

DECLARATION OF PERFORMANCE (DoP)

No. DoP-997

LS-KG 96

Rev:21.10.2019/05

1. **Product Code:** For product number (identification code) see list attached
2. **Product Type:** WC pans and WC suites with integral trap
3. **Intended Use:** Personal hygiene
4. **Manufacturer's Name and contact address:**

Matel Hammadde Sanayi ve Ticaret A.Ş Manisa SEREL Şubesi
Organize Sanayi Bölgesi, 1. Kısım Keçiliköy Mahallesi
Atatürk Caddesi, No: 14 45030 Manisa /TÜRKİYE
Phone: 0236 233 24 52
Fax: 0236 233 24 55
info@serel.com.tr

Trade Marks: SEREL, SEREL HYGIENE +

5. N/A
6. **EN 997:2018** EK ZA, System 4, 305/2011 Construction Production Regulation (CPR)
7. Determination of product type and factory production control by the manufacturer (FPC)
8. N/A

| Essential characteristics | Performance | Harmonised technical specification |
|---|----------------------|------------------------------------|
| WL - Water - leaktightness | Pass | EN 997:2018 |
| CF - Capacity of flushing water | Pass | |
| BP - Backflow prevention (of foul air) (BP) | Pass | |
| CA - Cleanability | Pass | |
| VR - Valve reliability | Pass (category I) | |
| LR - Load resistance | Pass | |
| DA - Durability | Pass | |
| Hazardous substances | N/A | |

10. The performance of the product identified above is in conformity with the declared value. This declaration of performance is issued under the sole responsibility of the manufacturer

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Position : Deputy General Manager

Date: 21.10.2019

| Product no. | Name | Designation code |
|--------------|------------------------------------|-----------------------|
| 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 (56x35,5) | 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|--------------|--|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|----------------|--------------------------------------|-----------------------|
| 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 |
| 6802GTL970 | 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 |
| 8702GTL000MNTN | CHILD S-TRAP WC PAN (57x31)(MSH) | EN 997 - CL1/2 - 6A |
| 8702GTL110H | CHILD S-TRAP WC PAN (57x31) | EN 997 - CL1/2 - 6A |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|-----------------|--------------------------------------|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|--------------|---|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ERSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|-------------|--------------------------------------|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|-------------|---------------------------------------|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|-------------|--------------------------------------|-----------------------|
| 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.PRG) | 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.PRG) | 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|-------------|--|-----------------------|
| SM10ODS11AH | SMART W.HUNG WC PAN (52x35,5) | EN 997 - CL1/2 - 6A-C |
| SM10ODS970 | SMART W.HUNG WC PAN (52x35,5)(P.PRG) | EN 997 - CL1/2 - 6A-C |
| SM10OTS000 | 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager

| | | |
|----------------|--|-----------------------|
| 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 |

Signed on behalf of the manufacturer:

Full Name: Cüneyt ENSOYLU

Date: 21.10.2019

Position : Deputy General Manager