

NATIONAL DECLARATION OF PERFORMANCE

nr BMIX/D11/2020

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

a. BAU 060M	o. BOZ 040M	cc. BOJ 040C	qq. BUT 030M	eee. BUV_050M
b. BAZ 062M	p. BOZ 050M	dd. BOJ 040M	rr. BUT 040M	fff. BUV_060M
c. BOC 062M	q. BOZ 060M	ee. BOJ 050C	ss. BUT 050M	ggg. BUV_080M
d. BOW 010M	r. BOJ 016L	ff. BOJ 050M	tt. BUT 056M	hhh. BUV 020K
e. BOW 011M	s. BOJ 010M	gg. BOJ 060C	uu. BUT 057M	iii. BOJE010M
f. BOW 021M	t. BOJ 011M	hh. BOJ 060M	vv. BUT 060M	jjj. BOJE020M
g. BOW 026M	u. BOJ 015M	ii. BOJ 066M	ww. BUT 080M	kkk. BOJE040M
h. BOW 040M	v. BOJ 020C	jj. BOJ 080C	xx. BUT 020K	lll. BOJE060M
i. BOW 050M	w. BOJ 020M	kk. BOJ 080M	yy. BUTE020M	
j. BOW 060M	x. BOJ 021C	ll. BOC 062M	zz. BUTE080M	
k. BOW 080M	y. BOJ 021M	mm. BMO 0211	aaa. BUV_010M	
l. BOZ 010M	z. BOJ 026M	nn. BUT 010M	bbb. BUV_020M	
m. BOZ 021M	aa. BOJ 026C	oo. BUT 020M	ccc. BUV_026M	
n. BOZ 026M	bb. BOJ 031M	pp. BUT 026M	ddd. BUV_040M	

2. INTENDED USE OR USES: USED FOR EQUIPPING SANITARY DEVICES INSTALLED IN THE ROOMS USED FOR HYGIENIC PURPOSES (DRESSING ROOMS, BATHROOMS ETC.) AND KITCHENS
3. NAME AND ADDRESS OF THE MANUFACTURE: Deante sp. z o.o., ul. Twarda 11/13, 95-100 Zgierz
4. NAME AND ADDRESS OF THE AUTHORIZED REPRESENTATIVE IF IT HAS BEEN ESTABLISHED: N/A
5. THE NATIONAL SYSTEM USED TO ASSESS AND VERIFY THE CONSTANCY OF PERFORMANCE : 4.
6. NATIONAL TECHNICAL SPECIFICATION:
a. POLISH PRODUCT STANDARD: PN-EN 817:2008.
7. DECLARED PERFORMANCES:

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
For all product parts fall within PN-EN 817:2008			
MATERIALS	pass	PN-EN 817:2008	PART 5
DIMENSIONAL CHARACTERISTICS	pass	PN-EN 817:2008	PART 6
LEAKTIGHTNESS CHARACTERISTICS	pass	PN-EN 817:2008	PART 8
PRESSURE RESISTANCE CHARACTERISTICS	pass	PN-EN 817:2008	PART 9
HYDRAULIC CHARACTERISTICS (FLOW RATE): class	pass for pressure 0,3 MPA a. BAU 060M – A b. BAZ 062M – A c. BOC 062M – A d. BOW 010M – A e. BOW 011M – A f. BOW 021M – A g. BOW 026M – A h. BOW 040M – S i. BOW 050M – A j. BOW 060M – A k. BOW 080M – A l. BOZ 010M – A m. BOZ 021M – A n. BOZ 026M – A	PN-EN 817:2008	PART 10

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ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	o. BOZ 040M – A p. BOZ 050M – A q. BOZ 060M – A r. BOJ 016L – A/B s. BOJ 010M – A/S t. BOJ 011M – A/S u. BOJ 015M – A/S v. BOJ 020C – A w. BOJ 020M – A x. BOJ 021C – A y. BOJ 021M – A z. BOJ 026M – A aa. BOJ 026C – A bb. BOJ 031M – A cc. BOJ 040C – S dd. BOJ 040M – S ee. BOJ 050C – A ff. BOJ 050M – A gg. BOJ 060C – A hh. BOJ 060M – A ii. BOJ 066M – A jj. BOJ 080C – A kk. BOJ 080M – A ll. BOC 062M – A mm. BMO 0211 – Z nn. BUT 010M – A/A oo. BUT 020M – Z pp. BUT 026M – Z qq. BUT 030M – A rr. BUT 040M – A ss. BUT 050M – Z tt. BUT 056M – A uu. BUT 057M – A vv. BUT 060M – A ww. BUT 080M – A xx. BUT 020K – Z yy. BUTE020M – Z zz. BUTE080M – Z aaa. BUV 010M – A/A bbb. BUV 020M – Z ccc. BUV 026M – Z ddd. BUV 040M – A eee. BUV 050M – Z fff. BUV 060M – A ggg. BUV 080M – A hhh. BUV 020K – Z iii. BOJE010M – A/S jjj. BOJE020M – A kkk. BOJE040M – S III. BOJE060M – A		
MECHANICAL STRENGTH CHARACTERISTICS	Pass	PN-EN 817:2008	PART 11
MECHANICAL ENDURANCE CHARACTERISTICS	Pass	PN-EN 817:2008	PART 12

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
BACKFLOW PROTECTION	Pass	PN-EN 817:2008	PART 13
ACOUSTIC CHARACTERISTICS: group	a. BAU 060M – grup II b. BAZ 062M – grup II c. BOC 062M – grup II d. BOW 010M – grup I e. BOW 011M – grup I f. BOW 021M – grup I g. BOW 026M – grup I h. BOW 040M – grup I i. BOW 050M – grup I j. BOW 060M – grup I k. BOW 080M – grup I l. BOZ 010M – grup II m. BOZ 021M – grup II n. BOZ 026M – grup II o. BOZ 040M – grup II p. BOZ 050M – grup II q. BOZ 060M – grup II r. BOJ 016L – grup II s. BOJ 010M – grup I t. BOJ 011M – grup I u. BOJ 015M – grup I v. BOJ 020C – grup I w. BOJ 020M – grup I x. BOJ 021C – grup I y. BOJ 021M – grup I z. BOJ 026M – grup I aa. BOJ 026C – grup I bb. BOJ 031M – grup I cc. BOJ 040C – grup I dd. BOJ 040M – grup I ee. BOJ 050C – grup I ff. BOJ 050M – grup I gg. BOJ 060C – grup I hh. BOJ 060M – grup I ii. BOJ 066M – grup I jj. BOJ 080C – grup I kk. BOJ 080M – grup I ll. BOC 062M – grup II mm. BMO 0211 – grup I nn. BUT 010M – grup I oo. BUT 020M – grup I pp. BUT 026M – grup I qq. BUT 030M – grup I rr. BUT 040M – grup I ss. BUT 050M – grup I tt. BUT 056M – grup I uu. BUT 057M – grup I vv. BUT 060M – grup I ww. BUT 080M – grup I xx. BUT 020K – grup I yy. BUTE020M – grup I zz. BUTE080M – grup I	PN-EN 817:2008	PART 14

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	aaa. BUV 010M – grup I bbb. BUV 020M – grup I ccc. BUV 026M – grup I ddd. BUV 040M – grup I eee. BUV 050M – grup I fff. BUV 060M – grup I ggg. BUV 080M – grup I hhh. BUV 020K – grup I iii. BOJE010M – grup I jjj. BOJE020M – grup I kkk. BOJE040M – grup I III. BOJE060M – grup I		

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, 14-02-2020

update: I 05-03-2020, II 23-09-2021
 update: III 21-04-2022, IV 09-12-2022
 update: V 17-03-2023, VI 22-08-2023
 update: VII 17-01-2024, VIII 30-01-2024



Wojciech Borkowski
 Chief Executive Officer
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