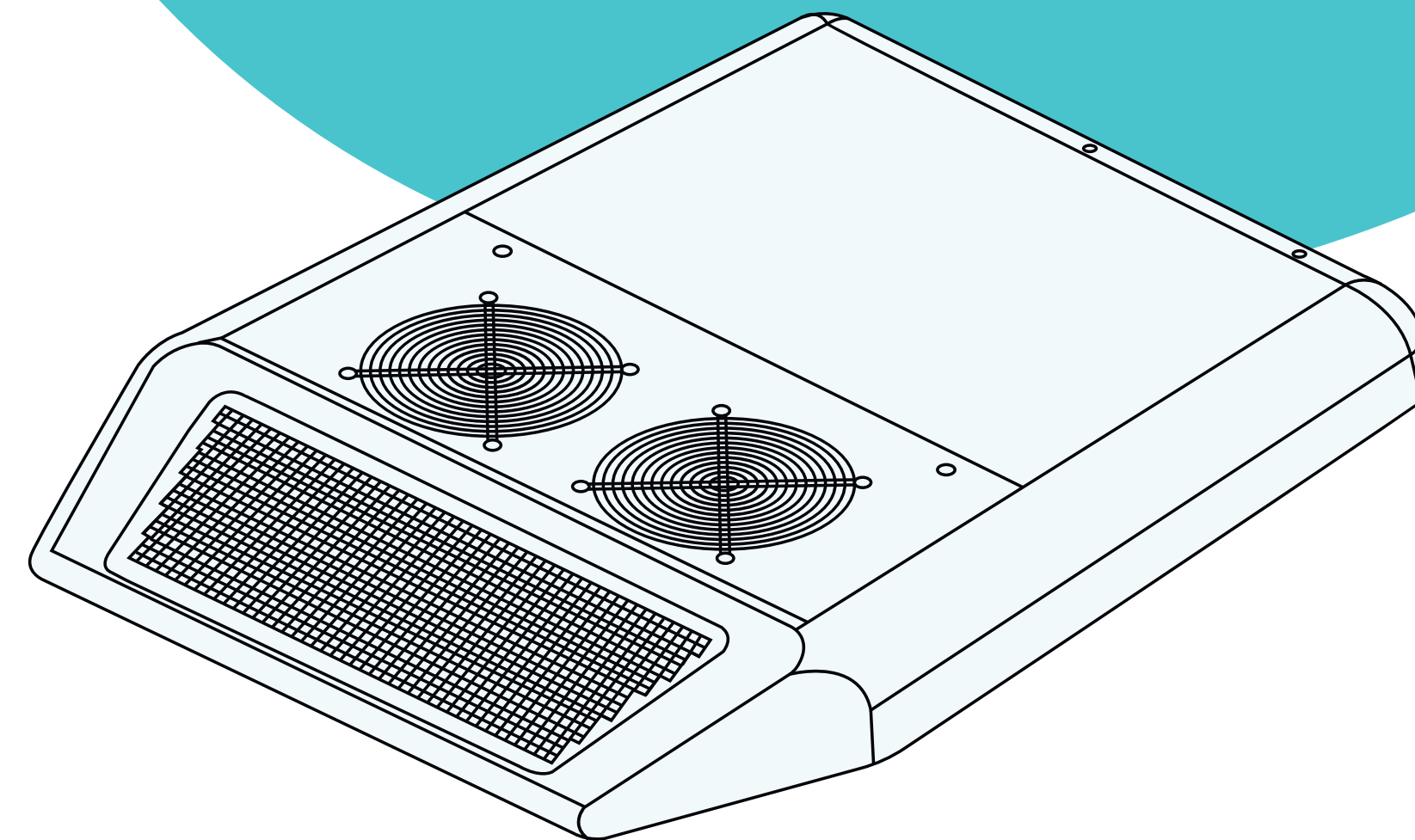


THERMOBUS[®]
**Gruppi
da tetto AC**
AC Rooftop Units



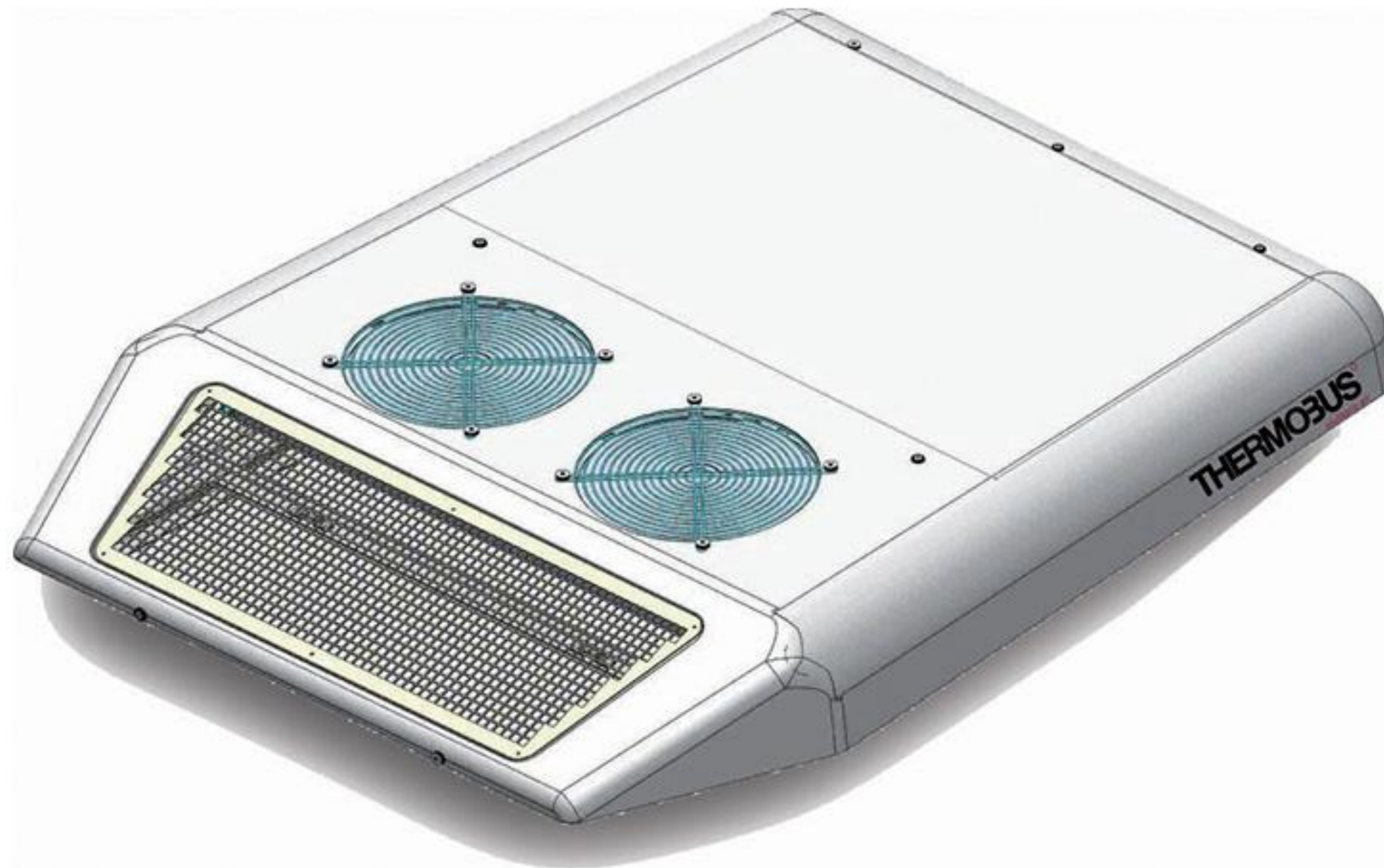
Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 12



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	12
Portata d'aria / Air capacity	m ³ /h	2000
Corrente assorbita / Power consumption 12-24 V	A	60 -30
Raggiatura tetto/ Roof radius	-	180° - flat
Peso / Weight	Kg	50
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 1600/1228/191 mm

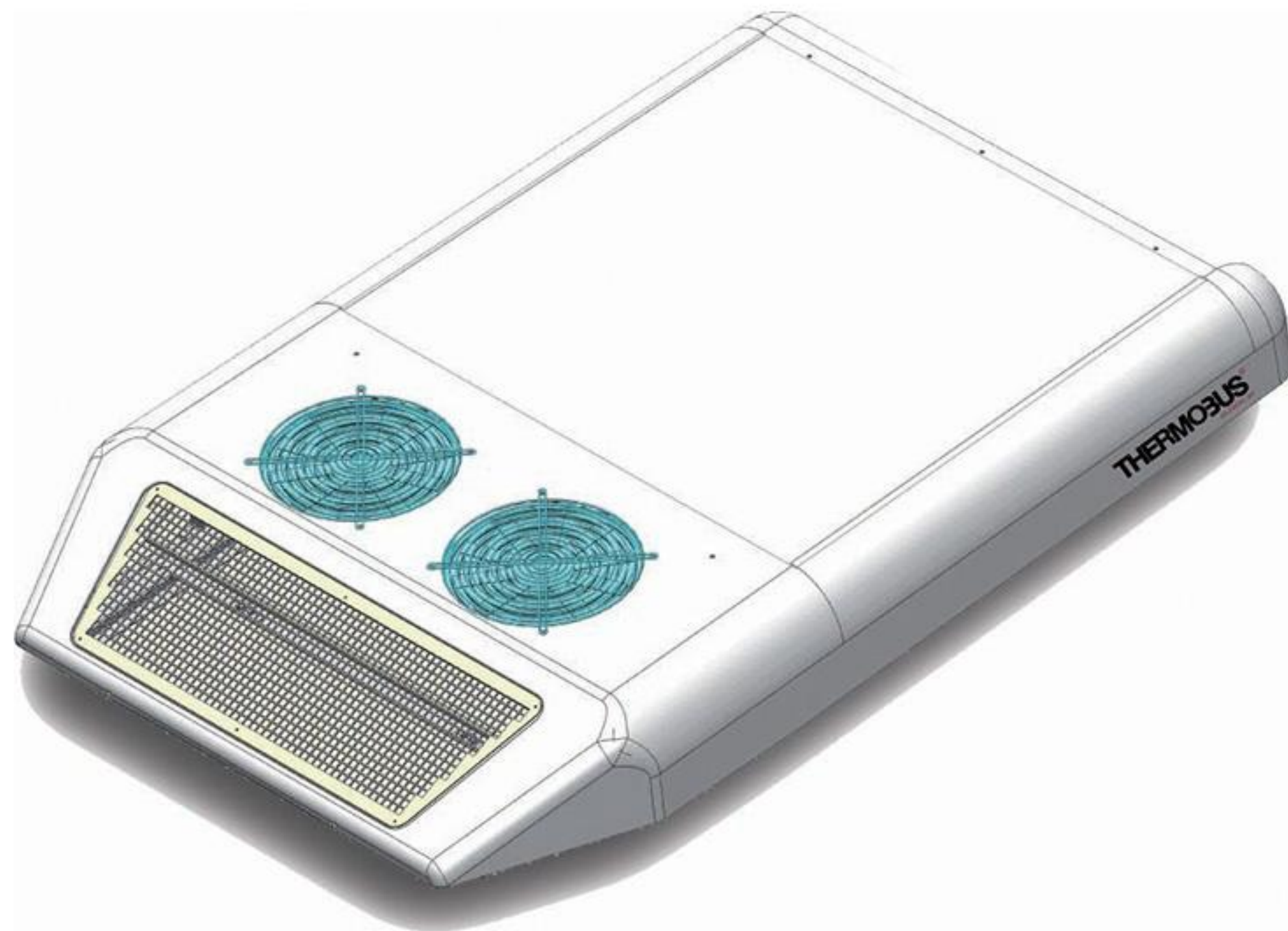
Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 12 TROPICAL



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	13
Portata d'aria / Air capacity	m ³ /h	3500
Corrente assorbita / Power consumption 12-24 V	A	95 - 55
Raggiatura tetto/ Roof radius	-	180° - flat
Peso / Weight	Kg	60
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 1600/1228/183 mm

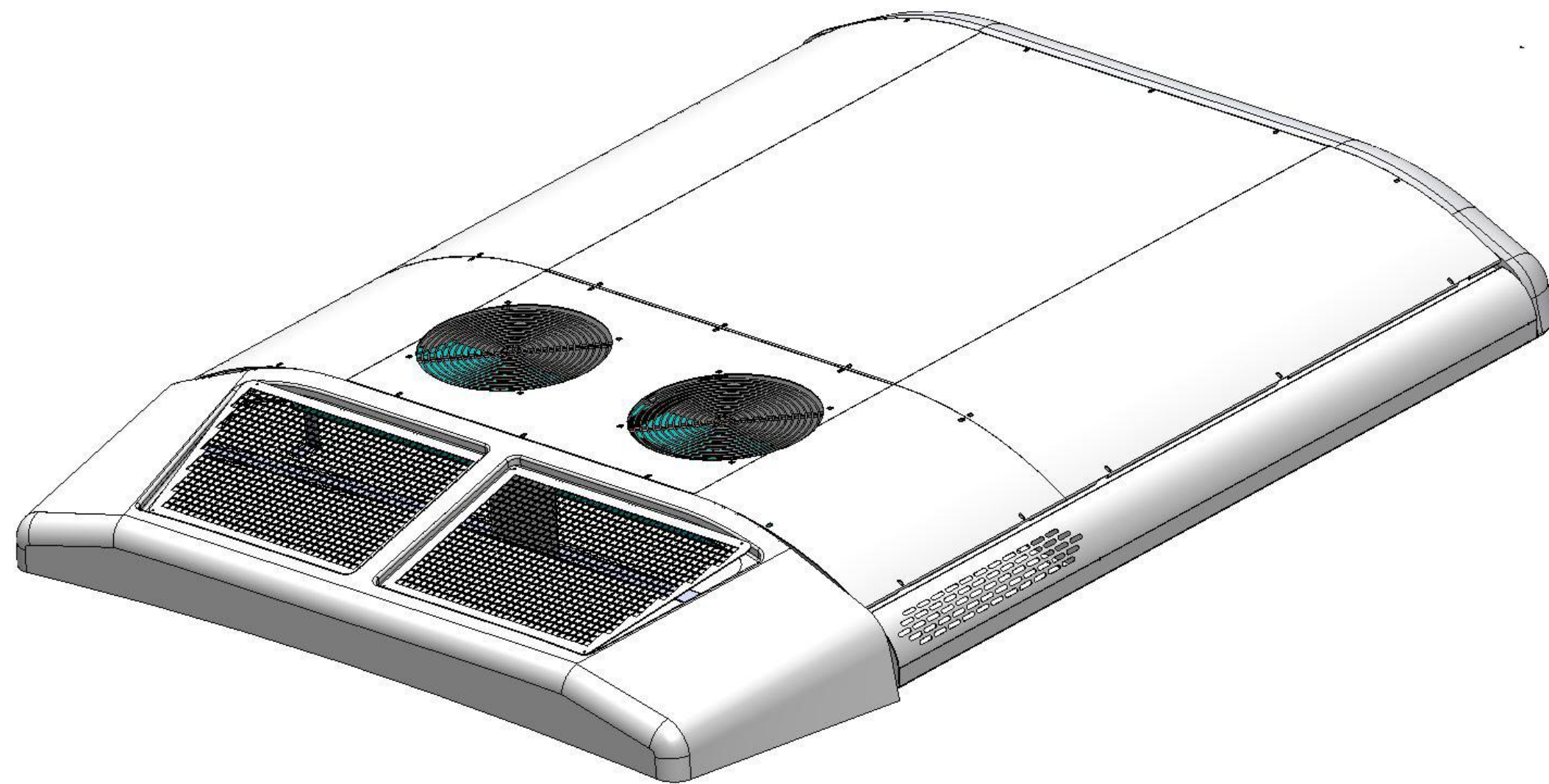
Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 14



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	18
Portata d'aria / Air capacity	m ³ /h	3500
Corrente assorbita / Power consumption 12-24 V	A	95 - 55
Raggiatura tetto/ Roof radius	-	10.000
Peso / Weight	Kg	70
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 2180/1675/220 mm

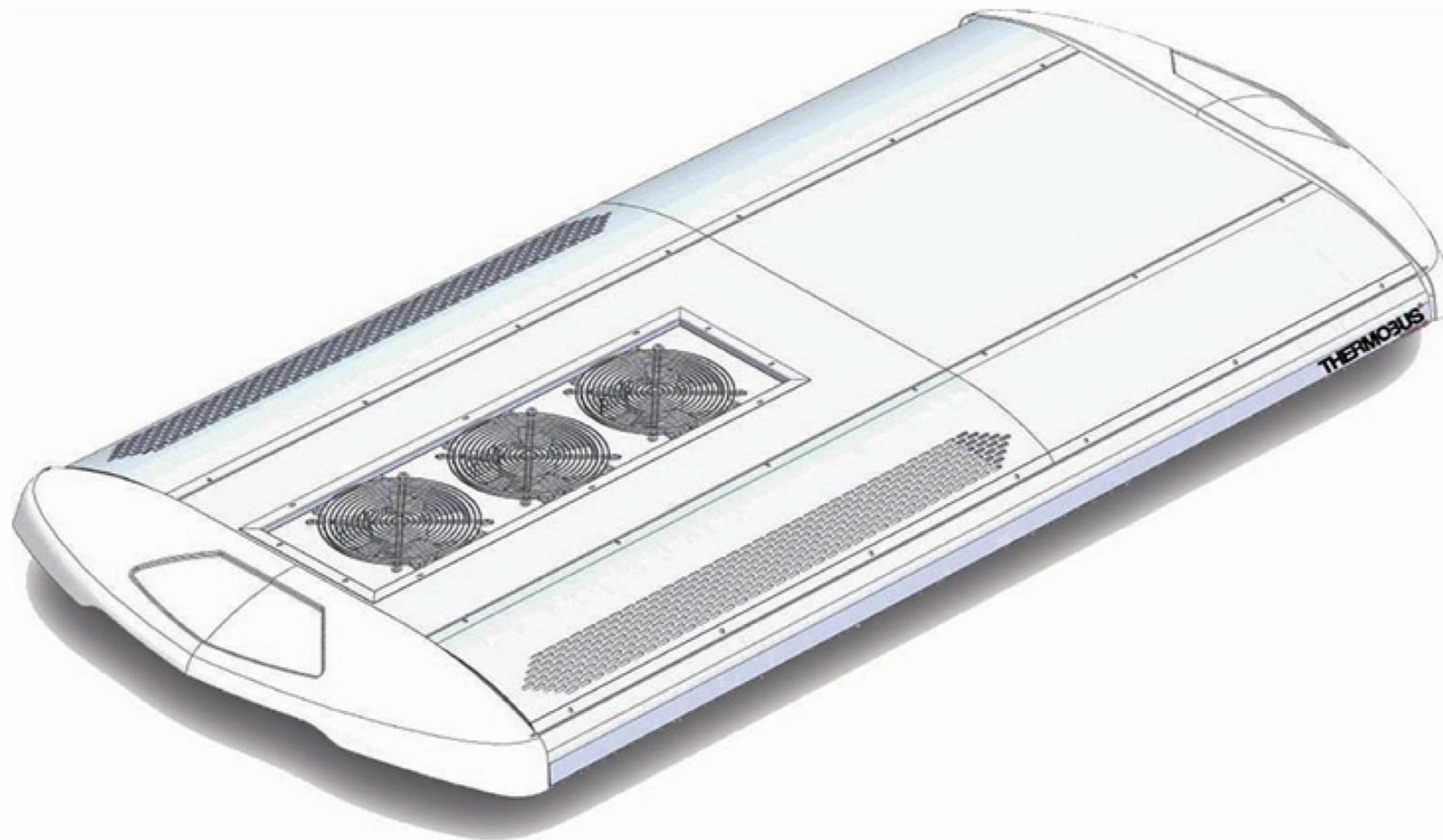
Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 18



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	18
Portata d'aria / Air capacity	m ³ /h	4200
Corrente assorbita / Power consumption 24 V	A	85
Raggiatura tetto/ Roof radius	-	10.000
Peso / Weight	Kg	125
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 3100/1650/200 mm

Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 20



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	20
Portata d'aria / Air capacity	m ³ /h	4400
Corrente assorbita / Power consumption 24 V	A	85
Raggiatura tetto/ Roof radius	-	15.000
Peso / Weight	Kg	110
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 1810/1980/260 mm

Optimized COP for a longer range!

THERMOBUS®

Gruppi da tetto AC

AC Rooftop Units

RT 28



SPECIFICHE TECNICHE / TECHNICAL SPECS

Capacità di raffreddamento / Cooling capacity	kW	32
Portata d'aria / Air capacity	m ³ /h	6600
Corrente assorbita / Power consumption 24 V	A	120
Raggiatura tetto/ Roof radius	-	15.000
Peso / Weight	Kg	165
Refrigerante / Cooler	-	R134a/R1234yf

DIMENSIONI / DIMENSIONS (L/W/H) - 1810/1980/260 mm



THERMOBUS[®]

Since 1975, we develop
customised HVAC
solutions for buses,
minibuses and special
vehicles.

Contact Us!

🌐 **Web:** www.thermobus.it

✉ **E-mail:** info@thermobus.it

📞 **Office tel.:** +39 035 4997266

Thermobus s.r.l.

Via Milano n. 2 - 24040 Bonate Sopra (BG) – C.F. e P.IVA 04451660155