

NATIONAL DECLARATION OF PERFORMANCE

nr BMIX/D2/2020

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

a. BMO 010M	r. BMO N56M	ii. BLO 040M
b. BMO 020M	s. BMO N57M	jj. BLO 050M
c. BMO 020K	t. BMO N60M	kk. BLO 080M
d. BMO 026M	u. BMO N62M	ll. BLO N10M
e. BMO 040M	v. BMO N80M	mm. BLO N20M
f. BMO 050M	w. BBM F62M	nn. BLO N40M
g. BMO 060M	x. BBM F72M	oo. BLO N50M
h. BMO 062M	y. BBM N72M	pp. BLO N80M
i. BMO 080M	z. BLU F10M	qq. BBM F72E
j. BMO 011M	aa. BLU F20K	rr. BBM N72E
k. BMO 056M	bb. BLU F20M	ss. BPM F72M
l. BMO N10M	cc. BLU F40M	tt. BPM N72M
m. BMO N20M	dd. BLU F50M	uu. BPO N62M
n. BMO N20K	ee. BLU F62M	vv. BLM F72M
o. BMO N26M	ff. BLU F80M	ww. BLM N72M
p. BMO N40M	gg. BLO 010M	
q. BMO N50M	hh. BLO 020M	

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. BMO 010M – S/S b. BMO 020M – S c. BMO 020K – A d. BMO 026M – S e. BMO 040M – B f. BMO 050M – A g. BMO 060M – S h. BMO 062M – S i. BMO 080M – A	PN-EN 817:2008	PART 10

www.deante.pl

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	j. BMO 011M – S/S k. BMO 056M – A l. BMO N10M – S/S m. BMO N20M – S n. BMO N20K – A o. BMO N26M – S p. BMO N40M – B q. BMO N50M – A r. BMO N56M – A s. BMO N57M – A/S t. BMO N60M – S u. BMO N62M – S v. BMO N80M – A w. BBM F62M – A x. BBM F72M – Z y. BBM N72M – Z z. BLU F10M – A aa. BLU F20K – A bb. BLU F20M – A cc. BLU F40M – S dd. BLU F50M – S ee. BLU F62M – A ff. BLU F80M – S gg. BLO 010M – A hh. BLO 020M – S ii. BLO 040M – S jj. BLO 050M – S kk. BLO 080M – S ll. BLO N10M – A mm. BLO N20M – S nn. BLO N40M – S oo. BLO N50M – S pp. BLO N80M – S qq. BBM F72E – Z rr. BBM N72M – Z ss. BPM F72M – Z tt. BPM N72M – Z uu. BPO N62M – S vv. BLM F72M – Z ww. BLM N72M – Z		
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. BMO 010M – grup II b. BMO 020M – grup II c. BMO 020K – grup II d. BMO 026M – grup II e. BMO 040M – grup II f. BMO 050M – grup II g. BMO 060M – grup II h. BMO 062M – grup II i. BMO 080M – 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
	j. BMO 011M – grup II k. BMO 056M – grup II l. BMO N10M – grup II m. BMO N20M – grup II n. BMO N20K – grup II o. BMO N26M – grup II p. BMO N40M – grup II q. BMO N50M – grup II r. BMO N26M – grup II s. BMO N57M – grup II t. BMO N60M – grup II u. BMO N62M – grup II v. BMO N80M – grup II w. BBM F62M – grup I x. BBM F72M – grup II y. BBM N72M – grup II z. BLU F10M – grup II aa. BLU F20K – grup II bb. BLU F20M – grup II cc. BLU F40M – grup II dd. BLU F50M – grup II ee. BLU F62M – grup II ff. BLU F80M – grup II gg. BLO 010M – grup II hh. BLO 020M – grup II ii. BLO 40M – grup II jj. BLO 050M – grup II kk. BLO 080M – grup II ll. BLO N10M – grup II mm. BLO N20M – grup II nn. BLO N40M – grup II oo. BLO N50M – grup II pp. BLO N80M – grup II qq. BBM F72E – grup II rr. BBM N72E – grup II ss. BPM F72M – grup II tt. BPM N72M – grup II uu. BPO N62M – grup II vv. BLM F72M – grup II ww. BLM N72M – 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, 28-01-2020

update: 22-02-2021
update: 02-08-2021
update: 07-09-2021
update: 04-08-2022
update: 13-12-2022
update: 28-03-2023



Wojciech Borkowski
PREZES Zarządu
DEANTE Sp. z o.o.

Wojciech Borkowski