

NATIONAL DECLARATION OF PERFORMANCE

nr N/ZEST/2018

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

1) NAC_019K	21) NEP_041K	41) NOR_041K	61) NOR_051D	79) NQA_D51K
2) NAC_01FK	22) NEP_051K	42) NQH_041K	62) NQA_041K	80) NQA_N51K
3) NBF_051K	23) NER_N51K	43) NUV_041K	63) NQA_D41K	81) NQH_N41K
4) NBJ_051K	24) NGE_051K	44) NBJ_041K	64) NQA_N41K	82) NQH_A41K
5) NBJ_05JK	25) NGF_051K	45) NBY_041K	65) NQA_Z41K	83) NLU_F41K
6) NBJ_05PK	26) NGJ_N51K	46) NGA_051K	66) NQA_Z51K	84) NLU_F51K
7) NBO_051K	27) NVA_N51K	47) NVG_051K	67) NQA_061K	85) NTT_041K
8) NBV_051K	28) NGL_041K	48) NGK_051K	68) NQA_D61K	86) NTT_D41K
9) NBZ_051K	29) NGV_041K	49) NGV_N41K	69) NQA_N61K	87) NTT_N41K
10) NCC_B51K	30) NVS_041K	50) NVS_N41K	70) NBZ_N41K	88) NTT_Z41K
11) NCD_051K	31) NGV_051K	51) NER_041K	71) NBZ_N51K	89) NTT_061K
12) NCQ_051K	32) NVS_051K	52) NER_N41K	72) NGA_041K	90) NTT_D61K
13) NCS_051K	33) NMF_041K	53) NVK_041K	73) NGA_N41K	91) NTT_N61K
14) NCZ_N51K	34) NMF_051K	54) NER_051K	74) NGA_Z41K	92) NTT_Z51K
15) NDD_041K	35) NMF_05EK	55) NVK_051K	75) NGA_052K	93) NTT_051K
16) NDU_042K	36) NMF_05GK	56) NET_041K	76) NGA_N52K	94) NTT_D51K
17) NEC_041K	37) NMF_05JK	57) NET_051K	77) NGA_Z52K	95) NTT_N51K
18) NEE_041K	38) NMF_05LK	58) NBJ_051D	78) NQA_051K	
19) NEE_051K	39) NOF_051K	59) NEC_042K		
20) NEN_041K	40) NOQ_041K	60) NOF_051D		

2. INTENDED USE OR USES: USED FOR ABLUTIONARY PURPOSES AND INTENDED FOR EQUIPPING AND SUPPLEMENTIG SANITARY TAPWARE FOR BATH AND SHOWERS.

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 1112:2008

b. POLISH PRODUCT STANDARD: PN-EN 1113:2015-06

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 1112			
LEAKTIGHTNESS CHARACTERISTICS	pass	PN-EN 1112:2008	PART 9
MECHANICAL STRENGTH CHARACTERISTICS	pass	PN-EN 1112:2008	PART 10
HYDRAULIC CHARACTERISTICS (FLOW RATE): class	Pass for pressure 0,3 MPA	PN-EN 1112:2008	PART 11
	NAC_019K Class Z		
	NAC_01FK Class S		

www.deante.pl

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES			TECHNICAL SPECIFICATION	REMARK
	NBF_051K	Class	A		
	NBJ_051K	Class	A		
	NBJ_05JK	Class	S		
	NBJ_05PK	Class	S		
	NBO_051K	Class	B		
	NBV_051K	Class	A		
	NBZ_051K	Class	B		
	NCC_B51K	Class	A		
	NCD_051K	Class	A		
	NCQ_051K	Class	Z		
	NCS_051K	Class	Z		
	NCZ_N51K	Class	A		
	NDD_041K	Class	Z		
	NDU_042K	Class	A		
	NEC_041K	Class	S		
	NEE_041K	Class	A		
	NEE_051K	Class	A		
	NEN_041K	Class	A		
	NEP_041K	Class	Z		
	NEP_051K	Class	Z		
	NER_N51K	Class	Z		
	NGE_051K	Class	Z		
	NGF_051K	Class	Z		
	NGJ_N51K	Class	Z		
	NVA_N51K	Class	Z		
	NGL_041K	Class	Z		
	NGV_041K	Class	Z		
	NVS_041K	Class	Z		
	NGV_051K	Class	Z		
	NVS_051K	Class	Z		
	NMF_041K	Class	Z		
	NMF_051K	Class	A		
	NMF_05EK	Class	A		
	NMF_05GK	Class	Z		
	NMF_05JK	Class	A		
	NMF_05LK	Class	A		
	NOF_051K	Class	A		
	NOQ_041K	Class	A		
	NOR_041K	Class	Z		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	NQH_041K Class A		
	NUV_041K Class A		
	NBJ_041K Class S		
	NBY_041K Class Z		
	NGA_051K Class A		
	NVG_051K Class A		
	NGK_051K Class A		
	NGV_N41K Class Z		
	NVS_N41K Class Z		
	NER_041K Class A		
	NER_N41K Class S		
	NVK_041K Class A		
	NER_051K Class A		
	NVK_051K Class A		
	NET_041K Class S		
	NET_051K Class S		
	NEC_042K Class S		
	NQA_041K Class A		
	NQA_D41K Class A		
	NQA_N41K Class A		
	NQA_Z41K Class A		
	NQA_Z51K Class A		
	NQA_061K Class A		
	NQA_D61K Class A		
	NQA_N61K Class A		
	NBZ_N41K Class Z		
	NBZ_N51K Class Z		
	NGA_041K Class A		
	NGA_N41K Class A		
	NGA_Z41K Class A		
	NGA_052K Class A		
	NGA_N52K Class A		
	NGA_Z52K Class A		
	NQA_051K Class A		
	NQA_D51K Class A		
	NQA_N51K Class A		
	NQH_N41K Class S		
	NQH_A41K Class S		
	NLU_F41K Class Z		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	NLU_F51K Class Z		
	NTT_041K Class A		
	NTT_D41K Class A		
	NTT_N41K Class A		
	NTT_Z41K Class A		
	NTT_061K Class A		
	NTT_D61K Class A		
	NTT_N61K Class A		
	NTT_Z51K Class A		
	NTT_051K Class A		
	NTT_D51K Class A		
	NTT_N51K Class A		
ACOUSTIC CHARACTERISTICS: GROUP	Group II	PN-EN 1112:2008	PART 12
CLEANING	PASS	PN-EN 1112:2008	PART 13
SWIVEL JOINT	PASS	PN-EN 1112:2008	PART 14
For all product parts fall within PN-EN 1113			
HYDRAULIC CHARACTERISTICS	PASS	PN-EN 1113:2015	PART 8
LEAKTIGHTNESS AND MECHANICAL CHARACTERISTICS	PASS	PN-EN 1113:2015	PART 9
SWIVEL JOINT	PASS	PN-EN 1113:2015	PART 10

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, 01.07.2018
 Update: I 06.03.2019, II 30.07.2019
 III 28.05.2020, IV 26.08.2020, V 23.03.2021
 VI 27.09.2022, VII.28.03.2023



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

www.deante.pl