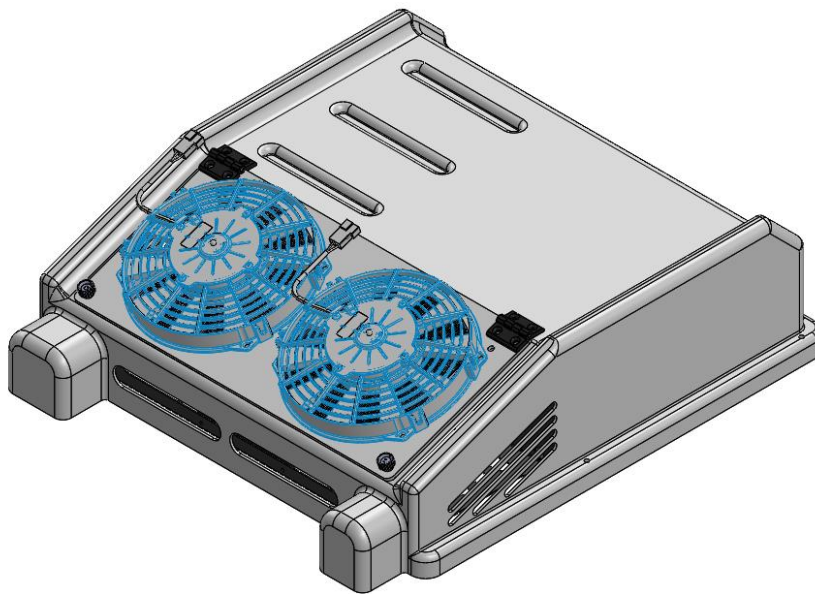


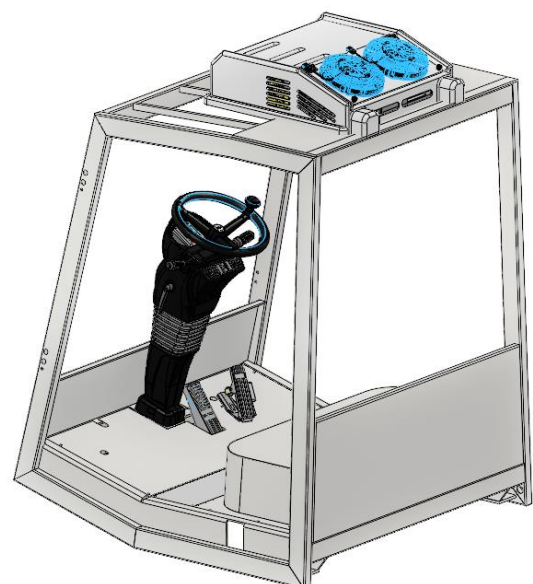
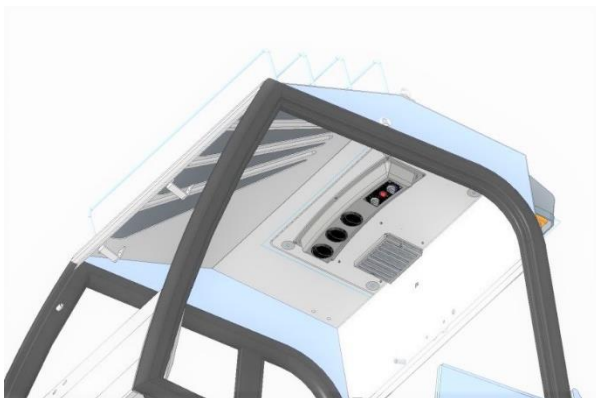
M3 ELECTRICAL AIR CONDITIONING

Gruppo Condizionatore a tetto Elettrico Caldo-Freddo 24-48-80-96 Volt

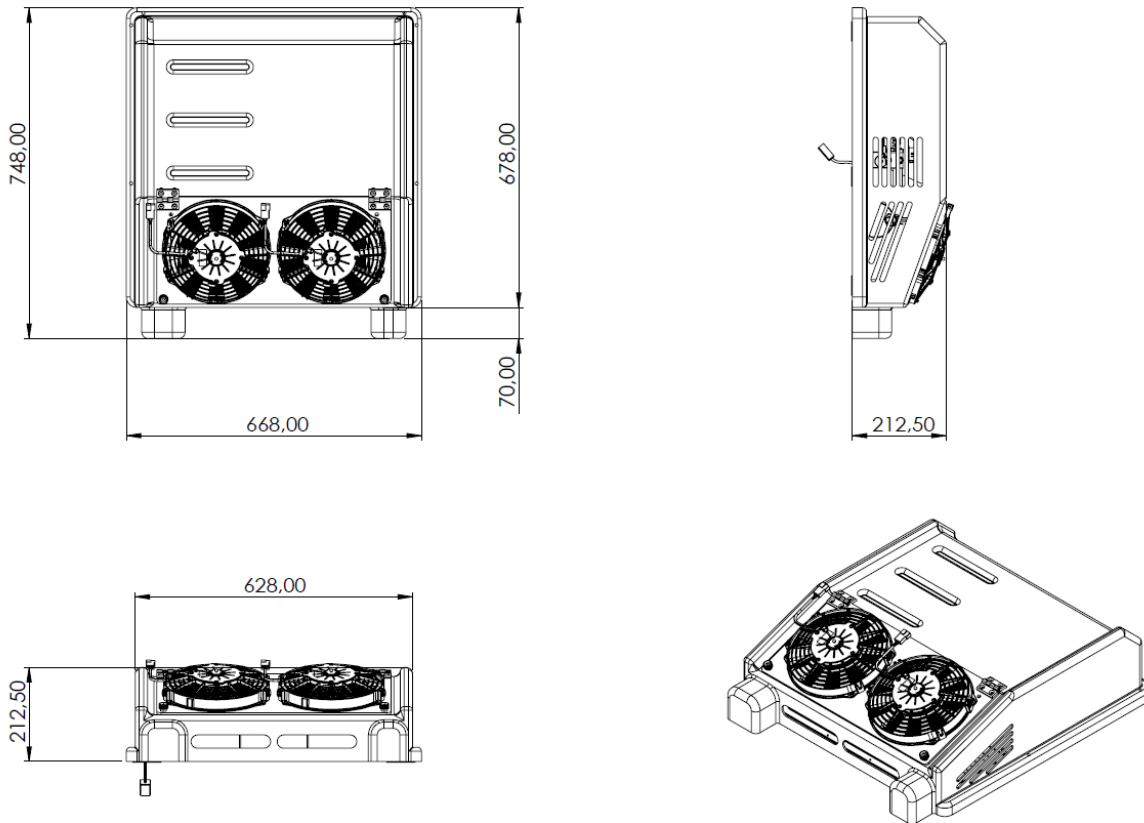
24-48-80-96 Volt Electric Hot-Cold Rooftop Air Conditioning Unit



Posizione in cabina – Position in the Cabin



HVAC Electrical Units



ELECTRICAL HVAC AIR CONDITIONING

Gruppo climatizzatore caldo-freddo a tetto elettrico - Electric roof-mounted hot-cold air conditioning unit

Codice Componente – Component Code	U219CF Version 24 Volt
	U220CF Version 48V@24V
	U220CF.1 Version 48V@12V
	U221CF Version 80V@24V
	U221CF.1 Version 80V@12V
	U222CF Version 96V@24V
Classe di protezione – Protection Class	IP44
Potenza in raffreddamento @+40° Cooling Power @+40°	3 Kw
Potenza Riscaldamento – Heating Capacity	2.5 Kw
Portata Aria (bocca libera) - AirFlow (free mouth)	530 m3/h
Assorbimento Elettrico aria condizionata Electric absorption of air conditioning	Condizionamento 24V=40-43Ah – Air conditioning 24V = 40-43Ah Condizionamento 48V=25Ah – Air conditioning 48V = 25Ah Condizionamento 80V=15Ah – Air conditioning 80V = 15Ah Condizionamento 96V=10Ah - Air conditioning 96V = 10Ah
Corrente assorbita riscaldamento Current Draw PTC Heating	Riscaldamento - Current Draw PTC heating 24V= 70Ah Riscaldamento - Current Draw PTC heating 48V= 35Ah Riscaldamento - Current Draw PTC heating 80V= 25Ah Riscaldamento - Current Draw PTC heating 96V= 20Ah
Corrente assorbita Servizi – Service Current Draw Alimentatore 12 o 24 Volt (non incluso) 12 or 24 Volt power supply (not included)	Servizi @24V=18Ah – Services @ 24V = 18Ah Servizi @12V=25Ah – Service @12V = 25Ah
Velocità ventilatore- Ventilation Speed	3
Refrigerante - Refrigerant	R134a (incluso – included)
Peso - weight	31 Kg