

IZJAVA O LASTNOSTIH DoP No 997

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

WP: Viseča WC školjka
WCS: Viseča monoblok WC školjka
PP: Stoječa WC školjka
PCS: Monoblok WC školjka

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG
Wahlenstrasse 46
CH - 4242 Laufen, Switzerland
Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 997: 2012 + A1: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|---------------------------|-----------|
| Sposobnost izpiranja vode | Primerna |
| Protipovratni sistem | Primerna |
| Možnost čiščenja | Primerna |
| Odpornost na obremenitve | Primerna |
| Vodonepropustnost | Primerna |
| Zanesljivost ventilov | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



Piotr Mrowiec

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | | Serijska | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|------------|-------------------|-------------|----------------------|---------------------------|----------------------------------|-------------|-------------------|-------------|---------------|
| H820031 | | florakids | WP | | EN 997 - CL1 - 5A - 5C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820060 | | object | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820150 | P: H825158 | Kompas | WP | | EN 997 - CL1 - 4A | CF - BP - CA - LR - DA | 4/2 | LAUFEN LIS 89466x | 2.5 | EN 16578 - S5 |
| H820269 | | object | PCS | 826160/2 | EN 997 - CL1 - 6 - VR11 | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H820281 | | Val | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S6 |
| H820281 | | Val | WP | LAUFEN LIS 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WL - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S6 |
| H820331 | | Kartell by Laufen | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820331 | | Kartell by Laufen | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820336 | | Kartell by Laufen | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820336 | | Kartell by Laufen | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820459 | | vienna | PCS | 826470/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H820459 | | vienna | PCS | 826470/2 | EN 997 - CL1 - 5 - VR11 | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H820470 | | vienna | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820540 | | moderna plus | WP | Geberit 110.300 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820540 | | moderna plus | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820541 | | moderna R | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820542 | | moderna R | WP | | EN 997 - CL1 - 6A | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820543 | | moderna R | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820544 | | moderna R | WP | | EN 997 - CL1 - 5/6A | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820545 | | moderna R | WCS | 826540 | EN 997 - CL1 - 6/5 - VR11 | CF - BP - CA - LR - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H820547 | | moderna R | WP | | EN 997 - CL1 - 6A | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820549 | | moderna R | WCS | 826540 | EN 997 - CL1 - 6 - VR11 | CF - BP - CA - LR - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H820580 | | vienna | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820580 | | vienna | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820661 | | hiJet | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820661 | | hiJet | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820680 | | Lb3 | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820680 | | Lb3 | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820681 | | Lb3 | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820681 | | Lb3 | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820682 | | Lb3 | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820691 | | RIVA | WP | 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | | Seriya | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|--------------------------|--------------|-------------|----------------------|------------------------|----------------------------------|-------------|-------------------|-------------|---------------|
| H820691 | | RIVA | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820700 | | palace | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820700 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820701 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820702 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820703 | | palace | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820703 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820703 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820703 | | palace | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820706 | | palace | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820706 | | palace | WP | LAUFEN LIS 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820801 | | PALOMBA | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820801 | | PALOMBA | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820950 | P: H861954 P: H866950 | Laufen pro | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820952 | P: H861955 P: H866952 | Laufen pro | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820952 | P: H861955 P: H866952 | Laufen pro | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820953 | | Laufen pro | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820954 | | Laufen pro | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820954 | | Laufen pro | WP | | EN 997 - CL1 - 6A | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820955 | | scandia | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820955 | | Laufen pro | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820955 | | scandia | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H820956 | P: H861956 P: H866953 | Laufen pro | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820956 | P: H861956 P: H866953 | Laufen pro | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820958 | P: H827968 | Laufen pro-n | WP | | EN 997 - CL1 - 4A | CF - BP - CA - LR - DA | 4/2 | LAUFEN LIS 894665 | 2.50 | EN 16578 - S5 |
| H820959 | | Laufen pro | WP | | EN 997 - CL1 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820960 | P: H866951 | Laufen pro | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S6 |
| H820960 | P: H866951 | Laufen pro | WP | LAUFEN LIS 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S6 |
| H820961 | | Laufen pro S | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | | Serijska | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|--|---------------------|-------------|----------------------|--------------------------|----------------------------------|-------------|-------------------|-------------|---------------|
| H820961 | | Laufen pro S | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820962 | | Laufen pro S | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820962 | | Laufen pro S | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820964 | P: H861958 P: H866954 | Laufen pro | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H820964 | P: H861958 P: H866954 | Laufen pro | WP | | EN 997 - CL1 5/6A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820965 | P: H866955 | Laufen pro | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820965 | P: H866955 | Laufen pro | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H820966 | P: H866956 P: H861957 P: H866957 | Laufen pro | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820966 | P: H866956 P: H861957 P: H866957 | Laufen pro | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820971 | | Il Bagno ALESSI One | WP | LAUFEN LIS 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820971 | | Il Bagno ALESSI One | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H820976 | | Il Bagno ALESSI One | WP | Geberit 111.383.00.1 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 894660 | 3.73 | EN 16578 - S5 |
| H820976 | | Il Bagno ALESSI One | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H821060 | | object | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 894660 | 3.73 | EN 16578 - S5 |
| H821060 | | object | WP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H821100 | | suprema | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821374 | | Dino | WP | LAUFEN LIS 894665 | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 894665 | 3.75 | EN 16578 - S6 |
| H821408 | | melos | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821459 | | vienna | PCS | 826470/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H821470 | | libertyline | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821546 | | moderna R | WP | | EN 997 - CL1 - 6A | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821580 | | vienna | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H821580 | | vienna | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821601 | | imola | WCS | 826540 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - LR - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H821630 | | imola | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821636 | | imola | WP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H821636 | | imola | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821650 | | suprema | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821684 | | Lb3 | PP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | Serijski številka | Serijski | Tip izdelka | Matching flushing cistern | Designation code | Bistvene lastnosti | min. volume | Matching flushing cistern | Average water consumption | Designation code |
|------------------|-------------------|--------------------|-------------|---------------------------|-------------------------|----------------------------------|-------------|---------------------------|---------------------------|------------------|
| H821684 | | Lb3 | PP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H821956 | | Laufen pro | PP | | EN 997 - CL1 - 6A | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821957 | | Laufen pro | PP | | EN 997 - CL1 - 6A | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821958 | | Laufen pro | PP | | EN 997 - CL1 - 6A | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821959 | | Laufen pro | PP | | EN 997 - CL1 - 6A | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821960 | | Laufen pro Liberty | WP | | EN 997 - CL1 - 6/5A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H821960 | | Laufen pro Liberty | WP | Grohe 38 525 00 1 | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H821971 | | ALESSI dOt | PP | | EN 997 - CL2 - 5.9 | CF - BP - CA - LR - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H821971 | | ALESSI dOt | PP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H821990 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H821998 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H822031 | | florakids | PP | | EN 997 - CL1 - 5A - 5C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H822036 | | florakids | PP | | EN 997 - CL1 - 5A - 5C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H822037 | | florakids | PP | | EN 997 - CL1 - 5A - 5C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H822130 | | pascha | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H822135 | | pascha | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H822951 | | Laufen pro | PP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H822951 | | Laufen pro | PP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H822952 | | Laufen pro | PP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H822952 | | Laufen pro | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H822956 | | Laufen pro | PP | | EN 997 - CL1 - 5/6A | CF - BP - CA - LR - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H822956 | | Laufen pro | PP | | EN 997 - CL2 - 4.5 | CF - BP - CA - LR - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H822976 | | ALESSI dOt | PCS | Geberit 273.331.00.1 | EN 997 - CL1 - 5 - VR11 | CF - BP - CA - DA - WT - VR | 5/3 | | 3.75 | EN 16578 - S5 |
| H822976 | | ALESSI dOt | PCS | 826971 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H823000 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823008 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823050 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823058 | | albonova | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823060 | | object | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823068 | | object | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823070 | | pascha | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823331 | | Kartell by Laufen | PP | Grohe 38 525 00 1 | EN 997 - CL2 - 4.5 | CF - BP - CA - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | | Serijska | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|--|-------------------|-------------|----------------------|--------------------------------|-----------------------------|-------------|-------------------|-------------|---------------|
| H823331 | | Kartell by Laufen | PP | | EN 997 - CL1 - 6/5A - 6C | CF - BP - CA - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H823336 | | Kartell by Laufen | PP | LAUFEN LIS 894665 | EN 997 - CL2 - 4.5 | CF - BP - CA - DA - WT - VR | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H823336 | | Kartell by Laufen | PP | | EN 997 - CL1 - 6/5A | CF - BP - CA - DA | 4.5/3 | LAUFEN LIS 894665 | 3.38 | EN 16578 - S5 |
| H823470 | | vienna | WP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - LR - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H823541 | | moderna R | PCS | 826540 | EN 997 - CL1 - 6/5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H823542 | | moderna R | PCS | 826540 | EN 997 - CL1 - 6/5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H823701 | | palace | PP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H823701 | | palace | PP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H823806 | | PALOMBA | PP | | EN 997 - CL1 - 5A - 6C | CF - BP - CA - DA | 5/3 | LAUFEN LIS 894665 | 3.50 | EN 16578 - S5 |
| H823806 | | PALOMBA | PP | Geberit 111.383.00.5 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | LAUFEN LIS 89466x | 3.73 | EN 16578 - S5 |
| H824150 | P: H825090 P: H825091 P: H827090 P: H827091 | Kompas E | PCS | 828098 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4/3 | | 3.25 | EN 16578 - S5 |
| H824150 | P: H825150 P: H825151 P: H827150 P: H827151 | Kompas | PCS Pack | 828150 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4/3 | | 3.25 | EN 16578 - S5 |
| H824151 | P: H825152 P: H825153 P: H827152 P: H827153 | Kompas | PCS | 828150 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4/3 | | 3.25 | EN 16578 - S5 |
| H824152 | P: H825154 P: H825155 P: H827154 P: H827155 | Kompas | PCS | 828150 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4/3 | | 3.25 | EN 16578 - S5 |
| H824281 | | Val | PCS | 829280/2 | EN 997 - CL1 - 6/5/4.5 - VR II | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824281 | | Val | PCS | 829280/2 | EN 997 - CL2 - 6/4.5 | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824331 | | Kartell by Laufen | PCS | 829331 | EN 997 - CL1 - 6/5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H824331 | | Kartell by Laufen | PCS | 829331 | EN 997 - CL2 - 4.5 | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824541 | | moderna R | PCS | 826540 | EN 997 - CL1 - 6/5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H824684 | | Lb3 | PCS | 828680/2 | EN 997 - CL1 - 5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H824684 | | Lb3 | PCS | 828680/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824706 | | palace | PCS | 828702 | EN 997 - CL1 - 5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H824706 | | palace | PCS | 828702 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824806 | | PALOMBA | PCS | 828800/2 | EN 997 - CL1 - 5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 997

| Številka artikla | | Serijska | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|--|--------------|-------------|------------------|--------------------------|-----------------------------|-------------|-------------------|-------------|---------------|
| H824806 | | PALOMBA | PCS | 828800/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824950 | P: H827950 P: H828951 P: H827960 P: H827961 | Laufen pro-n | PCS | 828955 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824951 | P: H827952 P: H827953 P: H827962 P: H827963 | Laufen pro-n | PCS | 828955 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824952 | P: H827954 P: H828955 P: H827964 P: H827965 | Laufen pro-n | PCS | 828955 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824953 | P: H827956 P: H828957 P: H827966 P: H827967 | Laufen pro-n | PCS | 828955 | EN 997 - CL1 - 4 - VR II | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H824955 | | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H824955 | | Laufen pro | PCS | 826950/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824956 | | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H824956 | | Laufen pro | PCS | 826950/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824956 | P: H861950 P: H867950 | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H824956 | P: H861950 P: H867950 | Laufen pro | PCS | 826950/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824957 | P: H861951 P: H867951 | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H824958 | | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H824958 | | Laufen pro | PCS | 826950/2 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H824959 | | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H824959 | | Laufen pro | PCS | 826950/2 | EN 997 - CL1 - 6 - VR II | CF - BP - CA - DA - WT - VR | 6/3 | | 3.75 | EN 16578 - S5 |
| H825952 | P: H861952 P: H867953 | Laufen pro | PCS | 829950/1/2/3/5/7 | EN 997 - CL1 - 5 - VR II | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| H825952 | P: H861952 P: H867953 | Laufen pro | PCS | 829950/1/2/3/5/7 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H825955 | | Laufen pro | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H825956 | | Laufen pro | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |
| H825957 | | Laufen pro | PP | | EN 997 - CL1 - 6A - 6C | CF - BP - CA - DA | 6/3 | LAUFEN LIS 89466x | 3.75 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH DoP no 997

| Številka artikla | | Serijska | Tip izdelka | Kotliček | Opisna oznaka | Bistvene lastnosti | Volumen (L) | Kotliček | Poraba vode | Opisna oznaka |
|------------------|--|------------|-------------|----------|-----------------------------|-----------------------------|-------------|----------|-------------|---------------|
| H825951 | P: H867952 | Laufen pro | PCS | 82995.1 | EN 997 - CL1 - 6/4.5 - VRII | CF - BP - CA - DA - WT - VR | 4.5/3 | | 3.38 | EN 16578 - S5 |
| H825951 | P: H867952 | Laufen pro | PCS | 82995.1 | EN 997 - CL2 - 5.9 | CF - BP - CA - DA - WT - VR | 5.9/3 | | 3.73 | EN 16578 - S5 |
| H825958 | | Laufen pro | PCS | 82995.1 | EN 997 - CL1 - 6/5 - VRII | CF - BP - CA - DA - WT - VR | 5/3 | | 3.50 | EN 16578 - S5 |
| A342ND1000 | P: H827370 P: H825370 P: H827360 P: H825360 | Hybrid | PCS | 828361 | EN 997 - CL1 - 4 - VRII | CF - BP - CA - DA - WT - VR | 4/3 | | 3.25 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH DoP No 12764

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

WPB: Masažna kad

WPB + P: Masažna kad + panel

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 12764: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|-----------------------------|-----------|
| Obstojnost | Primerna |
| Možnost čiščenja | Primerna |
| Varnost pred vpletanjem las | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu:



Marc Viardot

Director Marketing and Products

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|-------------------|-------------|---------------|---------------|--------------------|
| H221551###6051 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H221551###6151 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H221551###6251 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H221555###6051 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H221555###6151 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H221555###6251 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H2223320006271 | Kartell by Laufen | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H222501###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222501###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222505###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222505###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222506###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222551###6051 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222551###6151 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222551###6251 | mimo | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H222556###6051 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222556###6151 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H222556###6251 | mimo | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H2233310006271 | Kartell by Laufen | WPB | solid surface | EN 12764 | AHE - CA - DA |
| H2233320006271 | Kartell by Laufen | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H2233350006271 | Kartell by Laufen | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H223501###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223501###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223505###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223505###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223506###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|-------------------|-------------|---------------|---------------|--------------------|
| H223506###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H223511###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223511###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223521###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H223521###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H2243310006271 | Kartell by Laufen | WPB | solid surface | EN 12764 | AHE - CA - DA |
| H2243320006271 | Kartell by Laufen | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H2243360006271 | Kartell by Laufen | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H224501###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224501###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224505###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224505###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224506###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224511###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224511###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H224512###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H224512###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225511###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225511###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225512###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|-----------------|-------------|----------|---------------|--------------------|
| H225512###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225512###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H225521###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H225521###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###0561 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###0571 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6051 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6151 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6201 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6211 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6351 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6451 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6751 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230431###6951 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230435###0561 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###0571 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6051 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6151 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6201 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6211 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6351 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6451 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6751 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230435###6951 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###0561 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###0571 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6051 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6151 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6201 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6211 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6351 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6451 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6751 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230436###6951 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230671###0561 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###0571 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6051 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6151 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6201 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6211 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6351 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6451 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6751 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230671###6951 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230675###0561 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###0571 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6051 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6151 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6201 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6211 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6351 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6451 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6751 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230675###6951 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###0561 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###0571 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6051 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6151 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6201 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6211 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6351 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6451 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6751 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230676###6951 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230681###0561 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230681###0571 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serija | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|----------|---------------|--------------------|
| H230681###6751 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230681###6951 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230901###0561 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230901###0571 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230901###6751 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230901###6951 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230902###0561 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230902###0571 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230902###6751 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230902###6951 | ILBAGNOALESSI dOt | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230907###0561 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230907###0571 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230907###6751 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230907###6951 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230951###0561 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###0571 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6051 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6151 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6201 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6211 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6351 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6451 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6751 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230951###6951 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H230955###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230955###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H230956###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231800###0561 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###0571 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6051 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6151 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6201 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6211 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6251 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6351 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6451 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6751 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231800###6951 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###0561 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###0571 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6051 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6151 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6201 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6211 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6251 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6351 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6451 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6751 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231941###6951 | mylife | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231945###0561 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###0571 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6051 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6151 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6201 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6211 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6251 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6351 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6451 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Seriya | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|-----------|-------------|----------|---------------|--------------------|
| H231945###6751 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231945###6951 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###0561 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###0571 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6051 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6151 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6201 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6211 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6251 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6351 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6451 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6751 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231946###6951 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###0561 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###0571 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6051 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6151 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6201 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6211 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6251 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6351 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6451 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6751 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231947###6951 | mylife | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231951###0561 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###0571 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6051 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6151 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6201 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6211 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6351 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6451 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6751 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231951###6951 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H231955###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231955###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H231956###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232431###0561 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###0571 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6051 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6151 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6201 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6211 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6351 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6451 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6751 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232431###6951 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232435###0561 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###0571 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6051 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6151 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6201 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6211 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6351 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6451 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6751 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232435###6951 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###0561 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Seriya | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------|-------------|----------|---------------|--------------------|
| H232436###0571 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6051 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6151 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6201 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6211 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6351 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6451 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6751 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232436###6951 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232471###0561 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###0571 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6051 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6151 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6201 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6211 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6351 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6451 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6751 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232471###6951 | vienna | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232475###0561 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###0571 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6051 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6151 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6201 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6211 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6351 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6451 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6751 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232475###6951 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###0561 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###0571 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6051 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6151 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6201 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6211 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6351 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6451 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6751 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232476###6951 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###0561 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###0571 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6051 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6151 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6201 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6211 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6351 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6451 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6751 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232477###6951 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###0561 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###0571 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6051 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6151 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6201 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6211 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6351 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6451 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6751 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232478###6951 | vienna | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232671###0561 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###0571 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6051 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6151 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6201 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6211 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6351 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6451 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6751 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232671###6951 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232677###0561 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###0571 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6051 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6151 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6201 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6211 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serija | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|----------|---------------|--------------------|
| H232677###6351 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6451 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6751 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232677###6951 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232681###0561 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232681###0571 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232681###6751 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232681###6951 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###0561 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###0571 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6051 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6151 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6201 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6211 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6251 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6351 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6451 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6751 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232801###6951 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232905###0561 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232905###0571 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232905###6751 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232905###6951 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232951###0561 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###0571 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6051 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6151 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6201 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6211 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6351 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6451 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6751 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232951###6951 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H232955###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232955###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H232956###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233671###0561 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###0571 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6051 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6151 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6201 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6211 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6351 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6451 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6751 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233671###6951 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233676###0561 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###0571 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6051 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6151 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6201 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6211 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6351 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6451 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6751 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233676###6951 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233681###0561 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233681###0571 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serija | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|----------|---------------|--------------------|
| H233681###6751 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233681###6951 | Lb3 | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###0561 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###0571 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6051 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6151 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6201 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6211 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6251 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6351 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6451 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6751 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233801###6951 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233906###0561 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233906###0571 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233906###6751 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233906###6951 | ILBAGNOALESSI dOt | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233951###0561 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###0571 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6051 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6151 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6201 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6211 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6351 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6451 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6751 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233951###6951 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H233955###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233955###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H233956###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234671###0561 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###0571 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6051 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6151 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6201 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6211 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6351 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6451 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6751 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234671###6951 | form | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234675###0561 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###0571 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6051 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6151 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6201 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6211 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6351 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6451 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6751 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234675###6951 | form | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234951###0561 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###0571 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6051 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6151 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6201 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6211 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6351 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6451 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serija | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|----------|---------------|--------------------|
| H234951###6751 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234951###6951 | laufenpro | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H234955###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234955###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###0561 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###0571 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6051 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6151 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6201 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6211 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6351 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6451 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6751 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H234956###6951 | laufenpro | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235431###0561 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###0571 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6051 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6151 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6201 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6211 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6351 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6451 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6751 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235431###6951 | living | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H235437###0561 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###0571 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6051 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6151 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6201 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6211 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6351 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6451 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6751 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H235437###6951 | living | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H241970###0561 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H241970###0571 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H241970###6751 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H241970###6951 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###0561 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###0571 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6051 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6151 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6201 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6211 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6351 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6451 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6751 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242501###6951 | laufensolutions | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242507###0561 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###0571 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6051 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6151 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6201 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6211 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6351 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6451 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6751 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242507###6951 | laufensolutions | WPB + P | PMMA | EN 12764 | AHE - CA - DA |
| H242801###0561 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###0571 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6051 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6151 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6251 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6351 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6751 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242801###6951 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242970###0561 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP no 12764

| Številka artikla | Serija | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|---------------|---------------|--------------------|
| H242970###0571 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242970###6751 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H242970###6951 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###0561 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###0571 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6051 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6151 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6251 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6351 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6751 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243801###6951 | PALOMBA COLLECTION | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243970###0561 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243970###0571 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243970###6751 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H243970###6951 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H244970###0561 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H244970###0571 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H244970###6751 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H244970###6951 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H2458020006051 | PALOMBA COLLECTION | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H2458020006251 | PALOMBA COLLECTION | WPB + P | solid surface | EN 12764 | AHE - CA - DA |
| H245971###6051 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H245971###6251 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H245972###6051 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |
| H245972###6251 | ILBAGNOALESSI One | WPB | PMMA | EN 12764 | AHE - CA - DA |

IZJAVA O LASTNOSTIH

DoP No 13407

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

WU: Viseči pisoar

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 13407: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|--------------------------|-----------|
| Protipovratni sistem | Primerna |
| Možnost čiščenja | Primerna |
| Odpornost na obremenitve | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



Piotr Mrowiec
Manufacturing Director

IZJAVA O LASTNOSTIH

DoP no 13407

| Številka artikla | Serijska | Tip izdelka | Elektronska naprava za splakovanje | Opisna oznaka | Bistvene lastnosti | min. L | Poraba vode | Opisna oznaka |
|------------------|---------------|-------------|------------------------------------|---|--------------------|--------|-------------|---------------|
| H840000 | TARO NOVA | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840005 | TARO NOVA UNI | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840090 | TAMARO | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840100 | TAMARO | WU | IR Control 230V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840101 | TAMARO S90 | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840102 | TAMARO | WU | IR Control 6V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S4 |
| H840103 | TAMARO S90 | WU | IR Control 230V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840104 | TAMARO S90 | WU | IR Control 6V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S4 |
| H840105 | TAMARO S90 | WU | IR Control 230V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840141 | CASA | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840141 | CASA | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H840141 | CASA | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840145 | CASA | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840145 | CASA | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H840145 | CASA | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840150 | ANTERO | WU | HF Control 6V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S4 |
| H840151 | ANTERO | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840152 | ANTERO | WU | HF Control 230V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840153 | ANTERO | WU | | EN 13407 - CL1 - I - 1A - 1/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840154 | ANTERO | WU | HF Control 230V UP | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840155 | ANTERO | WU | HF Control 230V | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840156 | ANTERO | WU | HF Control 230V UP | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840159 | ANTERO | WU | HF Control 230V UP Bluetooth | EN 13407 - CL1 - IV - 1/0.3 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840194 | LEMA | WU | HF Control 6V | EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C | CA - BP - LR - DA | 0.5 | 0.5 | EN 16578 - S4 |
| H840195 | LEMA | WU | | EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C | CA - BP - LR - DA | 0.5 | 0.5 | EN 16578 - S5 |
| H840196 | LEMA | WU | HF Control 230V | EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C | CA - BP - LR - DA | 0.5 | 0.5 | EN 16578 - S5 |
| H840198 | LEMA | WU | HF Control 230V UP | EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C | CA - BP - LR - DA | 0.5 | 0.5 | EN 16578 - S5 |
| H840199 | LEMA | WU | HF Control 230V UP Bluetooth | EN 13407 - CL1 - I - 1C CL1 - IV - 1.0/0.3C CL1 - IV - 0.5/0.3C | CA - BP - LR - DA | 0.5 | 0.5 | EN 16578 - S5 |
| H840971 | ALESSI One | WU | | EN 13407 - CL1 - I - 1.0/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H840975 | ALESSI One | WU | | EN 13407 - CL1 - I - 1.0/0.3C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841121 | TAMARO VS | WU | | EN 13407 - CL1 - I - 1A - 1/0.2C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841122 | TAMARO VS | WU | HF Control 230V | EN 13407 - CL1 - IV - 1/0.2 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841123 | TAMARO VS | WU | HF Control 6V | EN 13407 - CL1 - IV - 1/0.2 C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841141 | VILA | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841141 | VILA | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H841141 | VILA | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841142 | VILA | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H841142 | VILA | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H841142 | VILA | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842061 | CAPRINO NEW | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842061 | CAPRINO NEW | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 13407

| Številka artikla | Serijska | Tip izdelka | Elektronska naprava za splakovanje | Opisna oznaka | Bistvene lastnosti | min. L | Poraba vode | Opisna oznaka |
|------------------|-------------|-------------|------------------------------------|-----------------------------------|--------------------|--------|-------------|---------------|
| H842061 | CAPRINO NEW | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842061 | CAPRINO NEW | WU | | EN 13407 - CL 1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842061 | CAPRINO NEW | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H842062 | CAPRINO NEW | WU | | EN 13407 - CL1 - I - 1.0/0.35C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842062 | CAPRINO NEW | WU | | EN 13407 - CL 2 - I - 2.0/0.4C | CA - BP - LR - DA | 2.0 | 2.0 | EN 16578 - S5 |
| H842062 | CAPRINO NEW | WU | | EN 13407 - CL 2 - II - 1.0/0.4C | CA - BP - LR - DA | 1.0 | 1.0 | EN 16578 - S5 |
| H842065 | CAPRINO NEW | WU | HF Control 230V | EN 13407 - CL1 - IV - 1,65/0.30 C | CA - BP - LR - DA | 1.65 | 1.65 | EN 16578 - S5 |
| H842065 | CAPRINO NEW | WU | | EN 13407 - CL 2 - IV - 1.65/0.3C | CA - BP - LR - DA | 1.65 | 1.65 | EN 16578 - S5 |
| H842066 | CAPRINO NEW | WU | HF Control 6V | EN 13407 - CL1 - IV - 1,65/0.30 C | CA - BP - LR - DA | 1.65 | 1.65 | EN 16578 - S4 |
| H842066 | CAPRINO NEW | WU | | EN 13407 - CL 2 - IV - 1.65/0.3C | CA - BP - LR - DA | 1.65 | 1.65 | EN 16578 - S5 |

IZJAVA O LASTNOSTIH DoP No 14055

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Postfach 432

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14055: 2010 + A1: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|-----------------------|-----------|
| Vodonepropustnost | Primerna |
| Zanesljivost ventilov | Primerna |
| Nivo hrupnosti | Primerna |
| Količina izplakovanja | Primerna |
| Obstojnost | Primerna |

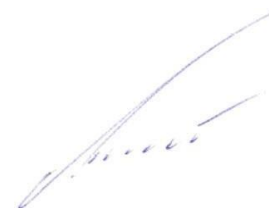
Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



Piotr Mrowiec
Manufacturing Director

IZJAVA O LASTNOSTIH

DoP No 14428

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

SC: Shower Enclosures

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14428: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti | Harmonizirani standard: |
|------------------------|-----------|-------------------------|
| Impact resistance (IR) | Primerna | EN 14428: 2015 |
| Možnost čiščenja | Primerna | |
| Obstojnost | Primerna | |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu:



Marc Viardot

Director Marketing and Products

IZJAVA O LASTNOSTIH

DoP no 14428

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|--------------------|-------------------|-------------|----------|---------------|--------------------|
| 2.5490.1.002.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5490.2.002.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5490.4.002.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5490.5.002.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5497.1.002.xxx.1 | ILBAGNOALESSI One | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5497.2.002.xxx.1 | ILBAGNOALESSI One | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5697.1.002.xxx.1 | ILBAGNOALESSI One | SC | Glass | EN 14428 | IR - CA - DA |
| 2.5697.2.002.xxx.1 | ILBAGNOALESSI One | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6390.1.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6390.2.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6390.4.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6490.1.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6490.2.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |
| 2.6490.4.000.000.1 | ILBAGNOALESSI dOt | SC | Glass | EN 14428 | IR - CA - DA |

IZJAVA O LASTNOSTIH

DoP No 14516

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

BT: Bathtub

BT+P: Bathtub + panel

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14516: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|--------------------|-----------|
| Možnost čiščenja | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



Marc Viardot

Director Marketing and Products

IZJAVA O LASTNOSTIH

DoP no 14516

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|-------------------|-------------|---------------|----------------------|--------------------|
| H220950###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H220953###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H221950###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H221953###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H2223320006161 | Kartell by Laufen | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H222500###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222501###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222505###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222506###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222510###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222511###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222512###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H222950###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H222953###0401 | laufen pro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H2233310006161 | Kartell by Laufen | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2233320006161 | Kartell by Laufen | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2233350006161 | Kartell by Laufen | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H223500###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223501###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223505###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223506###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223510###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223511###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223520###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223521###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H223950###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H223952###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H223953###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H2243310006161 | Kartell by Laufen | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2243320006161 | Kartell by Laufen | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2243360006161 | Kartell by Laufen | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H224500###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224501###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224505###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224506###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224510###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224511###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224512###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H224950###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H224952###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H224953###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225060###0401 | modernaplus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225060###0411 | modernaplus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225070###0401 | modernaplus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225070###0411 | modernaplus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225080###0401 | thalliumoval | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225083###0001 | thalliumoval | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225083###0401 | thalliumoval | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225083###0411 | thalliumoval | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225090###0401 | thallium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225093###0001 | thallium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225093###0401 | thallium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225100###0401 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225100###0411 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225103###0401 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225110###0401 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225110###0411 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225112###0301 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225112###0441 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225113###0401 | palladium | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225120###0401 | moderna plus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225130###0401 | moderna plus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225130###0411 | moderna plus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225132###0401 | moderna plus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225133###0401 | moderna plus | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225510###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H225511###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H225512###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H225520###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H225521###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H225950###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225952###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H225953###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H226332###0001 | Kartell by Laufen | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H226950###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H226952###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H227950###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H227952###0401 | laufenpro | BT | Steel | EN 14516 - CL1 + CL2 | CA - DA |
| H2302820000001 | VAL | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2303020000001 | INO | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H230950###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H230951###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |

IZJAVA O LASTNOSTIH

DoP no 14516

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti |
|------------------|--------------------|-------------|---------------|----------------------|--------------------|
| H230955###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H230956###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H231282###0001 | VAL | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H231800###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H231950###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H231951###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H231955###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H231956###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232800###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232801###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232950###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232951###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232955###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H232956###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H233950###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H233951###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H233955###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H233956###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H234950###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H234951###0001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H234955###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H234956###0001 | laufenpro | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H2359500000001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H2369500000001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H2379500000001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H2389500000001 | laufenpro | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H241970###0001 | ILBAGNOALESSI One | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H242500###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H242501###0001 | laufensolutions | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H242507###0001 | laufensolutions | BT + P | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H242800###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H242801###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H243800###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H243801###0001 | PALOMBA COLLECTION | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H243970###0001 | ILBAGNOALESSI One | BT | PMMA | EN 14516 - CL1 + CL2 | CA - DA |
| H2458020000001 | PALOMBA COLLECTION | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H2458020006051 | PALOMBA COLLECTION | BT + P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H245971###0001 | ILBAGNOALESSI One | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H245971###6051 | ILBAGNOALESSI One | BT | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H245972###0001 | ILBAGNOALESSI One | BT+P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |
| H245972###6051 | ILBAGNOALESSI One | BT+P | solid surface | EN 14516 - CL1 + CL2 | CA - DA |

IZJAVA O LASTNOSTIH

DoP No 14527

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

ST: Shower Trays

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14527: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|--------------------|-----------|
| Možnost čiščenja | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu:



Marc Viardot

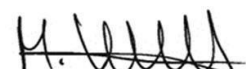
Director Marketing and Products

IZJAVA O LASTNOSTIH

DoP no 14527

| Številka artikla | Serijska | Tip izdelka | Material | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|-------------------|-------------|----------|----------------------|--------------------|----------------|
| H215023xxx0001 | platina | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215023xxx0401 | platina | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215023xxx0411 | platina | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215071xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215071xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215071xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215072xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215072xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215072xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215073xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215073xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215073xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215074xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215074xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215074xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215075xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215075xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215075xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215076xxx0001 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215076xxx0401 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215076xxx0411 | indura | ST | Steel | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215441xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215442xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215443xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215444xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215445xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215446xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H215507xxx0001 | laufensolutions | ST | PMMA | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H216441xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H216442xxx0001 | laufensolutions | ST | Marbond | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H216508xxx0001 | laufensolutions | ST | PMMA | EN 14527 - CL1 + CL2 | CA - DA | not applicable |
| H8509710000001 | ILBAGNOALESSI One | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H8509720000001 | ILBAGNOALESSI One | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H8509740000001 | ILBAGNOALESSI One | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H852951xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H852951xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H852953xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H852953xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H853953xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H853953xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854951xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854951xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854952xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854952xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854953xxx0001 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |
| H854953xxx0003 | merano | ST | Ceramic | EN 14527 - CL1 + CL2 | CA - DA | EN 16578 - S6 |

Podpisano za proizvajalca in v njegovem imenu:



Marc Viardot

Director Marketing and Products

IZJAVA O LASTNOSTIH

DoP No 14528

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

Tip izdelka

WB: Wall-hung bidet(s) made of sanitary ceramics

PB: Pedestal bidet(s) made of sanitary ceramics

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14528: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|--------------------------|-----------|
| Odpornost na obremenitve | Primerna |
| Možnost čiščenja | Primerna |
| Pretok prelivnega kanala | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



IZJAVA O LASTNOSTIH

DoP no 14528

| Številka artikla | Serijska | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|---------------------|-------------|------------------|--------------------|---------------|
| H830281 | Val | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830331 | Kartell by Laufen | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830471 | vienna | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H830541 | moderna plus | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830542 | moderna R | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830682 | Lb3 | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830701 | palace | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830801 | PALOMBA | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830901 | Il Bagno ALESSI dOt | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830951 | LAUFEN pro | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830952 | LAUFEN pro | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830961 | LAUFEN pro S | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H830971 | Il Bagno ALESSI One | | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H831471 | vienna | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H831471 | vienna comfort | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H831591 | vienna | WB | EN 14528 - CL 25 | OF - CA - LR - DA | EN 16578 - S5 |
| H831761 | object | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832331 | Kartell by Laufen | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832431 | living | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832542 | moderna R | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832681 | Lb3 | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832701 | palace | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832801 | PALOMBA | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832901 | Il Bagno ALESSI dOt | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832951 | LAUFEN pro | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832952 | LAUFEN pro | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |
| H832971 | Il Baano ALESSI One | PB | EN 14528 - CL 25 | OF - CA - DA | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP No 14688

1. Enotna identifikacijska oznaka tipa proizvoda:

Za številko artikla prosim glej pripeti seznam

2. Predvidena uporaba

Osebna higiena (OH)

3. Proizvajalec

LAUFEN Bathrooms AG

Wahlenstrasse 46

CH - 4242 Laufen, Switzerland

Tel: +41 61 765 71 11 / e-mail: info@laufen.ch / website: www.laufen.com

4. Pooblaščen zastopnik:

Se ne uporablja

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

Sistem 4

6. Harmonizirani standard:

EN 14688: 2015

7. Navedene lastnosti:

| Bistvene lastnosti | Lastnosti |
|--------------------------|-----------|
| Odpornost na obremenitve | Primerna |
| Možnost čiščenja | Primerna |
| Pretok prelivnega kanala | Primerna |
| Obstojnost | Primerna |

Navedena značilnost proizvoda je prikazana v bistvenih značilnostih in v opisni oznaki priloženega seznama.

8. Ustrezna tehnična dokumentacija in/ali specifična tehnična dokumentacija:

Se ne uporablja

Delovanje proizvoda, opredeljeno v točkah 1 in 2, je v skladu z navedeno zmogljivostjo iz točke 7. Izjava o lastnostih se izda izključno na odgovornost proizvajalca iz točke 3.

Podpisano za proizvajalca in v njegovem imenu



IZJAVA O LASTNOSTIH

DoP no 14668

| Številka artikla | | Seriya | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|------------|---------------------|---------------|------------------|--------------------|---------------|
| H812161 | | arolla | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812162 | | arolla | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815065 | | arolla | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814166 | | arolla new | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814168 | | arolla new | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815150 | | arolla new | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811162 | | bellino | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811220 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811230 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811240 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811231 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811232 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811233 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811243 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811244 | | bijou | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811191 | | birova | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811193 | | birova | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811199 | G: H811191 | birova | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811811 | | cara | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811132 | | carina | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H857600 | | college | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813193 | | cristal | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811880 | | dental | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813138 | | fiora | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811788 | G: H811780 | fiora | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811781 | | fiora | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811789 | G: H811782 | fiora | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811783 | | fiora | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813064 | | fiora | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815031 | | florakids | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H814673 | | form | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810175 | | gallery | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811479 | | gallery | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815160 | | gallery | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811902 | | Il Bagno ALESSI dOt | PWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815901 | | Il Bagno ALESSI dOt | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810902 | | Il Bagno ALESSI dOt | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810971 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810972 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813971 | | Il Bagno ALESSI One | WBS | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818971 | | Il Bagno ALESSI One | WBB 109 versi | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818971 | | Il Bagno ALESSI One | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811971 | | Il Bagno ALESSI One | PWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811972 | | Il Bagno ALESSI One | PWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811973 | | Il Bagno ALESSI One | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H813972 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814971 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814973 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814974 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814975 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814976 | | Il Bagno ALESSI One | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815970 | | Il Bagno ALESSI One | CWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815970 | | Il Bagno ALESSI One | WBH 109 versi | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818972 | | Il Bagno ALESSI One | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818973 | | Il Bagno ALESSI One | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811391 | | indova | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811392 | | indova | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811393 | | indova | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810302 | G: H816302 | Ino | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812300 | | Ino | WBB Version 1 | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812300 | | Ino | WBB Version 1 | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812302 | | Ino | WBB Version 1 | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812302 | | Ino | WBB Version 1 | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H813301 | | Ino | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813302 | | Ino | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815301 | G: H816300 | Ino | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817301 | | Ino | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 14668

| Številka artikla | | Serijska | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|------------|--------------------|---------------|------------------|--------------------|---------------|
| H817302 | | Ino | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H810332 | G: H816332 | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810333 | G: H816333 | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817331 | P: H860331 | Kartell by Laufen | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817333 | P: H860333 | Kartell by Laufen | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817335 | P: H860335 | Kartell by Laufen | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817337 | P: H860337 | Kartell by Laufen | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810334 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810335 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810338 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810339 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811331 | | Kartell by Laufen | PWB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812331 | | Kartell by Laufen | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812332 | | Kartell by Laufen | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812333 | | Kartell by Laufen | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813332 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815331 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815334 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815335 | | Kartell by Laufen | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810150 | | Kompas | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810151 | | Kompas | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810152 | | Kompas | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817969 | P: H860967 | LAUFEN pro | WBC | EN 14688 - CL 26 | CA - LR - OF - DA | EN 16578 - S5 |
| H811951 | P: H860953 | LAUFEN pro | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811952 | P: H860952 | LAUFEN pro | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816958 | | LAUFEN pro | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817963 | P: H860961 | LAUFEN pro | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817965 | P: H860963 | LAUFEN pro | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817967 | P: H860965 | LAUFEN pro | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818951 | G: H817951 | LAUFEN pro | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818952 | G: H817952 | LAUFEN pro | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818953 | G: H817953 | LAUFEN pro | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818961 | G: H818962 | LAUFEN pro | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818961 | G: H818962 | LAUFEN pro | WBB 104 versi | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812962 | | LAUFEN pro A | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811962 | | LAUFEN pro A | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812961 | | LAUFEN pro A | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813956 | G: H812956 | LAUFEN pro A | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813958 | G: H812958 | LAUFEN pro A | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813961 | | LAUFEN pro A | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814967 | G: H813967 | LAUFEN pro A | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816955 | | LAUFEN pro A | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812964 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810951 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810952 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810953 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812951 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813951 | | LAUFEN pro B | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814951 | | LAUFEN pro B | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814952 | | LAUFEN pro B | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815950 | | LAUFEN pro B | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H815952 | | LAUFEN pro B | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H815953 | | LAUFEN pro B | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816956 | | LAUFEN pro B | CWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811478 | | LAUFEN pro liberty | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811478 | | LAUFEN pro liberty | WB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811950 | | LAUFEN pro liberty | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811953 | | LAUFEN pro liberty | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811963 | G: H811968 | LAUFEN pro S | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811965 | G: H811969 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812953 | | LAUFEN pro S | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816952 | | LAUFEN pro S | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816957 | | LAUFEN pro S | CWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810962 | G: H816962 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810963 | G: H816963 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810964 | G: H816964 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810965 | | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 14668

| Številka artikla | | Serijska | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|------------|-----------------|---------------|------------------|--------------------|---------------|
| H810967 | G: H816967 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811960 | G: H811961 | LAUFEN pro S | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818969 | G: H811966 | LAUFEN pro S | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812952 | | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813965 | G: H816965 | LAUFEN pro S | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813966 | G: H816966 | LAUFEN pro S | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814965 | | LAUFEN Pro S | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814966 | | LAUFEN Pro S | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814968 | | LAUFEN Pro S | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815951 | G: H816961 | LAUFEN pro S | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H815954 | | LAUFEN pro S | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815955 | | LAUFEN pro S | WBH 104 versi | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815960 | | LAUFEN pro S | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815961 | G: H816961 | LAUFEN pro S | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818958 | G: H817958 | LAUFEN pro S | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818959 | G: H817959 | LAUFEN pro S | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818963 | | LAUFEN pro S | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810954 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810950 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810955 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810956 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810957 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810958 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810959 | | LAUFEN pro-n | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810682 | | Lb3 | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810684 | | Lb3 | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810685 | | Lb3 | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810686 | | Lb3 | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810688 | | Lb3 | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811682 | | Lb3 | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814683 | | Lb3 | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811299 | G: H811291 | lipsy | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810433 | | living | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813437 | | living | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813438 | G: H813439 | living | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812430 | G: H812431 | living city | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811430 | | living city | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811431 | | living city | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811432 | | living city | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812434 | G: H812432 | living city | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813431 | | living city | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813432 | | living city | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815431 | | living city | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815432 | G: H815433 | living city | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815434 | | living city | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817431 | G: H817432 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817433 | G: H817434 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817436 | G: H817437 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817437 | | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818431 | G: H818433 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818432 | G: H818434 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818437 | G: H818438 | living city | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816431 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816433 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811433 | | living square | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811434 | | living square | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811435 | | living square | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H815435 | | living square | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816432 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816434 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816435 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816436 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816438 | | living square | CWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817438 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817439 | | living square | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813031 | | mobello-capella | | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813032 | | mobello-capella | | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 14668

| Številka artikla | Serijska številka | Serijska | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|-------------------|-----------------|-------------|------------------|--------------------|---------------|
| H815730 | | Mobello-Capella | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810461 | | moderna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810462 | | moderna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813002 | | moderna | WBS | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813462 | | moderna | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814468 | | moderna | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815460 | | moderna | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810541 | | moderna plus | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810542 | | moderna plus | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810543 | | moderna plus | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813542 | | moderna plus | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813544 | | moderna plus | WBI | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H814541 | | moderna plus | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815541 | | moderna plus | WBH | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H816541 | | moderna plus | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H818541 | | moderna plus | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815542 | | moderna R SIA | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811062 | | object | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811064 | | object | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811065 | | object | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812064 | | object | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815060 | | object | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H815063 | | object | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H815064 | | object | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810704 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810708 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812708 | | palace | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H810701 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810702 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810703 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811702 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811704 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811706 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811708 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812500 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812503 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812505 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812506 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812508 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812513 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812515 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812516 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812518 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812702 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812704 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812706 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813706 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813708 | | palace | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H814706 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814708 | | palace | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815701 | | palace | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816701 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816702 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816705 | | palace | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816706 | | palace | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H816801 | | PALOMBA | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H811803 | | PALOMBA | PWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811804 | | PALOMBA | PWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814804 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814806 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814808 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814809 | | PALOMBA | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816802 | | PALOMBA | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816803 | | PALOMBA | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H817801 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817802 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817804 | | PALOMBA | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817806 | | PALOMBA | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811051 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |

IZJAVA O LASTNOSTIH

DoP no 14668

| Številka artikla | | Serijska | Tip izdelka | Opisna oznaka | Bistvene lastnosti | Opisna oznaka |
|------------------|------------|----------------|-------------|------------------|--------------------|---------------|
| H811052 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811053 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811056 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811058 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811059 | | ProCasa Cinque | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814051 | | ProCasa Cinque | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810603 | | rehab | WB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H813433 | | sano | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813192 | | savoy | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H816675 | | smal | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812340 | T: H812341 | Sonar | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812342 | T: H812343 | Sonar | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H812348 | T: H812349 | Sonar | WBB | EN 14688 - CL 00 | CA - LR - OF - DA | EN 16578 - S5 |
| H815341 | G: H816341 | sonar | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814670 | | talux | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814671 | | talux | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814672 | | talux | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H814677 | | talux | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811932 | | traisen | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811933 | | traisen | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H811935 | | traisen | WBH | EN 14688 - CL 20 | CA - LR - OF - DA | EN 16578 - S5 |
| H810289 | | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811281 | G: H813281 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810282 | G: H816282 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810283 | G: H816283 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810284 | G: H816284 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810285 | G: H816285 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810287 | G: H816287 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812281 | | VAL | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H812282 | | VAL | WBB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815281 | G: H816280 | VAL | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H817281 | | VAL | WBI | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810034 | | vienna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810035 | | vienna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810037 | | vienna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H810038 | | vienna | WB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811403 | | vienna | WBS | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811411 | | vienna | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H811412 | | vienna | WBD | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813478 | | vienna | DWB | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H813479 | | vienna | WBC | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |
| H815304 | | vienna | WBH | EN 14688 - CL 25 | CA - LR - OF - DA | EN 16578 - S5 |