

NATIONAL DECLARATION OF PERFORMANCE

nr **BMIX/D7/2024**

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

a. BKM 073M	m. BRC C72M	y. BRM 075M
b. BKM 073N	n. BRC D72M	z. BRM C72M
c. BKM C73M	o. BRC F72M	aa. BRM C75M
d. BKM C73N	p. BRC N72M	bb. BRM D72M
e. BKM D73M	q. BRC R72M	cc. BRM D75M
f. BKM D73N	r. BRE 075M	dd. BRM F72M
g. BKM F73M	s. BRE C75M	ee. BRM F75M
h. BKM F73N	t. BRE D75M	ff. BRM N72M
i. BKM N73M	u. BRE F75M	gg. BRM N75M
j. BKM N73N	v. BRE N75M	hh. BRM R72M
k. BKM R73M	w. BRE R75M	ii. BRM R75M
l. BRC 072M	x. BRM 072M	
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. BKM 073M – Z b. BKM 073N – Z c. BKM C73M – Z d. BKM C73N – Z e. BKM D73M – Z f. BKM D73N – Z g. BKM F73M – Z h. BKM F73N – Z i. BKM N73M – Z j. BKM N73N – Z k. BKM R73M – Z l. BRC 072M – Z m. BRC C72M – Z n. BRC D72M – Z o. BRC F72M – Z p. BRC N72M – Z	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
	q. BRC R72M – Z r. BRE 075M – Z s. BRE C75M – Z t. BRE D75M – Z u. BRE F75M – Z v. BRE N75M – Z w. BRE R75M – Z x. BRM 072M – Z y. BRM 075M – Z z. BRM C72M – Z aa. BRM C75M – Z bb. BRM D72M – Z cc. BRM D75M – Z dd. BRM F72M – Z ee. BRM F75M – Z ff. BRM N72M – Z gg. BRM N75M – Z hh. BRM R72M – Z ii. BRM R75M – 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. BKM 073M – grup I b. BKM 073N – grup I c. BKM C73M – grup I d. BKM C73N – grup I e. BKM D73M – grup I f. BKM D73N – grup I g. BKM F73M – grup I h. BKM F73N – grup I i. BKM N73M – grup I j. BKM N73N – grup I k. BKM R73M – grup I l. BRC 072M – grup I m. BRC C72M – grup I n. BRC D72M – grup I o. BRC F72M – grup I p. BRC N72M – grup I q. BRC R72M – grupa I r. BRE 075M – grupa I s. BRE C75M – grupa I t. BRE D75M – grupa I u. BRE F75M – grup I v. BRE N75M – grup I w. BRE R75M – grup I x. BRM 072M – grup I y. BRM 075M – grup I z. BRM C72M – grup I aa. BRM C75M – grup I bb. BRM D72M – grup I cc. BRM D75M – 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
	dd. BRM F72M – grup I ee. BRM F75M – grup I ff. BRM N72M – grup I gg. BRM N75M – grup I hh. BRM R72M – grup I ii. BRM R75M – 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, 17-01-2024



Wojciech Borkowski
Chief Executive Officer
deante sp. z o.o.
Wojciech Borkowski

