








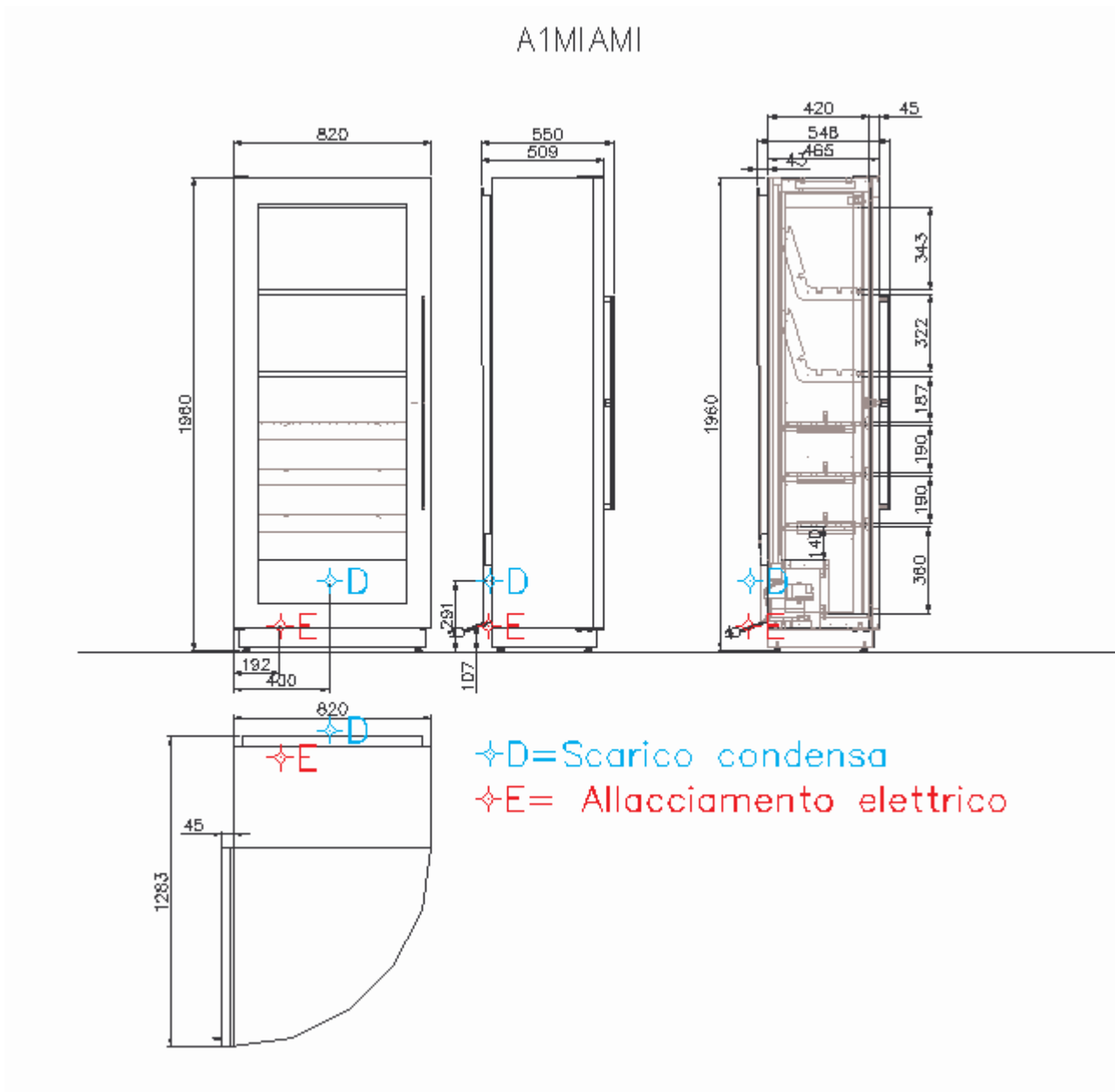



A1MIAMIMIX/873 (FOTO)
**Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine**
DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento statico con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Static refrigeration digitally controlled, bottle storage with different temperatures
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

T.A.:25°C U.R. 60%													
CODICE/COD E	[°C]	up to	L	P	H	L	P	H	[Kg]	[Kg]	Watt	[V/Ph/Hz]	HFC
A1MIAMI/*	+6°/+20°	120	820	500	1970	920	600	2120	145	160	150	230/1/50	R134A
A1MIAMIDR/*	+6°/+20°	70	820	500	1970	920	600	2120	145	160	150	230/1/50	R134A
A1MIAMISH/*	+6°/+20°	120	820	500	1970	920	600	2120	145	160	150	230/1/50	R134A
A1MIAMIMIX/	+6°/+20°	90	820	500	1970	920	600	2120	145	160	150	230/1/50	R134A





A1MIAMIBR/873 (FOTO)

Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine

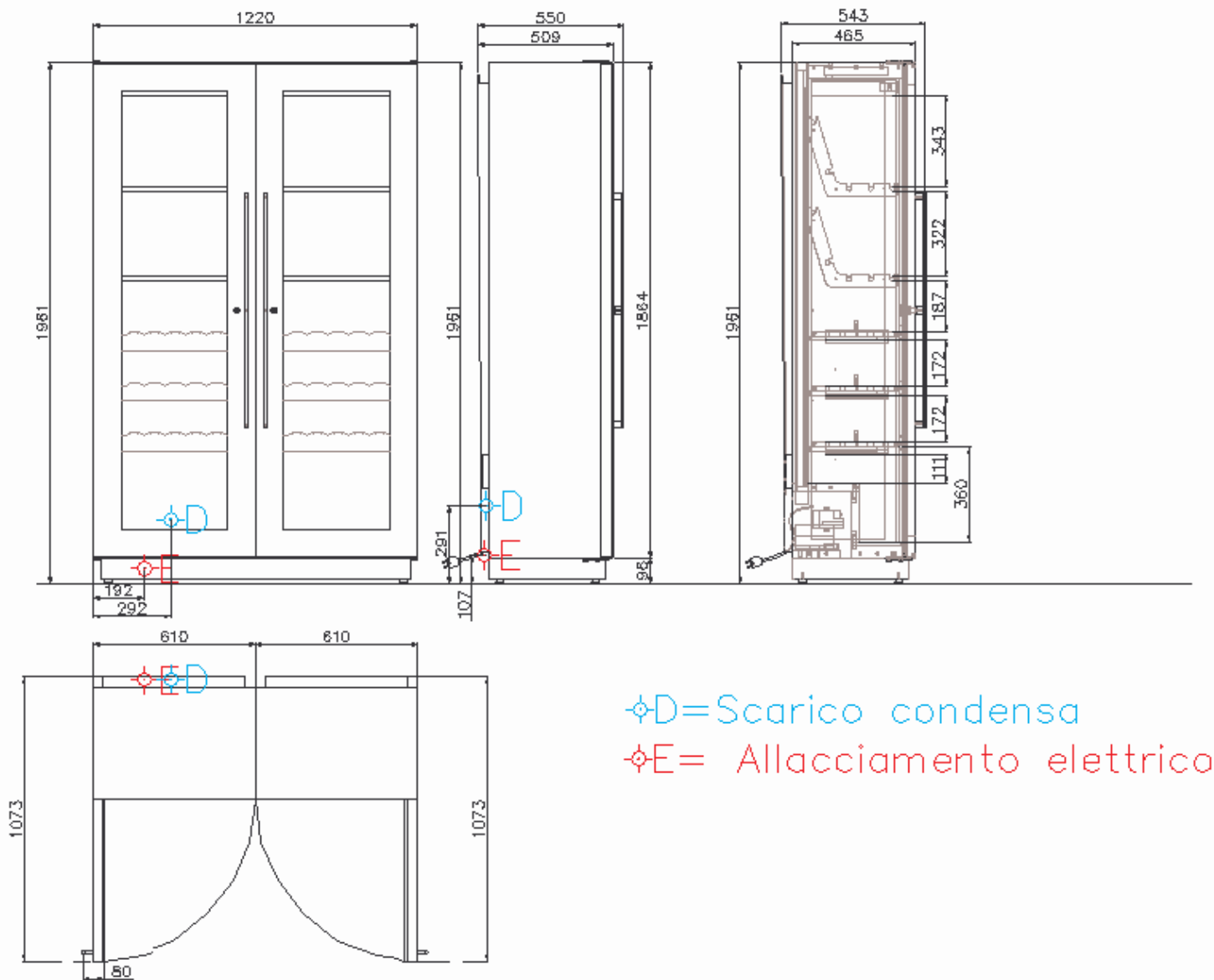
DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento statico con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Static refrigeration digitally controlled, bottle storage with different temperatures
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

CODICE/CODE	T.A.:25°C - U.R. 60%	°C	BORDEAUX	H L P			H L P			Kg	Kg	Watt	[V/Ph/Hz]	HFC
				L	P	H	L	P	H					
A1MIAMIBR/*	+6°/+20°	86+86	1220	500	1950	1320	600	2120	190	200	300	230/1/50	R134A	
A1MIAMIBRDR/*	+6°/+20°	52+52	1220	500	1950	1320	600	2120	190	200	300	230/1/50	R134A	
A1MIAMIBRSH/*	+6°/+20°	66+66	1220	500	1950	1320	600	2120	190	200	300	230/1/50	R134A	
A1MIAMIBRMIX/	+6°/+20°	86+86	1220	500	1950	1320	600	2120	190	200	300	230/1/50	R134A	

MIANI B & R





A1MIAMIBR/873 (FOTO)

**Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine**

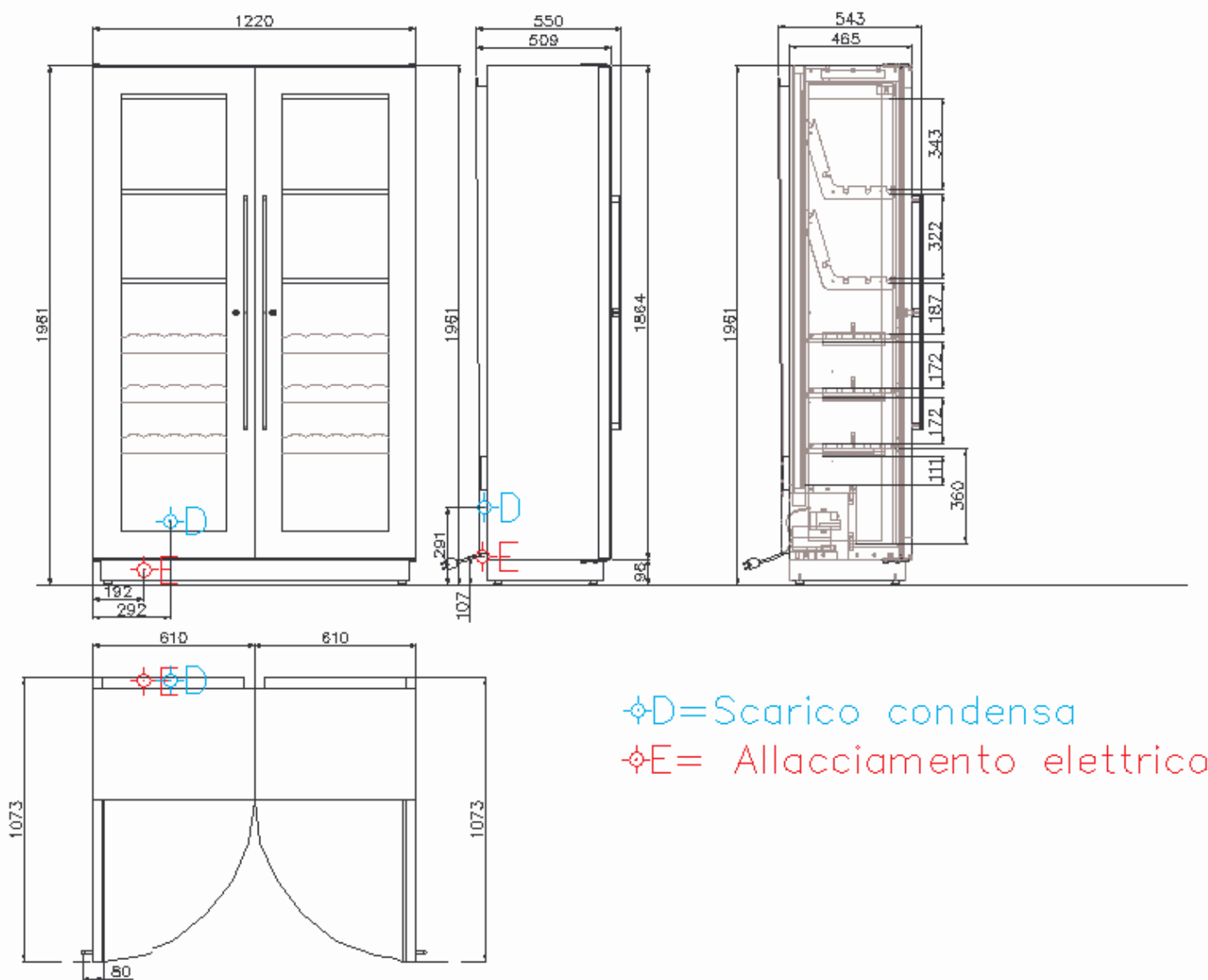
DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento ventilato con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Ventilated refrigeration digitally controlled, bottle storage with only temperature
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

CODICE/CODE	T.A.:25°C - U.R. 60%	°C	BORDEAUX	H L P			H L P			Kg	Kg	Watt	[V/Ph/Hz]	HFC
				L	P	H	L	P	H					
A1MIAMIBRVT/*	+6°	86+86	1220	500	1950	1320	600	2120	192	202	380	230/1/50	R134A	
A1MIAMIBRDRVT/*	+6°	52+52	1220	500	1950	1320	600	2120	192	202	380	230/1/50	R134A	
A1MIAMIBRSHVT/*	+6°	66+66	1220	500	1950	1320	600	2120	192	202	380	230/1/50	R134A	
A1MIAMIBRMIXVT/	+6°	86+86	1220	500	1950	1320	600	2120	192	202	380	230/1/50	R134A	

MIANI B & R





A1MIAMIMINISH/873 (FOTO)
**Mobile refrigerato per l'esposizione del vino in bottiglia /
Refrigerated wine cabinet**

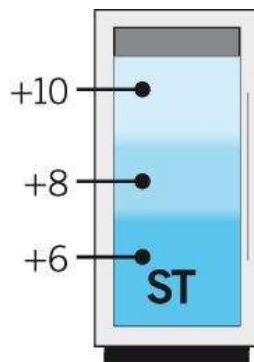
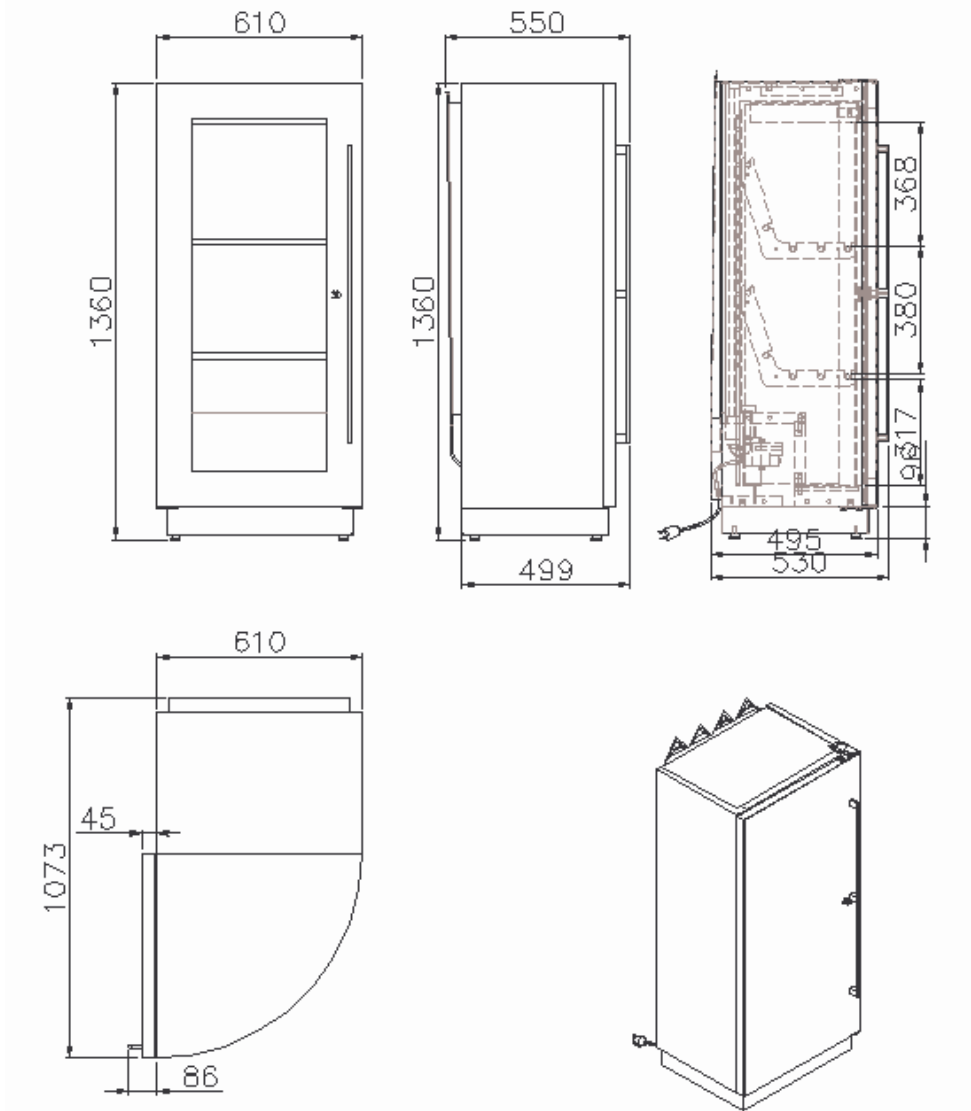
DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento statico con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Static refrigeration digitally controlled, bottle storage with different temperatures
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

T.A.:25°C - U.R. 60%	°C	BORDEAUX	L			P			Kg	Kg	Watt	[V/Ph/Hz]	HFC
			L	P	H	L	P	H					
CODICE/CODE	[°C]	up to	L	P	H	L	P	H	[Kg]	[Kg]	Watt	[V/Ph/Hz]	HFC
A1MIAMIMINI/*	+6°C÷+20°C	48	610	500	1350	710	600	1520	50	60	150	230/1/50	R134A
A1MIAMIMINIDR/*	+6°C÷+20°C	36	610	500	1350	710	600	1520	50	60	150	230/1/50	R134A
A1MIAMIMINISH/*	+6°C÷+20°C	60	610	500	1350	710	600	1520	50	60	150	230/1/50	R134A





MIAMI MINI



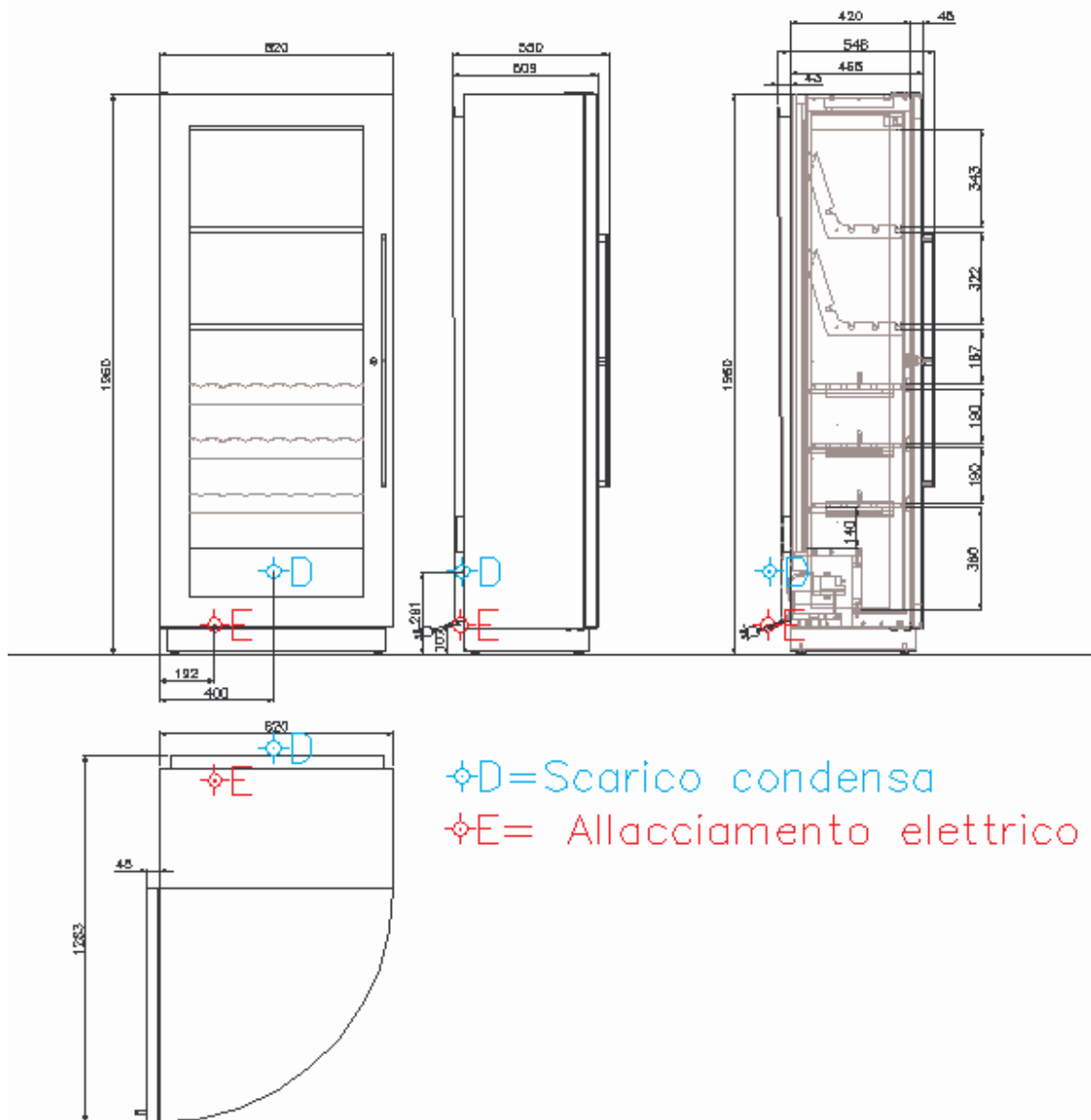

A1MIAMIMIXVT/873 (FOTO)
**Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine**
DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento ventilato con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Ventilated refrigeration digitally controlled, bottle storage with only temperature
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

T.A.:25°C - U.R. 60%	°C	BORDEAUX							Kg	Kg			HFC
			L	P	H	L	P	H					
CODICE/CODE	[°C]	up to	L	P	H	L	P	H	[Kg]	[Kg]	Watt	[V/Ph/Hz]	HFC
A1MIAMIVT/*	+6°C	120	82	50	197	92	60	212	150	165	190	230/1/50	R134A
A1MIAMIDRVVT/*	+6°C	70	82	50	197	92	60	212	150	165	190	230/1/50	R134A
A1MIAMISHVT/*	+6°C	120	82	50	197	92	60	212	150	165	190	230/1/50	R134A
A1MIAMIMIXVT/*	+6°C	90	82	50	197	92	60	212	150	165	190	230/1/50	R134A

A1MIAMI





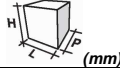
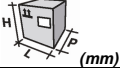






A1MIAMIMEDMIX/873 (FOTO)

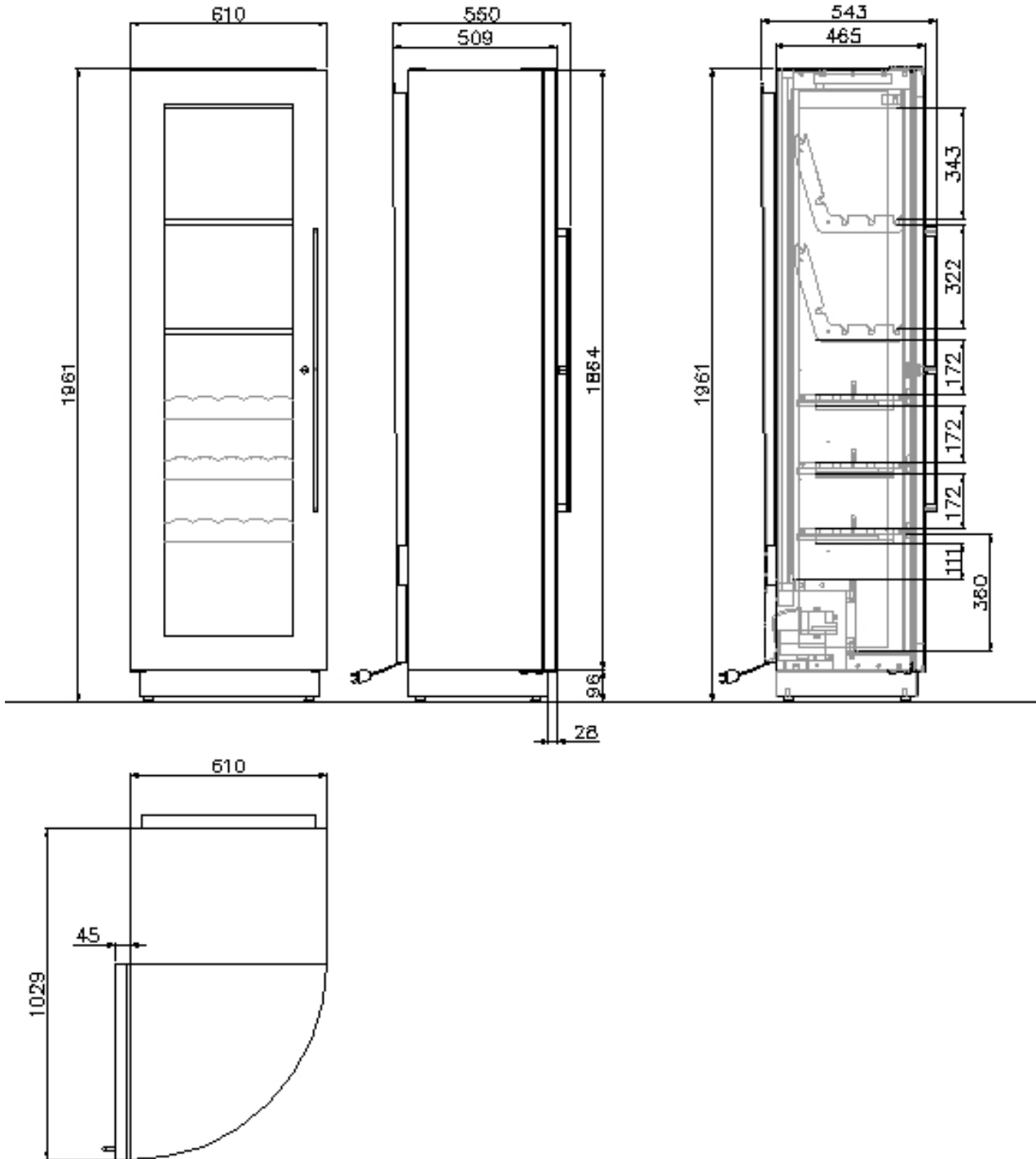
Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine

DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento statico con controllo termostatico, ripiani di appoggio bottiglie a temperature differenziate./ Static refrigeration digitally controlled, bottle storage with different temperatures
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

T.A.:25°C - U.R. 60%													
CODICE/ CODE	[°C]	up to	L	P	H	L	P	H	[Kg]	[Kg]	Watt	[V/Ph/Hz]	HFC
A1MIAMIMED/*	+6°C +10°C	86	610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDDR/*	+6°C +10°C	52	610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDMIX/*	+6°C +10°C	66	610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDSH/*	+6°C +10°C	86	610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDNE/*	-		610	500	1950	710	600	2120	100	110	50	230/1/50	-




A1MIAMIMEDMIXVT/873 (FOTO)

Mobile refrigerato per l'esposizione del vino in bottiglia
Refrigerated wall display cabinet for displaying bottles of wine

DESCRIZIONE/ DESCRIPTION

- Struttura con pannelli isolanti, laminato all'esterno. • Structure with insulated laminated panels.
- Porta con cornice in alluminio e vetrocamera. • Aluminium profile door frame with glass bay.
- Raffreddamento ventilato con controllo termostatico, ripiani di appoggio bottiglie a temperatura omogenea./ Ventilated refrigeration digitally controlled, bottle storage with only one temperature
- Illuminazione a led e serratura alla porta./Door lock and internal led lighting.
- Livello di rumorosità: 41,4 dB(A)./ Noise level: 41,4 dB(A).
- Vaschetta con resistenza per lo smaltimento dell'acqua di condensa / Tank with resistor for disposal of condensed water
- Colori disponibili: grigio alluminio[*873], nero semi-lucido[*421]./ Available colours: Brushed Aluminium gray [*873],Glossy Black [*421].

CARATTERISTICHE TECNICHE/TECHNICAL DATA

CODICE/CODE	T.A.:25°C - U.R. 60%	°C	BORDEAUX	H L P (mm)			H L P (mm)			Kg	Kg	Watt	[V/Ph/Hz]	HFC
				L	P	H	L	P	H					
A1MIAMIMEDVT/*	+6°C	86	up to	610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDDRV/*	+6°C	52		610	500	1970	710	600	2120	130	140	190	230/1/50	R134A
A1MIAMIMEDMIXVT/*	+6°C	66		610	500	1970	710	600	2120	120	130	150	230/1/50	R134A
A1MIAMIMEDSHVT/*	+6°C	86		610	500	1970	710	600	2120	120	130	150	230/1/50	R134A



