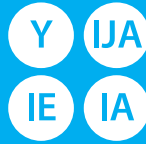




ENERG

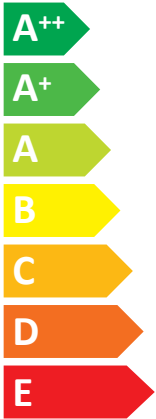
енергия · ενεργεια



Model Indoor unit
Outdoor unit

PLA-ZM100EA
PUHZ-SHW112VHA-BS

SEER



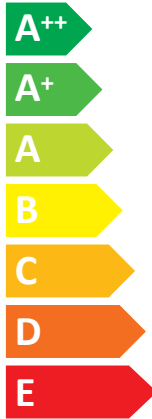
A

kW 10,0

SEER 5,5

kWh/annum 633

SCOP



A+

kW X 12,7 X

SCOP X 4,0 X

kWh/annum X 4420 X



61dB



69dB



ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI

626/2011

| A Model | B Indoor unit | | PLA-ZM100EA | | PLA-ZM100EA | |
|--------------------------------------|---|-----------------------------------|---------------------|--------------|--------------|--|
| | C Outdoor Unit | PUHZ-SHW112VHA(-BS) | PUHZ-SHW112YHA(-BS) | | | |
| D Sound power levels on cooling mode | E Inside | dB | 61 | 61 | | |
| | F Out-side | dB | 69 | 69 | | |
| G Refrigerant | R410A GWP 1975 *1 | | | | | |
| H Cooling | SEER | | 5,5 | 5,5 | | |
| | Energy efficiency class | | A | A | | |
| | Annual electricity consumption *2 kWh/a | | 633 | 633 | | |
| | Design load kW | | 10,0 | 10,0 | | |
| M Heating (Average season) | SCOP | | 4,0 | 4,0 | | |
| | Energy efficiency class | | A+ | A+ | | |
| | Annual electricity consumption *2 kWh/a | | 4420 | 4420 | | |
| | Design load kW | | 12,7 | 12,7 | | |
| | N Declared capacity | P at reference design temperature | kW | 11,2 (-10°C) | 11,2 (-10°C) | |
| | | R at bivalent temperature | kW | 11,2 (-7°C) | 11,2 (-7°C) | |
| | | S at operation limit temperature | kW | 9,3 (-25°C) | 9,3 (-25°C) | |
| T Back up heating capacity | | | 1,5 | 1,5 | | |

| | Deutsch | Italiano | Svenska | Polski | Eesti | Malti | Русский |
|---|--|---|--|--|--|---|---|
| | Français | Ελληνικά | Česky | Slovensko | Gaeilge | Suomi | Norsk |
| | Nederlands | Português | Slovensky | Български | Latviski | Türkçe | |
| | Español | Dansk | Magyar | Română | Lietuvių k. | Hrvatski | |
| A | Modell | Modello | Modell | Model | Mudel | Mudell | Модель |
| | Modèle | Μοντέλο | Model | Model | Déanamh | Malli | Modell |
| | Model | Modelo | Model | Модел | Modelis | Model | |
| | Modelo | Model | Modell | Model | Modelis | Model | |
| B | Innengerät | Unità interna | Inomhusenhet | Jednostka wewnętrzna | Siseseade | Unità għal ġewwa | Внутренний прибор |
| | Appareil intérieur | Εσωτερική μονάδα | Vnitřní jednotka | Notranja enota | Aonad laistigh | Sisäyksikkö | Innendørsenhet |
| | Binnenunit | Unidade interior | Vnúťorná jednotka | Вътрешно тяло | Iekšelpu ierīce | Iç ünite | |
| | Unidad interior | Indendørsenhet | Beltéri egység | Unitate de interior | Patalpoje montuojamas įrenginys | Unutarnja jedinica | |
| C | Außengerät | Unità esterna | Utomhusenhet | Jednostka zewnętrzna | Välisseade | Unità għal barra | Наружный прибор |
| | Modèle extérieur | Εξωτερική μονάδα | Vnější jednotka | Zunanja enota | Aonad lasmuigh | Ulkoyksikkö | Utendørsenhet |
| | Buitenunit | Unidade exterior | Vonkajšia jednotka | Външно тяло | Ārtelpas ierīce | Diş ünite | |
| | Unidad exterior | Udendørsenhet | Kültéri egység | Unitate de exterior | Lauke montuojamas įrenginys | Vanjska jedinica | |
| D | Schalleistungspegel im Kühlmodus | Livelli di potenza sonora in modalità di raffreddamento | Bullernivå i nedkylningsläget | Poziom moc dźwięku w trybie chłodzenia | Müratasemed jahutusrežiimis | Livelli tal-ġawwa tal-hsejjes fil-modalità tat-tkessi | Значения уровня звуковой мощности в режиме охлаждения |
| | Niveaux de puissance corrects en mode de refroidissement | Επίπεδα ισχύος ήχου στην κατάσταση ψύξης | Úrovně hlučnosti v režimu chlazení | Ravni zvočne moči v načinu hlajenja | Leibhéal chumhachta fuaimne ar mhodh fuaraithe | Äänenvoimakkuustasot viilennystilassa | Lydtrykknivåer i avkjølingsmodus |
| | Geluids niveaus in koelstand | Níveis de potência sonora em modo de arrefecimento | Hladiny akustického výkonu v režime chlazení | Нива на звуковата мощност в режим на охлаждане | Akustiskās jaudas līmenis dzesēšanas režīmā | Soğutma modunda ses güç düzeyleri | |
| | Niveles de potencia del sonido en el modo de refrigeración | Lydstyrkeniveauer i kølefunktion | Hangnyomásszintek hűtés üzemmódban | Nivel sonor în modul de răcire | Garso galios lygis vėsinimo režimu | Razine zvučnog tlaka pri hlađenju | |
| E | Innen | Interno | Insida | Wewnątrz | Sees | Ġewwa | Внутри |
| | À l'intérieur | Εσωτερικό | Uvnitř | Znotraj | Laistigh | Sisäpuoli | Innwendig |
| | Binnenkant | Interior | Vo vnútri | Вътре | Iekšelpās | Iç taraf | |
| | Interior | Indvendig | Bent | Interior | Vidinīs | Unutra | |
| F | Außen | Esterno | Utsida | Na zewnątrz | Väljas | Barra | Снаружи |
| | À l'extérieur | Εξωτερικό | Venku | Zunaj | Lasmuigh | Ulko puoli | Utvendig |
| | Buitenkant | Exterior | Vonku | На открито | Ārtelpā | Diş taraf | |
| | Exterior | Udvendig | A szabadban | Exterior | Išorinis | Vani | |
| G | Kühlmittel | Refrigerante | Köldmedel | Czynnik chłodniczy | Külmutusagens | Refrigerant | Хладагент |
| | Réfrigérant | Ψυκτικό | Chladivo | Hladilno sredstvo | Cuisneán | Kylmäaine | Kjølemiddel |
| | Koelmiddel | Refrigerante | Chladivo | Хладилен агент | Aukstumagentis | Soğutucu | |
| | Refrigerante | Kølemiddel | Hűtőközeg | Refrigerent | Šaldalasis | Rashladno sredstvo | |

| | Deutsch | Italiano | Svenska | Polski | Eesti | Malti | Русский |
|---|---|---|--|---|--|---|---|
| | Français | Ελληνικά | Česky | Slovensko | Gaeilge | Suomi | Norsk |
| | Nederlands | Português | Slovensky | Български | Latviski | Türkçe | |
| | Español | Dansk | Magyar | Română | Lietuvių k. | Hrvatski | |
| H | Kühlen | Raffreddamento | Kyla | Chłodzenie | Jahutus | Tkessi | Охлаждение |
| | Refrigeración | Ψύξη | Chlazení | Hlajenje | Fuarú | Viilennys | Avkjøling |
| | Koelen | Arrefecimento | Chlazenie | Охлаждане | Dzesēšana | Soğutma | |
| | Refrigeración | Køling | Hűtés | Răcire | Vėsinimas | Hlađenje | |
| J | Energieeffizienzklasse | Classe di efficienza energetica | Energiklass | Klasa energetyczna | Energiatõhususe klass | Klassi tal-efiċjenza fl-użu tal-enerġija | Класс эффективности использования энергии |
| | Classe d'efficacité énergétique | Κλάση ενεργειακής απόδοσης | Třída energetické účinnosti | Razred energetske učinkovitosti | Aicme éifeachtúlachta fuinnimh | Energiatõhususklass | Energieeffektivitetsklasse |
| | Energie-efficiëntieklasse | Classe de eficiência energética | Trieda energetickej účinnosti | Клас на енергийна ефективност | Energoefektivitātes klase | Enerji verimlilik sınıfı | |
| | Clase de eficiencia energética | Energieeffektivitetsklasse | Energiahatékonyasági osztály | Clasă de eficiență energetică | Energijos vartojimo efektyvumo klasė | Klasa energetske učinkovitosti | |
| K | Jahresstromverbrauch *2 | Consumo annuale di energia elettrica *2 | Årlig strömförbrukning *2 | Zużycie prądu w skali roku *2 | Aastane voolutarbimus *2 | Konsum annwali tal-elettriku *2 | Годовое потребление электроэнергии *2 |
| | Consumation d'électricité annuelle *2 | Ετήσια κατανάλωση ρεύματος *2 | Roční spotřeba elektrické energie *2 | Letna poraba elektrike *2 | Idüi leictrachais bhliantúil *2 | Vuotuinen sähkökulutus *2 | Årlig strømförbruk *2 |
| | Jaarlijks elektriciteitsverbruik *2 | Consumo anual de electricidade *2 | Ročná spotřeba elektriny *2 | Годишна консумация на електроенергия *2 | Gada elektroenerģijas patēriņš *2 | Yıllık elektrik tüketimi *2 | |
| | Consumo anual de electricidad *2 | Årligt elförbruk *2 | Éves áramfogyasztás *2 | Consum anual de electricitate *2 | Metinis elektros energijos suvartojimas *2 | Godišnja potrošnja električne energije *2 | |
| L | Lastauslegung | Carico nominale | Dimensionerande belastning | Maksimalne obciążenie | Projekteeritud koormus | Tagħbija tad-disinn | Расчетная нагрузка |
| | Charge de calcul | Σχεδιασμός φόρτισης | Jmenovitě zatížení | Nazivna obremenitev | Lód deartha | Laskettu kuormitus | Utformingsbelastning |
| | Ontwerpbelasting | Carga nominal | Projektované zaťaženie | Проектен товар | Aprēķina slodze | Tasarım yükü | |
| | Carga de diseño | Brugslast | Méretezési terhelés | Sarcină nominală | Projektinė apkrova | Težina uređaja | |
| M | Heizen (Jahresdurchschnitt) | Riscaldamento (stagione media) | Värme (genomsnittlig årstid) | Ogrzewanie (średnie temperatury) | Kütmine (keskmise hooaeg) | Tishin (Staġun medju) | Нагрев (средний сезон) |
| | Chauffage (moyenne saison) | Θέρμανση (Μέσο χρονικό διάστημα) | Topení (průměrná sezóna) | Ogrevanje (povprečni letni čas) | Téamh (meánséasúr) | Lämmitys (vuodenajan keskiarvo) | Oppvarming (gjennomsnittlig årstid) |
| | Verwarmen (gemiddeld seizoen) | Aquecimento (Média estação) | Vykurovanie (Priemerná sezóna) | Отопление (Среден сезон) | Sildīšana (vidēji sezonā) | Isitma (Ortalama mevsimlik) | |
| | Calefacción (temporada promedio) | Varme (gennemsnitlig sæson) | Fűtés (átlagos időjárás) | Încălzire (sezon mediu) | Šildymas (vidutinio sezono) | Zagrijavanje (prosječna sezona) | |
| N | Nennkapazität | Capacità dichiarata | Deklarerad kapacitet | Deklarovana pojemnosť | Dekleareeritud võimsus | Kapaċità ddiċjarata | Гарантированная мощность |
| | Capacité déclarée | Δηλωμένη χωρητικότητα | Udáváná kapacita | Prijavljena zmogljivost | Toilleadh fógartha | Ilmoitettu teho | Erklært kapasitet |
| | Aangegeven capaciteit | Capacidade declarada | Deklarovaný výkon | Объявлена мощность | Deklarētā jauda | Beyan edilen kapasite | |
| | Capacidad declarada | Erklæret kapasitet | Névteljes teljesítmény | Capacitate declarată | Deklaruotasis pajėgumas | Deklarirani kapasitet | |
| P | bei angegebener Referenztemperatur | alla temperatura di progetto di riferimento | vid dimensionerande referenstemperatur | w znamionowej temperaturze odniesienia | projekteerimise võrdlustemperatuur juures | f'temperatura tad-disinn ta' referenza | при эталонной расчетной температуре |
| | à la température de calcul de référence | σε θερμοκρασία σχεδιασμού αναφοράς | při referenční výpočtové teplotě | ob referenčni nazivni temperaturi | ag teocht deartha tagartha | perusmitoitulämpötilassa | ved referansetemperatur for utforming |
| | bij referentieontwerptemperatuur | à temperatura nominal de referència | pri referenčnéj výpočtovej teplote | pri izračunska projektna temperatura | aprēķina referenču temperatūrā | referans tasarım sıcaklığında | |
| | a temperatura de diseño de referencia | ved brugsfhængig referencetemperatur | tervezési referencia-hőmérsékleten | la temperatura de referință nominală | esant norminei projektinei temperatūrai | pri referentnoj temperaturi | |
| R | bei bivalenter Temperatur | alla temperatura bivalente | vid bivalent temperatur | w temperaturze bivalentnej | bivalentse temperatuur juures | f'temperatura bivalenti | при бивалентной температуре |
| | à température bivalente | σε θερμοκρασία δισθενούς λειτουργίας | při bivalentní teplotě | pri bivalentni temperaturi | ag teocht dhéfhúsach | kaksiarvoisessa lämpötilassa | ved bivalent temperatur |
| | bij bivalente temperatuur | à temperatura bivalente | pri bivalentnej teploti | pri bivalentna temperatura | bivalentā temperatūrā | iki deđerli sıcaklıkta | |
| | a temperatura bivalente | ved bivalent temperatur | bivalens hómérsékleten | la temperatura de bivalentă | esant perėjimo į dvejopo šildymo režimą temperatūrai | pri bivalentnoj temperaturi | |
| S | bei Temperatur an der Betriebsgrenze | alla temperatura limite di funzionamento | vid driftstemperaturens gränsvärde | w granicznej temperaturze roboczej | tõõtamise piirtemperatuur juures | f'temperatura tal-limitu tad-thaddim | при предельной рабочей температуре |
| | à température de fonctionnement limite | σε θερμοκρασία ορίου λειτουργίας | při teplotě na hranici provozního limitu | pri mejni delovni temperaturi | ag teocht teorann oibriúcháin | toimintarajalämpötilassa | ved temperatur for driftsgrense |
| | bij grens werkingstemperatuur | à temperatura de limite de funcionamiento | pri hraničnéj prevádzkovej teplote | pri гранична работна температура | ekspluatācijas robežtemperatūrā | çalışma limiti sıcaklığında | |
| | a temperatura límite de funcionamiento | ved driftsgrænsetemperatur | maximális üzemi hőmérsékleten | la temperatura limită de funcționare | esant ribinei veikimo temperatūrai | pri graničnoj radnoj temperaturi | |
| T | Backup-Heizleistung | Capacità di riscaldamento addizionale | Kapacitet för reservvärme | Zapasowa pojemność grzewcza | Tagavara küttevõimsus | Kapaċità tat-tishin ta' sostenn | Резервная тепловая мощность |
| | Capacité de chauffage d'appoint | Δυνατότητα εφεδρικής θέρμανσης | Kapacita záložního vytápění | Rezerвна zmogljivost ogrevanja | Toilleadh téimh chúltaca | Varalämmitysteho | Sikkerhedskapasitet for oppvarming |
| | Reserveverwarmingcapaciteit | Capacidade de aquecimento de reserva | Výkon záložného vykurovacieho telesa | Мощност на спомагателно електрическо подгряване | Rezerves sildītāja jauda | Yedek ısıtma kapasitesi | |
| | Capacidad de calefacción auxiliar | Reservevarmekapacitet | Kisegítő fűtési teljesítmény | Capacitate de încălzire de siguranță | Pagalbinio šildymo pajėgumas | Kapacitet rezervnog grijanja | |

PRODUCT INFORMATION (*)

| | | |
|--------------------------|---------------|---------------------|
| PACKAGED AIR CONDITIONER | INDOOR MODEL | PLA-ZM100EA |
| | OUTDOOR MODEL | PUHZ-SHW112VHA(-BS) |

| | | | |
|--------------------------------|---|---|---|
| Function (indicate if present) | | If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season | |
| cooling | Y | Average (mandatory) | Y |
| heating | Y | Warmer (if designated) | N |
| | | Colder (if designated) | N |

| Item | symbol | value | unit |
|--------------------|----------|-------|------|
| Design load | | | |
| cooling | Pdesignc | 10.0 | kW |
| heating/Average | Pdesignh | 12.7 | kW |
| heating/Warmer | Pdesignh | x | kW |
| heating/Colder | Pdesignh | x | kW |

| Item | symbol | value | unit |
|----------------------------|--------|-------|------|
| Seasonal efficiency | | | |
| cooling | SEER | 5.5 | - |
| heating/Average | SCOP/A | 4.0 | - |
| heating/Warmer | SCOP/W | x | - |
| heating/Colder | SCOP/C | x | - |

| | | | |
|---|-----|------|----|
| Declared capacity for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj | | | |
| Tj=35°C | Pdc | 10.0 | kW |
| Tj=30°C | Pdc | 7.4 | kW |
| Tj=25°C | Pdc | 5.3 | kW |
| Tj=20°C | Pdc | 5.4 | kW |

| | | | |
|--|------|-----|---|
| Declared energy efficiency ratio, at indoor temperature 27(19)°C and outdoor temperature Tj | | | |
| Tj=35°C | EERd | 3.5 | - |
| Tj=30°C | EERd | 5.0 | - |
| Tj=25°C | EERd | 6.9 | - |
| Tj=20°C | EERd | 8.7 | - |

| | | | |
|--|-----|------|----|
| Declared capacity for heating/Average season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=-7°C | Pdh | 11.2 | kW |
| Tj=2°C | Pdh | 6.9 | kW |
| Tj=7°C | Pdh | 4.4 | kW |
| Tj=12°C | Pdh | 4.9 | kW |
| Tj=bivalent temperature | Pdh | 11.2 | kW |
| Tj=operating limit | Pdh | 9.4 | kW |

| | | | |
|--|------|-----|---|
| Declared coefficient of performance/Average season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=-7°C | COPd | 2.6 | - |
| Tj=2°C | COPd | 3.9 | - |
| Tj=7°C | COPd | 5.5 | - |
| Tj=12°C | COPd | 6.4 | - |
| Tj=bivalent temperature | COPd | 2.6 | - |
| Tj=operating limit | COPd | 1.5 | - |

| | | | |
|---|-----|---|----|
| Declared capacity for heating/Warmer season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=2°C | Pdh | x | kW |
| Tj=7°C | Pdh | x | kW |
| Tj=12°C | Pdh | x | kW |
| Tj=bivalent temperature | Pdh | x | kW |
| Tj=operating limit | Pdh | x | kW |

| | | | |
|---|------|---|---|
| Declared coefficient of performance/Warmer season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=2°C | COPd | x | - |
| Tj=7°C | COPd | x | - |
| Tj=12°C | COPd | x | - |
| Tj=bivalent temperature | COPd | x | - |
| Tj=operating limit | COPd | x | - |

| | | | |
|---|-----|---|----|
| Declared capacity for heating/Colder season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=-7°C | Pdh | x | kW |
| Tj=2°C | Pdh | x | kW |
| Tj=7°C | Pdh | x | kW |
| Tj=12°C | Pdh | x | kW |
| Tj=bivalent temperature | Pdh | x | kW |
| Tj=operating limit | Pdh | x | kW |
| Tj=-15°C | Pdh | x | kW |

| | | | |
|---|------|---|---|
| Declared coefficient of performance/Colder season, at indoor temperature 20°C and outdoor temperature Tj | | | |
| Tj=-7°C | COPd | x | - |
| Tj=2°C | COPd | x | - |
| Tj=7°C | COPd | x | - |
| Tj=12°C | COPd | x | - |
| Tj=bivalent temperature | COPd | x | - |
| Tj=operating limit | COPd | x | - |
| Tj=-15°C | COPd | x | - |

| | | | |
|-----------------------------|------|----|----|
| Bivalent temperature | | | |
| heating/Average | Tbiv | -7 | °C |
| heating/Warmer | Tbiv | x | °C |
| heating/Colder | Tbiv | x | °C |

| | | | |
|------------------------------------|-----|-----|----|
| Operating limit temperature | | | |
| heating/Average | Tol | -25 | °C |
| heating/Warmer | Tol | x | °C |
| heating/Colder | Tol | x | °C |

| | | | |
|----------------------------------|-------|------|----|
| Cycling interval capacity | | | |
| for cooling | Pcycc | x | kW |
| for heating | Pcyh | x | kW |
| Degradation co-efficient cooling | Cdc | 0.25 | - |

| | | | |
|------------------------------------|--------|------|---|
| Cycling interval efficiency | | | |
| for cooling | EERcyc | x | - |
| for heating | COPcyc | x | - |
| Degradation co-efficient heating | Cdh | 0.25 | - |

| | | | |
|---|----------|-------|---|
| Electric power input in power modes other than 'active mode' | | | |
| off mode | POFF | 15 | W |
| standby mode | PSB | 15 | W |
| thermostat - off mode | PTO(c/h) | 85/25 | W |
| crankcase heater mode | PCK | 0 | W |

| | | | |
|---------------------------------------|-----|------|-------|
| Annual electricity consumption | | | |
| cooling | QCE | 633 | kWh/a |
| heating/Average | QHE | 4420 | kWh/a |
| heating/Warmer | QHE | x | kWh/a |
| heating/Colder | QHE | x | kWh/a |

| | |
|---|---|
| Capacity control (indicate one of three options) | |
| fixed | N |
| staged | N |
| variable | Y |

| | | | |
|------------------------------------|-----|-----------|---------|
| Other items | | | |
| Sound power level (indoor/outdoor) | LWA | 61/69 | dB(A) |
| Global warming potential | GWP | 1975 | kgCO2eq |
| Rated air flow (indoor/outdoor) | - | 1680/6000 | m3/h |

| | |
|---|---|
| Contact details for obtaining more information | Name and address of the manufacturer or of its authorized representative. |
|---|---|

(*) This information is based on the "product information requirement" in COMMISSION REGULATION (EU) No206/2012.

| |
|---|
| TECHNICAL DOCUMENTATION ⁽¹⁾ |
|---|

| | | | |
|--------------------------|---------------|---------------------|--------------------|
| PACKAGED AIR CONDITIONER | INDOOR MODEL | PLA-ZM100EA | 298H840W840D (mm) |
| | OUTDOOR MODEL | PUHZ-SHW112VHA(-BS) | 1350H950W330D (mm) |

| Function | | |
|----------|---------|---|
| | cooling | Y |
| | heating | Y |

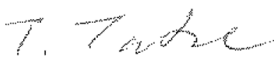
| The heating season | | |
|--------------------|------------------------|---|
| | Average (mandatory) | Y |
| | Warmer (if designated) | N |
| | Colder (if designated) | N |

| Capacity control | | |
|------------------|----------|---|
| | fixed | N |
| | staged | N |
| | variable | Y |

| Item | symbol | value | unit |
|------------------------------------|--------|-------|------|
| Seasonal efficiency ⁽²⁾ | | | |
| cooling | SEER | 5.5 | - |
| heating/Average | SCOP/A | 4.0 | - |
| heating/Warmer | SCOP/W | x | - |
| heating/Colder | SCOP/C | x | - |

| Energy efficiency class | | | |
|-------------------------|-----------------|--------|----|
| | cooling | SEER | A |
| | heating/Average | SCOP/A | A+ |
| | heating/Warmer | SCOP/W | x |
| | heating/Colder | SCOP/C | x |

| Other items | | | |
|------------------------------------|-----|-------|-----------------------|
| Sound power level (indoor/outdoor) | LWA | 61/69 | dB(A) |
| Refrigerant | - | R410A | - |
| Global warming potential | GWP | 1975 | kgCO ₂ eq. |

| | | |
|---|---|--|
| Identification and signature of the person empowered to bind the supplier |  | Takashi Tanabe Manager, Quality Assurance Department Mitsubishi Electric Air Conditioning Systems Europe |
|---|---|--|

(1) This information is based on COMMISSION DELEGATED REGULATION (EU)No626/2011.

(2) SEER/SCOP values are measured based on FprEN 14825:2011: Testing and rating at part load conditions and calculation of seasonal performance.