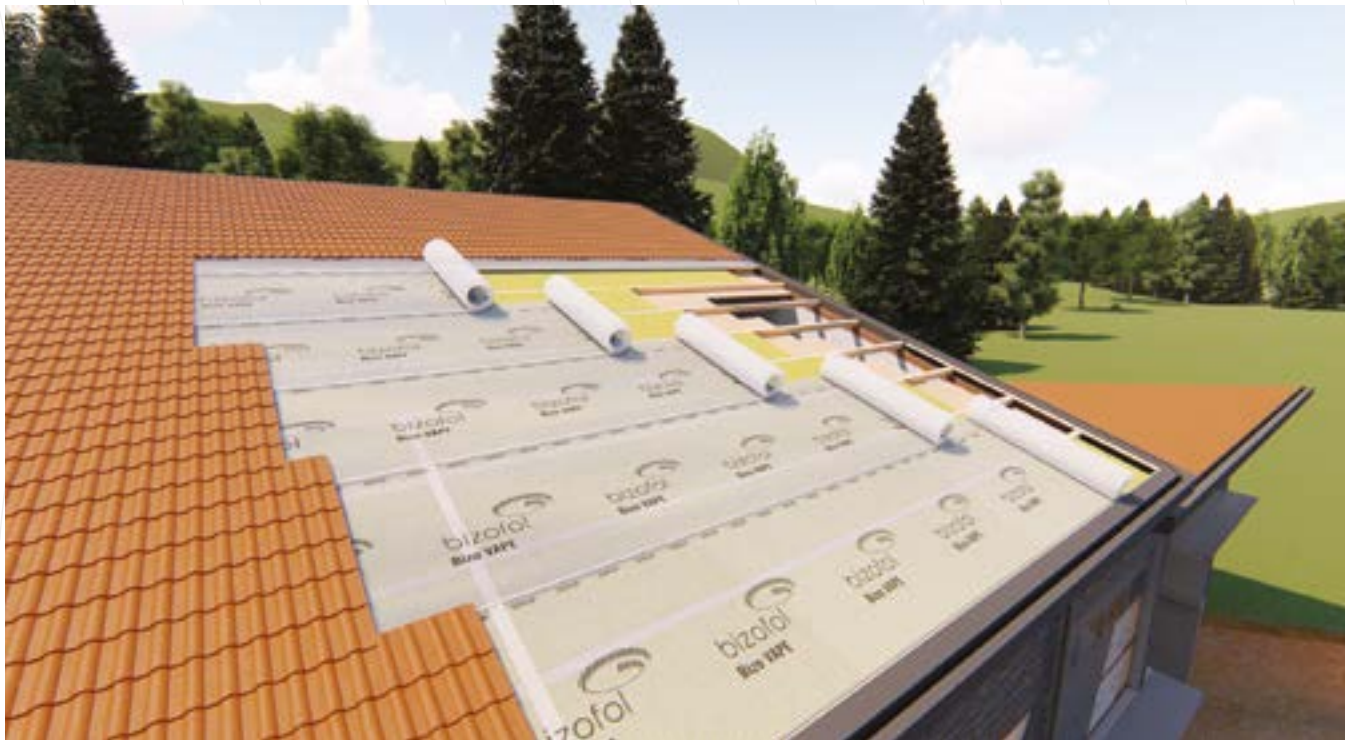
- Metal roofs
- Conductive roof and wall construction



TECHNICAL DATA
TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	160	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	> 10	-0.01	20
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N / 50mm	MD 520 / CD 515	MD-40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-2 / EN 13859-1 B	%	MD 17 / CD 19	MD-10 / CD-15	MD 15 / CD 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 175 / CD 210	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 137 / CD 93	MD-40 / CD-50	MD 75 / CD 75

Bizo VAPE PSN 100

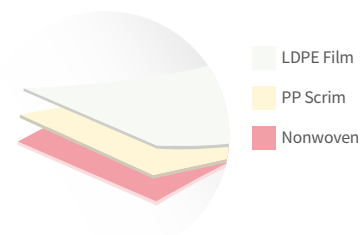


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APPLICATION FIELDS

- Metal roofs
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TECHNICAL DATA

TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	100	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	1.8	-0.015	0.01
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N / 50mm	MD 319 / CD 228	MD-40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-2 / EN 13859-1 B	%	MD 202 / CD 198	MD-10 / CD-15	MD 15 / CD 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 81 / CD 114	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 154 / CD 101	MD-40 / CD-50	MD 75 / CD 75

Bizo VAPE NP 100

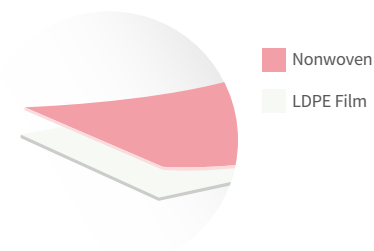


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APPLICATION FIELDS

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TECHNICAL DATA

TS EN 13984

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	100	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	2	-10	20
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	N / 50mm	MD 319 / CD 228	MD -40 / CD-30	MD 55 / CD 45
Elongation	EN 12311-2 / EN 13859-1 B	%	MD 202 / CD 198	MD-10 / CD-15	MD 15 / CD 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 81 / CD 114	MD-40 / CD-50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 154 / CD 101	MD-40 / CD-50	MD 75 / CD 75

Bizo STOP 220

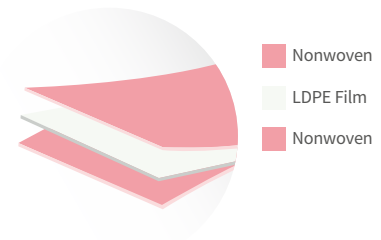


ADVANTAGES

- 100% waterproof.
- Moisture barrier.
- Smoother surface for further applications.
- High puncture and tear resistance.
- Resistant to alkalescent.
- Flexible and user friendly.

APPLICATION FIELDS

- Floors
- Bathrooms
- Walls
- Balconies, terraces and pools



TECHNICAL DATA
TS EN 14909

PROPERTIES	METHOD	UNIT	VALUES	TOLERANCES	
				MIN.	MAX.
Length	TS EN 1842-2	m	50	0%	4%
Width	TS EN 1842-2	mm	1500	-0.50%	1.50%
Mass per Unit Area	EN 1849-2	gr/m ²	220	-10	10
Reaction to Fire Class	EN 13501 / EN 11925-2	Class	E	-	-
Resistance to Water Penetration	EN 1928 Method A	Class	W1	-	-
Water Vapour Transmission Properties (Sd)	EN 1931	m	50	-0.015	20
Tensile Properties: Maximum Tensile Force	EN 12311-2 / EN 13859-1 B	kg	20 (Pass)	-	-
Elongation	EN 12311-2 / EN 13859-1 B	%	700 (Pass)	-10 / 15	15 / 20
Resistance to Tearing	EN 12310-1 / EN 13859-1 A	N	MD 44.1 / CD 60	MD -40 / CD -50	MD 75 / CD 75
Joint Strength	EN 12317-2	N	MD 162 / CD 105	MD -40 / CD -50	MD 75 / CD 75

Bizo THERMO AB 120

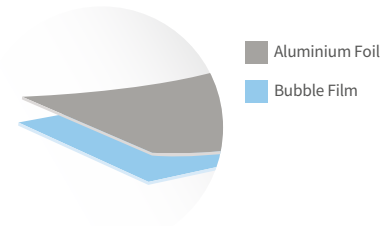


ADVANTAGES

- Effective energy conservation.
- Non-toxic / non-carcinogenic.
- Growth of fungi, mold and mildew resistance.
- No need for maintenance.
- Radiant, convective and conductive heat insulation.
- Clean, lightweight, easy to install.

APPLICATION FIELDS

- | | | |
|--------------------------------|------------------------------|----------------------|
| ① Roof | ④ Climatic Room | ⑦ Garage Door |
| ② Interior Wall | ⑤ Crawl Space - Double Layer | ⑧ Water Heater |
| ③ Radiant Floor in Wood Joists | ⑥ Exterior Wall | ⑨ Work or Hooby Room |



TECHNICAL DATA

TS EN 16012

PROPERTIES	METHOD	VALUES
Length	EN 1842-2	50 m
Thickness	EN 1842-2	4 mm
Mass per Unit Area	EN 1849-2	150 gr/m ²
Thickness of Aluminium Film	EN 1842-2	6.3 micron
Thickness of PE Layer	EN 1842-2	17 micron
Unit Weight of Bubble Film	EN 1849-2	90 gr/m ²
Temperature Range		-20 °C to + 80 °C
Fire Resistance Classification	EN 13501-1	Class 1 or Class A
Emissivity		%5 - %3
Reflectivity		%95 - %97
R-Value	EN 16012	2.37 m ² K/W

Bizo THERMO AB 120

Bizo THERMO ABA 150

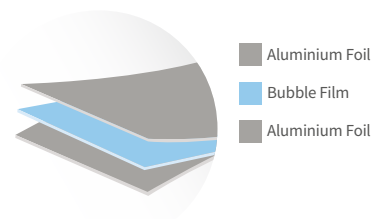


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| ② Interior Wall | ⑤ Crawl Space - Double Layer | ⑧ Water Heater |
| ③ Radiant Floor in Wood Joists | ⑥ Exterior Wall | ⑨ Work or Hooby Room |



TECHNICAL DATA

TS EN 16012

PROPERTIES	METHOD	VALUES
Length	EN 1842-2	50 m
Thickness	EN 1842-2	4 mm
Mass per Unit Area	EN 1849-2	150 gr/m ²
Thickness of Aluminium Film	EN 1842-2	6.3 micron
Thickness of PE Layer	EN 1842-2	17 micron
Unit Weight of Bubble Film	EN 1849-2	90 gr/m ²
Temperature Range		-20 °C to + 80 °C
Fire Resistance Classification	EN 13501-1	Class 1 or Class A
Emissivity		%5 - %3
Reflectivity		%95 - %97
R-Value	EN 16012	2.37 m ² K/W

Bizo THERMO ABA 150

Bizo THERMO ABBA 240

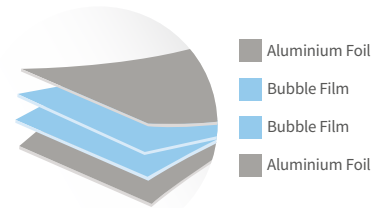


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| ① Roof | ④ Climatic Room | ⑦ Garage Door |
| ② Interior Wall | ⑤ Crawl Space - Double Layer | ⑧ Water Heater |
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TECHNICAL DATA

TS EN 16012

PROPERTIES	METHOD	VALUES
Length	EN 1842-2	50 m
Thickness	EN 1842-2	8 mm
Mass per Unit Area	EN 1849-2	240 gr/m ²
Thickness of Aluminium Film	EN 1842-2	6.3 micron
Thickness of PE Layer	EN 1842-2	17 micron
Unit Weight of Bubble Film	EN 1849-2	90 gr/m ²
Temperature Range		-40 °C to + 80 °C
Fire Resistance Classification	EN 13501-1	Class E
Emissivity		%5 - %3
Reflectivity		%95 - %97
R-Value	EN 16012	3.58 m ² K/W

Bizo THERMO ABBA 240

Bizo THERMO AB3FBA 320

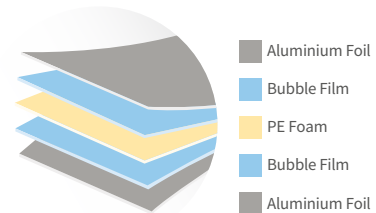


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- Growth of fungi, mold and mildew resistance.
- No need for maintenance.
- Radiant, convective and conductive heat insulation.
- Clean, lightweight, easy to install.

APPLICATION FIELDS

- | | | |
|--------------------------------|------------------------------|----------------------|
| ① Roof | ④ Climatic Room | ⑦ Garage Door |
| ② Interior Wall | ⑤ Crawl Space - Double Layer | ⑧ Water Heater |
| ③ Radiant Floor in Wood Joists | ⑥ Exterior Wall | ⑨ Work or Hooby Room |



TECHNICAL DATA

TS EN 16012

PROPERTIES	METHOD	VALUES
Length	EN 1842-2	50 m
Thickness	EN 1842-2	10 mm
Mass per Unit Area	EN 1849-2	320 gr/m ²
Thickness of Aluminium Film	EN 1842-2	6.3 micron
Thickness of PE Layer	EN 1842-2	17 micron
Unit Weight of Bubble Film	EN 1849-2	90 gr/m ²
Thickness of PE Foam	EN 1842-2	3 mm
Temperature Range		-50 °C to +80 °C
Fire Resistance Classification	EN 13501-1	Class 1 or Class A
Emissivity		%5 - %3
Reflectivity		%95 - %97
R-Value	EN 16012	4.76 m ² K/W

Bizo THERMO AB3FBA 320

Bizo THERMO MB2F 150

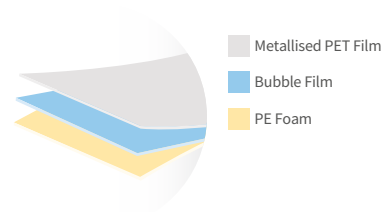


ADVANTAGES

- Effective energy conservation.
- Non-toxic / non-carcinogenic.
- Growth of fungi, mold and mildew resistance.
- No need for maintenance.
- Radiant, convective and conductive heat insulation.
- Clean, lightweight, easy to install.

APPLICATION FIELDS

- | | | |
|--------------------------------|------------------------------|----------------------|
| ① Roof | ④ Climatic Room | ⑦ Garage Door |
| ② Interior Wall | ⑤ Crawl Space - Double Layer | ⑧ Water Heater |
| ③ Radiant Floor in Wood Joists | ⑥ Exterior Wall | ⑨ Work or Hooby Room |



TECHNICAL DATA

TS EN 16012

PROPERTIES	METHOD	VALUES
Length	EN 1842-2	50 m
Thickness	EN 1842-2	3 mm
Mass per Unit Area	EN 1849-2	150 gr/m ²
Thickness of Reflective Film	EN 1842-2	12 micron
Thickness of PE Layer	EN 1842-2	17 micron
Unit Weight of Bubble Film	EN 1849-2	90 gr/m ²
Thickness of PE Foam	EN 1842-2	2 mm
Temperature Range		-40 °C to + 80 °C
Fire Resistance Classification	EN 13501-1	Class 1 or Class A
Emissivity		%5 - %3
Reflectivity		%95 - %97

Bizo THERMO MB2F 150

