

NATIONAL DECLARATION OF PERFORMANCE

nr BMIX/D5/2020

1. TYPE DESIGNATION OF THE CONSTRUCTION PRODUCT: SANITARY FAUCETS UNDER CODES:

| | | |
|--------------|----------------|-----------------|
| a. BAF 064M | ss. BGA Z34M | kkkk. BVG Z40M |
| b. BCA 064M | tt. BGA Z40M | llll. BVG Z54L |
| c. BCA B64M | uu. BGA Z54L | mmmm. BGB 072M |
| d. BCA N64M | vv. BVA 010M | nnnn. BGB B720 |
| e. BCS 064M | ww. BVA 013M | oooo. BGB N72M |
| f. BDS 021C | xx. BVA 021K | pppp. BGB R720 |
| g. BDS 060C | yy. BVA 021M | qqqq. BGB W720 |
| h. BFK 021M | zz. BVA 031M | rrrr. BGC 010M |
| i. BFK 060M | aaa. BVA 034M | ssss. BGC 020M |
| j. BFK 062M | bbb. BVA 040M | tttt. BGC 020N |
| k. BGA 010M | ccc. BVA N10M | uuuu. BGC 021M |
| l. BGA 017M | ddd. BVA N13M | vvvv. BGC 021N |
| m. BGA 020C | eee. BVA N20K | wwww. BGC 040M |
| n. BGA 020K | fff. BVA N20M | xxxx. BGCE021M |
| o. BGA 020M | ggg. BVA N30M | yyyy. BGI 010M |
| p. BGA 021C | hhh. BVA N34M | zzzz. BGI 011M |
| q. BGA 021K | iii. BVA N40M | aaaa. BGI 013M |
| r. BGA 021M | jjj. BVG 010M | bbbb. BGI 017M |
| s. BGA 027M | kkk. BVG 017M | cccc. BGI 020K |
| t. BGA 030M | lll. BVG 020K | dddd. BGI 020M |
| u. BGA 031M | mmm. BVG 021K | eeee. BGI 021M |
| v. BGA 034M | nnn. BVG 020M | ffff. BGI 030M |
| w. BGA 040C | ooo. BVG 021M | ggggg. BGI 031M |
| x. BGA 040M | ppp. BVG 024M | hhhhh. BGI 034M |
| y. BGA 044P | qqq. BVG 031M | iiii. BGI 040M |
| z. BGAE021M | rrr. BVG 034M | jjjj. BGI N10M |
| aa. BGAE021C | sss. BVG 040M | kkkk. BGI N13M |
| bb. BGAE021K | ttt. BVG 054L | llll. BGI N20K |
| cc. BGA 054L | uuu. BVG N10M | mmmm. BGI N20M |
| dd. BGA 056M | vvv. BVG N17M | nnnn. BGI N21M |
| ee. BGA 063M | www. BVG N21K | oooo. BGI N30M |
| ff. BGA N10M | xxx. BVG N21M | ppppp. BGI N31M |
| gg. BGA N17M | yyy. BVG N24M | qqqqq. BGI N34M |
| hh. BGA N20K | zzz. BVG N31M | rrrrr. BGI N40M |
| ii. BGA N20M | aaaa. BVG N34M | sssss. BGJ 010M |
| jj. BGA N30M | bbbb. BVG N40M | ttttt. BGJ 013M |
| kk. BGA N34M | cccc. BVG N54L | uuuuu. BGJ 017M |
| ll. BGA N40M | dddd. BVG Z10M | vvvvv. BGJ 020K |
| mm. BGA N54L | eeee. BVG Z17M | wwwww. BGJ 020M |
| nn. BGA Z10M | ffff. BVG Z21K | xxxxx. BGJ 021K |
| oo. BGA Z17M | gggg. BVG Z21M | yyyyy. BGJ 021M |
| pp. BGA Z20K | hhhh. BVG Z24M | zzzzz. BGJ 030M |
| qq. BGA Z20M | iiii. BVG Z31M | aaaaa. BGJ 031M |
| rr. BGA Z30M | jjjj. BVG Z34M | bbbbb. BGJ 034M |

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| ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES | DECLARED PERFORMANCES | TECHNICAL SPECIFICATION | REMARK |
|--|---|-------------------------|---------|
| PRESSURE RESISTANCE CHARACTERISTICS | Pass | PN-EN 817:2008 | PART 9 |
| HYDRAULIC CHARACTERISTICS (FLOW RATE): class | Pass for pressure 0,3 MPA a. BAF 064M – Z b. BCA 064M – Z c. BCA B64M – Z d. BCA N64M – Z e. BCS 064M – Z f. BDS 021C – A g. BDS 060C – A h. BFK 021M – A i. BFK 060M – A j. BFK 062M – A k. BGA 010M – S/B l. BGA 017M – B/A m. BGA 020C – Z n. BGA 020K – Z o. BGA 020M – Z p. BGA 021C – Z q. BGA 021K – Z r. BGA 021M – Z s. BGA 027M – Z/Z t. BGA 030M – A u. BGA 031M – A v. BGA 034M – Z w. BGA 040C – B x. BGA 040M – B y. BGA 044P – S z. BGAE021M – Z aa. BGAE021C – Z bb. BGAE021K – Z cc. BGA 054L – Z dd. BGA 056M – A/S ee. BGA 063M – A ff. BGA N10M – S/B gg. BGA N17M – B/A hh. BGA N20K – Z ii. BGA N20M – Z jj. BGA N30M – A kk. BGA N34M – Z ll. BGA N40M – B mm. BGA N54L – Z nn. BGA Z10M – S/B oo. BGA Z17M – B/A pp. BGA Z20K – Z qq. BGA Z20M – Z rr. BGA Z30M – A ss. BGA Z34M – Z tt. BGA Z40M – B uu. BGA Z54L – Z vv. BVA 010M – S/B ww. BVA 013M – S/S xx. BVA 021K – Z | PN-EN 817:2008 | PART 10 |

| ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES | DECLARED PERFORMANCES | TECHNICAL SPECIFICATION | REMARK |
|--|--|-------------------------|--------|
| | zzzz. BGI 011M – S/B aaaaa. BGI 013M – S/S bbbbbb. BGI 017M– B/A ccccc. BGI 020K – Z ddddd. BGI 020M – A eeeee. BGI 021M – A fffff. BGI 030M – A ggggg. BGI 031M – A hhhhh. BGI 034M – Z iiiii. BGI 040M – B jjjjj. BGI N10M – S/B kkkkk. BGI N13M – S/S lllll. BGI N20K – Z mmmmm. BGI N20M – A nnnnn. BGI N21M – A ooooo. BGI N30M – A ppppp. BGI N31M – A qqqqq. BGI N34M – Z rrrrr. BGI N40M – B sssss. BGJ 010M – S/B ttttt. BGJ 013M – S/S uuuuu. BGA 017M – B/A vvvvv. BGJ 020K – Z wwwww. BGJ 020M – A xxxxx. BGJ 021K – Z yyyyy. BGJ 021M – A zzzzz. BGJ 030M – A aaaaaa. BGJ 031M – A bbbbbb. BGJ 034M – Z ccccc. BGJ 040M – B ddddd. BGJ 044L – S eeeee. BGJ 044P – S/S fffff. BGJE021K – Z ggggg. BGJ N10M – S/B hhhhh. BGJ N13M – S iiiii. BGJ N17M – B/A jjjjj. BGJ N20K – Z kkkkk. BGJ N20M – A lllll. BGJ N30M – A mmmmm. BGJ N34M – Z nnnnn. BGJ N40M – B ooooo. BGJ N44L – S ppppp. BGJ N44P – S/S qqqqq. BGK 010M – S rrrrr. BGK 021K – Z sssss. BGK 021M – Z ttttt. BGK 021N – Z uuuuu. BGK 031M – A vvvvv. BGK 034M – Z wwwww. BGK 040M – S xxxxx. BGL 010M – A/B yyyyy. BGL 020M – A zzzzz. BGL 020N – A | | |

| ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES | DECLARED PERFORMANCES | TECHNICAL SPECIFICATION | REMARK |
|--|---|-------------------------|---------|
| | zzzzzzzz. BQA N17M – S/A aaaaaaaaa. BQA Z17M – S/A bbbbbbbbbb. BGAH040M – B ccccccccc. BGAH040C – B dddddddddd. BGAHN20M – Z eeeeeeeee. BGAHN40M – B ffffffff. BTT 034M – Z gggggggggg. BTT D34M – Z hhhhhhhhhh. BTT N34M – Z iiiiiiiiii. BTT Z34M – Z jjjjjjjjj. BGL 020K – A kkkkkkkkk. BGC 020K – A lllllllll. BQH 017M – A mmmmmmmmm. BQH N17M – A nnnnnnnnn. BQH A17M – A | | |
| MECHANICAL STRENGTH CHARACTERISTICS | Pass | PN-EN 817:2008 | PART 11 |
| MECHANICAL ENDURANCE CHARACTERISTICS | Pass | PN-EN 817:2008 | PART 12 |
| BACKFLOW PROTECTION | Pass | PN-EN 817:2008 | PART 13 |
| ACOUSTIC CHARACTERISTICS: group | a. BAF 064M – grup II b. BCA 064M – grup II c. BCA B64M – grup II d. BCA N64M – grup II e. BCS 064M – grup II f. BDS 021C – grup I g. BDS 060C – grup I h. BFK 021M – grup I i. BFK 060M – grup I j. BFK 062M – grup I k. BGA 010M – grup I l. BGA 017M – grup II m. BGA 020C – grup I n. BGA 020K – grup I o. BGA 020M – grup I p. BGA 021C – grup I q. BGA 021K – grup I r. BGA 021M – grup I s. BGA 027M – grup I t. BGA 030M – grup I u. BGA 031M – grup I v. BGA 034M – grup II w. BGA 040C – grup I x. BGA 040M – grup I y. BGA 044P – grup II z. BGAE021M – grup I aa. BGAE021C – grup I bb. BGAE021K – grup I cc. BGA 054L – grup II dd. BGA 056M – grup I ee. BGA 063M – grup I ff. BGA N10M – grup I gg. BGA N17M – grup II | PN-EN 817:2008 | PART 14 |

| ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES | DECLARED PERFORMANCES | TECHNICAL SPECIFICATION | REMARK |
|--|--|-------------------------|--------|
| | iiiii. BVG Z31M – grup I jjjjj. BVG Z34M – grup II kkkkk. BVG Z40M – grup I lllll. BVG Z54L – grup II mmmmm. BGB 072M – grup I nnnnn. BGB B720 – grup I ooooo. BGB N72M – grup I ppppp. BGB R720 – grup I qqqqq. BGB W720 – grup I rrrrr. BGC 010M – grup I sssss. BGC 020M – grup I ttttt. BGC 020N – grup I uuuuu. BGC 021M – grup I vvvvv. BGC 021N – grup I wwwww. BGC 040M – grup I xxxxx. BGCE021M – grup II yyyyy. BGI 010M – grup II zzzzz. BGI 011M – grup II aaaaa. BGI 013M – grup II bbbbbb. BGI 017M – grup II ccccc. BGI 020K – grup II ddddd. BGI 020M – grup II eeeee. BGI 021M – grup II fffff. BGI 030M – grup II ggggg. BGI 031M – grup II hhhhh. BGI 034M – grup II iiiii. BGI 040M – grup II jjjjj. BGI N10M – grup II kkkkk. BGI N13M – grup II lllll. BGI N20K – grup II mmmmm. BGI N20M – grup II nnnnn. BGI N21M – grup II ooooo. BGI N30M – grup II ppppp. BGI N31M – grup II qqqqq. BGI N34M – grup II rrrrr. BGI N40M – grup II sssss. BGJ 010M – grup II ttttt. BGJ 013M – grup II uuuuu. BGJ 017M – grup II vvvvv. BGJ 020K – grup II wwwww. BGJ 020M – grup II xxxxx. BGJ 021K – grup II yyyyy. BGJ 021M – grup II zzzzz. BGJ 030M – grup II aaaaa. BGJ 031M – grup II bbbbbb. BGJ 034M – grup II ccccc. BGJ 040M – grup II ddddd. BGJ 044L – grup I eeeee. BGJ 044P – grup I fffff. BGJE021K – grup II ggggg. BGJ N10M – grup II hhhhh. BGJ N13M – grup II iiiii. BGJ N17M – grup II | | |

| ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES | DECLARED PERFORMANCES | TECHNICAL SPECIFICATION | REMARK |
|--|--|-------------------------|--------|
| | kkkkkkkk. BGAH020C – grup I llllllll. BCI 010M – grup I mmmmmmmm. BCI 021K – grup I nnnnnnnn. BCI 020M – grup I ooooooooo. BSS 073M – grup II pppppppp. BSS N73M – grup II qqqqqqqq. BSS B730 – grup II rrrrrrrr. BSS Z73M – grup II ssssssss. BPS 073M – grup II tttttttt. BPS N73M – grup II uuuuuuuu. BGAE020C – grup I vvvvvvvv. BGAE020K – grup I wwwwwwww. BGAE020M – grup I xxxxxxxx. BQA 017M – grup II yyyyyyyy. BQA D17M – grup II zzzzzzzz. BQA N17M – grup II aaaaaaaaa. BQA Z17M – grup II bbbbbbbb. BGAH040M grup I cccccccc. BGAH040C grup I dddddddd. BGAHN20M grup I eeeeeeee. BGAGN40M grup I ffffffff. BTT 034M – grup II gggggggg. BTT D34M – grup II hhhhhhhh. BTT N34M – grup II iiiiiiiii. BTT Z34M – grup II jjjjjjjj. BGL 020K – grup II kkkkkkkk. BGC 020K – grup II llllllll. BQH 017M – grup II mmmmmmmm. BQH N17M – grup II nnnnnnnn. BQH A17M – grup II | | |

8. 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.

Zgierz, 28-02-2020

update: 10-03-2020, update II: 22-06-2020
 update III: 15-09-2020, update IV: 30-10-2020
 update V: 11-02-2021, update VI: 02-06-2021
 update VII: 02-08-2021, update VIII: 06-12-2021
 update IX: 25-03-2022, update X: 05-10-2022
 update XI 13-12-2022, update XII 20-03-2023
 update XIII 06-06-2023, update XIV 17-07-2023



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