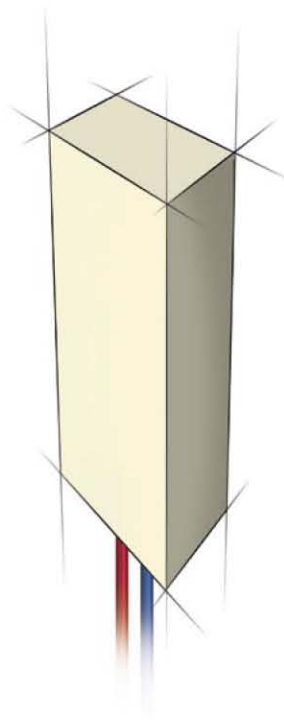
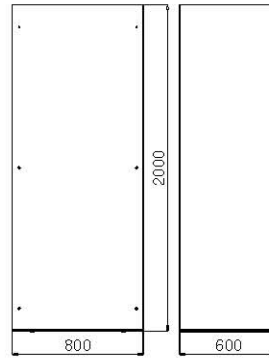
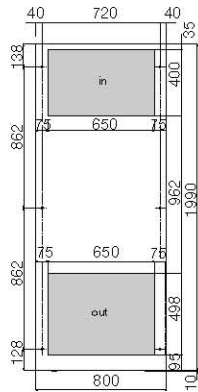
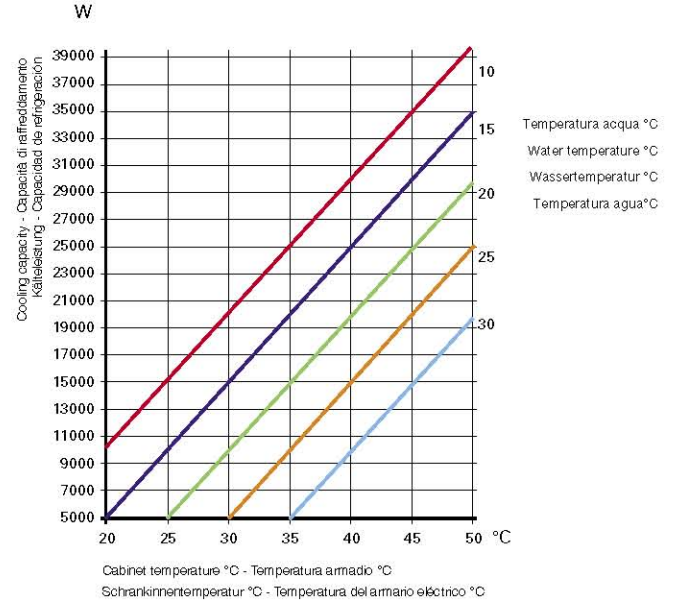


ExWB0



Performance - Resa - Leistung - Rendimento



| CODE - CODICE - CODE - CÓDIGO | EXWB000220 | |
|---|-------------------|--------------|
| Voltage / Phase / Frequency - Tensione / Fase / Frequenza Spannung / Phase / Frequenz - Voltaje / Fase / Frecuencia | V-ph-Hz | 230-1-50/60 |
| Cooling capacity with $\Delta t=25^{\circ}\text{C}$ - Resa specifica $\Delta t=25^{\circ}\text{C}$ Spezifische Leistung $\Delta t=25^{\circ}\text{C}$ - Rendimiento específico $\Delta t=25^{\circ}\text{C}$ | W | 25000 |
| Height / Width / Depth - Altezza / Larghezza / Profondità Hohe / Breite / Tiefe - Altura / Ancho / Profundidad | mm | 2000x800x600 |
| Fans air flow - Portata aria ventilatore, bocca libera Luftmenge Lüfter, freie Öffnung - Caudal aire ventilador, orificio libre | m ³ /h | 2x2365 |
| Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfters - Corriente absorbida por el ventilador | A | 2x0,78 |
| Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfters - Potencia absorbida por el ventilador | W | 2x170 |
| Water flow - Portata acqua Wassermenge - Caudal de agua | l/h | 1800 |
| Max water pressure - Massima pressione acqua Max. Wasserdruck - Presión máxima agua | kPa | 600 |
| Water pressure drop - Perdita di carica lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua | kPa | 65 |
| Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Límites temperatura lado armario | °C | 20 - 50 |
| Water connections diam. - Attacchi lato acqua Wasseranschlüsse - Uniones lato agua | " | 1 |
| Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario | IP | 54 |
| Noise level - Rumorosità Geräuschpegel dB(A) - Nivel de ruido | dB(A) | 76 |
| Weight - Peso Gewicht - Peso | kg | 95 |
| As standard is present a with solenoid valve - di serie è previsto un'elettrovalvola di sicurezza Serienmäßig ist die Röhre vorgesehen - de serie se ha previsto un electroválvula de seguridad | | |