## **Product Fiche**

|  
   | Supplier  |  |  
  |  
   |   | Air con   
   | ditioning   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|---
---|---|--
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--|---|---|---|--|---|---|--|--|---|---
---|--|--|---|---|---|---|--|--|
|  
   | Outdoor unit  | AM25TK3-OU   | AM35TK3-OU   
  | AM50TK3-OU   
   | AM68TK3-OU  | NN25TR3-OU  
   | NN35TR3-OU  | AR35TK-OUT   | AM25TK4-OU  | AM35TK4-OU  | AM50TK4-OU   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   |   | AM25TK3-IU   | AM35TK3-IU   
  | AM50TK3-IU   
   | AM68TK3-IU  | NN25TR3-IU  
   | NN35TR3-IU  | AR35TK-IN  | AM25TK4-IU  | AM35TK4-IU  | AM50TK4-IU   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Indoor unit   | -  | -  
  | -  
   |   |   
   |   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Out de annuit de  | -  | -  
  | -  
   | -   | -   
   | -   | 00   | 00  | 00  | 05   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power  
   | Outdoor unit dB   | 62   | 63   
  | 65   
   | 65  | 62  
   | 63  | 63   | 62  | 63  | 65   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Indoor unit dB  | 54   | 56   
  | 57   
   | 60  | 54  
   | 56  | 56   | 54  | 57  | 59   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Туре  | R32  | R32  
  | R32  
   | R32   | R32   
   | R32   | R32  | R32   | R32   | R32  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | GWP kaCO_ea   | 675  | 675  
  | 675  
   | 675   | 675   
   | 675   | 675  | 675   | 675   | 675  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Refrigerant  
   | Befrigerent leekage contributes t   | e elimete ehenee   | Defrigerent with   
  |  
   | rming notontial.  |   
   | antribute less to   | alahal warmina t   | hon a refrigerent   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| rteingerunt  
   | Reingerant leakage contributes to   | o climate change   | e. Reingerant with   
  |  
   | This means the  | GVVP) would d   
   | contribute less to  | giobal warming t   | nan a reingerant  | with higher Gwi   | P, II leaked to  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | the atmosphere. This appliance of   | contains a retrige   | rant fluid with a C  
  | SVVP equal to 67   
   | 5. This means th  | at if i kg of this i  
   | refrigerant fluid w   | ouid de leaked to  | o the atmosphere  | e, the impact on g  | giobal warming   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | would be 675 times higher than 1  | kg of CO <sub>2</sub> , over   | a period of 100 y  
  | years. Never try   
   | to interfere with t   | ne refrigerant cir  
   | cuit yourself or d  | isassemble the p   | product yourself a  | and always ask a  | protessional.  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Cooling mode   
   | _   |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | SEER  | 6.1  | 6.1  
  | 6.1  
   | 7.1   | 5.6   
   | 5.6   | 6.1  | 6.1   | 6.1   | 6.3  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Energy class  | A++  | A++  
  | A++  
   | <u> </u>  | Λ±  
   | Λ±  | A++  | A++   | A++   | A++  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| cooling  
   | Energy class  | ATT  | ATT  
  | A++  
   | A++   | AT  
   | AT  | ATT  | ATT   | ATT   | A++  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| performance  
   | Qce kWh/year  | 149  | 184  
  | 287  
   | 350   | 163   
   | 200   | 184  | 143   | 184   | 256  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| pononianoo   
   | Energy consumption is based on  | standard test res  | sults. Actual ener   
  | rgy consumption  
   | will depend on h  | ow the appliance  
   | e is used and whe   | ere it is located.   |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Pdesignc kW   | 2.6  | 3.2  
  | 5.0  
   | 7.0   | 2.6   
   | 3.2   | 3.2  | 2.5   | 3.2   | 4.6  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating mode: Average climate  
   |   |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Belasiant temperature   | 10   | 10   
  | 10   
   | 10  | 10  
   | 10  | 10   | 10  | 10  | 10   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Pdesignin temperature C   | -10  | -10  
  | -10  
   | -10   | -10   
   | -10   | -10  | -10   | -10   | -10  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | SCOP  | 4.0  | 4.0  
  | 4.0  
   | 4.0   | 3.8   
   | 3.8   | 4.0  | 4.0   | 4.0   | 4.0  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating<br>performance   
   | Energy class  | A+   | A+   
  | A+   
   | A+  | A   
   | A   | A+   | A+  | A+  | A+   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Ohe kWh/year  | 840  | 980  
  | 1610   
   | 1963  | 884   
   | 1031  | 980  | 735   | 910   | 1155   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   |   |  |  
  | 1010   
   |   | 004   
   |   | 300  | 100   | 310   | 1100   |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Energy consumption is based on  | standard test res  | sults. Actual ener   
  | gy consumption   
   | will depend on h  | ow the appliance  
   | e is used and wh  | ere it is located.   |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Pdesignh kW   | 2.4  | 2.8  
  | 4.6  
   | 5.6   | 2.4   
   | 2.8   | 2.8  | 2.1   | 2.6   | 3.3  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Back-up heating capacity kW   | 0.34   | 0.3  
  | 0.6  
   | 0.8   | 0.34  
   | 0.3   | 0.3  | 0.4   | 0.5   | 0.4  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating mode   
   | : Warm climate  |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Pdesignh temperature  | 2  | 2  
  | 2  
   | 2   | 2   
   | 2   | 2  | 2   | 2   | 2  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   |   |  |  
  |  
   | <u> </u>  | 4   
   | 4   |  | 4   | 4   | 4  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | SCOP  | 5.1  | 5.1  
  | 5.1  
   | 5.1   | 4.6   
   | 4.6   | 5.1  | 4.6   | 4.6   | 4.6  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| 11   
   | Energy class  | A+++   | A+++   
  | A+++   
   | A+++  | A++   
   | A++   | A+++   | A++   | A++   | A++  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating  
   | Qhe kWh/vear  | 549  | 741  
  | 1125   
   | 1537  | 609   
   | 822   | 741  | 578   | 730   | 913  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| performance  
   | Energy consumption is based an  | standard toot ro   | eulte Actual ana   
  |  
   | will depend on h  | ow the appliance  
   | ie ueed and wh  | are it is located  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Energy consumption is based on  |  |  
  | gy consumption   
   |   | ow the appliance  
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Pdesignh kW   | 2.0  | 2.7  
  | 4.1  
   | 5.6   | 2.0   
   | 2.7   | 2.7  | 1.9   | 2.4   | 3.0  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Back-up heating capacity kW   | 0  | 0  
  | 0  
   | 0   | 0   
   | 0   | 0  | 0   | 0   | 0  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating mode   
   | : Cold climate  |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Heating<br>performance   
   | Pdesignh temperature °C   | -  | -  
  | -  
   | -   | -   
   | -   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | SCOP  |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | 300F  | -  | -  
  | -  
   | -   | -   
   | -   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Energy class  | -  | -  
  | -  
   | -   | -   
   | -   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Qhe kWh/year  | -  | -  
  | -  
   | -   | -   
   | -   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Energy consumption is based on  | standard test res  | sults. Actual ener   
  | av consumption   
   | will depend on h  | ow the appliance  
   | e is used and who   | ere it is located.   |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Bdosignb kW   |  | 1  
  | <u>, , , , , , , , , , , , , , , , , , , </u>  
   | 1   | <u></u>   
   | 1   | 1  | 1   | 1   | 1  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Puesignin KW  |  | -  
  |  
   | -   |   
   | -   |  | -   | -   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   | Back-up neating capacity KW   | -  | -  
  | -  
   | -   | -   
   | -   | -  | -   | -   | -  |  |   |   |   |  
   |  |   |   |   |   |  |  |
|  
   |   |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | nation  |  |  
  |  
   |   |   
   |   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | Supplier  | [  |  
  |  
   |   | Air con   
   | ditioning   |  |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | nation<br>Supplier  |  |  
  |  
   |   |   
   | ditioning   | 44401150   |   |   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | nation<br>Supplier<br>Outdoor unit  | AM68TK4-OU   | NN25TR4-OU   
  | NN35TR4-OU   
   | AR35TK4-OUT   | Air con<br>AR68TK4-OUT  
   | ditioning<br>AM2U40   | AM2U50   | AM2U40-4  | AM2U50-4  |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | nation<br>Supplier<br>Outdoor unit  | AM68TK4-OU<br>AM68TK4-IU   | NN25TR4-OU<br>NN25TR4-IU   
  | NN35TR4-OU<br>NN35TR4-IU   
   | AR35TK4-OUT<br>AR35TK4-IN   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN  
   | ditioning<br>AM2U40<br>AM25TK3-M  | AM2U50<br>AM35TK3-M  | AM2U40-4<br>AM25TK4-M   | AM2U50-4<br>AM25TK4-M   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inforn   
   | nation<br>Supplier<br>Outdoor unit<br>Indoor unit   | AM68TK4-OU<br>AM68TK4-IU<br>-  | NN25TR4-OU<br>NN25TR4-IU<br>-  
  | NN35TR4-OU<br>NN35TR4-IU   
   | AR35TK4-OUT<br>AR35TK4-IN   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | nation<br>Supplier<br>Outdoor unit<br>Indoor unit<br>Outdoor unit   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68   
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | Dutdoor unit dB   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68   
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | Supplier       Outdoor unit       Indoor unit       Outdoor unit       Outdoor unit       Indoor unit       dB  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64   
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | nation<br>Supplier<br>Outdoor unit<br>Indoor unit<br>Outdoor unit dB<br>Indoor unit dB<br>Type  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32   
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32  |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | nation<br>Supplier<br>Outdoor unit<br>Indoor unit<br>Outdoor unit<br>Indoor unit<br>dB<br>Type<br>GWP kaCO <sub>s</sub> eg  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform   
   | Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           B           Outdoor unit           GWP           kgCOgeq           Refrigerant leakang contributes to  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>R6frigerent witt  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675  | Air con-<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would a  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>pontribute less to  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>ban a refrigerant  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with biober CIM/   |  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform<br>Sound power<br>Refrigerant   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           GWP           kgCOgeq           Refrigerant leakage contributes to the autonshere. This continues to the autonshere. This continue to the autonshere. This conthe autonshe autonshe autonshe   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>optains a refrice   | NN25TR4-OU<br>NN25TR4-IU<br>- 62<br>54<br>R32<br>675<br>. Refrigerant with a 6  
   | NN35TR4-OU<br>NN35TR4-IU<br><br>63<br>57<br>R32<br>675<br>h lower global wa   
  | AR35TK4-OUT<br>AR35TK4-IN<br>63<br>57<br>R32<br>675<br>arming potential<br>5 This means th  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br><br>68<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>GWP ) would c   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerent fluid w  
  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>global warming t  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR  | P, if leaked to  |  |   |   |   |  |  |   |   
   |   |   |  |  |
| General inform Sound power Refrigerant   
   | Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           GWP           kgCO2eq           Refrigerant leakage contributes to the atmosphere. This appliance could be 675 times binder theort   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kan of CO   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>R6frigerant witt<br>rant fluid with a<br>a period of 100  
  | NN35TR4-OU<br>NN35TR4-IU<br>63<br>57<br>R32<br>675<br>h lower global wa<br>GWP equal to 67   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means the<br>interfere with 4   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this to<br>pereficience  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid<br>cuit yourself or d   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>sassemble the  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>ad always act of  | P, if leaked to<br>global warming  |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant   
   | Outdoor unit       Outdoor unit       Indoor unit       Outdoor unit       Outdoor unit       Outdoor unit       GWP       KgCO2eq       GWP       Refrigerant leakage contributes to<br>the atmosphere. This appliance covolud be 675 times higher than 1  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with<br>rant fluid with a C<br>a period of 100 y  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>h lower global we<br>GWP equal to 67<br>years. Never try (  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>( GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode  
   | Supplier         Outdoor unit         Indoor unit         Outdoor unit         Outdoor unit         Mage: State of the strength of the strengt of the strength of the strength of the strengh   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with a C<br>a period of 100 y   
  | NN35TR4-OU<br>NN35TR4-IU<br>- 63<br>57<br>R32<br>675<br>n lower global wa<br>3WP equal to 67<br>years. Never try l   
   | AR35TK4-OUT<br>AR35TK4-IN<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir  | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d   
                                 | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ovuld be leaked to<br>isassemble the p  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>orduct yourself a   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |  
  |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode  
   | Dupplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           B           Indoor unit           B           Ownow           GWP           kgCO2eq           Refrigerant leakage contributes to the atmosphere. This appliance consult would be 675 times higher than 1           SEER   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>e. Refrigerant with<br>rant fluid with a C<br>a period of 100 y<br>5.6  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>n lower global wa<br>GWP equal to 67<br>years. Never try f  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this is<br>he refrigerant cir<br>6.7  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d<br>6.2  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked th<br>isassemble the p<br>6.5   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant   
   | Supplier         Outdoor unit         Indoor unit         Outdoor unit         Outdoor unit         Outdoor unit         Mage         GWP         KgCO2eq         Refrigerant leakage contributes to the atmosphere. This appliance to would be 675 times higher than 1         SEER         Energy class   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with<br>rant fluid with a C<br>a period of 100 y<br>5.6<br>A+   
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>h lower global we<br>GWP equal to 67<br>years. Never try 1<br>5.6<br>A+   
   | AR35TK4-OUT<br>AR35TK4-IN<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d<br>6.2<br>A++   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>roduct yourself a<br>6.2<br>A++   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>and always ask a<br>6.1<br>A++  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           GWP           kgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Ope  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>0 climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>e. Refrigerant with<br>a period of 100 y<br>5.6<br>A+<br>156  
  | NN35TR4-OU<br>NN35TR4-IU<br>- 63<br>57<br>R32<br>675<br>n lower global wa<br>SWP equal to 67<br>years. Never try 1<br>5.6<br>A+<br>200   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d<br>6.2<br>A++<br>226  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>260   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Margin of the second secon   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with a C<br>a period of 100 y<br>5.6<br>A+<br>156  
   | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>h lower global wa<br>GWP equal to 67<br>years. Never try 1<br>5.6<br>A+<br>200   
  | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this i<br>he refrigerant cir<br>6.7<br>A++<br>324   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d<br>6.2<br>A++<br>226   
  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked th<br>isassemble the p<br>6.5<br>A++<br>269   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>roduct yourself a<br>6.2<br>A++<br>226  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |   
   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Marco unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes           would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with<br>rant fluid with a C<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener  
  | NN35TR4-OU<br>NN35TR4-IU<br>- 63<br>57<br>R32<br>675<br>h lower global we<br>GWP equal to 67<br>years. Never try 1<br>5.6<br>A+<br>200<br>gy consumption   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this s<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance  
   | ditioning<br>AM2U40<br>AM25TK3-M<br>+AM35TK3-M<br>62<br>55<br>R32<br>675<br>contribute less to<br>refrigerant fluid w<br>cuit yourself or d<br>6.2<br>A++<br>226<br>e is used and wh  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           kgCO <sub>2</sub> eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance c<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc         kW   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>8. Refrigerant with<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2   
   | AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Indoor unit           Mage           GWP           kgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc           Pdesignc         kW           :Average climate  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with a C<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual enere<br>2.5   
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>n lower global wa<br>GWP equal to 67<br>years. Never try 1<br>5.6<br>A+<br>200<br>rgy consumption<br>3.2  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0  | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0   | AM2U40-4<br>AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance<br>Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Marce of the second   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>. Refrigerant with<br>a 0<br>period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10  
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>h lower global wa<br>GWP equal to 67<br>gwars. Never try 1<br>5.6<br>A+<br>200<br>gy consumption<br>3.2   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this is<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0  
   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked th<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |  
  |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance<br>Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Mage           GWP           kgCOgeq           Refrigerant leakage contributes to<br>the atmosphere. This appliance c<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc           Pdesignh temperature         °C           SCOP         °C   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>a. Refrigerant with<br>rant fluid with a (<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10<br>3.8  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4 0   
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and whe           4.0   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4 0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform<br>Sound power<br>Refrigerant<br><u>Cooling mode</u><br>cooling<br>performance<br><u>Heating mode</u>   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           Marce of the second  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>0 climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with a C<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10<br>3.8  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0  | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and when           4.0           -10           4.0  
   | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |  
  |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance<br>Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes           the atmosphere. This appliance c           would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on           Pdesign temperature         °C           SCOP         Energy class   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>Refrigerant with a C<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10<br>3.8<br>A   
  | NN35TR4-OU<br>NN35TR4-IU<br>-<br>63<br>57<br>R32<br>675<br>h lower global wa<br>GWP equal to 67<br>years. Never try 1<br>5.6<br>A+<br>200<br>rgy consumption<br>3.2<br>-10<br>3.8<br>A   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this i<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to           refrigerant fluid w           cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked th<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>roduct yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance<br>Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           KgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Pdesignc         kW           ¿Average climate           Pdesignh temperature         °C           SCOP         °C           Energy class         °C           Que         kWh/year  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610   | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>8. Refrigerant wittl<br>rant fluid with a C<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10<br>3.8<br>A<br>774   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and whe           -10           4.0           A+           1155   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform<br>Sound power<br>Refrigerant<br><u>Cooling mode</u><br>cooling<br>performance<br><u>Heating mode</u><br>Heating performance  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           GWP           kgCOgeq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc         kW           Pdesignh temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>0 climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           e. Refrigerant with<br>rant fluid with a C<br>a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener   
  | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           gy consumption  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           1155           e is used and wh  | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>performance<br>Heating mode<br>Heating performance   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Marce or unit           Outdoor unit           Outdoor unit           Marce or unit           Outdoor unit           Marce or unit   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6   | NN25TR4-OU           -           62           54           R32           675           Refrigerant with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this i<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           3.3  
   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked th<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>roduct yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |   
  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Marce of the atmosphere.           GWP         kgCO2eq           Refrigerant leakage contributes to the atmosphere.           the atmosphere.           SEER           Energy class           Qce         kWh/year           Energy class           Qce         kWh/year           Pdesignt         C           SCOP         SCOP           Energy consumption is based on           Pdesignh temperature         C           SCOP         SCOP           Energy consumption is based on           Pdesignh unperature         KWh/year           Energy consumption is based on           Pdesignh unperature         KW   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1 05   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0 4   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5   
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5   | Air con<br>AR68TK4-OUT<br>AR68TK4-UT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>ati f 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05   
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and why           -10           4.0           A+           1155           e is used and why           3.3           0.1   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0 6   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0 7  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance Heating  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           GWP           KgCOgeq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce           KWh/year           Energy consumption is based on<br>Pdesign           Pdesign temperature         °C           SCOP           Energy class           Qhe         kWh/year           Energy class           Qhe         kWh/year           Energy class         Qhe           Why         kW           Wear         Energy class           Qhe         kWh/year           Energy class         Qhe           Warm olimetria         kW  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>0 climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4   
  | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05  
   | Additioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -1155           e is used and wh           3.3           0.1   | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ovuld be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6  | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere           orduct yourself a           6.2           A++           226           4.0           -10           4.0           3.3           0.6  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>performance<br>Heating mode<br>Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes           the atmosphere. This appliance c           would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on           Pdesignt temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy consumption is based on           Pdesignt temperature         °C           SCOP         Energy consumption is based on           Pdesignh         kWW           Back-up heating capacity         kW           Warm climate         Output   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05   | NN25TR4-OU           -           62           54           R32           675           Refrigerant with a C           a period of 100 y           5.6           A+           156           sults. Actual energits.           2.5           -10           3.8           A           774           sults. Actual energits.           2.1           0.4   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05   
   | ditioning           AM2U40           AM25TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           0.1   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>roduct yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance Heating performance  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Marce of the second of the  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try the second se  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5   | Air con<br>AR68TK4-OUT<br>AR68TK4-UT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>ati f 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and who           -10           4.0           -10           4.0           -10           3.3           0.1           2   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6   
  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |   |  
            |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           GWP           KgCOgeq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce           KWh/year           Energy consumption is based on<br>Pdesign temperature           Pdesign temperature           C           SCOP           Energy class           Qhe           kWh/year           Energy class           Qhe           KWh/year           Energy class           Qhe           KWh/year           Energy class           Qhe           KWear           Energy consumption is based on           Pdesignh         kW           Warm climate           Pdesignh temperature         TC           SCOP         Energy class  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           2           5.1  | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ovald be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1  | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           orduct yourself a           6.2           A++           226           4.0           -10           4.0           3.3           0.6           2           5.1  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Marce or unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes           the atmosphere. This appliance c           would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on           Pdesign temperature         °C           SCOP           Energy consumption is based on           Pdesign temperature         °C           SCOP           Energy consumption is based on           Pdesign temperature         °C           SCOP           Energy consumption is based on           Pdesign temperature         °C           SCOP         Energy consumption is based on           Pdesign temperature         °C           SCOP         Energy class           Energy class         Energy class           Ohe         kWh/year           Energy class         Energy class   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           3WP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05   
   | ditioning           AM2U40           AM25TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           26           5 used and wh           3.3           0.1           2           5.1           A+++   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked th<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance Heating heating heating mode Heating   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Marce of the atmosphere           GWP         kgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance of<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy class           Qde         kWh/year           Pdesignt         kW           Average climate         P           Pdesignh         kW           Qce         kWh/year           Energy class         Ohe           Qhe         kWh/year           Energy consumption is based on         P           Pdesignh         kW           Warm climate         P           Pdesignh temperature         °C           SCOP         Energy class           Ohe         LWH/toor  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>b climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>4.45<br>2   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A+++           =770   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try the           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           720   
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>720   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05   
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and who<br>4.0           -10           4.0           -10           4.0           226           e is used and who<br>3.3           0.1           2           5.1           2.1   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1645   | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++<br>7ce   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7<br>2<br>5.1<br>A+++<br>222   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance Heating mode Heating mode Heating mode Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Marcel of the atmosphere. This appliance c           GWP         kgCO <sub>2</sub> eq           Refrigerant leakage contributes to the atmosphere. This appliance c           would be 675 times higher than 1           SEER           Energy class           Qce           KWh/year           Energy class           Qce           YAerage climate           Pdesignt temperature           CC           SCOP           Energy class           Qhe           KWh/year           Energy class           Qhe           KWear           Energy class           Qhe           KWear           Energy class           Qhe           KWarm climate           Pdesignh temperature           C           SCOP           Energy class           Qhe           KWarm climate           Pdesignh temperature           C           SCOP           Energy class  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153  | NN25TR4-OU<br>NN25TR4-IU<br>-<br>62<br>54<br>R32<br>675<br>8. Refrigerant with<br>a period of 100 y<br>5.6<br>A+<br>156<br>sults. Actual ener<br>2.5<br>-10<br>3.8<br>A<br>774<br>sults. Actual ener<br>2.1<br>0.4<br>2<br>4.6<br>A++<br>578<br>578  
  | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6           A++           730   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153   
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -1155           e is used and wh           3.3           0.1           2           5.1           A+++           878  | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208   | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           orduct yourself a           6.2           A++           226           4.0           -10           4.0           -10           3.3           0.6           2           5.1           A+++           768   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| Sound power<br>Refrigerant<br>Cooling mode<br>cooling<br>performance<br>Heating mode<br>Heating mode<br>Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes to the atmosphere. This appliance consumption is appliance consumption is based on           SEER           Energy class           Qce         kWh/year           Energy consumption is based on           Pdesign temperature         °C           SCOP           Energy class           Qhe         kWh/year           Energy consumption is based on           Pdesign temperature         °C           SCOP           Energy consumption is based on           Pdesign temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           . Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           2.7   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           3WP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6           A++           730           rgy consumption  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance  
   | ditioning           AM2U40           AM25TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           8           9           5.1           A+++           878           e is used and wh   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.   | AM2U40-4<br>AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++<br>768   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating performance Heating mode Heating mode Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Marce of the atmosphere.           GWP         kgCO2eq           Refrigerant leakage contributes to the atmosphere.           the atmosphere.           SEER           Energy class           Qce         kWh/year           Energy class           Qhe         kWh/year           Energy class           Qhe         kWh/year           Energy consumption is based on           Pdesignt         C           SCOP           Energy consumption is based on           Pdesignh         kW           Warm climate           Pdesignh temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy consumption is based on         Pdesignh temperature           CC </td <td>AM68TK4-OU<br/>AM68TK4-IU<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>o climate change<br/>contains a refrige<br/>kg of CO<sub>2</sub>, over<br/>6.7<br/>A++<br/>324<br/>standard test res<br/>6.2<br/>-<br/>10<br/>4.0<br/>A+<br/>1610<br/>standard test res<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>standard test res<br/>4.2</td> <td>NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9</td> <td>NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           730           gy consumption           2.4</td> <td>AR35TK4-OUT<br/>AR35TK4-IN<br/>- 63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A+<br/>910<br/>will depend on h<br/>2.6<br/>0.5<br/>2<br/>4.6<br/>A++<br/>730<br/>will depend on h<br/>2.4</td> <td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this a<br/>the refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-10<br/>4.0<br/>A+<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>-<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2</td> <td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           A++           1155           e is used and wh           3.3           0.1           2           5.1           A++++           878           e is used and wh           3.2</td> <td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked t<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4</td> <td>AM2U40-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/>4.0<br/>-10<br/>4.0<br/>A+<br/>1155<br/>3.3<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>768<br/>2.8</td> <td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWF<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0</td> <td>P, if leaked to<br/>global warming<br/>professional.</td>   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           h lower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           730           gy consumption           2.4  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>-<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           A++           1155           e is used and wh           3.3           0.1           2           5.1           A++++           878           e is used and wh           3.2   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++<br>768<br>2.8  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           GWP           KgCO <sub>2</sub> eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignt temperature         °C           Pdesignt temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kW           Warm climate         Pdesignh           Pdesignh temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>0 climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>2<br>0   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0  
  | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           nower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>0  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and whe           4.0           -10           4.0           -1155           e is used and whe           3.3           0.1           2           5.1           A+++           878           e is used and whe           3.2           0  | AM2U50<br>AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>0  | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere           orduct yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           A++           1155           3.3           0.6           2           5.1           A+++           768           2.8           0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes to<br>the atmosphere. This appliance controlutes to<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesign temperature           Pdesign temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy consumption is based on<br>Pdesign temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Refright temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           KW-year         Energy consumption is based on           Pdesignh         kW           COP         Energy class           Qhe         kWh/year  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           . Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0   
   | ditioning           AM2U40           AM25TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           3.3           0.1           2           5.1           A++++           878           e is used and wh           3.2           0  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0   | AM2U40-4           AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           roduct yourself a           6.2           A++           226           4.0           -10           4.0           -1155           3.3           0.6           2           5.1           A+++           768           2.8           0  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>A+<br>1400<br>0.7   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
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| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Marce of the second of the  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>sontains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           730           gy consumption           2.4           0  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>ati f 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -11           A++           1155           e is used and wh           3.3           0.1           2           5.1           A+++           878           e is used and wh           3.2           0  
                     | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0   | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant<br>o the atmosphere<br>product yourself a           6.2           A++           226           4.0           -10           4.0           A++           1155           3.3           0.6           2           5.1           A+++           768           2.8           0   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |  
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| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO <sub>2</sub> eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance c<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy class           Qce         kWh/year           Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           0           0  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           nower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0   
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0          
-10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           3.3           0.1           2           5.1           A++++           878           e is used and wh           3.2           0   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-  | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           orduct yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           5.1           A+++           768           2.8           0   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on q<br>end always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesign temperature           Pdesign temperature         C           SCOP           Energy class           Qhe         kWh/year           Energy consumption is based on<br>Pdesignh temperature         C           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           KWear         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Wacountinate   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>-<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global we           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           rgy consumption           2.6           0.5           2           4.6           A++           730           rgy consumption           2.4           0  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A++<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0  
   | ditioning           AM2U40           AM25TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and whe           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           0           -10           0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10 <tr< td=""><td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked t<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.7<br/>0.6</td><td>AM2U40-4<br/>AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/>4.0<br/>-10<br/>4.0<br/>A+<br/>1155<br/>3.3<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>768<br/>2.8<br/>0</td><td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWI<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0</td><td>P, if leaked to<br/>global warming<br/>professional.</td></tr<>           | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.7<br>0.6   | AM2U40-4<br>AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++<br>768<br>2.8<br>0   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance to<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc           Pdesignh temperature         C           SCOP           Energy consumption is based on<br>Pdesignh           Pdesignh temperature         C           SCOP           Energy consumption is based on<br>Pdesignh           Pdesignh temperature         C           SCOP           Energy class           Qhe         kWh/year           Energy consumption is based on<br>Pdesignh         kW           Warm climate         P           Pdesignh temperature         °C           SCOP         Energy class           Qhe         kWh/year           Energy consumption is based on<br>Pdesignh         kW           ScoP         Energy consumption is based on<br>Pdesignh           Cold climate         P           Pdesignh temperature <td>AM68TK4-OU<br/>AM68TK4-IU<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>o climate change<br/>contains a refrige<br/>kg of CO<sub>2</sub>, over<br/>6.7<br/>A++<br/>324<br/>standard test res<br/>6.2<br/>-<br/>10<br/>4.0<br/>A+<br/>1610<br/>standard test res<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>standard test res<br/>4.2<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td> <td>NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -           -           -           -           -</td> <td>NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           730           gy consumption           2.4           0</td> <td>AR35TK4-OUT<br/>AR35TK4-IN<br/>- 63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A++<br/>910<br/>will depend on h<br/>2.6<br/>0.5<br/>-<br/>2<br/>4.6<br/>A++<br/>730<br/>will depend on h<br/>2.4<br/>0</td> <td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this a<br/>the refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-<br/>10<br/>4.0<br/>A+<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>-<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-</td> <td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           3.3           0.1           2           5.1           A+++           878           e is used and wh           3.2           0           -           -           -           -     &lt;</td> <td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked t<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/>-</td> <td>AM2U40-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/>4.0<br/>-10<br/>4.0<br/>A+<br/>1155<br/>3.3<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>768<br/>2.8<br/>0</td> <td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWI<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>4.0<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0</td> <td>P, if leaked to<br/>global warming<br/>professional.</td>  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -           -           -           -           -  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A+++           730           gy consumption           2.4           0  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A++<br>910<br>will depend on h<br>2.6<br>0.5<br>-<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>-<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-  
   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           3.3           0.1           2           5.1           A+++           878           e is used and wh           3.2           0           -           -           -           -     <  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>4.0<br>-10<br>4.0<br>A+<br>1155<br>3.3<br>0.6<br>2<br>5.1<br>A+++<br>768<br>2.8<br>0   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating mode Heating mode Heating mode Heating mode Heating  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO <sub>2</sub> eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance c<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy class           Qce         kWh/year           Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class         Qhe   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>0   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -           -  
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           nower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -           -           -  
   | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A++<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>-<br>0   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0          
-10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           5.1           A+++           878           e is used and wh           3.2           0           -           -           -           -           -           -           -  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-<br>-   | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           2           5.1           A++           768           2.8           0           -           -           -   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  
   |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode Heating performance Heating mode Heating mode Heating  
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes to<br>the atmosphere. This appliance co<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy class           Qce         kWh/year           Pdesignc         kW           Average climate         Pdesignh           Pdesignh         kW           SCOP         Energy class           Qhe         kWh/year           Energy class         Qhe           Qhe         kWh/year           Energy class <td< td=""><td>AM68TK4-OU<br/>AM68TK4-IU<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>to climate change<br/>kg of CO<sub>2</sub>, over<br/>6.7<br/>A++<br/>324<br/>standard test res<br/>6.2<br/>-10<br/>4.0<br/>A++<br/>1610<br/>standard test res<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>standard test res<br/>4.2<br/>0</td><td>NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0                            </td><td>NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0          </td><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>- 63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A+<br/>910<br/>will depend on h<br/>2.6<br/>A++<br/>730<br/>will depend on h<br/>2.6<br/>A++<br/>730<br/>will depend on h<br/>2.4<br/>0</td><td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this<br/>he refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-10<br/>4.0<br/>A++<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and when           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10     &lt;</td><td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked t<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.7<br/>0.6</td><td>AM2U40-4           AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           roduct yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           2           5.1           A++           768           2.8           0           -           -           -           -</td><td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWI<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>4.0<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0</td><td>P, if leaked to<br/>global warming<br/>professional.</td></td<>   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>to climate change<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A++<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0   
  | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           n lower global wa           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0  
   | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>A++<br>730<br>will depend on h<br>2.6<br>A++<br>730<br>will depend on h<br>2.4<br>0   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A++<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-            | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used
and when           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10     <  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.7<br>0.6   | AM2U40-4           AM25TK4-M           62           54           R32           675           han a refrigerant           o the atmosphere           roduct yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           2           5.1           A++           768           2.8           0           -           -           -           -   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWI<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |   
  |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling mode teating mode Heating mode   
  | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           Refrigerant leakage contributes to<br>the atmosphere. This appliance to<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy consumption is based on<br>Pdesignc           Pdesignh temperature         C           SCOP           Energy consumption is based on<br>Pdesignh           Pdesignh temperature         C           SCOP           Energy consumption is based on<br>Pdesignh           Pdesignh temperature         C           SCOP           Energy class           Qhe         kWh/year           Energy consumption is based on<br>Pdesignh         kW           Warm climate         P           Pdesignh temperature         C           SCOP         Energy class           Qhe         kWh/year           Energy consumption is based on         P           Cold climate         P           Pdesignh temperature         C           SCOP         Energy class <t< td=""><td>AM68TK4-OU<br/>AM68TK4-IU<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>o climate change<br/>contains a refrige<br/>kg of CO<sub>2</sub>, over<br/>6.7<br/>A++<br/>324<br/>standard test res<br/>6.2<br/>-<br/>10<br/>4.0<br/>A+<br/>1610<br/>standard test res<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>standard test res<br/>4.2<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -</td><td>NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -      -</td><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>- 63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A++<br/>910<br/>will depend on h<br/>2.6<br/>0.5<br/>-<br/>2<br/>4.6<br/>A++<br/>730<br/>will depend on h<br/>2.4<br/>0</td><td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this a<br/>the refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-<br/>10<br/>4.0<br/>A+<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>-<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -11           -12           5.1           A++++           878           e is used and wh           -           -           -           -           -           -</td><td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked t<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           A++           226           2.8           0           -           -           -           -           -           -           -           -           -</td><td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWF<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>4.0<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-<br/>-</td><td>P, if leaked to<br/>global warming<br/>professional.</td></t<> | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           8. Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -   
   | NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           hower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           rgy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -      -   
  | AR35TK4-OUT<br>AR35TK4-IN<br>- 63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A++<br>910<br>will depend on h<br>2.6<br>0.5<br>-<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this a<br>the refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>-<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62     
     55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -11           -12           5.1           A++++           878           e is used and wh           -           -           -           -           -           -   | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked t<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           A++           226           2.8           0           -           -           -           -           -           -           -           -           -   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWF<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>4.0<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-<br>-   | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |   
  |  |   |   |   |   |  |  |
| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCOgeq           Refrigerant leakage contributes to<br>the atmosphere. This appliance c<br>would be 675 times higher than 1           SEER           Energy class           Qce         kWh/year           Energy class           Qce         kWh/year           Energy class           Qhe         kWh/year           Pdesignh         kW           Warm climate         Pdesignh           Pdesignh         kW           SCOP         Energy consumption is based on           Pdesignh         kW           Cold climate         Pdesignh           Pdesignh         kW           Cold climate         Pdesignh temperature TC           SCOP         Energy class           Qhe  | AM68TK4-OU<br>AM68TK4-IU<br>-<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-<br>10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           a Refrigerant with           rant fluid with a C           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           -           -           sults. Actual ener           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           - <tr t=""><td>NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           nower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -      <tr td="" tr<=""><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>-<br/>63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A+<br/>910<br/>will depend on h<br/>2.6<br/>0.5<br/>2<br/>4.6<br/>A++<br/>730<br/>will depend on h<br/>2.4<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>will depend on h<br/>2.4<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this<br/>he refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-10<br/>4.0<br/>A+<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>-<br/>0</td><td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -11           2           5.1           A++++           878           e is used and wh           -           -           -           -           -      <tr tr="">          -</tr></td><td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>ould be leaked to<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10</td><td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWR<br/>e, the impact on q<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-</td><td>P, if leaked to<br/>global warming<br/>professional.</td></tr><tr><td>General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode</td><td>Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes the atmosphere. 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Actual ener           1.9           0           -      <tr t="">          -</tr></td><td>NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -</td><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>-<br/>-<br/>63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. 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Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           - <tr t="">          -</tr>  | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           - | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>- | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this 1<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10 <td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked to<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/></td> <td>AM2U40-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/></td> <td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWf<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td> <td>P, if leaked to<br/>global warming<br/>professional.</td> | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br> | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br> | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-<br>-<br>-<br>- | P, if leaked to<br>global warming<br>professional. |
| NN35TR4-OU           NN35TR4-IU           -           63           57           R32           675           nower global was           GWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.2           -10           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           - <tr td="" tr<=""><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>-<br/>63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. This means th<br/>to interfere with t<br/>6.1<br/>A++<br/>184<br/>will depend on h<br/>3.2<br/>-10<br/>4.0<br/>A+<br/>910<br/>will depend on h<br/>2.6<br/>0.5<br/>2<br/>4.6<br/>A++<br/>730<br/>will depend on h<br/>2.4<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>will depend on h<br/>2.4<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>Air con<br/>AR68TK4-OUT<br/>AR68TK4-IN<br/>-<br/>-<br/>68<br/>64<br/>R32<br/>675<br/>(GWP ) would c<br/>at if 1 kg of this<br/>he refrigerant cir<br/>6.7<br/>A++<br/>324<br/>ow the appliance<br/>6.2<br/>-10<br/>4.0<br/>A+<br/>1610<br/>ow the appliance<br/>4.6<br/>1.05<br/>2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>5.1<br/>A+++<br/>1153<br/>ow the appliance<br/>4.2<br/>-<br/>0</td><td>ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br/>refrigerant fluid w<br/>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -11           2           5.1           A++++           878           e is used and wh           -           -           -           -           -      <tr tr="">          -</tr></td><td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>ould be leaked to<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10</td><td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWR<br/>e, the impact on q<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-</td><td>P, if leaked to<br/>global warming<br/>professional.</td></tr> <tr><td>General inform Sound power Refrigerant Cooling mode cooling performance Heating mode Heating mode</td><td>Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes the atmosphere. 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Actual ener           1.9           0           -      <tr t="">          -</tr></td><td>NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -</td><td>AR35TK4-OUT<br/>AR35TK4-IN<br/>-<br/>-<br/>63<br/>57<br/>R32<br/>675<br/>arming potential<br/>5. 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   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>-<br>0   | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -11           2           5.1           A++++           878           e is used and wh           -           -           -           -           - <tr tr="">          -</tr>   
  | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   
   | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10 | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-   | P, if leaked to<br>global warming<br>professional.  
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This applicating themper | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>-<br>standard test res<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           - <tr t="">          -</tr> | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           - | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this 1<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                 | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10 <td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked to<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/></td> <td>AM2U40-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/></td> <td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWf<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td> <td>P, if leaked to<br/>global warming<br/>professional.</td> | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>  | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>  | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-<br>-<br>-<br>-  | P, if leaked to<br>global warming<br>professional.  
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| AR35TK4-OUT<br>AR35TK4-IN<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0<br>-<br>-<br>-<br>-<br>-<br>will depend on h<br>2.4<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
   | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>-<br>0  | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -11           2           5.1           A++++           878           e is used and wh           -           -           -           -           - <tr tr="">          -</tr> | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>ould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   
  | AM2U40-4           AM25TK4-M           +AM25TK4-M           62           54           R32           675           han a refrigerant o the atmosphere product yourself a           6.2           A++           226           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10  
   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWR<br>e, the impact on q<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-   | P, if leaked to<br>global warming<br>professional.  
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| General inform Sound power Refrigerant Cooling mode cooling performance Heating mode   
   | Supplier           Outdoor unit           Indoor unit           Outdoor unit           Indoor unit           Outdoor unit           GWP           KgCO2eq           GWP           Refrigerant leakage contributes the atmosphere. This appliance correst the atmosphere. This application the atmosphere. This application to a the atmosphere. This application to a the atmosphere. This application to a the atmosphere. This application the atmosphere. This application the atmosphere. This applicating themper   | AM68TK4-OU<br>AM68TK4-IU<br>-<br>68<br>64<br>R32<br>675<br>o climate change<br>contains a refrige<br>kg of CO <sub>2</sub> , over<br>6.7<br>A++<br>324<br>standard test res<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>standard test res<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>standard test res<br>4.2<br>0<br>-<br>-<br>standard test res<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | NN25TR4-OU           NN25TR4-IU           -           62           54           R32           675           Refrigerant with           rant fluid with a G           a period of 100 y           5.6           A+           156           sults. Actual ener           2.5           -10           3.8           A           774           sults. Actual ener           2.1           0.4           2           4.6           A++           578           sults. Actual ener           1.9           0           - <tr t="">          -</tr>  
   | NN35TR4-OU           NN35TR4-IU           -           -           63           57           R32           675           n lower global wa           SWP equal to 67           years. Never try 1           5.6           A+           200           gy consumption           3.8           A           958           gy consumption           2.6           0.5           2           4.6           A++           730           gy consumption           2.4           0           -  
  | AR35TK4-OUT<br>AR35TK4-IN<br>-<br>-<br>63<br>57<br>R32<br>675<br>arming potential<br>5. This means th<br>to interfere with t<br>6.1<br>A++<br>184<br>will depend on h<br>3.2<br>-10<br>4.0<br>A+<br>910<br>will depend on h<br>2.6<br>0.5<br>2<br>4.6<br>A++<br>730<br>will depend on h<br>2.4<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | Air con<br>AR68TK4-OUT<br>AR68TK4-IN<br>-<br>-<br>68<br>64<br>R32<br>675<br>(GWP ) would c<br>at if 1 kg of this 1<br>he refrigerant cir<br>6.7<br>A++<br>324<br>ow the appliance<br>6.2<br>-10<br>4.0<br>A+<br>1610<br>ow the appliance<br>4.6<br>1.05<br>2<br>5.1<br>A+++<br>1153<br>ow the appliance<br>4.2<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-           | ditioning           AM2U40           AM25TK3-M           +AM35TK3-M           62           55           R32           675           contribute less to<br>refrigerant fluid w<br>cuit yourself or d           6.2           A++           226           e is used and wh           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           4.0           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10           -10 <td>AM2U50<br/>AM35TK3-M<br/>+AM35TK3-M<br/>63<br/>55<br/>R32<br/>675<br/>global warming t<br/>rould be leaked to<br/>isassemble the p<br/>6.5<br/>A++<br/>269<br/>ere it is located.<br/>5.0<br/>-10<br/>4.0<br/>A+<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1645<br/>ere it is located.<br/>4.7<br/>0.6<br/>2<br/>5.1<br/>A+++<br/>1208<br/>ere it is located.<br/>4.4<br/>0<br/></td> <td>AM2U40-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>62<br/>54<br/>R32<br/>675<br/>han a refrigerant<br/>o the atmosphere<br/>product yourself a<br/>6.2<br/>A++<br/>226<br/></td>
<td>AM2U50-4<br/>AM25TK4-M<br/>+AM25TK4-M<br/>63<br/>54<br/>R32<br/>675<br/>with higher GWf<br/>e, the impact on g<br/>and always ask a<br/>6.1<br/>A++<br/>275<br/>4.8<br/>-10<br/>4.0<br/>A+<br/>1400<br/>A+<br/>1400<br/>0.7<br/>2<br/>5.1<br/>A+++<br/>823<br/>3.0<br/>0<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td> <td>P, if leaked to<br/>global warming<br/>professional.</td> | AM2U50<br>AM35TK3-M<br>+AM35TK3-M<br>63<br>55<br>R32<br>675<br>global warming t<br>rould be leaked to<br>isassemble the p<br>6.5<br>A++<br>269<br>ere it is located.<br>5.0<br>-10<br>4.0<br>A+<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1645<br>ere it is located.<br>4.7<br>0.6<br>2<br>5.1<br>A+++<br>1208<br>ere it is located.<br>4.4<br>0<br>                      | AM2U40-4<br>AM25TK4-M<br>+AM25TK4-M<br>62<br>54<br>R32<br>675<br>han a refrigerant<br>o the atmosphere<br>product yourself a<br>6.2<br>A++<br>226<br>   | AM2U50-4<br>AM25TK4-M<br>+AM25TK4-M<br>63<br>54<br>R32<br>675<br>with higher GWf<br>e, the impact on g<br>and always ask a<br>6.1<br>A++<br>275<br>4.8<br>-10<br>4.0<br>A+<br>1400<br>A+<br>1400<br>0.7<br>2<br>5.1<br>A+++<br>823<br>3.0<br>0<br>-<br>-<br>-<br>-<br>-<br>-  | P, if leaked to<br>global warming<br>professional.   |  |   |   |   |  |  |   |   
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此框内由厂家印说明书专用号一维码 (厂 家生成),宽51\*高12mm。此绿框仅用 于定位,实际印刷时删掉。

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