

SEREL®

DECLARATIE DE PERFORMANTA

Nr. DoP – 997

LS-KG 96

Rev: 21.10.2019/05

1. **Codul produsului:** Pentru a vedea numarul produsului (codul de identificare) consultati lista atasata
2. **Tipul produsului:** Vas de WC si vas de WC cu scurgere integrata
3. **Utilizare intentionata:** Igiena personala
4. **Numele producatorului si adresa de contact:**

Matel Hammadde Sanayi ve Ticaret A.Ş Manisa SEREL Şubesi
 Atatürk Cad. No: 14 Organize Sanayi Bölgesi
 45030 Manisa /TÜRKİYE
 Phone: 0236 233 24 52
 Fax: 0236 233 24 55
info@serel.com.tr

Marci de comerciale: SEREL, SEREL HYGIENE+

5. Nu s-a examinat
6. **EN 997:2018** EK ZA, Sistem 4, 305/2011 Regulamentul pentru materiale de constructii (CPR)
7. Determinarea tipului produsului si controlului productiei in fabrica de catre producator (FPC)
8. Nu s-a examinat
- 9.

| Caracteristici esentiale | Performanta | Specificatii tehnice armonizate |
|-------------------------------------|-------------------------|---------------------------------|
| WL – etanse la scurgea apei | Trecut | EN 997: 2018 |
| CF – Capacitate de splare a vasului | Trecut | |
| BP – Prevenirea refularii | Trecut | |
| CA – Posibilitate de spalare | Trecut | |
| VR – Fiabilitate robinet | Trecut (categoria I) | |
| LR – Rezistenta la sarcina | Trecut | |
| DA - Durabilitate | Trecut | |
| Substante periculoase | Nu s-a examinat | |

10. Performanta produsului identificata mai sus este in conformitate cu valoarea declarata. Aceasta declaratie de performanta este emisa pe proprie responsabilitate a producatorului.

Semnat de catre producator:

Nume complet: Cüneyt ENSOYLU

Semnatura indescifrabila

Pozitie: Director general Adjunct

Data: 21.10.2019

| Codul produsului | Denumire | Standarde aplicabile codului |
|------------------|------------------------------------|------------------------------|
| 0412KSL110H | W.HUNG WC PAN (48x35,5) | EN 997 - CL1/2 - 6A-C |
| 0412KSS110H | W.HUNG WC PAN (48x35,5) | EN 997 - CL1/2 - 6A-C |
| 0412KSS970 | W.HUNG WC PAN (48x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| 0412OTL110H | W.HUNG WC PAN (48x35,5) | EN 997 - CL1/2 - 6A-C |
| 0412OTS000 | W.HUNG WC PAN (48x35,5) | EN 997 - CL1/2 - 6A-C |
| 0412OTS110H | W.HUNG WC PAN (48x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422GTS000 | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422KSS110H | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422KSS970 | W.HUNG WC PAN (52x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| 0422ODS110H | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422OTS000 | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422OTS110H | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0422OTS11AH | W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 0426KSL110H | SINGLE PIECE W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| 0426KSS110H | W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| 0426ODL110H | W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| 0426ODS110H | W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| 0432OTS000 | W.HUNG WC PAN (35x52) | EN 997 - CL1/2 - 6A-C |
| 0602GTS110H | S-TRAP SINGLE WC PAN (35,5x53) | EN 997 - CL1/2 - 6A-C |
| 0602GTW110H | S-TRAP SINGLE WC PAN (35,5x53) | EN 997 - CL1/2 - 6A-C |
| 0602KSS110H | S-TRAP SINGLE WC PAN (35,5x53) | EN 997 - CL1/2 - 6A-C |
| 0602KSW110H | S-TRAP SINGLE WC PAN (35,5x53) | EN 997 - CL1/2 - 6A-C |
| 0902GTS110H | P-TRAP SINGLE WC PAN (60x35,5) | EN 997 - CL1/2 - 6A-C |
| 0902KSS110H | P-TRAP SINGLE WC PAN (60x35,5) | EN 997 - CL1/2 - 6A-C |
| 0902KSW110H | P-TRAP SINGLE WC PAN (60x35,5) | EN 997 - CL1/2 - 6A-C |
| 3011ADS110H | WAVE W.HUNG WC PAN (56,5x39) | EN 997 - CL1/2 - 6A-C |
| 3011KSS110H | WAVE W.HUNG WC PAN (56,5x39) | EN 997 - CL1/2 - 6A-C |
| 3045KSS110H | DISABLED W.HUNG WC PAN (70x35,5) | EN 997 - CL1/2 - 6A-C |
| 3045ODS110H | DISABLED W.HUNG WC PAN (70x35,5) | EN 997 - CL1/2 - 6A-C |
| 5806EKL000 | KRIZANTEM P-TRAP WC PAN (68x35,5) | EN 997 - CL1/2 - 6A |
| 5806EKL110H | KRIZANTEM P-TRAP WC PAN (68x35,5) | EN 997 - CL1/2 - 6A |
| 6316GTL000 | ZAMBAK P-TRAP WC PAN (68x36,5) | EN 997 - CL1/2 - 6A |
| 6316GTL110H | ZAMBAK P-TRAP WC PAN (68x36,5) | EN 997 - CL1/2 - 6A |
| 6316KSL000 | ZAMBAK P-TRAP WC PAN (68x36,5) | EN 997 - CL1/2 - 6A |
| 6316KSL110H | ZAMBAK P-TRAP WC PAN (68x36,5) | EN 997 - CL1/2 - 6A |
| 6402GTL000 | PETUNYA BTW WC PAN (70x35,5) | EN 997 - CL1/2 - 6A |
| 6402GTL000EC | PETUNYA BTW WC PAN (70x35,5) | EN 997 - CL1/2 - 6A |
| 6410GTS000 | PETUNYA W.HUNG WC PAN (58x35,5) | EN 997 - CL1/2 - 6A-C |
| 6502GDL000 | PRELUDE BTW WC PAN (70,5x35,5) | EN 997 - CL1/2 - 6A |
| 6502GTL000 | PRELUDE BTW WC PAN (70,5x35,5) | EN 997 - CL1/2 - 6A |
| 6602GDL000 | BIANCA BTW WC PAN (70x35,5) | EN 997 - CL1/2 - 6A |
| 6602GDS110H | BIANCA BTW WC PAN (70x35,5) | EN 997 - CL1/2 - 6A |
| 6602GTL000 | BIANCA BTW WC PAN (70x35,5) | EN 997 - CL1/2 - 6A |
| 6611KSL110H | BIANCA SINGLE BTW WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6611OTL110H | BIANCA SINGLE BTW WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|--------------|--|-----------------------|
| 6611OTS110H | BIANCA SINGLE BTW WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6612GDL000 | BIANCA BTW WC PAN (64x35,5) | EN 997 - CL1/2 - 6A |
| 6702GDL110H | FRIENDLY S-TRAP WC PAN (65x36) | EN 997 - CL1/2 - 6A |
| 6702GTL000 | FRIENDLY S-TRAP WC PAN (65x36) | EN 997 - CL1/2 - 6A |
| 6702KSL000 | FRIENDLY S-TRAP WC PAN (65x36) | EN 997 - CL1/2 - 6A |
| 6702KSL110H | FRIENDLY S-TRAP WC PAN (65x36) | EN 997 - CL1/2 - 6A |
| 6706GTL000 | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6706GTL110H | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6706KSL000 | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6706KSL00E | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6706KSL110H | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6706KSL11EH | FRIENDLY P-TRAP WC PAN (63,5x36) | EN 997 - CL1/2 - 6A |
| 6710KSL110H | FRIENDLY W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6710KSS110H | FRIENDLY W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6710KSS970 | FRIENDLY W.HUNG WC PAN (52x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| 6710ODL110H | FRIENDLY W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6710ODS110H | FRIENDLY W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6710OTS000 | FRIENDLY W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| 6711KSL110H | FRIENDLY SINGLE BTW WC PAN (48x36) | EN 997 - CL1/2 - 6A-C |
| 6712GDL110H | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712GDS110H | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712GTL000 | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712GTL000EC | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712GTL110H | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712KSL110H | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6712KSS110H | FRIENDLY BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6716GDL110H | FRIENDLY SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6716GDS110H | FRIENDLY SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6716KSL000 | FRIENDLY SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6716KSL110H | FRIENDLY SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| 6726GDL110H | FRIENDLY BTW WC PAN (60x35,5) | EN 997 - CL1/2 - 6A |
| 6726GDS110H | FRIENDLY BTW WC PAN (60x35,5) | EN 997 - CL1/2 - 6A |
| 6726KSS110H | FRIENDLY BTW WC PAN (60x35,5) | EN 997 - CL1/2 - 6A |
| 6745GDL000 | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GDL110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GDS110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GTL000 | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GTL110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GTS000 | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745GTS110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6745KSL110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6746GDL110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6746GDS110H | FRIENDLY DSBLD SEMI BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| 6746KSL110H | FRIENDLY SEMI BTW WC PAN (60x35,5) | EN 997 - CL1/2 - 6A |
| 6746KSS110H | FRIENDLY SEMI BTW WC PAN (60x35,5) | EN 997 - CL1/2 - 6A |
| 6802GDL110H | ORKIDE,BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|----------------|--------------------------------------|-----------------------|
| 6802GDL970 | ORKIDE BTW WC PAN (68,5x35,5)(P.PRG) | EN 997 - CL1/2 - 6A |
| 6802GDS110H | ORKIDE BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |
| 6802GTL000 | ORKIDE BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |
| 6802GTL110H | ORKIDE BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |
| 6802KSL970 | ORKIDE BTW WC PAN (68,5x35,5)(P.PRG) | EN 997 - CL1/2 - 6A |
| 6802KSL110H | ORKIDE BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |
| 6802KSL970 | ORKIDE BTW WC PAN (68,5x35,5)(P.PRG) | EN 997 - CL1/2 - 6A |
| 6802KSS110H | ORKIDE BTW WC PAN (68,5x35,5) | EN 997 - CL1/2 - 6A |
| 6806GDL110H | ORKIDE SEMI BTW WC PAN (67,5x35,5) | EN 997 - CL1/2 - 6A |
| 6806GDS110H | ORKIDE SEMI BTW WC PAN (67,5x35,5) | EN 997 - CL1/2 - 6A |
| 6806GTL000 | ORKIDE SEMI BTW WC PAN (67,5x35,5) | EN 997 - CL1/2 - 6A |
| 6806GTL110H | ORKIDE SEMI BTW WC PAN (67,5x35,5) | EN 997 - CL1/2 - 6A |
| 6806KSL110H | ORKIDE SEMI BTW WC PAN (67,5x35,5) | EN 997 - CL1/2 - 6A |
| 6810KWL000 | ORKIDE W.HUNG WC PAN (52,5x35,5) | EN 997 - CL1/2 - 6A-C |
| 6810KWL110H | ORKIDE W.HUNG WC PAN (52,5x35,5) | EN 997 - CL1/2 - 6A-C |
| 6810ODL110H | ORKIDE W.HUNG WC PAN (52,5x35,5) | EN 997 - CL1/2 - 6A-C |
| 6810ODS110H | ORKIDE W.HUNG WC PAN (52,5x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811ATL000 | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811ATS000 | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811GTS000 | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811GTS000EC | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811KSL110H | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811KSS000EC | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811KSS110H | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 6811OTS000 | ORKIDE SINGLE BTW WC PAN (50x35,5) | EN 997 - CL1/2 - 6A-C |
| 7402GTL000 | ORCA BTW WC PAN (70,5x35,5) | EN 997 - CL1/2 - 6A |
| 7410ADL000 | ORCA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7410ATS000 | ORCA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7410ATS000EC | ORCA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7410ATS100 | ORCA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7411ATS000EC | ORCA SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7411KSL000 | ORCA SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 7510ATS000 | | EN 997 - CL1/2 - 6A-C |
| 7602GTL000 | LALE S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| 7602GTL110H | LALE S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| 7602GTS000 | LALE S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| 7602GTS110H | LALE S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| 7602KSW110H | LALE S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| 7645GTS000 | | EN 997 - CL1/2 - 6A |
| 7911GTL000 | ENA BTW WC PAN (67x35,5) | EN 997 - CL1/2 - 6A |
| 7911GTL110H | ENA BTW WC PAN (67x35,5) | EN 997 - CL1/2 - 6A |
| 8511ATS000 | | EN 997 - CL1/2 - 6A-C |
| 8602GTL000 | KLASIK S-TRAP WC PAN (67,5x36) | EN 997 - CL1/2 - 6A |
| 8702GTL000DOGR | CHILD S-TRAP WC PAN (57x31)(DOG) | EN 997 - CL1/2 - 6A |
| 8702GTL000MNTR | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8702GTL110H | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|-----------------|--------------------------------------|-----------------------|
| 8702GTL110HDOGR | CHILD S-TRAP WC PAN (57x31)(DOG) | EN 997 - CL1/2 - 6A |
| 8702GTL110HMNTR | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8702GTS000 | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |
| 8702GTS000MNTR | CHILD S-TRAP WC PAN (57x31) | DOP - 997 |
| 8702GTS110H | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |
| 8702GTS110HDOGR | CHILD S-TRAP WC PAN (57x31)(DOG) | EN 997 - CL1/2 - 6A |
| 8702GTS110HMNTR | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8702KSL000 | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |
| 8702KSL000DOGR | CHILD S-TRAP WC PAN (57x31)(DOG) | EN 997 - CL1/2 - 6A |
| 8702KSL000MNTR | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8702KSL110H | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |
| 8702KSL110HDOGR | CHILD S-TRAP WC PAN (57x31)(DOG) | EN 997 - CL1/2 - 6A |
| 8702KSL110HMNTR | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8910ADL000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910ADL110H | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910ADS000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910ADS110H | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910ATS000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910ATS000EC | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910BAS000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910BAS110H | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910KSF000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910KSL110H | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910KSS000 | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910KSS110H | VERDA W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| 8910KSS970 | VERDA W.HUNG WC PAN (56x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| 8911ADL110H | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911ADS000 | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911ADS110H | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911ATS000 | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911KSL000 | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911KSL000EC | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 8911KSL110H | VERDA SINGLE BTW WC PAN (55x35,5) | EN 997 - CL1/2 - 6A-C |
| 9402GTL000 | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| 9402GTL110H | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| 9402GTS110H | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| 9402KSL000 | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| 9402KSL110H | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| 9402KSL970 | LILA S-TRAP WC PAN (66x35,5)(P.PRG) | EN 997 - CL1/2 - 6A |
| 9402KSW110H | LILA S-TRAP WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| AD02GDL000 | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AD02GDL060 | AMADIS BTW WC PAN (66,5x35,5)(BLACK) | EN 997 - CL1/2 - 6A |
| AD02GDS110H | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AD02GTL000 | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AD02GTL110H | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AD02KSL000 | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|--------------|---|-----------------------|
| AD02KSL110H | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AD02KSS110H | AMADIS BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| AN10ADS000 | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| AN10ADS110H | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| AN10BAS000 | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| AN10BAS110H | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| AN10KSS000 | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| AN10KSS110H | AMPHORA W.HUNG WC PAN (56x37) | EN 997 - CL1/2 - 6A-C |
| CL10KSL600 | CLEAR W.HUNG WC PAN | EN 997 - CL1/2 - 6A-C |
| CL10KSP600 | CLEAR W.HUNG WC PAN | EN 997 - CL1/2 - 6A-C |
| CL11KSP600 | CLEAR SINGLE BTW WC PAN | EN 997 - CL1/2 - 6A-C |
| DE02GDL000 | DELTA BTW WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| DE02GTL000 | DELTA BTW WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| DE02GTL000EC | DELTA BTW WC PAN (66x35,5) | EN 997 - CL1/2 - 6A |
| DE10ATS000 | | EN 997 - CL1/2 - 6A-C |
| DE10GTS000 | | EN 997 - CL1/2 - 6A-C |
| DG02GDL000 | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02GDL110H | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02GDS110H | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02GTL000 | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02GTL000EC | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02KSL000 | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02KSL110H | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG02KSS110H | DIAGONAL BTW WC PAN (66,5x35,5) | EN 997 - CL1/2 - 6A |
| DG10ATS000 | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10KSL060H | DIAGONAL W.HUNG WC PAN (53x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| DG10KSL100H | DIAGONAL W.HUNG WC PAN (53x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| DG10KSL110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10KSS110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10ODL000 | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10ODL100H | DIAGONAL W.HUNG WC PAN (53x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| DG10ODL110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10ODS110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10ODS11AH | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG10OTS000 | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG11GDS110H | DIAGONAL SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| DG11KSL110H | DIAGONAL SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| DG11KSS110H | DIAGONAL SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| DG12ADS110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG12BAS000 | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG12BAS110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG12KSS000 | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG12KSS110H | DIAGONAL W.HUNG WC PAN (53x35,5) | EN 997 - CL1/2 - 6A-C |
| DG15GDL000 | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DG15GDL110H | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DG15GTL000 | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|-------------|--------------------------------------|-----------------------|
| DG15GTL110H | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DG15KSL110H | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DG15ODL000 | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DG16GDL000 | DIAGONAL SEMI BTW WC PAN (66,5x36,5) | EN 997 - CL1/2 - 6A |
| DM02GTL000 | DAMLA S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| DM02GTL110H | DAMLA S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| DM02KSL110H | DAMLA S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| DM02KSW110H | DAMLA S-TRAP WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| DM06GTL110H | DAMLA P-TRAP WC PAN (66,5x36) | EN 997 - CL1/2 - 6A |
| DM06KSL000 | DAMLA P-TRAP WC PAN (63x35,5) | EN 997 - CL1/2 - 6A |
| DM06KSL110H | DAMLA P-TRAP WC PAN (66,5x36) | EN 997 - CL1/2 - 6A |
| DM26GDL110H | DAMLA P-TRAP WC PAN (66,5x36) | EN 997 - CL1/2 - 6A |
| DM26KSL110H | DAMLA P-TRAP WC PAN (66,5x36) | EN 997 - CL1/2 - 6A |
| DP02GDL000 | DAPHNE BTW WC PAN (64x35,5) | EN 997 - CL1/2 - 6A |
| DP02GTL110H | DAPHNE BTW WC PAN (64x35,5) | EN 997 - CL1/2 - 6A |
| DP10OTS000 | DAPHNE W.HUNG WC PAN (35,5x52) | EN 997 - CL1/2 - 6A-C |
| EN02GDS110H | ETNA BTW WC PAN (64x35,5) | EN 997 - CL1/2 - 6A |
| EN02KSS110H | ETNA BTW WC PAN (64x35,5) | EN 997 - CL1/2 - 6A |
| FL10ADS110H | 4LIFE W.HUNG WC PAN (53x36) | EN 997 - CL1/2 - 6A-C |
| FL10KSS110H | 4LIFE W.HUNG WC PAN (53x36) | EN 997 - CL1/2 - 6A-C |
| GD06KSL000 | GODART P-TRAP WC PAN | EN 997 - CL1/2 - 6A |
| GD06KSL110H | GODART P-TRAP WC PAN | EN 997 - CL1/2 - 6A |
| HL10ADL110H | | EN 997 - CL1/2 - 6A-C |
| HL10ADS110H | | EN 997 - CL1/2 - 6A-C |
| HL10KSL110H | | EN 997 - CL1/2 - 6A-C |
| HL10KSS110H | | EN 997 - CL1/2 - 6A-C |
| HL12ADL110H | | EN 997 - CL1/2 - 6A-C |
| HL12ADS110H | | EN 997 - CL1/2 - 6A-C |
| HL12KSL110H | | EN 997 - CL1/2 - 6A-C |
| HL12KSS110H | | EN 997 - CL1/2 - 6A-C |
| LN02GDL000 | LUNA BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| LN02GDL110H | LUNA BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| LN02GDS110H | LUNA BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| LN02GTL000 | LUNA BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| LN02KSL110H | LUNA BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| LN10KSS000 | LUNA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| LN10KSS110H | LUNA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| LN10ODS110H | LUNA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| LN10OTS000 | LUNA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| MN02GDS110H | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MN02GTA000 | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MN02GTS110H | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MN02KSS110H | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MN12GTA000 | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MN12GTL000 | MINE S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MR10ADF000 | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|-------------|---------------------------------------|-----------------------|
| MR10ADL000 | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MR10ADS000 | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MR10ADS110H | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MR10KSF000 | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MR10KSL000 | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MR10KSS110H | MARINE W.HUNG WC PAN (57,5x39) | EN 997 - CL1/2 - 6A-C |
| MY02GDS110H | MIO S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MY02GTL000 | MIO S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MY02GTS110H | MIO S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| MY02KSS110H | MIO S-TRAP WC PAN (62x35,5) | EN 997 - CL1/2 - 6A |
| NT02GDS110H | NITA BTW CC WC PAN (63x35,5) | EN 997 - CL1/2 - 6A |
| NT02KSS110H | NITA BTW CC WC PAN (63x35,5) | EN 997 - CL1/2 - 6A |
| NT10KSS110H | NITA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| NT10ODS110H | NITA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| NT12GDS110H | NITA BTW CC WC PAN (63x35,5) | EN 997 - CL1/2 - 6A |
| NT12KSS110H | NITA BTW CC WC PAN (63x35,5) | EN 997 - CL1/2 - 6A |
| NT23KSS110H | NITA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| NT23ODS110H | NITA W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| PR10ADL110H | PURITY W.HUNG WC PAN (52,5x36) | EN 997 - CL1/2 - 6A-C |
| PR10ADS000 | PURITY W.HUNG WC PAN (52,5x36) | EN 997 - CL1/2 - 6A-C |
| PR10ADS110H | PURITY W.HUNG WC PAN (52,5x36) | EN 997 - CL1/2 - 6A-C |
| PR10KSS000 | PURITY W.HUNG WC PAN (52,5x36) | EN 997 - CL1/2 - 6A-C |
| PR10KSS110H | PURITY W.HUNG WC PAN (52,5x36) | EN 997 - CL1/2 - 6A-C |
| PS10ADL700 | POSEIDON W.HUNG WC PAN (53x36)(ANTHR) | EN 997 - CL1/2 - 6A-C |
| PS10ADS110H | POSEIDON W.HUNG WC PAN (53x36) | EN 997 - CL1/2 - 6A-C |
| PS10KSL700H | POSEIDON W.HUNG WC PAN (53x36)(ANTHR) | EN 997 - CL1/2 - 6A-C |
| PS10KSS110H | POSEIDON W.HUNG WC PAN (53x36) | EN 997 - CL1/2 - 6A-C |
| RE02GTL000 | RENATA BTW WC PAN (70,5x35,5) | EN 997 - CL1/2 - 6A |
| RE10ADL000 | RENATA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RE10ATS000 | RENATA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RE11ATS000 | RENATA SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| RE11KSL000 | RENATA SINGLE BTW WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| RT10ADL060H | RITA W.HUNG WC PAN (52x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| RT10ADL100H | RITA W.HUNG WC PAN (52x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT10ADL530H | RITA W.HUNG WC PAN (52x35,5)(RED) | EN 997 - CL1/2 - 6A-C |
| RT10ADS110H | RITA W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| RT10KSL010H | RITA W.HUNG WC PAN (52x35,5)(M.WHITE) | EN 997 - CL1/2 - 6A-C |
| RT10KSL060H | RITA W.HUNG WC PAN (52x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| RT10KSL100H | RITA W.HUNG WC PAN (52x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT10KSS110H | RITA W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| RT15ADL060H | RITA W.HUNG WC PAN (56x36)(BLACK) | EN 997 - CL1/2 - 6A-C |
| RT15ADL100H | RITA W.HUNG WC PAN (56x36)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT15ADL530H | RITA W.HUNG WC PAN (56x36)(RED) | EN 997 - CL1/2 - 6A-C |
| RT15ADS000 | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RT15ADS110H | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RT15BAL060H | RITA W.HUNG WC PAN (56x36)(BLACK) | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|-------------|--------------------------------------|-----------------------|
| RT15BAL100H | RITA W.HUNG WC PAN (56x36)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT15BAL530H | RITA W.HUNG WC PAN (56x36)(RED) | EN 997 - CL1/2 - 6A-C |
| RT15BAS000 | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RT15BAS110H | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RT15KSL100H | RITA W.HUNG WC PAN (56x36)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT15KSL110H | RITA W.HUNG WC PAN (56x36)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| RT15KSS000 | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| RT15KSS110H | RITA W.HUNG WC PAN (56x36) | EN 997 - CL1/2 - 6A-C |
| SA02GDL000 | STAR BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| SA02GDL060H | STAR BTW WC PAN (65x35,5)(BLACK) | EN 997 - CL1/2 - 6A |
| SA02GDS110H | STAR BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| SA02KSL000 | STAR BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| SA02KSL060H | STAR BTW WC PAN (65x35,5)(BLACK) | EN 997 - CL1/2 - 6A |
| SA02KSS110H | STAR BTW WC PAN (65x35,5) | EN 997 - CL1/2 - 6A |
| SA10KSS110H | STAR W.HUNG WC PAN (51,5x36) | EN 997 - CL1/2 - 6A-C |
| SA10ODS000 | STAR W.HUNG WC PAN (51,5x36) | EN 997 - CL1/2 - 6A-C |
| SA10ODS110H | STAR W.HUNG WC PAN (51,5x36) | EN 997 - CL1/2 - 6A-C |
| SA12GDL000 | STAR BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA12GDL110H | STAR BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA12GDS110H | STAR BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA12KSL110H | STAR BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA12KSS110H | STAR BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA16GDL000 | STAR SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA16GDL110H | STAR SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA16GDS110H | STAR SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA16KSL110H | STAR SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA16KSS110H | STAR SEMI BTW WC PAN (61x35,5) | EN 997 - CL1/2 - 6A |
| SA26KSL110H | STAR W.HUNG WC PAN (52,5x35) | EN 997 - CL1/2 - 6A-C |
| SA26KSS110H | STAR W.HUNG WC PAN (52,5x35) | EN 997 - CL1/2 - 6A-C |
| SA26ODS110H | STAR W.HUNG WC PAN (52,5x35) | EN 997 - CL1/2 - 6A-C |
| SM02GDL000 | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM02GDL110H | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM02GDS110H | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM02GTL000 | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM02KSL110H | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM02KSS110H | SMART BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM10KSF110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10KSF970 | SMART W.HUNG WC PAN (52x35,5)(P.PR) | EN 997 - CL1/2 - 6A-C |
| SM10KSL110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10KSS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10KSS11AH | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10KSS970 | SMART W.HUNG WC PAN (52x35,5)(P.PR) | EN 997 - CL1/2 - 6A-C |
| SM10ODL060H | SMART W.HUNG WC PAN (52x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SM10ODL110H | SMART W.HUNG WC PAN (52x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SM10ODS000 | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10ODS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:
Nume complet: Cüneyt ENSOYLU
 Semnatura indescifrabila
Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|-------------|--|-----------------------|
| SM100DS11AH | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM100DS970 | SMART W.HUNG WC PAN (52x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| SM100TS000 | SMART W.HUNG WC PAN (52X35,5) | EN 997 - CL1/2 - 6A-C |
| SM11GDS110H | SMART SINGLE BTW WC PAN (55,5x36) | EN 997 - CL1/2 - 6A |
| SM11KSS110H | SMART SINGLE BTW WC PAN (55,5x36) | EN 997 - CL1/2 - 6A |
| SM12KSF000 | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12KSF970 | SMART W.HUNG WC PAN (48,5x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| SM12KSL110H | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12KSS110H | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12KSS970 | SMART W.HUNG WC PAN (48,5x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| SM12ODL000 | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12ODL110H | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12ODS000 | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM12ODS110H | SMART W.HUNG WC PAN (48,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SM13KSL000 | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM13ODL000 | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15KSF000 | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15KSS110H | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15KSS970 | SMART W.HUNG WC PAN (56x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| SM15ODS000 | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15ODS110H | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15ODS910C | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM15OTS000 | SMART W.HUNG WC PAN (56x35,5) | EN 997 - CL1/2 - 6A-C |
| SM16GDL000 | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM16GDL110H | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM16GDS110H | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM16GTL000 | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM16KSL000 | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM16KSL110H | SMART SEMI BTW WC PAN (66x36) | EN 997 - CL1/2 - 6A |
| SM23KSL060H | SMART W.HUNG WC PAN (52x36)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SM23KSL110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM23KSL530H | SMART W.HUNG WC PAN (52x36)(RED) | EN 997 - CL1/2 - 6A-C |
| SM23KSS000 | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM23KSS110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM23KSS11AH | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM23ODL060H | SMART W.HUNG WC PAN (52x36)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SM23ODL100H | SMART W.HUNG WC PAN (52x36)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SM23ODL110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM23ODL530H | SMART W.HUNG WC PAN (52x36)(RED) | EN 997 - CL1/2 - 6A-C |
| SM23ODS110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM25ADS000 | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM25ADS110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM25KSL110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM25KSS000 | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM25KSS110H | SMART W.HUNG WC PAN (52x36) | EN 997 - CL1/2 - 6A-C |
| SM26KSL110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:

Nume complet: Cüneyt ENSOYLU

Semnatura indescifrabila

Pozitie: Director general Adjunct

Data: 21.10.2019

| | | |
|----------------|--|-----------------------|
| SM26KSS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM26ODL110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM26ODS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM46KSL110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM46KSS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM46ODL110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM46ODS110H | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM50ODS00A | SMART W.HUNG WC PAN (52X35,5) | EN 997 - CL1/2 - 6A-C |
| SP10ADL060H | SAPPHIRE W.HUNG WC PAN (52x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SP10ADL100H | SAPPHIRE W.HUNG WC PAN (52x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SP10ADL530H | SAPPHIRE W.HUNG WC PAN (52x35,5)(RED) | EN 997 - CL1/2 - 6A-C |
| SP10ADS110H | SAPPHIRE W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SP10KSL010H | SAPPHIRE W.HUNG WC PAN(52x35,5)(M.WHITE) | EN 997 - CL1/2 - 6A-C |
| SP10KSL050H | SAPPHIRE W.HUNG WC PAN(52x35,5)(M.BLACK) | EN 997 - CL1/2 - 6A-C |
| SP10KSL060H | SAPPHIRE W.HUNG WC PAN (52x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SP10KSL100H | SAPPHIRE W.HUNG WC PAN (52x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SP10KSL530H | SAPPHIRE W.HUNG WC PAN (52x35,5)(RED) | EN 997 - CL1/2 - 6A-C |
| SP10KSS110H | SAPPHIRE W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15ADL060H | SAPPHIRE W.HUNG WC PAN (54x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SP15ADL100H | SAPPHIRE W.HUNG WC PAN (54x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SP15ADL530H | SAPPHIRE W.HUNG WC PAN (54x35,5)(RED) | EN 997 - CL1/2 - 6A-C |
| SP15ADS000 | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15ADS110H | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15BAL060H | SAPPHIRE W.HUNG WC PAN (54x35,5)(BLACK) | EN 997 - CL1/2 - 6A-C |
| SP15BAL100H | SAPPHIRE W.HUNG WC PAN (54x35,5)(BEIGE) | EN 997 - CL1/2 - 6A-C |
| SP15BAL530H | SAPPHIRE W.HUNG WC PAN (54x35,5)(RED) | EN 997 - CL1/2 - 6A-C |
| SP15BAS000 | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15BAS110H | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15BAS110HALB | SAPPHIRE W.HUNG WC PAN (54x35,5)(GB) | EN 997 - CL1/2 - 6A-C |
| SP15KSL000 | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15KSS000 | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP15KSS110H | SAPPHIRE W.HUNG WC PAN (54x35,5) | EN 997 - CL1/2 - 6A-C |
| SP26ADS110H | SAPPHIRE W.HUNG WC PAN (51,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SP26KSS110H | SAPPHIRE W.HUNG WC PAN (51,5x35,5) | EN 997 - CL1/2 - 6A-C |
| SY10KSP600 | SYNTHESIS W.HUNG WC PAN | EN 997 - CL1/2 - 6A-C |
| SY11KSP000 | SYNTHESIS SINGLE BTW WC PAN | EN 997 - CL1/2 - 6A-C |
| SY11KSP600 | SYNTHESIS SINGLE BTW WC PAN | EN 997 - CL1/2 - 6A-C |

Semnat de catre producator:

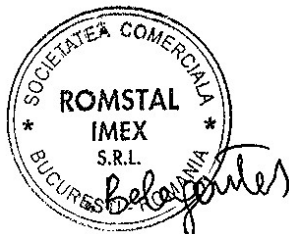
Nume complet: Cüneyt ENSOYLU

Data: 21.10.2019

Semnatura indescifrabila

Pozitie: Director general Adjunct

Prezenta declaratie este conforma cu declaratia in limba engleza anexata in copie.



SC Romstal Imex SRL
Dep. Tehnic, Comp. Traducatori
Iuliana Belegante