

**NATIONAL DECLARATION OF PERFORMANCE**

nr N/MIESZ/2018

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

1) NAC_016M	25) NAC_01SM	48) NAC_D9QP	72) NTT_D9QP
2) NAC_019M	26) NAC_N1QK	49) NAC_N9PP	73) NTT_N9QP
3) NVO_019M	27) NAC_N1QM	50) NER_N1RK	74) NTT_Z9QP
4) NAC_01AM	28) NAC_01PM	51) NVA_N1RK	75) NTT_01QK
5) NAC_01EM	29) NAC_09DP	52) NAC_N1BZ	76) NTT_D1QK
6) NAC_01JM	30) NAC_09EP	53) NVS_01QM	77) NTT_N1QK
7) NAC_N1JM	31) NAC_09IP	54) NVS_N1QM	78) NTT_Z1QK
8) NAC_01QK	32) NAC_09JP	55) NQS_F4XM	79) NTT_09QA
9) NAC_Z1QK	33) NAC_09HP	56) NQS_D4XM	80) NTT_D9QA
10) NAC_09TP	34) NAC_N9JP	57) NQS_N4XM	81) NTT_N9QA
11) NAC_D9TP	35) NAC_09VA	58) NQS_R4XM	82) NTT_Z9QA
12) NAC_N9TP	36) NAC_N9VA	59) NAC_09QA	83) NAC_N1AM
13) NAC_01QM	37) NAC_09KP	60) NAC_D9QA	84) NAC_Z1AM
14) NAC_01WM	38) NAC_09MP	61) NAC_N9QA	85) NAC_R1QK
15) NAC_09AP	39) NAC_09QP	62) NAC_Z9QA	86) NAC_D10K
16) NAC_09BP	40) NAC_Z9QP	63) NQS_D9XK	87) NAC_N10K
17) NAC_09LP	41) NAC_N9FP	64) NQS_F9XK	88) BFCA044P
18) NAC_09VG	42) NAC_N9MP	65) NQS_N9XK	89) NAC_09TQ
19) NAC_N9VG	43) NAC_N9QP	66) NQS_R9XK	90) NAC_N9TQ
20) NAC_Z9VG	44) NAC_01QG	67) NQS_D9YK	91) NAC_M9TQ
21) NAC_09NP	45) NAC_09LM	68) NQS_F9YK	92) NAC_R9QP
22) NAC_09RP	46) NAC_A1QM	69) NQS_N9YK	
23) NBJ_01RK	47) NAC_D1QK	70) NQS_R9YK	
24) NBJ_01SK		71) NTT_09QP	

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 817:2008
  - b. POLISH PRODUCT STANDARD: PN-EN 1112:2008
  - c. 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 817			
LEAKTIGHTNESS CHARACTERISTICS	Pass	PN-EN 817:2008	PART 8
RESISTANCE TO PRESSURE	pass	PN-EN 817:2008	PART 9
HYDRAULIC CHARACTERISTICS (FLOW RATE): class	Pass for pressure 0,3 MPA:	PN-EN 817:2008	Part 10
	NAC_016M      Class      Z		
	NAC_019M      Class      Z		
	NVO_019M      Class      Z		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES			TECHNICAL SPECIFICATION	REMARK
	NAC_01AM	Class	A		
	NAC_01EM	Class	Z		
	NAC_01JM	Class	A		
	NAC_N1JM	Class	A		
	NAC_01QK	Class	A		
	NAC_Z1QK	Class	A		
	NAC_09TP	Class	A		
	NAC_D9TP	Class	A		
	NAC_N9TP	Class	A		
	NAC_01QM	Class	Z		
	NAC_01WM	Class	S		
	NAC_09AP	Class	A		
	NAC_09BP	Class	Z		
	NAC_09LP	Class	A		
	NAC_09VG	Class	A		
	NAC_N9VG	Class	A		
	NAC_Z9VG	Class	A		
	NAC_09NP	Class	Z		
	NAC_09RP	Class	A		
	NBJ_01RK	Class	B		
	NBJ_01SK	Class	S		
	NAC_01SM	Class	S		
	NAC_N1QK	Class	A		
	NAC_N1QM	Class	Z		
	NAC_01PM	Class	S		
	NAC_09DP	Class	S		
	NAC_09EP	Class	Z		
	NAC_09IP	Class	A		
	NAC_09JP	Class	A		
	NAC_09HP	Class	B		
	NAC_N9JP	Class	A		
	NAC_09VA	Class	A		
	NAC_N9VA	Class	A		
	NAC_09KP	Class	S		
	NAC_09MP	Class	A		
	NAC_09QP	Class	Z		
	NAC_Z9QP	Class	B		
	NAC_N9FP	Class	A		
	NAC_N9MP	Class	A		
	NAC_N9QP	Class	Z		
	NAC_01QG	Class	Z		
	NAC_09LM	Class	A		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES			TECHNICAL SPECIFICATION	REMARK
	NAC_A1QM	Class	Z		
	NAC_D1QK	Class	A		
	NAC_D9QP	Class	B		
	NAC_N9PP	Class	Z		
	NER_N1RK	Class	Z		
	NVA_N1RK	Class	Z		
	NAC_N1BZ	Class	Z		
	NVS_01QM	Class	Z		
	NVS_N1QM	Class	Z		
	NQS_F4XM	Class	S		
	NQS_D4XM	Class	S		
	NQS_N4XM	Class	S		
	NQS_R4XM	Class	S		
	NAC_09QA	Class	A		
	NAC_D9QA	Class	A		
	NAC_N9QA	Class	A		
	NAC_Z9QA	Class	S		
	NQS_D9XK	Class	S		
	NQS_F9XK	Class	S		
	NQS_N9XK	Class	S		
	NQS_R9XK	Class	S		
	NQS_D9YK	Class	S		
	NQS_F9YK	Class	S		
	NQS_N9YK	Class	S		
	NQS_R9YK	Class	S		
	NTT_09QP	Class	B		
	NTT_D9QP	Class	B		
	NTT_N9QP	Class	B		
	NTT_Z9QP	Class	B		
	NTT_01QK	Class	A		
	NTT_D1QK	Class	A		
	NTT_N1QK	Class	A		
	NTT_Z1QK	Class	A		
	NTT_09QA	Class	A		
	NTT_D9QA	Class	A		
	NTT_N9QA	Class	A		
	NTT_Z9QA	Class	A		
	NAC_N1AM	Class	A		
	NAC_Z1AM	Class	A		
	BFCA044P*	Class	S/B		
	NAC_09TQ	Class	S		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	NAC_N9TQ      Class      S NAC_M9TQ      Class      S NAC_R9QP      Class      Z		
LEAKTIGHTNESS CHARACTERISTICS	Pass	PN-EN 817:2008	Part 11
MECHANICAL STRENGTH CHARACTERISTICS	Pass	PN-EN 817:2008	Part 12
BACKFLOW PROTECTION	group II	PN-EN 817:2008	Part 13
ACOUSTIC CHARACTERISTICS: group	Pass	PN-EN 817:2008	Part 14
For all product parts fall within PN-EN 1112			
LEAKTIGHTNESS CHARACTERISTICS	Pass	PN-EN 1112:2008	Part 9
MECHANICAL CHARACTERISTICS	Pass	PN-EN 1112:2008	Part 10
HYDRAULIC CHARACTERISTICS (FLOW RATE): class	Pass for pressure 0,3 MPA:  NAC_016M      Class      Z NAC_019M      Class      Z NVO_019M      Class      Z NAC_01AM      Class      A NAC_01EM      Class      Z NAC_01JM      Class      A NAC_N1JM      Class      A NAC_01QK      Class      A NAC_Z1QK      Class      A NAC_09TP      Class      A NAC_D9TP      Class      A NAC_N9TP      Class      A NAC_01QM      Class      Z NAC_01WM      Class      S NAC_09AP      Class      A NAC_09BP      Class      Z NAC_09LP      Class      A NAC_09VG      Class      A NAC_N9VG      Class      A NAC_Z9VG      Class      A NAC_09NP      Class      Z NAC_09RP      Class      A NBJ_01RK      Class      B NBJ_01SK      Class      S NAC_01SM      Class      S NAC_N1QK      Class      A NAC_N1QM      Class      Z NAC_01PM      Class      S NAC_09DP      Class      S NAC_09EP      Class      Z NAC_09IP      Class      A	PN-EN 1112:2008	Part 11

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES			TECHNICAL SPECIFICATION	REMARK
	NAC_09JP	Class	A		
	NAC_09HP	Class	B		
	NAC_N9JP	Class	A		
	NAC_09VA	Class	A		
	NAC_N9VA	Class	A		
	NAC_09KP	Class	S		
	NAC_09MP	Class	A		
	NAC_09QP	Class	Z		
	NAC_Z9QP	Class	B		
	NAC_N9FP	Class	A		
	NAC_N9MP	Class	A		
	NAC_N9QP	Class	Z		
	NAC_01QG	Class	Z		
	NAC_09LM	Class	A		
	NAC_A1QM	Class	Z		
	NAC_D1QK	Class	A		
	NAC_D9QP	Class	B		
	NAC_N9PP	Class	Z		
	NER_N1RK	Class	Z		
	NVA_N1RK	Class	Z		
	NAC_N1BZ	Class	Z		
	NVS_01QM	Class	Z		
	NVS_N1QM	Class	Z		
	NQS_F4XM	Class	S		
	NQS_D4XM	Class	S		
	NQS_N4XM	Class	S		
	NQS_R4XM	Class	S		
	NAC_09QA	Class	A		
	NAC_D9QA	Class	A		
	NAC_N9QA	Class	A		
	NAC_Z9QA	Class	S		
	NQS_D9XK	Class	S		
	NQS_F9XK	Class	S		
	NQS_N9XK	Class	S		
	NQS_R9XK	Class	S		
	NQS_D9YK	Class	S		
	NQS_F9YK	Class	S		
	NQS_N9YK	Class	S		
	NQS_R9YK	Class	S		
	NTT_09QP	Class	B		
	NTT_D9QP	Class	B		
	NTT_N9QP	Class	B		

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	NTT_Z9QP      Class      B		
	NTT_01QK      Class      A		
	NTT_D1QK      Class      A		
	NTT_N1QK      Class      A		
	NTT_Z1QK      Class      A		
	NTT_09QA      Class      A		
	NTT_D9QA      Class      A		
	NTT_N9QA      Class      A		
	NTT_Z9QA      Class      A		
	NAC_N1AM      Class      A		
	NAC_Z1AM      Class      A		
	BFCA044P      Class      S/B		
	NAC_09TQ      Class      S		
	NAC_N9TQ      Class      S		
	NAC_M9TQ      Class      S		
	NAC_R9QP      Class      Z		
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 07.08.2018, II 06.03.2019, III 30.07.2019  
 IV 28.05.2020, V 26.08.2020, VI 23.03.2021  
 VII 27.09.2022, VIII 20.03.2023, IX 12.07.2023  
 X 12.09.2023, XI 18.12.2023



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

Wojciech Borkowski