



Ideal Standard

DoP

Declaration of Performance



Ideal Standard

# Indice



|   |    |
|---|----|
| IT - Dichiarazione di Prestazione             | 03 |
| EN - Declaration of Performance               | 04 |
| FR - Déclaration des Performances             | 05 |
| DE - Leistungserklärung                       | 06 |
| ES - Declaración de Prestaciones              | 07 |
| NL - Prestatieverklaring                      | 08 |
| EL - Δήλωση Επιδόσεων                         | 09 |
| RU - Декларация Основных Показателей          | 10 |
| CS - Prohlášení o Vlastnostech                | 11 |
| SK - Vyhlásenie o Parametroch                 | 12 |
| SL - Izjava o Lastnostih                      | 13 |
| HR - Izjava o Svojstvima                      | 14 |
| BG - Декларация За Эксплоатационни Показатели | 15 |
| ET - Toimivusdeklaratsioon                    | 16 |
| LT - Eksploatacinių Savybių Deklaracija       | 17 |
| LV - Eksploatācijas Īpašību Deklarācija       | 18 |
| PL - Deklaracja Właściwości Użytkowych        | 19 |
| RO - Declarația de Performanță                | 20 |
| SR - Deklaracija o Performansama              | 21 |



Ideal Standard

## Dichiarazione di Prestazione

DoP: 997-02



IT

1. Per il codice prodotto (codice di identificazione) vedi elenco a parte. Vasi con sifone integrato.
2. Igiene Personale (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistema 4
6. EN 997:2012/AC:2012
7. Prestazioni dichiarate:

| Caratteristiche essenziali |                                 | Prestazione | Specifica tecnica armonizzata |
|----------------------------|---------------------------------|-------------|-------------------------------|
| CF                         | Capacità di scarico             | Conforme    | EN 997:2012/AC:2012           |
| BP                         | Prevenzione del riflusso        | Conforme    |                               |
| CA                         | Pulibilità                      | Conforme    |                               |
| LR                         | Resistenza al carico            | Conforme    |                               |
| WL                         | Tenuta all'acqua / alle perdite | Conforme    |                               |
| VR                         | Affidabilità valvola            | Conforme    |                               |
| DA                         | Durabilità                      | Conforme    |                               |

8. -

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon



Ideal Standard

# Declaration of Performance

DoP: 997-02



EN

1. For product number (identification code) see list attached.  
WC pans and WC suites with integral trap.
2. Personal hygiene (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. System 4
6. EN 997:2012/AC:2012
7. Declared performance/s:

|    | Essential characteristics      | Performance | Harmonised tech. specification |
|----|--------------------------------|-------------|--------------------------------|
| CF | Flushing requirements          | Pass        | EN 997:2012/AC:2012            |
| BP | Backflow prevention            | Pass        |                                |
| CA | Cleanability                   | Pass        |                                |
| LR | Load resistance                | Pass        |                                |
| WL | Watertightness / leaktightness | Pass        |                                |
| VR | Valve reliability              | Pass        |                                |
| DA | Durability                     | Pass        |                                |

8. -

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Déclaration des Performances

DoP: 997-02



FR

1. Pour la référence des produits (code d'identification) voir la liste jointe. Cuvettes de WC et cuvettes à réservoir attenant à siphon intégré
2. Hygiène Personnelle (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Système 4
6. EN 997:2012/AC:2012
7. Performance(s) déclarée(s):

| Caractéristiques essentielles |  | Performances | Spécifications techniques harmonisées |
|-------------------------------|--|--------------|---------------------------------------|
| CF                            | Capacité de la chasse                      | Satisfaisant | EN 997:2012/AC:2012                   |
| BP                            | Protection anti-retour                     | Satisfaisant |                                       |
| CA                            | Aptitude au nettoyage                      | Satisfaisant |                                       |
| LR                            | Resistance a la charge                     | Satisfaisant |                                       |
| WL                            | Etanchéité à l'eau / Etanchéité aux fuites | Satisfaisant |                                       |
| VR                            | Fiabilité de la vanne                      | Satisfaisant |                                       |
| DA                            | Durabilité                                 | Satisfaisant |                                       |

8. -

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

# Leistungserklärung

DoP: 997-02



1. Produktnummern (Identifikationscode) siehe nachfolgende Liste. Klosettbecken mit angeformten Geruchsverschluss;
2. Persönliche Hygiene (PH)
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. System 4
6. EN 997:2012/AC:2012
7. Erklärte Leistung(en):

| Wesentliche Eigenschaften |                         | Leistung  | Harmonisierte technische Spezifikation |
|---------------------------|-------------------------|-----------|--|
| CF                        | Spulanforderungen       | Bestanden | EN 997:2012/AC:2012                    |
| BP                        | Rückflussverhinderung   | Bestanden |  |
| CA                        | Reinigbarkeit           | Bestanden |  |
| LR                        | Statische Belastbarkeit | Bestanden |  |
| WL                        | Dichtheit               | Bestanden |  |
| VR                        | Ventil Zuverlässigkeit  | Bestanden |  |
| DA                        | Dauerhaftigkeit         | Bestanden |  |

8. -

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Declaración de Prestaciones

DoP: 997-02



ES

1. Para número de producto (código de identificación) véase la lista adjunta. Inodoros WC y series WC con sifón integrado.
2. Higiene personal (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistema 4
6. EN 997:2012/AC:2012
7. Prestaciones declaradas:

| Características esenciales |                         | Prestaciones | Especificaciones técnicas armonizadas |
|----------------------------|-------------------------|--------------|---------------------------------------|
| CF                         | Requisitos de descarga  | Aprobadas    | EN 997:2012/AC:2012                   |
| BP                         | Prevencion antirretorno | Aprobadas    |                                       |
| CA                         | Capacidad de limpieza   | Aprobadas    |                                       |
| LR                         | Resistencia estática    | Aprobadas    |                                       |
| WL                         | Estanqueidad            | Aprobadas    |                                       |
| VR                         | Fiabilidad de válvula   | Aprobadas    |                                       |
| DA                         | Durabilidad             | Aprobadas    |                                       |

8. -

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon



Ideal Standard

## Prestatieverklaring

DoP: 997-02



NL

1. Voor productnummer (identificatiecode) zie bijgevoegde lijst. WC-closets en closets met reservoir en geïntegreerde sifon.
2. Persoonlijke hygiëne (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Systeem 4
6. EN 997:2012/AC:2012
7. Aangegeven prestatie(s):

| Essentiële kenmerken |                          | Prestaties | Geharmoniseerde technische specificaties |
|----------------------|--------------------------|------------|--|
| CF                   | Spoeleisen               | Geslaagd   | EN 997:2012/AC:2012                      |
| BP                   | Terugstroomverhinderend  | Geslaagd   |  |
| CA                   | Reinigbaarheid           | Geslaagd   |  |
| LR                   | Statische belastbaarheid | Geslaagd   |  |
| WL                   | Dichtheid                | Geslaagd   |  |
| VR                   | Ventielbetrouwbaarheid   | Geslaagd   |  |
| DA                   | Duurzaamheid             | Geslaagd   |  |

8. -

De prestaties van het hierboven omschreven product zijn conform de aangegeven prestaties. Deze prestatieverklaring wordt in overeenstemming met Verordening (EU) nr. 305/2011 onder de exclusieve verantwoordelijkheid van de hierboven vermelde fabrikant verstrekt.

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon





Ideal Standard

## Δηλώση Επιδοσεων

DoP: 997-02



EL

1. Για τον αριθμό προϊόντος (κωδικός ταυτοποίησης) βλ. συνημμένο κατάλογο. Τουαλέτες και σουίτες με ενσωματωμένη παγίδα.
2. μπανιέρες Υδρομασάζ (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Σύστημα 4
6. EN 997:2012/AC:2012
7. Εναρμονισμένα πρότυπα:

| Ουσιώδη χαρακτηριστικά |                           | Απόδοση  | Εναρμονισμένη τεχνική προδιαγραφή |
|------------------------|---------------------------|----------|-----------------------------------|
| CF                     | Απαιτήσεις πλύσης         | Επιτυχία | EN 997:2012/AC:2012               |
| BP                     | Αντεπιστροφή ροής         | Επιτυχία |                                   |
| CA                     | Δυνατότητα καθαρισμού     | Επιτυχία |                                   |
| LR                     | Στατική φέρουσα ικανότητα | Επιτυχία |                                   |
| WL                     | Στεγανότητα               | Επιτυχία |                                   |
| VR                     | Αξιοπιστία βαλβίδας       | Επιτυχία |                                   |
| DA                     | Ανθεκτικότητα             | Επιτυχία |                                   |

8. -

Η επίδοση του προϊόντος που ταυτοποιείται ανωτέρω είναι σύμφωνη με τη (τις) δηλωθείσα(-ες) επίδοση(-εις). Η δήλωση αυτή των επιδόσεων συντάσσεται, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 305/2011, με αποκλειστική ευθύνη του κατασκευαστή που ταυτοποιείται ανωτέρω.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

# Декларация Основных Показателей

DoP: 997-02



RU

1. Артикул изделия (идентификационный код) см. в прилагаемом списке. Унитазы и унитазы со встроенной ловушкой.
2. Персональная гигиена (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Система 4
6. EN 997:2012/AC:2012.
7. Декларируемый(-ые) показатель(-и):

| Основные характеристики |                                 | Эксплуатационные показатели | Согласованная техническая спецификация |
|-------------------------|---------------------------------|-----------------------------|--|
| CF                      | Требования к смыву              | Соответствует               | EN 997:2012/AC:2012                    |
| BP                      | Предотвращение обратного потока | Соответствует               |  |
| CA                      | Способность к очистке           | Соответствует               |  |
| LR                      | Допустимая статическая нагрузка | Соответствует               |  |
| WL                      | Герметичность                   | Соответствует               |  |
| VR                      | Надежность клапана              | Соответствует               |  |
| DA                      | Прочность                       | Соответствует               |  |

8. -

Характеристики указанного выше продукта соответствуют заявленным характеристикам. Настоящая декларация характеристик выпущена в соответствии с Регламентом (ЕС) № 305/2011 под исключительную ответственность производителя, указанного выше.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Prohlášení o Vlastnostech

DoP: 997-02



CS

1. Číslo výrobku (identifikační kód) naleznete v příloženém seznamu. Záchodové mísy a soupravy se zabudovanou pachovou uzávěrkou.
2. Osobní hygiena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Systém 4
6. EN 997:2012/AC:2012
7. Deklarovaná vlastnost/Deklarované vlastnosti:

| Základní charakteristiky |                        | Vlastnost | Harmonizované technické specifikace |
|--------------------------|------------------------|-----------|-------------------------------------|
| CF                       | Vyžádání spláchnutí    | Vyhovuje  | EN 997:2012/AC:2012                 |
| BP                       | Zamezení zpětného toku | Vyhovuje  |                                     |
| CA                       | Čistitelnost           | Vyhovuje  |                                     |
| LR                       | Statická odolnost      | Vyhovuje  |                                     |
| WL                       | Těsnost                | Vyhovuje  |                                     |
| VR                       | Spolehlivost ventilu   | Vyhovuje  |                                     |
| DA                       | Trvanlivost            | Vyhovuje  |                                     |

8. -

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon



Ideal Standard

## Vyhlásenie o Parametroch

DoP: 997-02



SK

1. Číslo výrobku (identifikačný kód) nájdete v priloženom zozname. Záchodové misy a súpravy so zabudovanou pachovú uzávierkou.
2. Osobná hygiena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Systém 4
6. EN 997:2012/AC:2012
7. Deklarované parametre:

| Základní charakteristiky |                              | Vlastnosť | Harmonizované technické špecifikácie |
|--------------------------|------------------------------|-----------|--------------------------------------|
| CF                       | Požiadavky na preplachovanie | Úspešne   | EN 997:2012/AC:2012                  |
| BP                       | Zabránenie spätného toku     | Úspešne   |                                      |
| CA                       | Možnosť čistenia             | Úspešne   |                                      |
| LR                       | Statická zaťažiteľnosť       | Úspešne   |                                      |
| WL                       | Tesnosť                      | Úspešne   |                                      |
| VR                       | Spofahlivosť ventilu         | Úspešne   |                                      |
| DA                       | Trvácnosť                    | Úspešne   |                                      |

8. -

Uvedené parametre výrobku sú v zhode so súborom deklarovateľných parametrov. Toto vyhlásenie o parametroch sa v súlade s nariadením (EÚ) č. 305/2011 vydáva na výhradnú zodpovednosť uvedeného výrobcu.

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon



Ideal Standard

## Izjava o Lastnostih

DoP: 997-02



SL

1. Za številko proizvoda (identifikacijska koda) glej priložen seznam. WC kotlički in WC naprave s sifonom.
2. Osebna higiena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistem 4
6. EN 997:2012/AC:2012
7. Navedene lastnosti:

| Bistvene značilnosti |                                | Lastnost   | Harmonizirane tehnične specifikacije |
|----------------------|--------------------------------|------------|--------------------------------------|
| CF                   | Zahteve v zvezi s splakovanjem | Opravljeno | EN 997:2012/AC:2012                  |
| BP                   | Preprečevanje povratnega toka  | Opravljeno |                                      |
| CA                   | Možnost čiščenja               | Opravljeno |                                      |
| LR                   | Statična obremenljivost        | Opravljeno |                                      |
| WL                   | Tesnost                        | Opravljeno |                                      |
| VR                   | Zanesljivost ventilov          | Opravljeno |                                      |
| DA                   | Vzdržljivost                   | Opravljeno |                                      |

8. -

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Izjava o Svojstvima

DoP: 997-02



HR

1. Za broj proizvoda (identifikacijski broj) vidi popis u prilogu. WC školjke s ugrađenim sifonom.
2. Osobna higijena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sustav 4
6. EN 997:2012/AC:2012
7. Objavljena svojstva:

| Bitne značajke |                             | Svojstvo    | Harmonizirani tehnička specifikacija |
|----------------|-----------------------------|-------------|--------------------------------------|
| CF             | Zahtjevi za ispiranje       | Zadovoljava | EN 997:2012/AC:2012                  |
| BP             | Sprječavanje povratnog toka | Zadovoljava |                                      |
| CA             | Mogućnost čišćenja          | Zadovoljava |                                      |
| LR             | Statička opteretivost       | Zadovoljava |                                      |
| WL             | Nepropusnost                | Zadovoljava |                                      |
| VR             | Pouzdanost ventila          | Zadovoljava |                                      |
| DA             | Trajnost                    | Zadovoljava |                                      |

8. -

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Декларация За Експлоатационни Показатели

DoP: 997-02



BG

1. За номер на продукта (идентификационен код) виж приложения списък. WC Тоалетни чинии и WC комплекти с вграден хидравличен затвор.
2. Лична хигиена (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. система 4
6. EN 997:2012/AC:2012
7. Декларирани експлоатационни показатели:

| Съществени характеристики |                                       | Експлоатационни показатели | Хармонизирана техническа спецификация |
|---------------------------|---------------------------------------|----------------------------|---------------------------------------|
| CF                        | Изисквания за промиване               | Издържано                  | EN 997:2012/AC:2012                   |
| BP                        | Предотвратяване на обратен поток      | Издържано                  |                                       |
| CA                        | Възможност за почистване              | Издържано                  |                                       |
| LR                        | Статичен товар                        | Издържано                  |                                       |
| WL                        | Херметичност                          | Издържано                  |                                       |
| VR                        | Експлоатационна надеждност на клапана | Издържано                  |                                       |
| DA                        | Дълготрайност                         | Издържано                  |                                       |

8. -

Експлоатационните показатели на продукта, посочени по-горе, са в съответствие с декларираните експлоатационни показатели. Настоящата декларация за експлоатационни показатели се издава в съответствие с Регламент (ЕС) № 305/2011, като отговорността за нея се носи изцяло от посочения по-горе производител.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Toimivusdeklaratsioon

DoP: 997-02



ET

1. Vaata tootenumbrit (identifikatsioonikoodi) lisalehelt. WC-potid ja loputuskastiga WC-potid, sisseehitatud vesilukuga.
2. Isiklik hügieen (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Süsteem 4
6. EN 997:2012/AC:2012
7. Deklareeritud toimivus:

| Ühtlustatud tehniline kirjeldus |                            | Toimivus | Kooskõlastatud tehniline spetsifikatsioon |
|---------------------------------|----------------------------|----------|---|
| CF                              | Pesemisnõuded              | Läbitud  | EN 997:2012/AC:2012                       |
| BP                              | Tagasivoolu tõkestamine    | Läbitud  |   |
| CA                              | Puhastatavus               | Läbitud  |   |
| LR                              | Staatiline vastupidavus    | Läbitud  |   |
| WL                              | Tihedus                    | Läbitud  |   |
| VR                              | Ventiili töökindlus        | Läbitud  |   |
| DA                              | Vastupidavus välismõjudele | Läbitud  |   |

8. -

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon





Ideal Standard

## Eksploatacinių Savybių Deklaracija

DoP: 997-02



LT

1. Produkto numerį (identifikavimo kodą) žiūrėkite pridedame lape. Unitazai ir praustuvai su integruotu trapu.
2. Asmeninė higiena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistema 4
6. EN 997:2012/AC:2012
7. Deklaruojama (-os) eksploatacinė (-ės) savybė (-ės):

|    | Svarbiausios savybės        | Funkcionavimas        | Darnioji techninė specifikacija |
|----|-----------------------------|-----------------------|---------------------------------|
| CF | Skalavimo reikalavimai      | Atitinka reikalavimus | EN 997:2012/AC:2012             |
| BP | Atbulinio srauto prevencija | Atitinka reikalavimus |                                 |
| CA | Valomumas                   | Atitinka reikalavimus |                                 |
| LR | Statinė apkrova             | Atitinka reikalavimus |                                 |
| WL | Sandarumas                  | Atitinka reikalavimus |                                 |
| VR | Vožtuvo patikimumas         | Atitinka reikalavimus |                                 |
| DA | Patvarumas                  | Atitinka reikalavimus |                                 |

8. -

Nurodyto produkto eksploatacinės savybės atitinka visas deklaruotas eksploatacines savybes. Ši eksploatacinių savybių deklaracija pateikiama vadovaujantis Reglamentu (ES) Nr. 305/2011, atsakomybė už jos turinį tenka tik joje nurodytam gamintojui.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Ekspluatācijas Īpašību Deklarācija

DoP: 997-02



LV

1. Produkta numuru (identifikācijas kodu) skatīt pievienotajā lapā. Tualetes podi un vannas istabas ar integrētu sifonu.
2. Personīgā higiēna (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistēma 4
6. EN 997:2012/AC:2012
7. Deklarētā(-ās) ekspluatācijas īpašība(-as):

| Svarīgākie raksturlielumi |                      | Veiktspēja | Saskaņota tehniskā specifikācija |
|---------------------------|----------------------|------------|----------------------------------|
| CF                        | Skalošanas prasības  | Atbilst    | EN 997:2012/AC:2012              |
| BP                        | Atplūdes aizsardzība | Atbilst    |                                  |
| CA                        | Iespējas iztīrīt     | Atbilst    |                                  |
| LR                        | Statiskā izturība    | Atbilst    |                                  |
| WL                        | Hermētiskums         | Atbilst    |                                  |
| VR                        | Vārstu uzticamība    | Atbilst    |                                  |
| DA                        | Izturīgums           | Atbilst    |                                  |

8. -

Iepriekš norādītā izstrādājuma ekspluatācijas īpašības atbilst deklarēto ekspluatācijas īpašību kopumam. Šī ekspluatācijas īpašību deklarācija izdota saskaņā ar Regulu (ES) Nr. 305/2011, un par to ir atbildīgs vienīgi iepriekš norādītais ražotājs.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Deklaracja Właściwości Użytkowych

DoP: 997-02



PL

1. Dla numeru produktu (kod identyfikacyjny typu wyrobu) - Załączony wykaz. Miski ustępowe WC ze zintegrowanym syfonem.
2. Higiena osobista (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. System 4
6. EN 997:2012/AC:2012
7. Deklarowane właściwości użytkowe:

| Zasadnicze charakterystyki |                            | Właściwości użytkowe | Zharmonizowana specyfikacja techniczna |
|----------------------------|----------------------------|----------------------|--|
| CF                         | Wymagania dot. spłukiwania | Spełnia              | EN 997:2012/AC:2012                    |
| BP                         | Zawór zwrotny              | Spełnia              |  |
| CA                         | Zdolność do czyszczenia    | Spełnia              |  |
| LR                         | Obciążenie statyczne       | Spełnia              |  |
| WL                         | Szczelność                 | Spełnia              |  |
| VR                         | Niezawodność zaworów       | Spełnia              |  |
| DA                         | Wytrzymałość               | Spełnia              |  |

8. -

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Declarație de Performanță

DoP: 997-02



RO

1. Pentru număr produs (cod de identificare) vedeți lista atașată. Vase WC si vase wc cu scurgere integrata.
2. Igienă personală (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistemul 4
6. EN 997:2012/AC:2012
7. Performanța (performanțe) declarată (declarate):

| Caracteristici esențiale |                                  | Performanță | Specificațiile tehnice armonizate |
|--------------------------|----------------------------------|-------------|-----------------------------------|
| CF                       | Cerințe privind spălarea         | Trecut      | EN 997:2012/AC:2012               |
| BP                       | Împiedicarea refluxului          | Trecut      |                                   |
| CA                       | Posibilitatea de curățare        | Trecut      |                                   |
| LR                       | Capacitatea de încărcare statică | Trecut      |                                   |
| WL                       | Etanșeitate                      | Trecut      |                                   |
| VR                       | Fiabilitatea supapelor           | Trecut      |                                   |
| DA                       | Durabilitatea                    | Trecut      |                                   |

8. -

Performanța produsului identificat mai sus este în conformitate cu setul de performanțe declarate. Această declarație de performanță este eliberată în conformitate cu Regulamentul (UE) nr. 305/2011, pe răspunderea exclusivă a fabricantului identificat mai sus.

Italy  
25.03.2024

VP Sanitary Ware Category  
Emmanuel Veillon



Ideal Standard

## Deklaracija o Performansama

DoP: 997-02



SR

1. Za šifru proizvoda (identifikacijski broj) pogledati listu u prilogu. WC šolje s ugrađenim sifonom.
2. Lična higijena (PH).
3. Ideal Standard International NV  
Corporate Village - Gent Building  
Da Vincilaan 2,  
1935 Zaventem, Belgium
4. -
5. Sistem 4
6. EN 997:2012/AC:2012
7. Deklarisana performansa:

| Osnovne karakteristike |                               | Performanse | Harmonizovana tehnička specifikacija |
|------------------------|-------------------------------|-------------|--------------------------------------|
| CF                     | Ispiranje                     | Zadovoljava | EN 997:2012/AC:2012                  |
| BP                     | Sprečavanje povratnog protoka | Zadovoljava |                                      |
| CA                     | Čišćenje                      | Zadovoljava |                                      |
| LR                     | Statičko opterećenje          | Zadovoljava |                                      |
| WL                     | Nepropusnost                  | Zadovoljava |                                      |
| VR                     | Pouzdanost ventila            | Zadovoljava |                                      |
| DA                     | Trajnost                      | Zadovoljava |                                      |

8. -

Performanse proizvoda koji su gore identifikovani su u skladu sa skupom deklariranih performansi. Ova izjava o performansama je izdata, u skladu sa Uredbom (EU) br. 305/2011, pod isključivom odgovornošću gore navedenog proizvođača.

Italy  
25.03.2024

VP Sanitary Ware Category

Emmanuel Veillon



## Ideal Standard

| SKU     | CE Info        |
|---------|----------------|
| E000101 | CL1-6AC+CL2    |
| E000501 | CL1-6AC+CL2    |
| E004201 | CL1-6A/5A      |
| E0042MA | CL1-6A/5A      |
| E004301 | CL1-6A/5A      |
| E004901 | CL1-6A/5A      |
| E005401 | CL1-6A/5A+CL2  |
| E0054MA | CL1-6A/5A+CL2  |
| E0054V3 | CL1-6A/5A+CL2  |
| E008201 | CL1-6A/5A      |
| E008701 | CL1-6A/5A      |
| E009701 | CL1-6/5-VR II  |
| E0097MA | CL1-6/5-VR II  |
| E010501 | CL1-6AC+CL2    |
| E013701 | CL1-6/5-VR II  |
| E0137MA | CL1-6/5-VR II  |
| E014101 | CL1-6/5-VR II  |
| E014201 | CL1-6/5-VR II  |
| E015501 | CL1-6A/5A      |
| E0155MA | CL1-6A         |
| E016201 | CL1-6A         |
| E017701 | CL1-6-VR II    |
| E039701 | CL1-6/5-VR II  |
| E0397MA | CL1-6/5-VR II  |
| E042901 | CL1-6/5-VR II  |
| E0429MA | CL1-6/5-VR II  |
| E046301 | CL1-6/5-VR II  |
| E047301 | CL1-6A/5A+CL2  |
| E047901 | CL1-6A/5A      |
| E0479MA | CL1-6A/5A      |
| E048301 | CL1-6A/5A      |
| E049301 | CL1-6A/5A      |
| E050901 | CL1-6A/5A+CL2  |
| E052401 | CL1-6A/5A      |
| E0524MA | CL1-6A/5A      |
| E052501 | CL1-6A/5A      |
| E052601 | CL1-6A/5A      |
| E053101 | CL1-6A/5A      |
| E053158 | CL1-6A/5A      |
| E0531MA | CL1-6AC/5A     |
| E0531MS | CL1-6AC/5A     |
| E070901 | CL1-6AC/5A+CL2 |
| E079601 | CL2            |
| E079701 | CL2            |
| E079801 | CL2            |
| E079901 | CL2            |



## Ideal Standard

| SKU     | CE Info           |
|---------|-------------------|
| E111301 | CL1-6/5-VR II     |
| E111901 | CL1-5A+CL2        |
| E112501 | CL1-6-VR II       |
| E118501 | CL1-6/5-VR II     |
| E118601 | CL1-6/5-VR II     |
| E118801 | CL1-6AC/5A        |
| E119501 | CL1-6/5-VR II     |
| E119601 | CL1-6/5-VR II     |
| E119801 | CL1-6/5-VR II     |
| E119901 | CL1-6AC/5A        |
| E120201 | CL1-6/5-VR II     |
| E120501 | CL1-6/5-VR II+CL2 |
| E120601 | CL1-6/5-VR II+CL2 |
| E120801 | CL1-6AC/5A+CL2    |
| E121201 | CL2               |
| E121701 | CL1-6AC/5A+CL2    |
| E1217MA | CL2               |
| E121801 | CL1-6AC/5A+CL2    |
| E121901 | CL1-6AC/5A+CL2    |
| E129601 | CL1-6/5-VR II     |
| E129701 | CL1-6/5-VR II     |
| E129801 | CL1-6/5-VR II     |
| E129901 | CL1-6/5-VR II     |
| E130301 | CL1-6/5-VR II     |
| E130401 | CL1-6/5-VR II     |
| E130901 | CL1-6AC/5A        |
| E131101 | CL1-6AC/5A        |
| E142101 | CL1-5-VR II       |
| E143201 | CL2               |
| E146701 | CL1-6A/5A+CL2     |
| E149501 | CL2               |
| E149601 | CL2               |
| E149801 | CL2               |
| E150001 | CL2               |
| E150701 | CL2               |
| E1536HY | CL1-6A/5A+CL2     |
| E1537HY | CL1-6A/5A+CL2     |
| E158501 | CL1-6AC/5A+CL2    |
| E158701 | CL1-6/5-VR II+CL2 |
| E158901 | CL2               |
| E159501 | CL1-6/5-VR II     |
| E160101 | CL1-6/5-VR II     |
| E160201 | CL1-6/5-VR II     |
| E170901 | CL2               |
| E172901 | CL2               |
| E173101 | CL2               |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| E177201 | CL1-6/5/4-VR II+CL2 |
| E177301 | CL1-6/5-VR II+CL2   |
| E177701 | CL1-6A/5A+CL2       |
| E179601 | CL2                 |
| E179701 | CL2                 |
| E179901 | CL2                 |
| E183501 | CL1-6AC/5A+CL2      |
| E190501 | CL1-6/5-VR II       |
| E191401 | CL2                 |
| E192901 | CL1-6/5-VR II+CL2   |
| E193201 | CL2                 |
| E193701 | CL1-6AC/5A+CL2      |
| E199201 | CL1-6A+CL2          |
| E218101 | CL2                 |
| E218201 | CL2                 |
| E218301 | CL2                 |
| E218401 | CL2                 |
| E218501 | CL2                 |
| E220901 | CL1-6/5-VR II       |
| E221101 | CL1-6A/5A           |
| E222501 | CL1-6A/5A+CL2       |
| E222701 | CL1-6/5-VR II+CL2   |
| E228501 | CL2                 |
| E228801 | CL1-6A/5A           |
| E2288V3 | CL1-6A/5A+CL2       |
| E233701 | CL1-6A/4A           |
| E233758 | CL1-6A/4A           |
| E234601 | CL1-6/5-VR II       |
| E240401 | CL2                 |
| E247301 | CL2                 |
| E247401 | CL2                 |
| E247501 | CL1-6/5/4-VR II+CL2 |
| E247601 | CL1-6/5/4-VR II+CL2 |
| E250101 | CL2                 |
| E252801 | CL2                 |
| E255901 | CL1-6/5/4-VR II+CL2 |
| E260801 | CL1-6A/5A/4A+CL2    |
| E260901 | CL1-6A/5A/4A+CL2    |
| E263401 | CL1-6A/5A/4A+CL2    |
| E2634MA | CL1-6A/5A/4A+CL2    |
| E263801 | CL1-6A/5A/4A+CL2    |
| E264201 | CL1-6/5/4-VR II+CL2 |
| E270801 | CL1-6A/5A/4A+CL2    |
| E272601 | CL1-6A/5A/4A+CL2    |
| E330301 | CL1-6A/5A/4A+CL2    |
| E335701 | CL1-6/5/4-VR II     |





## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| E336301 | CL1-5-VR II         |
| E336401 | CL1-5-VR II         |
| E336501 | CL1-5-VR II         |
| E337001 | CL1-6/5/4-VR II+CL2 |
| E337301 | CL1-6/5-VR II+CL2   |
| E345301 | CL2                 |
| E345401 | CL2                 |
| E404901 | CL1-6/5-VR II+CL2   |
| E405001 | CL1-6/5-VR II+CL2   |
| E405101 | CL1-6/5-VR II+CL2   |
| E405501 | CL1-6/5-VR II       |
| E405601 | CL1-6/5-VR II       |
| E405701 | CL1-6/5-VR II       |
| E405801 | CL1-6/5-VR II       |
| E405901 | CL1-6/5-VR II       |
| E406001 | CL1-6/5-VR II       |
| E406101 | CL1-6/5-VR II       |
| E406201 | CL1-6/5-VR II       |
| E406301 | CL1-6/5-VR II       |
| E406501 | CL1-6/5-VR II       |
| E407201 | CL1-6/5-VR II       |
| E407301 | CL1-6/5-VR II       |
| E407401 | CL1-6/5-VR II       |
| E408301 | CL1-6/5-VR II+CL2   |
| E607001 | CL1-6/5-VR II+CL2   |
| E607201 | CL1-6AC/5A+CL2      |
| E6072MA | CL1-6AC/5A+CL2      |
| E607501 | CL1-6AC/5A+CL2      |
| E6075MA | CL1-6AC/5A+CL2      |
| E608601 | CL1-6-VR II+CL2     |
| E608801 | CL1-6AC/5A+CL2      |
| E609001 | CL1-6AC/5A+CL2      |
| E621701 | CL1-6AC+CL2         |
| E622101 | CL1-6AC+CL2         |
| E711501 | CL1-6A+CL2          |
| E7115MA | CL1-6A+CL2          |
| E711601 | CL1-6AC/5A+CL2      |
| E7116MA | CL1-6AC/5A+CL2      |
| E711701 | CL1-6-VR II+CL2     |
| E7117MA | CL1-6-VR II+CL2     |
| E711801 | CL1-6-VR II+CL2     |
| E715401 | CL1-6-VR II+CL2     |
| E716001 | CL1-6-VR II+CL2     |
| E716401 | CL1-6-VR II+CL2     |
| E716601 | CL1-6A/5A/4A+CL2    |
| E719601 | CL1-6AC/5A+CL2      |



## Ideal Standard

| SKU     | CE Info         |
|---------|-----------------|
| E769701 | CL2             |
| E771801 | CL1-6AC/5A+CL2  |
| E7718MA | CL1-6AC/5A+CL2  |
| E771901 | CL1-6AC/5A+CL2  |
| E772001 | CL1-6AC/5A+CL2  |
| E772101 | CL1-6AC/5A+CL2  |
| E775201 | CL1-6-VR II+CL2 |
| E781701 | CL1-6-VR II+CL2 |
| E781801 | CL1-6-VR II+CL2 |
| E781901 | CL1-6AC/5A+CL2  |
| E782101 | CL1-6-VR II+CL2 |
| E785001 | CL1-6AC/5A+CL2  |
| E786601 | CL1-6A+CL2      |
| E787101 | CL1-6-VR II+CL2 |
| E790701 | CL1-6AC/5A+CL2  |
| E791601 | CL1-6A+CL2      |
| E794101 | CL1-6-VR II+CL2 |
| E798501 | CL1-6A+CL2      |
| E801101 | CL1-6-VR II+CL2 |
| E801601 | CL1-6A+CL2      |
| E801701 | CL1-6AC         |
| E8017MA | CL1-6AC         |
| E801801 | CL1-6AC/5A+CL2  |
| E8018MA | CL1-6AC/5A+CL2  |
| E802301 | CL1-6-VR II+CL2 |
| E802501 | CL2             |
| E803401 | CL1-6A+CL2      |
| E8034MA | CL1-6A+CL2      |
| E803501 | CL1-6AC/5A+CL2  |
| E8035MA | CL1-6AC/5A+CL2  |
| E803601 | CL1-6-VR II+CL2 |
| E8036MA | CL1-6-VR II+CL2 |
| E803701 | CL1-6-VR II+CL2 |
| E8037MA | CL1-6-VR II+CL2 |
| E804501 | CL1-6AC         |
| E8045MA | CL1-6AC         |
| E804601 | CL1-6AC/5A+CL2  |
| E804801 | CL1-6-VR II     |
| E814901 | CL1-6A/5A+CL2   |
| E8149MA | CL1-6AC/5A+CL2  |
| E817401 | CL1-6A/5A       |
| E8174MA | CL1-6A/5A+CL2   |
| E819101 | CL1-6A/5A+CL2   |
| E819401 | CL1-6A+CL2      |
| E8194MA | CL1-6A+CL2      |
| E819501 | CL1-6A/5A+CL2   |



## Ideal Standard

| SKU     | CE Info           |
|---------|-------------------|
| E819701 | CL1-6A/5A+CL2     |
| E819801 | CL1-6A+CL2        |
| E822101 | CL2               |
| E822301 | CL1-6A/5A+CL2     |
| E822801 | CL2               |
| E822901 | CL2               |
| E823101 | CL1-6A+CL2        |
| E8231MA | CL1-6A+CL2        |
| E823201 | CL1-6AC/5A+CL2    |
| E8232MA | CL1-6AC/5A+CL2    |
| E823301 | CL1-6-VR II+CL2   |
| E8233MA | CL1-6-VR II+CL2   |
| E823401 | CL1-6-VR II+CL2   |
| E8234MA | CL1-6-VR II+CL2   |
| E823601 | CL1-6-VR II+CL2   |
| E824501 | CL1-6AC/5A+CL2    |
| E824601 | CL1-6A/5A+CL2     |
| E825801 | CL2               |
| E828401 | CL1-6AC/5A+CL2    |
| E828501 | CL1-6AC/5A+CL2    |
| E874501 | CL1-6AC           |
| E874601 | CL1-6AC/5A        |
| E875401 | CL1-6/5-VR II+CL2 |
| E875501 | CL1-6AC/5A+CL2    |
| E875601 | CL1-6-VR II       |
| E876801 | CL1-6AC/5A        |
| E876901 | CL1-6AC/5A        |
| E883201 | CL1-6-VR II       |
| E883301 | CL1-6-VR II       |
| E883401 | CL2               |
| E884601 | CL1-6/5-VR II+CL2 |
| E884701 | CL1-6-VR II       |
| E885701 | CL1-6AC/5A        |
| E886301 | CL1-6AC           |
| E886401 | CL1-6AC/5A        |
| E886501 | CL1-6AC/5A        |
| E893201 | CL2               |
| E896301 | CL1-6/5-VR II+CL2 |
| E896320 | CL1-6/5-VR II+CL2 |
| E8963SW | CL1-6/5-VR II+CL2 |
| E896401 | CL2               |
| E897401 | CL2               |
| E899201 | CL2               |
| E900201 | CL2               |
| E902701 | CL1-6/5-VR II+CL2 |
| E902801 | CL1-6-VR II       |



## Ideal Standard

| SKU     | CE Info         |
|---------|-----------------|
| E905601 | CL1-6-VR II     |
| E905701 | CL1-6-VR II     |
| E913301 | CL1-6AC/5A      |
| E913401 | CL1-6AC         |
| E913501 | CL1-6AC/5A      |
| G900101 | CL1-6-VR II     |
| J003001 | CL1-6AC         |
| J004501 | CL1-6AC/5A      |
| J290700 | CL1-9A/6A       |
| J349301 | CL1-6A          |
| J377201 | CL1-9A/6A       |
| J377301 | CL1-9A/6A       |
| J447700 | CL1-6-VR II     |
| J448100 | CL1-6AC+CL2     |
| J448300 | CL1-6AC+CL2     |
| J468301 | CL1-6AC+CL2     |
| J498801 | CL1-6AC         |
| J501901 | CL1-6AC+CL2     |
| J509401 | CL1-6AC         |
| J510001 | CL1-6AC         |
| J510801 | CL1-6A          |
| J514301 | CL1-6-VR II     |
| J514401 | CL1-6-VR II     |
| J522101 | CL1-6AC/5A      |
| J522201 | CL1-6AC/5A      |
| J522301 | CL1-6AC/5A      |
| J522701 | CL1-6/5-VR II   |
| J522801 | CL1-6/5-VR II   |
| J523101 | CL1-6A/5A       |
| J525201 | CL1-6AC/5A      |
| J525301 | CL1-6AC/5A      |
| J525501 | CL1-6AC         |
| K284401 | CL1-6A          |
| K290401 | CL1-6A/5A       |
| K294501 | CL1-6A/5A       |
| K2945MA | CL1-6A/5A       |
| K296001 | CL1-6A/5A+CL2   |
| K296301 | CL1-6A/5A       |
| K308401 | CL1-6AC         |
| K310301 | CL1-6-VR II     |
| K310401 | CL1-6-VR II+CL2 |
| K315801 | CL1-6A/5A+CL2   |
| K3158MA | CL1-6A/5A+CL2   |
| K316001 | CL1-6-VR II+CL2 |
| K3160MA | CL1-6-VR II+CL2 |
| K316201 | CL1-6A          |



## Ideal Standard

| SKU     | CE Info           |
|---------|-------------------|
| K3162MA | CL1-6AC           |
| K316301 | CL1-6A/5A+CL2     |
| K3163MA | CL1-6A/5A+CL2     |
| K316601 | CL1-6A/5A+CL2     |
| K316701 | CL1-6A/5A+CL2     |
| K316801 | CL1-6-VR II+CL2   |
| K316901 | CL1-6-VR II+CL2   |
| K317201 | CL1-6A+CL2        |
| K317301 | CL1-6A+CL2        |
| K707401 | CL1-6A/5A         |
| K731601 | CL1-6A/5A         |
| K731701 | CL1-6A/5A         |
| K803801 | CL1-6AC           |
| K819301 | CL1-6A/5A         |
| K819501 | CL1-6A/5A         |
| K854001 | CL1-6A/5A/4A+CL2  |
| K8628MA | CL1-6A/5A         |
| K876201 | CL1-6A/5A         |
| K876601 | CL1-6A/5A         |
| K876801 | CL1-6A/5A+CL2     |
| K8768V3 | CL1-6A/5A+CL2     |
| K881001 | CL1-6A/5A         |
| K881201 | CL1-6A/5A         |
| K881401 | CL1-6A/5A         |
| L006401 | CL1-6A/5A         |
| L006501 | CL1-6A/5A+CL2     |
| L006601 | CL1-6A/5A/4A+CL2  |
| P005001 | CL1-5AC           |
| P005101 | CL1-6AC           |
| P005601 | CL1-6-VR II       |
| P005701 | CL1-6-VR II       |
| P006201 | CL1-6/5-VR II     |
| P006301 | CL1-6/5-VR II     |
| P006401 | CL1-6/5-VR II     |
| P006501 | CL1-6/5-VR II     |
| P006601 | CL1-6/5-VR II     |
| P006701 | CL1-6A/5A         |
| P006901 | CL1-6A/5A         |
| P007201 | CL1-6/5-VR II+CL2 |
| P007301 | CL1-6AC/5A+CL2    |
| P008401 | CL1-6A            |
| P011201 | CL1-6-VR II       |
| P012101 | CL1-6A/5A         |
| P013201 | CL1-6-VR II       |
| P013301 | CL1-6A            |
| P013501 | CL1-6-VR II       |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| P013801 | CL1-6/5-VR II       |
| P013901 | CL1-6/5-VR II       |
| P014001 | CL1-6/5-VR II       |
| P014101 | CL1-6/5-VR II       |
| P014501 | CL1-6-VR II         |
| P014601 | CL1-6-VR II         |
| P014701 | CL1-6-VR II         |
| P014801 | CL1-6-VR II         |
| P014901 | CL1-6-VR II         |
| P015701 | CL1-6-VR II         |
| P015801 | CL1-6/5-VR II       |
| P015901 | CL1-6/5-VR II       |
| P016201 | CL1-6/5-VR II       |
| P016301 | CL1-6/5-VR II       |
| P020101 | CL1-6-VR II         |
| P021801 | CL1-6A              |
| P021901 | CL1-6A              |
| P022201 | CL1-6A              |
| P022301 | CL1-6A              |
| P022601 | CL1-6-VR II         |
| P022701 | CL1-6A/5A           |
| P022801 | CL1-6A/5A           |
| P022901 | CL1-6A              |
| P023001 | CL1-6A              |
| P023101 | CL1-6-VR II         |
| P023201 | CL1-6-VR II         |
| P023301 | CL1-6-VR II         |
| P023401 | CL1-6-VR II         |
| P023901 | CL1-6-VR II         |
| P024201 | CL1-6A/5A           |
| P024301 | CL1-6A/5A           |
| P024601 | CL1-6A              |
| P024701 | CL1-6-VR II         |
| P024801 | CL1-6A/5A/4A        |
| P026201 | CL1-6/5/4-VR II+CL2 |
| P026301 | CL1-6-VR II         |
| P026401 | CL1-6/5-VR II       |
| P026501 | CL1-6A/5A+CL2       |
| P026701 | CL1-6/5-VR II       |
| P026901 | CL1-6/5-VR II       |
| P027001 | CL1-6A/5A+CL2       |
| P027101 | CL1-6A/5A+CL2       |
| P027201 | CL1-6A/5A+CL2       |
| P027401 | CL1-6-VR II         |
| P027501 | CL1-6-VR II         |
| P029101 | CL1-6AC/5A+CL2      |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| P098201 | CL1-6A              |
| P098301 | CL1-6A              |
| P099501 | CL1-6A/5A           |
| P099701 | CL1-6A/5A           |
| P099801 | CL1-6A/5A           |
| P100001 | CL1-6A/5A           |
| P231001 | CL1-6-VR II         |
| P233001 | CL1-6-VR II         |
| P238501 | CL1-6-VR II+CL2     |
| P238601 | CL1-6-VR II         |
| P239901 | CL1-6AC             |
| P243001 | CL1-6A              |
| P246401 | CL1-6A              |
| P256301 | CL1-5AC             |
| P256401 | CL1-5AC             |
| P259101 | CL1-6AC             |
| P259201 | CL1-6AC             |
| P948001 | CL1-6-VR II         |
| R001201 | CL1-6-VR II         |
| R002301 | CL1-6A/5A           |
| R002501 | CL1-6A/5A/4A+CL2    |
| R002601 | CL1-6A/5A/4A+CL2    |
| R003001 | CL1-6A/5A           |
| R003101 | CL1-6A/5A           |
| R003401 | CL1-6A/5A           |
| R005801 | CL1-6/5/4-VR II     |
| R005901 | CL1-6/5/4-VR II     |
| R006001 | CL1-6/5-VR II       |
| R006401 | CL1-6A              |
| R007001 | CL2                 |
| R008401 | CL1-6A/5A/4A        |
| R008601 | CL1-6/5/4-VR II+CL2 |
| R011301 | CL1-6A/5            |
| R0234V1 | CL1-6A/5A/4A        |
| R027601 | CL1-6AC/5A+CL2      |
| R028701 | CL1-6AC/5A+CL2      |
| R028801 | CL1-6-VR II         |
| R028901 | CL1-6A              |
| R029101 | CL1-6-VR II         |
| R029201 | CL1-6A              |
| R033501 | CL1-6-VR II         |
| R033601 | CL1-6-VR II         |
| R033701 | CL1-6-VR II         |
| R034101 | CL1-6-VR II         |
| R0342AC | CL1-6A              |
| R034301 | CL1-6A/5A           |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| R034601 | CL1-6-VR II         |
| R034801 | CL1-6A              |
| R038101 | CL1-6-VR II         |
| R038201 | CL1-4-VR II         |
| R038301 | CL1-6A/5A/4A+CL2    |
| R038401 | CL1-6A/5A/4A+CL2    |
| R045801 | CL1-6-VR II         |
| R047001 | CL1-6A              |
| R047101 | CL1-6-VR II         |
| R049201 | CL1-6A/5A/4A+CL2    |
| R0492V3 | CL1-6A/5A/4A+CL2    |
| R051101 | CL1-6A/5A/4A+CL2    |
| R053201 | CL1-6A/5A/4A+CL2    |
| R341801 | CL1-6-VR II         |
| S034801 | CL1-6A              |
| S0437HY | CL1-6/5+CL2         |
| S0438HY | CL1-6/5+CL2         |
| S043901 | CL2                 |
| S0439HY | CL2                 |
| S0440HY | CL2                 |
| S0441HY | CL1-6A/5A+CL2       |
| S0442HY | CL2                 |
| S044301 | CL1-6A/5A+CL2       |
| S0443HY | CL2                 |
| S078101 | CL1-6A/5A+CL2       |
| S079301 | CL2                 |
| S079401 | CL2                 |
| S079601 | CL2                 |
| S082401 | CL2                 |
| S085501 | CL2                 |
| S086201 | CL2                 |
| S086301 | CL2                 |
| S086401 | CL2                 |
| S086701 | CL2                 |
| S104601 | CL1-6/5/4-VR II+CL2 |
| S112301 | CL1-6AC/5A+CL2      |
| S161001 | CL1-6-VR II         |
| S161701 | CL1-6-VR II+CL2     |
| S300301 | CL1-6-VR II         |
| S303201 | CL1-6A+CL2          |
| S304601 | CL1-6A+CL2          |
| S304701 | CL1-6A+CL2          |
| S305401 | CL1-6-VR II+CL2     |
| S305601 | CL1-6A+CL2          |
| S306901 | CL1-6A+CL2          |
| S3069HY | CL1-6A+CL2          |





## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| S3069MA | CL1-6A+CL2          |
| S307701 | CL1-6A+CL2          |
| S307801 | CL1-6A+CL2          |
| S308501 | CL1-6A+CL2          |
| S309201 | CL1-6-VR II+CL2     |
| S309501 | CL1-6A+CL2          |
| S310601 | CL1-6-VR II+CL2     |
| S310701 | CL1-6A+CL2          |
| S311101 | CL1-6A              |
| S3111MA | CL1-6AC             |
| S312201 | CL1-6A/5A+CL2       |
| S312301 | CL1-6A/5A+CL2       |
| S3123MA | CL1-6A+CL2          |
| S312401 | CL1-6A/5A+CL2       |
| S312501 | CL1-6A/5A+CL2       |
| S312601 | CL1-6A/5A+CL2       |
| S3126MA | CL1-6A+CL2          |
| S312701 | CL1-6A/5A+CL2       |
| S312801 | CL1-6A/5A+CL2       |
| S3128MA | CL1-6A+CL2          |
| S312901 | CL1-6A/5A+CL2       |
| S330701 | CL1-6-VR II         |
| S330801 | CL1-6-VR II         |
| S330901 | CL1-6-VR II         |
| S331201 | CL1-6-VR II         |
| S331301 | CL1-6-VR II         |
| S351001 | CL2                 |
| T007701 | CL1-6A/5A/4A+CL2    |
| T0077V1 | CL1-6A/5A/4A+CL2    |
| T0077V3 | CL1-6A/5A/4A+CL2    |
| T007801 | CL1-6A/5A+CL2       |
| T007901 | CL1-6A/5A/4A+CL2    |
| T0079MA | CL1-6A/5A/4A+CL2    |
| T0079V1 | CL1-6A/5A/4A+CL2    |
| T0079V3 | CL1-6A/5A/4A+CL2    |
| T008201 | CL1-6/5/4-VR II+CL2 |
| T0082V1 | CL1-6/5/4-VR II+CL2 |
| T0082V3 | CL1-6/5/4-VR II+CL2 |
| T008701 | CL1-6/5-VR II+CL2   |
| T009101 | CL1-6/5-VR II+CL2   |
| T033601 | CL1-6-VR II         |
| T040501 | CL1-6A/5A           |
| T041401 | CL1-6A/5A           |
| T041501 | CL1-6A/5A           |
| T046201 | CL2                 |
| T271601 | CL1-6A/5A           |



## Ideal Standard

| SKU     | CE Info           |
|---------|-------------------|
| T271701 | CL1-6A/5A         |
| T271901 | CL1-6AC/5A        |
| T272001 | CL1-6AC/5A        |
| T278601 | CL1-6AC/5A        |
| T278701 | CL1-6AC/5A        |
| T281201 | CL1-6AC/5A        |
| T281401 | CL1-6AC/5A        |
| T282001 | CL1-6/5-VR II     |
| T282401 | CL1-6/5-VR II     |
| T282701 | CL1-6A/5A+CL2     |
| T283401 | CL1-6/5-VR II     |
| T296801 | CL1-6A/5A+CL2     |
| T2968MA | CL1-6A/5A+CL2     |
| T299701 | CL1-6AC/5A+CL2    |
| T2997MA | CL1-6AC/5A+CL2    |
| T300701 | CL1-6A/5A/4A+CL2  |
| T300801 | CL1-6AC/5A        |
| T300901 | CL1-6AC/5A        |
| T301001 | CL1-6/5-VR II     |
| T305201 | CL1-6/5-VR II     |
| T327501 | CL2               |
| T327601 | CL2               |
| T327901 | CL2               |
| T328001 | CL2               |
| T328101 | CL1-6/5-VR II     |
| T328201 | CL1-6AC           |
| T328501 | CL1-6AC/5A        |
| T328601 | CL1-6AC/5A        |
| T328701 | CL1-6/5-VR II+CL2 |
| T328801 | CL1-6AC           |
| T330301 | CL1-6AC           |
| T331101 | CL1-6AC           |
| T331201 | CL1-6/5-VR II     |
| T331301 | CL1-6/5-VR II     |
| T332101 | CL1-6-VR II+CL2   |
| T348601 | CL1-6AC/5A+CL2    |
| T348701 | CL1-6AC/5A+CL2    |
| T348801 | CL1-6AC/5A+CL2    |
| T349001 | CL1-6A/5A+CL2     |
| T349101 | CL1-6A/5A+CL2     |
| T350201 | CL1-6A/5A+CL2     |
| T350301 | CL1-6A/5A         |
| T3503MA | CL1-6A/5A         |
| T3503V1 | CL1-6A/5A         |
| T3503V3 | CL1-6A/5A         |
| T353501 | CL1-6A/5A+CL2     |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| T353601 | CL1-6A/5A/4A+CL2    |
| T353701 | CL1-6A/5A/4A+CL2    |
| T354501 | CL1-6A/5A/4A+CL2    |
| T354601 | CL1-6A/5A/4A+CL2    |
| T3546V1 | CL1-6A/5A/4A+CL2    |
| T3546V3 | CL1-6A/5A/4A+CL2    |
| T354701 | CL1-6A/5A/4A+CL2    |
| T354801 | CL1-6A/5A/4A+CL2    |
| T355101 | CL1-6A/5A           |
| T355301 | CL1-6/5-VR II       |
| T355701 | CL1-6/5/4-VR II+CL2 |
| T355801 | CL1-6/5/4-VR II+CL2 |
| T355901 | CL1-6/5/4-VR II+CL2 |
| T356001 | CL1-6/5/4-VR II+CL2 |
| T356101 | CL1-6/5/4-VR II+CL2 |
| T356401 | CL1-6/5-VR II+CL2   |
| T356601 | CL1-6/5-VR II+CL2   |
| T359601 | CL1-6AC/5A+CL2      |
| T359701 | CL1-6AC/5A+CL2      |
| T359801 | CL1-6A/5A+CL2       |
| T359901 | CL1-6A/5A+CL2       |
| T365601 | CL1-6A/5A           |
| T3656MA | CL1-6A/5A           |
| T365701 | CL1-6A/5A           |
| T367501 | CL1-6A/5A           |
| T367601 | CL1-6A/5A/4A+CL2    |
| T3676V3 | CL1-6A/5A+CL2       |
| T367701 | CL1-6A/5A/4A+CL2    |
| T367801 | CL1-6A/5A/4A+CL2    |
| T3678V3 | CL1-6A/5A/4A+CL2    |
| T367901 | CL1-6A/5A/4A+CL2    |
| T368001 | CL1-6AC/5A          |
| T368101 | CL1-6AC/5A          |
| T368201 | CL1-6AC/5A          |
| T368301 | CL1-6-VR II         |
| T368601 | CL1-6AC/5A+CL2      |
| T3686MA | CL1-6AC/5A+CL2      |
| T3686V1 | CL1-6AC/5A+CL2      |
| T3686V2 | CL1-6AC/5A+CL2      |
| T368801 | CL1-6AC/5A+CL2      |
| T3688V1 | CL1-6AC/5A+CL2      |
| T371701 | CL1-6/5/4-VR II     |
| T374901 | CL1-6AC/5A/4A+CL2   |
| T3749MA | CL1-6AC/5A+CL2      |
| T3749V1 | CL1-6AC/5A/4A+CL2   |
| T375101 | CL1-6AC/5A/4A+CL2   |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| T3751V1 | CL1-6AC/5A/4A+CL2   |
| T375901 | CL1-6AC/5A+CL2      |
| T3759V1 | CL1-6AC/5A+CL2      |
| T376401 | CL1-6AC/5A+CL2      |
| T3764V1 | CL1-6AC/5A+CL2      |
| T384901 | CL1-6/5-VR II       |
| T385001 | CL1-6/5-VR II       |
| T385101 | CL1-6/5/4-VR II     |
| T385401 | CL1-6AC             |
| T386001 | CL1-6A/5A           |
| T392501 | CL1-6AC/5A+CL2      |
| T3925V1 | CL1-6AC/5A+CL2      |
| T443501 | CL1-6/5-VR II       |
| T443601 | CL1-6/5-VR II       |
| T443701 | CL1-6/5-VR II       |
| T452201 | CL1-6A/5A           |
| T4522MA | CL1-6A/5A           |
| T452301 | CL1-6A/5A/4A        |
| T4523MA | CL1-6A/5A/4A        |
| T452501 | CL1-6A/5A/4A        |
| T452701 | CL1-6/5/4-VR II+CL2 |
| T458101 | CL1-6A/5A/4A+CL2    |
| T4581HY | CL1-6A/5A/4A+CL2    |
| T459201 | CL1-6A/5A/4A+CL2    |
| T4592MA | CL1-6A/5A/4A+CL2    |
| T459401 | CL1-6A/5A/4A+CL2    |
| T459601 | CL1-6/5-VR II+CL2   |
| T459701 | CL1-6/5/4-VR II+CL2 |
| T461201 | CL1-6/5/4-VR II+CL2 |
| T461258 | CL1-6/5/4-VR II+CL2 |
| T4612HY | CL1-6/5/4-VR II+CL2 |
| T461401 | CL1-6A/5A/4A+CL2    |
| T461458 | CL1-6A/5A/4A+CL2    |
| T4614HY | CL1-6A/5A/4A+CL2    |
| T4614MA | CL1-6A/5A/4A+CL2    |
| T461601 | CL1-6A/5A/4A+CL2    |
| T461658 | CL1-6A/5A/4A+CL2    |
| T4616HY | CL1-6A/5A/4A+CL2    |
| T463101 | CL1-6A/5A/4A        |
| T463201 | CL1-6/5/4-VR II+CL2 |
| T464401 | CL1-6AC             |
| T464701 | CL1-6A/5A+CL2       |
| T464801 | CL1-6A/5A+CL2       |
| T464901 | CL1-6AC/5A+CL2      |
| T465001 | CL1-6AC/5A+CL2      |
| T465301 | CL1-6A/5A/4A+CL2    |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| T465401 | CL1-6A/5A/4A+CL2    |
| T465501 | CL1-6A/5A+CL2       |
| T4655MA | CL1-6A/5A+CL2       |
| T4655V1 | CL1-6A/5A+CL2       |
| T465601 | CL1-6A/5A+CL2       |
| T4656MA | CL1-6A/5A+CL2       |
| T4656V1 | CL1-6A/5A+CL2       |
| T466501 | CL1-6A/5A/4A        |
| T4665V1 | CL1-6A/5A/4A        |
| T4665V3 | CL1-6A/5A/4A        |
| T467001 | CL1-6A/5A/4A+CL2    |
| T467101 | CL1-6A/5A/4A+CL2    |
| T467201 | CL1-6AC/5A          |
| T467301 | CL1-6AC/5A          |
| T468001 | CL1-6A/5A/4A+CL2    |
| T469901 | CL1-6A/5A           |
| T470101 | CL1-6A              |
| T470201 | CL1-6A              |
| T471601 | CL1-6A/5A           |
| T471701 | CL1-6A/5A/4A+CL2    |
| T471901 | CL1-6A/5A/4A        |
| T472101 | CL1-6/5-VR II+CL2   |
| T472201 | CL1-6/5/4-VR II+CL2 |
| T472601 | CL1-6A/5A/4A        |
| T473801 | CL1-6A/5A/4A+CL2    |
| T481401 | CL1-6A/5A/4A        |
| T481501 | CL1-6A/5A/4A        |
| T481701 | CL1-6A              |
| T481801 | CL1-6A              |
| T493201 | CL1-6A/5A/4A+CL2    |
| T4932MA | CL1-6A/5A/4A+CL2    |
| T4932V1 | CL1-6A/5A/4A+CL2    |
| T4932V3 | CL1-6A/5A/4A+CL2    |
| T497901 | CL1-6A              |
| T500001 | CL1-6/5/4-VR II+CL2 |
| T500101 | CL1-6A/5A/4A+CL2    |
| T517101 | CL1-6/5-VR II+CL2   |
| T519701 | CL1-6A/5A/4A+CL2    |
| T519801 | CL1-6/5-VR II+CL2   |
| T520201 | CL1-6A/5A/4A+CL2    |
| T520601 | CL1-6A/5A+CL2       |
| T520701 | CL1-6A/5A+CL2       |
| T521701 | CL1-6A/5A/4A+CL2    |
| T5217HY | CL1-6A/5A/4A+CL2    |
| T530401 | CL1-9               |
| T530801 | CL1-6A              |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| T530901 | CL1-6A              |
| T533001 | CL1-6A/5A/4A+CL2    |
| T533058 | CL1-6A/5A/4A+CL2    |
| T5330HY | CL1-6A/5A/4A+CL2    |
| T533101 | CL1-6A/5A           |
| T5331V3 | CL1-6A/5A           |
| T534701 | CL1-6A              |
| T534801 | CL1-6/5/4-VR II+CL2 |
| T534858 | CL1-6/5/4-VR II+CL2 |
| T5348HY | CL1-6/5/4-VR II+CL2 |
| T534901 | CL1-6AC/5A+CL2      |
| T535001 | CL1-6AC/5A+CL2      |
| T536001 | CL1-6A/5A/4A+CL2    |
| T5360V1 | CL1-6A/5A/4A+CL2    |
| T536101 | CL1-6A/5A/4A+CL2    |
| T5361V3 | CL1-6A/5A/4A+CL2    |
| T537101 | CL1-6-VR II         |
| T541701 | CL1-6A/5A/4A+CL2    |
| T541801 | CL1-6A/5A/4A+CL2    |
| T542101 | CL1-6A/5A/4A+CL2    |
| T542201 | CL1-6A/5A/4A+CL2    |
| T542301 | CL1-6A/5A+CL2       |
| T5423V3 | CL1-6A/5A+CL2       |
| T553401 | CL1-6A/5A/4A+CL2    |
| T554201 | CL1-6/5/4-VR II+CL2 |
| T554301 | CL1-6/5-VR II+CL2   |
| T554901 | CL1-6/5/4-VR II+CL2 |
| T555801 | CL1-6/5/4-VR II     |
| T555901 | CL1-6A/5A+CL2       |
| T5560V3 | CL1-6/5/4-VR II+CL2 |
| T5687HY | CL1-6A/5A/4A+CL2    |
| T558801 | CL1-6A              |
| T5588V3 | CL1-6A              |
| T569401 | CL1-6A/5A+CL2       |
| U470301 | CL2                 |
| U470701 | CL2                 |
| U470801 | CL2                 |
| U471201 | CL2                 |
| U850401 | CL2                 |
| U855101 | CL2                 |
| U863601 | CL2                 |
| V002301 | CL1-6A              |
| V311601 | CL1-6AC             |
| V311701 | CL1-6AC             |
| V313101 | CL1-6AC             |
| V320101 | CL1-6AC             |



## Ideal Standard

| SKU     | CE Info         |
|---------|-----------------|
| V337001 | CL1-6-VR II     |
| V337101 | CL1-6-VR II     |
| V337201 | CL1-6-VR II     |
| V337301 | CL1-6-VR II     |
| V340301 | CL1-6A+CL2      |
| V340401 | CL1-6A          |
| V3404HY | CL1-6A          |
| V3404MA | CL1-6A/5A       |
| V340501 | CL1-6A          |
| V390601 | CL1-6AC/5A+CL2  |
| V3906MA | CL1-6AC/5A+CL2  |
| V391001 | CL1-6AC/5A+CL2  |
| W005401 | CL1-6/5-VR II   |
| W005501 | CL1-6/5-VR II   |
| W007201 | CL1-6/5/4-VR II |
| W007301 | CL1-6/5/4-VR II |
| W007401 | CL1-6-VR II     |
| W007501 | CL1-6/5/4-VR II |
| W007601 | CL1-6/5/4-VR II |
| W327401 | CL1-6/5-VR II   |
| W327501 | CL1-6/5-VR II   |
| W327601 | CL1-6/5-VR II   |
| W327701 | CL1-6/5-VR II   |
| W327801 | CL1-6/5-VR II   |
| W328101 | CL1-6/5-VR II   |
| W328201 | CL1-6/5-VR II   |
| W328301 | CL1-6/5-VR II   |
| W328401 | CL1-6/5-VR II   |
| W328501 | CL1-6/5-VR II   |
| W328601 | CL1-6/5-VR II   |
| W328701 | CL1-6/5-VR II   |
| W328801 | CL1-6/5-VR II   |
| W328901 | CL1-6/5-VR II   |
| W329001 | CL1-6/5-VR II   |
| W329101 | CL1-6/5-VR II   |
| W329201 | CL1-6/5-VR II   |
| W329301 | CL1-6/5-VR II   |
| W329401 | CL1-6/5-VR II   |
| W329501 | CL1-6/5-VR II   |
| W329601 | CL1-6/5-VR II   |
| W329701 | CL1-6/5-VR II   |
| W330401 | CL1-6AC/5A+CL2  |
| W330601 | CL1-6AC/5A      |
| W331301 | CL1-6AC/5A      |
| W331401 | CL1-6/5-VR II   |
| W333101 | CL1-6AC         |



## Ideal Standard

| SKU     | CE Info             |
|---------|---------------------|
| W333201 | CL1-6AC/5A          |
| W333301 | CL1-6A              |
| W333401 | CL1-6-VR II         |
| W700001 | CL1-6-VR II         |
| W702201 | CL1-6AC             |
| W702901 | CL1-6-VR II         |
| W703101 | CL1-6-VR II         |
| W703501 | CL1-6-VR II         |
| W704001 | CL1-6-VR II         |
| W707201 | CL1-6AC             |
| W708301 | CL1-6-VR II         |
| W711901 | CL1-6AC             |
| W712701 | CL1-6AC             |
| W712801 | CL1-6AC             |
| W713001 | CL1-6AC             |
| W713201 | CL1-6A              |
| W719801 | CL1-6AC             |
| W719901 | CL1-6AC             |
| W720301 | CL1-6AC             |
| W740601 | CL1-6A              |
| W833701 | CL1-6/5-VR II       |
| W833801 | CL1-6/5-VR II       |
| W833901 | CL1-6/5-VR II       |
| W834001 | CL1-6/5-VR II       |
| W834401 | CL1-6/5-VR II       |
| W835101 | CL1-6/5-VR II       |
| W835161 | CL1-6/5-VR II       |
| W835201 | CL1-6/5-VR II       |
| W835301 | CL1-6-VR II         |
| W835401 | CL1-6/5-VR II       |
| W835501 | CL1-6/5-VR II       |
| W835601 | CL1-6/5-VR II       |
| W835701 | CL1-6/5-VR II       |
| W835801 | CL1-6/5-VR II       |
| W835901 | CL1-6/5-VR II       |
| W836001 | CL1-6/5-VR II       |
| W837101 | CL1-6-VR II         |
| W837401 | CL1-6/5-VR II       |
| W837701 | CL1-6-VR II         |
| W839101 | CL1-6/5-VR II       |
| W839201 | CL1-6/5-VR II       |
| W839301 | CL1-6-VR II         |
| W842201 | CL1-6/5/4-VR II+CL2 |
| W901101 | CL1-6-VR II         |
| W901301 | CL1-6-VR II         |
| W902801 | CL1-6-VR II         |





## Ideal Standard

| SKU     | CE Info         |
|---------|-----------------|
| W903101 | CL1-6-VR II     |
| W904301 | CL1-6-VR II     |
| W904701 | CL1-6-VR II     |
| W906201 | CL1-6-VR II     |
| W908001 | CL1-6-VR II     |
| W908201 | CL1-6-VR II     |
| W908401 | CL1-6-VR II     |
| W908501 | CL1-6-VR II     |
| W911501 | CL1-6-VR II+CL2 |
| W913601 | CL1-6-VR II     |