

NATIONAL DECLARATION OF PERFORMANCE

nr węże/2017

1. Unique identification code of the product-type:

- a. BIDETTA ZESTAW NATRYSKOWY
- b. AERATOR NEOPERL HC M24 4,5L/MIN (INSERT+OBUDOWA Z USZCZELKĄ)
- c. AERATOR DWUFUNKCYJNY NA PRZEGUBIE CHROM
- d. AERATOR DWUFUNKCYJNY NA PLASTYFIKOWANYM WĘŻYKU CHROM
- e. AERATOR DWUFUNKCYJNY NA ELASTYCZNYM WĘŻYKU CHROM
- f. WĄŻ DO DESZCZOWNI, 50CM, Z NAKR. STOŻKOWĄ G1/2" I HEKSAGONALNĄ G1/2"
- g. WĄŻ STAL. DO BAT. ZLEW. Z WYC. WYL., 150CM Z NAKR. STOŻKOWĄ 1/2", M15
- h. WĄŻ NYLONOWY DO BAT. ZLEW., 150CM Z NAKR. STOŻKOWĄ 1/2", M15M
- i. REDUKTOR PRZEPŁYWU WODY CHROM
- j. AERATOR START-STOP PLASTIKOWY 24 MM Z REDUKCJĄ
- k. ZESTAW BIDETTA Z PRZYŁĄCZEM KĄTOWYM I UCHWYTEM NA SŁUCHAWKĘ
- l. ZESTAW BIDETTA NERO Z PRZYŁĄCZEM KĄTOWYM I UCHWYTEM NA SŁUCHAWKĘ
- m. WĄŻ NATRYSKOWY DO BAT. 3-OTWOROWYCH, 195CM Z NAKR. STOŻKOWĄ 1/2", M15M
- n. WĄŻ NATRYSKOWY DO BAT. 3-OTWOROWYCH, 150CM Z NAKR. STOŻKOWĄ 1/2", M15M
- o. WĄŻ NATRYSKOWY DO BAT. 3-OTWOROWYCH, 150CM Z NAKRĘTKĄ 1/2", M15M
- p. WĄŻ CHROM. DO BAT. ZLEW. Z WYC. WYL. 120CM Z NAKR. STOŻKOWĄ 1/2", M15M
- q. WĄŻ DO DESZCZOWNI, 60CM, DWIE NAKRĘTKI HEKSAGONALNE G1/2", NERO
- r. WĄŻ NATRYSKOWY DO BAT. HIACYNT 3 OTW. NERO BQH N13M 1/2" M15
- s. WĄŻ NYLONOWY Z PRZEGUBEM 150CM DO BAT. LIMA BBF X72M
- t. WĄŻ NYLONOWY DO BAT. ZLEW. Z WYCIĄGANĄ WYL., 150CM, M15 / M10
- u. AERATOR BLACK (CZARNY) DO BAT. BEU B62M / BEV B62M
- v. KPL. AERATOR DO BAT. ARNIKA NERO BQA N21M, N21K
- w. WĄŻ NATRYSKOWY NERO 150 CM, PCV
- x. AERATOR PREMIUM DO BAT. WANNOWYCH, GWINT ZEW. M28
- y. AERATOR STANDARD DO BAT. WANNOWYCH, GWINT ZEW. M28
- z. AERATOR DO BAT. GWINT WEW. M22
- aa. AERATOR STANDARD
- bb. AERATOR PREMIUM DO BAT. UMYWALKOWYCH I ZLEW., GWINT ZEW. M24
- cc. AERATOR BASIC DO BAT. UMYWALKOWYCH I ZLEW., GWINT ZEW. M24
- dd. AERATOR BASIC DO BAT. WANNOWYCH, GWINT ZEW. M28
- ee. AERATOR REDUKUJĄCY PRZEPŁYW WODY DO 1,9 L/MIN, GWINT ZEW. M24
- ff. AERATOR REDUKUJĄCY PRZEPŁYW WODY DO 3,8 L/MIN, GWINT ZEW. M24
- gg. AERATOR REDUKUJĄCY PRZEPŁYW WODY DO 3 L/MIN, GWINT ZEW. M24
- hh. WĄŻ NATRYSKOWY DO BAT. 3-OTWOROWYCH, 170CM Z 2X M15M
- ii. WĄŻ NATRYSKOWY MOSIĄDZ 150 CM, Z ANTI-TWIS
- jj. WĄŻ NATRYSKOWY NERO 150 CM, Z ANTI-TWIS
- kk. BIDETTA ZESTAW NATRYSKOWY, CHROM
- ll. WĄŻ NATRYSKOWY GOLD 150 CM

2. Designation of the construction product type: products available under codes

| | | | |
|-------------|--------------|---------------|---------------|
| a. ANW_041B | k. ANW_051B | u. XDCN4PLZ0 | ee. ABA24PS1 |
| b. ABAZ4PS4 | l. ANW_N51B | v. XDCA7PLD0 | ff. ABAZ4PS3 |
| c. ANN_061K | m. XDW00VCNM | w. XNCH0PLD1 | gg. ABAZ4PPS3 |
| d. ANN_062K | n. XDWC1VCNM | x. XDC00PCZ2 | hh. XDWM3VCN1 |
| e. ANW_062K | o. XDWJ1VCNM | y. XDC00PCZ4 | ii. XDCT0VFLO |
| f. ANW_051V | p. XPCM1VCRM | z. XPCT2PCZ0 | jj. XDCT0VLL0 |
| g. ANW_057V | q. ANW_N51V | aa. XDC00PCZ3 | kk. ANW_061B |
| h. ANW_257N | r. XDCH2VLNM | bb. XDC00PCZ1 | ll. XDCA7VFA1 |
| i. ANR_091K | s. XDCL8VSSM | cc. XDW00PCZ1 | |
| j. ABAU4PDZ | t. XDCA4VXRN | dd. XDW00PCZ2 | |

3. Intended purpose or purposes: for sanitary installations to hot and cold water intended for human consumption.

4. Producer: **Deante Sp. z o.o.**
ul. Twarda 11/13, Zgierz 95-100

5. Name and address of the registered office of the authorized representative, if any: none

6. System(s) of assessment and verification of constancy of performance: 4

7. Harmonized standard

- a. Notified body: PN-EN 1112:2008
- b. Notified body: PN-EN 1113:2015-06
- c. Notified Body: PN-EN 246:2005

8. Declared use values

| Essential characteristics | Declared performance | Harmonized standard | Remark |
|--|--|---------------------|---------|
| For product components subject to PN-EN 1112 | | | |
| Application range | <ul style="list-style-type: none"> • minimum pressure 0,5bar • recommended pressure 1÷3 bar • maximum pressure 5 bar • maximum hot water temperature: 70°C • recommended hot water temperature: ≤42°C | PN-EN 1112:2008 | |
| Materials | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 7 |
| Dimensions | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 8 |
| Tightness | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 9 |
| Mechanical properties | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 10 |
| Hydraulic requirements (flow class) | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 11 |
| Acoustic properties | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 12 |
| Cleaning | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 13 |
| Rotary connector | <ul style="list-style-type: none"> • pass | PN-EN 1112:2008 | Part 14 |
| For product components subject to PN-EN 1113 | | | |
| Application range | <ul style="list-style-type: none"> • minimum pressure 0,5bar • recommended pressure 1÷3 bar • maximum pressure 5 bar • maximum hot water temperature: 70°C • recommended hot water temperature: ≤42°C | | |
| Materials | <ul style="list-style-type: none"> • pass | PN-EN 1113:2015-06 | Part 6 |
| Dimensions | <ul style="list-style-type: none"> • pass | PN-EN 1113:2015-06 | Part 7 |
| Hydraulic requirements | <ul style="list-style-type: none"> • pass | PN-EN 1113:2015-06 | Part 8 |

| Essential characteristics | Declared performance | Harmonized standard | Remark |
|---|---|---------------------|-------------|
| Mechanical properties and tightness | • pass | PN-EN 1113:2015-06 | Part 9 |
| Rotary connector | • pass | PN-EN 1113:2015-06 | Part 10 |
| For product components subject to PN-EN 246 | | | |
| Application range | <ul style="list-style-type: none"> • minimum pressure 0,5bar • recommended pressure 1÷3 bar • maximum pressure 5 bar • maximum hot water temperature: 70°C • recommended hot water: 65°C | PN-EN 246:2005 | |
| Marking | • pass | PN-EN 246:2005 | Part 4 i 5 |
| Materials | • pass | PN-EN 246:2005 | Part 6 |
| Dimensions | • pass | PN-EN 246:2005 | Part 7 |
| Hydraulic requirements | • pass | PN-EN 246:2005 | Part 8 |
| Mechanical properties | • pass | PN-EN 246:2005 | Part 9 i 10 |
| Acoustic properties | • Group I | PN-EN 246:2005 | Part 11 |

Flow class:

- | | | | |
|--------------------------|------------------|-------------------|------------------|
| a. ANW_041B – A | k. ANW_051B – Z | aa. XDC00PCZ3 - S | kk. ANW_061B - Z |
| b. ABAZ4PS4 - Z | l. ANW_N51B – Z | bb. XDC00PCZ1 - A | |
| c. ANN_061K - Z | q. XDCN4PLZ0 - Z | cc. XDW00PCZ1 - C | |
| d. ANN_062K - Z | r. XDCA7PLD0 – Z | dd. XDW00PCZ2 - B | |
| e. ANW_062K – Z | x. XDC00PCZ2 - B | ee. ABA24PS1 - Z | |
| i. ANR_091K - 23-0 l/min | y. XDC00PCZ4 - B | ff. ABAZ4PS3 - Z | |
| j. ABAU4PDZ – Z | z. XPCT2PCZ0 - Z | gg. ABAZ4PPS3 - Z | |

9. The performances of the product identified above are compatible with all declared performances listed in point 8. Presented national declaration of performance is issued in accordance with the Act of 16th April 2004 on construction products, on the sole responsibility of the manufacture.

Łódź, 18.04.2017

Update: I 16.04.2018, II 07.12.2020

III 05.07.2022, IV 30.12.2022, V 09.05.2023



Wojciech Borowski
PREZES
DEANTE Sp. z o.o.

