

NATIONAL DECLARATION OF PERFORMANCE

nr N/MIESZ/2/2020

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

1) NAC_01QT	3) NAC_M1QT	5) NAC_N1QT
2) NAC_04QT	4) NAC_M4QT	6) NAC_N4QT
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 200:2008
  - 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 200:2008			
MATERIALS	Pass	PN-EN 200:2008	PART 5
DIMENSIONS	Pass	PN-EN 200:2008	PART 6
LEAKTIGHTNESS CHARACTERISTICS	Pass	PN-EN 200:2008	PART 8
RESISTANCE TO PRESSURE	Pass	PN-EN 200:2008	PART 9
HYDRAULIC CHARACTERISTICS (FLOW RATE): class	Pass for pressure 0,3 MPA	PN-EN 200:2008	PART 10
	NAC_01QT      Class      S		
	NAC_04QT      Class      S		
	NAC_M1QT      Class      S		
	NAC_M4QT      Class      S		
	NAC_N1QT      Class      S		
	NAC_N4QT      Class      S		
MECHNICAL FORCE- TORSION TEST	Pass	PN-EN 200:2008	PART 11
MECHANICAL STRENGH CHARACTERISTICS	Pass	PN-EN 200:2008	PART 12
BACKFLOW PROTECTION	Pass	PN-EN 200:2008	PART 13
ACOUSTIC CHARACTERISTICS: group	Group II	PN-EN 200:2008	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	PN-EN 1112:2008	PART 11
	NAC_01QT      Class      S		
	NAC_04QT      Class      S		

[www.deante.pl](http://www.deante.pl)

ESSENTIAL CHARACTERISTICS OF THE CONSTRUCTION PRODUCT FOR THE INTENDED USE OR USES	DECLARED PERFORMANCES	TECHNICAL SPECIFICATION	REMARK
	NAC_M1QT      Class      S NAC_M4QT      Class      S NAC_N1QT      Class      S NAC_N4QT      Class      S		
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.



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

Zgierz, 26.05.2020  
update I 25.03.2022  
update II 28.09.2022

[www.deante.pl](http://www.deante.pl)