

MULTIPIANO 1



INTERIORS

Standard
- polished s/s

Optionals
- powder-coated s/s

SKIN

Standard
- polished s/s

Optional
- powder coated s/s

IT

Multipiano 1 Temperatura Positiva

Pensile refrigerato a temperatura positiva (+6°C) | vasca monolitica coibentata con poliuretano ecologico e rivestita in acciaio inox | refrigerazione statica con evaporatore alettato su ogni ripiano | sbrinatori automatici programmati | centralina elettronica | fianchi ciechi | vassoio di fondo, schienale in acciaio verniciato a polveri epossidiche RAL 7021 | mensole fisse coibentate e rivestite in acciaio verniciato a polveri epossidiche RAL 7021 complete di deflettore in vetro | illuminazione su tutti i ripiani con strip-led no spot 3000°K

EN

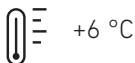
Multipiano 1 Positive Temperature

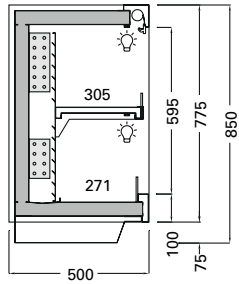
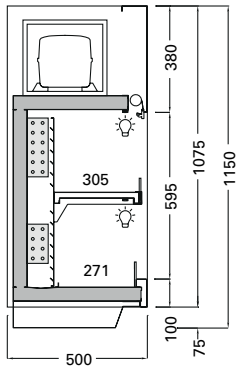
Refrigerated wall cabinet, positive temperature (+ 6°C) | monolithic insulated tank with ecological polyurethane and covered in stainless steel static | refrigeration with finned evaporator on each shelf | programmed automatic defrosts | electronic control unit | s/s sides | bottom tray and back wall in steel epoxy powders RAL 7021 | fixed insulated shelves and coated with epoxy powder paint RAL 7021 complete of glass deflector | lighting on all shelves with strip-led no spot 3000°K

FR

Multipiano 1 Température Positive

Vitrine murale réfrigérée à température positive (+6°C) | cuve monolithique isolée en polyuréthane écologique et revêtue en acier inox | réfrigération statique avec évaporateur à ailettes sur chaque étagère | dégivrage automatique programmé | unité de contrôle électronique | panneau latéraux pleins | plateau inférieur, dossier en acier thermolaqué RAL 7021 | étagères fixes isolées et thermolaquées RAL 7021 avec déflecteur en verre | éclairage sur toutes les étagères avec bandeaux LED 3000°K





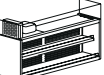
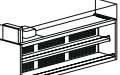


Technical

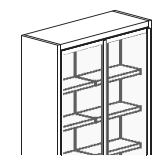


- ❄️ Static
- ❄️ Automatic
- 🔋 R452A
- 🌡️ N. 3 / H.R. 60% / 25°C
- 🚗 1 / Hermetic
- 🔌 230 V / 1 ph / 50 Hz
- 💡 Led 3.000°K
- 🌡️ +6 °C

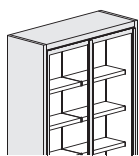
Data Sheet

Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
 MUR1S10TI	1080x500x1149H 📦 1260x680x1439H	65 📦 45	600/3,6	0,35	460 / -16	R452A
 MUR1S12TI	1280x500x1149H 📦 1460x680x1439H	80 📦 71	630/3,9	0,4	560 / -16	R452A
 MUR1S15TI	1580x500x1149H 📦 1760x680x1439H	100 📦 86	950/5,8	0,5	700 / -16	R452A
 MUR1S18TI	1880x500x1149H 📦 2060x680x1439H	120 📦 101	1180/6,3	0,6	800 / -16	R452A

Optionals:



interior powder-coating



exterior powder-coating

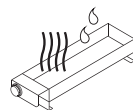
AISI 316



anti-corrosion steel AISI 316



dimmer control for LED lighting



condensation water pan



remote assistance



MULTIPIANO 2



INTERIORS

Standard
- polished s/s

Optionals
- powder-coated s/s

SKIN

Standard
- polished s/s

Optional
- powder coated s/s

IT

Multipiano 2 Temperatura Positiva

Pensile refrigerato a temperatura positiva (+6°C) | vasca monolitica coibentata con poliuretano ecologico e rivestita in acciaio inox | refrigerazione statica con evaporatore alettato su ogni ripiano | sbrinatori automatici programmati | centralina elettronica | fianchi ciechi | vassoio di fondo, schienale in acciaio verniciato a polveri epossidiche RAL 7021 | mensole fisse coibentate e rivestite in acciaio verniciato a polveri epossidiche RAL 7021 complete di deflettore in vetro | illuminazione su tutti i ripiani con strip-led no spot 3000°K

EN

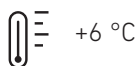
Multipiano 2 Positive Temperature

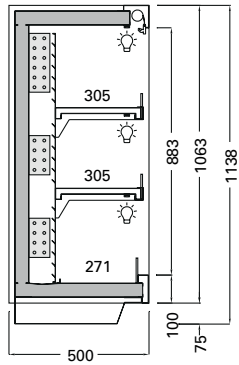
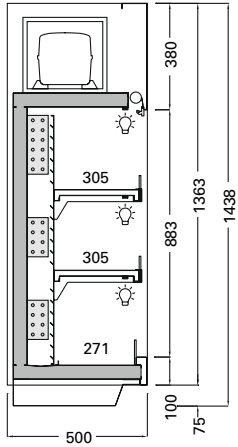
Refrigerated wall cabinet, positive temperature (+ 6°C) | monolithic insulated tank with ecological polyurethane and covered in stainless steel static | refrigeration with finned evaporator on each shelf | programmed automatic defrosts | electronic control unit | s/s sides | bottom tray and back wall in steel epoxy powders RAL 7021 | fixed insulated shelves and coated with epoxy powder paint RAL 7021 complete of glass deflector | lighting on all shelves with strip-led no spot 3000°K

FR

Multipiano 2 Température Positive

Vitrine murale réfrigérée à température positive (+6°C) | cuve monolithique isolée en polyuréthane écologique et revêtue en acier inox | réfrigération statique avec évaporateur à ailettes sur chaque étagère | dégivrage automatique programmé | unité de contrôle électronique | panneau latéraux pleins | plateau inférieur, dossier en acier thermolaqué RAL 7021 | étagères fixes isolées et thermolaquées RAL 7021 avec déflecteur en verre | éclairage sur toutes les étagères avec bandeaux LED 3000°K





Technical

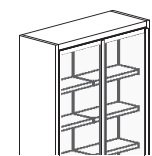


- Static
- Automatic
- R452A
- N. 3 / H.R. 60% / 25°C
- 1 / Hermetic
- 230 V / 1 ph / 50 Hz
- Led 3.000°K
- +6 °C

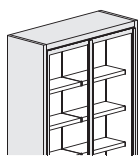
Data Sheet

Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
MUR2S10TI	1080x500x1437H	80	850/3,8	0,4	650 / -16	R452A
	1260x680x1727H	75				
MUR2S12TI	1280x500x1437H	100	1000/5,5	0,6	800 / -16	R452A
	1460x680x1727H	85				
MUR2S15TI	1580x500x1437H	125	1250/6,5	0,75	950 / -16	R452A
	1760x680x1727H	105				
MUR2S18TI	1880x500x1437H	150	1450/7,3	0,9	1250 / -16	R452A
	2060x680x1727H	120				

Optionals:



interior powder-coating



exterior powder-coating

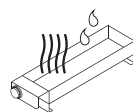
AISI 316



anti-corrosion steel AISI 316



dimmer control for LED lighting



condensation water pan



remote assistance

MULTIPIANO 3



INTERIORS

Standard
- polished s/s

Optionals
- powder-coated s/s

SKIN

Standard
- polished s/s

Optional
- powder coated s/s

IT

Multipiano 3 Temperatura Positiva

Pensile refrigerato a temperatura positiva (+6°C) | vasca monolitica coibentata con poliuretano ecologico e rivestita in acciaio inox | refrigerazione statica con evaporatore alettato su ogni ripiano | sbrinatori automatici programmati | centralina elettronica | fianchi ciechi | vassoio di fondo, schienale in acciaio verniciato a polveri epossidiche RAL 7021 | mensole fisse coibentate e rivestite in acciaio verniciato a polveri epossidiche RAL 7021 complete di deflettore in vetro | illuminazione su tutti i ripiani con strip-led no spot 3000°K

EN

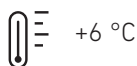
Multipiano 3 Positive Temperature

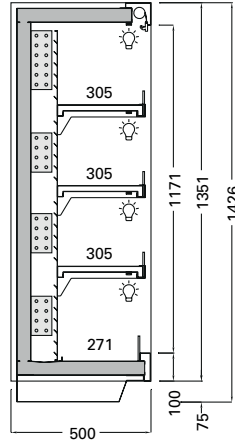
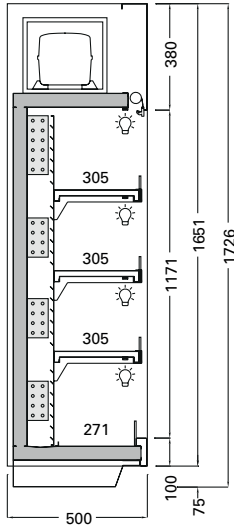
Refrigerated wall cabinet, positive temperature (+ 6°C) | monolithic insulated tank with ecological polyurethane and covered in stainless steel static | refrigeration with finned evaporator on each shelf | programmed automatic defrosts | electronic control unit | s/s sides | bottom tray and back wall in steel epoxy powders RAL 7021 | fixed insulated shelves and coated with epoxy powder paint RAL 7021 complete of glass deflector | lighting on all shelves with strip-led no spot 3000°K

FR

Multipiano 3 Température Positive

Vitrine murale réfrigérée à température positive (+6°C) | cuve monolithique isolée en polyuréthane écologique et revêtue en acier inox | réfrigération statique avec évaporateur à ailettes sur chaque étagère | dégivrage automatique programmé | unité de contrôle électronique | panneau latéraux pleins | plateau inférieur, dossier en acier thermolaqué RAL 7021 | étagères fixes isolées et thermolaquées RAL 7021 avec déflecteur en verre | éclairage sur toutes les étagères avec bandeaux LED 3000°K





Technical



Static



Automatic



R452A



N. 3 / H.R. 60% / 25°C



1 / Hermetic



230 V / 1 ph / 50 Hz

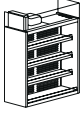


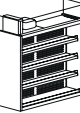


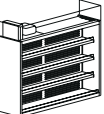


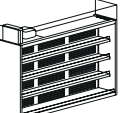




Led 3.000°K

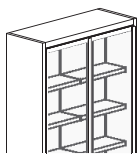


+6 °C

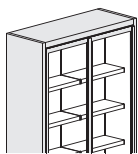
Data Sheet

Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
 MUR3S10TI	1080x500x1725H	100	1100/6,0	0,65	850 / -16	R452A
	 1260x680x2015H	 90				
 MUR3S12TI	1280x500x1725H	120	1250/6,5	0,75	1050 / -16	R452A
	 1460x680x2015H	 100				
 MUR3S15TI	1580x500x1725H	150	1500/7,5	1	1300 / -16	R452A
	 1760x680x2015H	 120				
 MUR3S18TI	1880x500x1725H	180	1750/8,7	1,2	1550 / -16	R452A
	 2060x680x2015H	 142				

Optionals:



interior powder-coating



exterior powder-coating

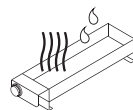
AISI 316



anti-corrosion steel AISI 316



dimmer control for LED lighting



condensation water pan



remote assistance