



علامة أبوظبي للثقة
Abu Dhabi Trust Mark

شهادة مطابقة CERTIFICATE OF CONFORMITY

| | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Certificate Number: | QAD-2024.0047.01-AC | رقم الشهادة: |
| This certificate is issued for the product: | VRF multiple split type air conditioner | تم منح هذه الشهادة للمنتج: |
| Manufactured by: | TRANE | تم التصنيع بواسطة: |
| Certificate Holder: | AL ARABIA FOR TECHNICAL SUPPLIES & CONTRACTS LLC Marrakesh st, Um Ramol ,P.O.Box : 60204, Dubai | الخاص بشركة: |
| According to Certification Scheme requirement: | Ozone Friendly Air Cooled Unitary Air Conditioners | وفقاً لمتطلبات برنامج المطابقة: |
| Trademark / Brand Name: | TRANE | العلامة التجارية / الاسم التجاري: |
| Abu Dhabi Quality and Conformity Council hereby attests the above product(s) have been assessed in accordance with the relevant requirements mentioned above. | | يشهد مجلس أبوظبي للجودة والمطابقة على أن المنتج (المنتجات) أعلاه قد تم تقييمه وفقاً للمتطلبات المذكورة في هذه الشهادة |
| Issued Date: | 13 February 2024 | تاريخ الإصدار: |
| Expiry Date: | 12 February 2025 | تاريخ انتهاء الصلاحية: |



بدر شحملي

Bader Al Shemili

QAD-2024.0047.01-AC

Executive Director of Conformity and Standards Services Sector

- The attached Schedule of Certification bearing the same Certificate Number forms an integral part of this Certificate.
- This is an electronic certificate and does not require stamp.
- Visit our website to verify this certificate: <https://jawdah.qcc.abudhabi.ae/en/pages/verify.aspx>
- Any changes or modification on this certificate will affect its validity.

- بيان المطابقة المشمول بالشهادة والذي يحمل نفس رقم الشهادة يشكل جزءاً لا يتجزأ من هذه الشهادة.
- تم إصدار هذه الشهادة إلكترونياً ولا تحتاج إلى ختم.
- للتأكد من صحة هذه الشهادة يرجى زيارة موقع المجلس الإلكتروني: <https://jawdah.qcc.abudhabi.ae/en/Pages/verify.aspx>
- أي كسب أو تغيير في هذه الشهادة يلغيها.

بيان المطابقة

Schedule of Certification

Certificate Number:

QAD-2024.0047.01-AC

رقم الشهادة:

Issued Date:

13 February 2024

تاريخ الإصدار:

Expiry Date:

12 February 2025

تاريخ انتهاء الصلاحية:

| No. | رقم الموديل Model Number | صفات Characteristics | معلومات إضافية Additional information |
|---------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| 1 | Outdoor: 4TVVT096DD07CAG Indoor: 4TVCD006AB07RAT | Rated Cooling Capacity at T3 Conditions: 24.62kW, Rated Efficiency (at T1-35C): EER 14.50Btu/Wh, COP4.25W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 2 | Outdoor: 4TVVT115DD07CAG Indoor: 4TVCD006AB07RAT 4TVCD007AB07RAT | Rated Cooling Capacity at T3 Conditions: 26.96kW, Rated Efficiency (at T1-35C): EER 13.40 Btu/Wh, COP 3.92W/W, Power Factor: 0.92 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 3 | Outdoor: 4TVVT140DD07CAG Indoor: 4TVCD005AB07RAT 4TVCD006AB07RAT | Rated Cooling Capacity at T3 Conditions: 31.94 kW, Rated Efficiency (at T1-35C): EER 13.15Btu/Wh, COP 3.85W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 4 | Outdoor: 4TVVT155DD07CAG Indoor :4TVCD006AB07RAT 4TVCD007AB07RAT | Rated Cooling Capacity at T3 Conditions: 33.9kW, Rated Efficiency (at T1-35C): EER 12.90Btu/Wh, COP 3.78W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 5 | Outdoor: 4TVVT172DD07CAG Indoor: 4TVCD006AB07RAT 4TVCD007AB07RAT | Rated Cooling Capacity at T3 Conditions: 39.27kW, Rated Efficiency (at T1-35C): EER 12.90Btu/Wh, COP 3.78W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 6 | Outdoor : 4TVVT192DD07CAG Indoor: 4TVCD009AB07RAT | Rated Cooling Capacity at T3 Conditions: 5.57kW, Rated Efficiency (at T1-35C): EER 111.85Btu/Wh, COP3.47W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 7 | Outdoor: 4TVVT211DD07CAG Indoor: 4TVCD009AB07RAT 4TVCD012AB07RAT | Rated Cooling Capacity at T3 Conditions: 45.72kW, Rated Efficiency (at T1-35C): EER 12.25Btu/Wh, COP 3.59W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 8 | 4TVVT228DD07CAG 4TVCD009AB07RAT 4TVCD012AB07RAT | Rated Cooling Capacity at T3 Conditions: 52.17kW, Rated Efficiency (at T1-35C): EER 11.70Btu/Wh, COP 3.43W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 9 | Outdoor: 4TVVT251DD07CAG Indoor: 4TVCD009AB07RAT 4TVCD012AB07RAT | Rated Cooling Capacity at T3 Conditions: 56.86kW, Rated Efficiency (at T1-35C): EER 11.10Btu/Wh, COP 3.25W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 10 | Outdoor: 4TVVT270DD07CAG Indoor: 4TVCD009AB07RAT 4TVCD012AB07RAT | Rated Cooling Capacity at T3 Conditions: 60.96kW, Rated Efficiency (at T1-35C): EER 11.00Btu/Wh, COP 3.22W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 11 | Outdoor: 4TVVT288DD07CAG Indoor: 4TVCD009AB07RAT 4TVCD015AB07RAT | Rated Cooling Capacity at T3 Conditions: 62.72kW, Rated Efficiency (at T1-35C): EER 11.00Btu/Wh, COP 3.22W/W, Power Factor:0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| 12 | Outdoor : 4TVVT086DD07CAG Indoor: 4TVCD005AB07RAT 4TVCD006AB07RAT | Rated Cooling Capacity at T3 Conditions: 22.27kW, Rated Efficiency (at T1-35C): EER 15.15Btu/Wh, COP 4.44W/W, Power Factor: 0.90 | QCC-PCS-ASP017.01 EN 14511-2:2022 EN 14511-3:2022 |
| Remarks/ ملاحظات | Ozone friendly refrigerant R410A | | |