

...без езикови бариери!!!

Translation from Bulgarian



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RECO PRODUCTION LTD

DECLARATION OF PERFORMANCE INDICATORS

RCHC B125-600-600-800 № DoP RCHC B125-600-600-800 / 2021-10-04

- 1. Unique product type identification code: RCHC B125-600-600-800
- 2. Intended use(s): Inspection chamber polymer type for plumbing, electrical and telecommunications with nominal dimensions of the clear opening 600/600/800 mm, as defined by standard
 - EN 13598-1:2020 chamber
 - EN 124-5: 2015 cover
- 3. Manufacturer:

Reco Production Ltd. Novi Iskar 27 Ravnets street

4. System(s) for assessment and verification of continuity of performance:

System 1

5 Harmonized standard:

Chamber - non-harmonized standard EN 13598-1:2020

Cover - harmonized standard EN 124-5:2015

Notified body / bodies: Initial product tests have been carried out by the notified body:





Chamber

Labconult Plus Ltd. ACCREDITED with reg. 71LI 29.01.2020, valid until 21.01.2022 Issued by EA "BAS", according to the requirements of BDS EN ISO/IEC 17025:2006

Nº	Name of tested indicator	Unit of quantity	Test methods (standardized / validated methods)	№ of the tested sample in input- output log	Test results (value, uncertainty)	Value and tolerance of the tested indicator, according to standard / specification	Conditions of the test
<u>1</u> 1.	2 Resistance to external load and deformation	3	4 BDS EN 1253-2:2015, item 5.3, Table 5,6,7	5 0393	6	7 BDS EN 13598- 1: 2020, item 9, Table 2	8 21 °C Tested system of chamber (base with cover) for
1.1.	Resistance to external load	kN / visually			withstands after 5 tests with F _P = 10 kN and subsequently from F _T = 15 kN without destruction	without destruction after loading; deformation of horizontal dimensions not more than 6%	vertical load class L15- F⊤=15 kN; V=1,0 kN/s Testing block for CO>300mm: Ø=250mm 5-fold load up to 2/3F⊺= 10kN;
1.2.	Deformation (after applying load)	mm			9,9		single load up to F⊤ = 15kN/ 5min After 1h deformation measurement



Cover

TEST CENTER FOR CONSTRUCTION (ICS) at NISI EOOD ACCREDITED UNDER BDS EN ISO / IEC 17025: 2018 Certificate reg. № 88 LI / 24.03.2020, issued by BCA valid until 01.10.2022

N⁰	Type of test / characteristic	Unit	Test method	№ and identification of the sample	Test result, uncertainty	Limit values according to specification / standard ³⁾	Test conditions			
1	2	3	4	5	6	7	8			
1.	Residual deformation ¹⁾	тт	BDS EN 124-1: 2015	40	1,3	(19±2)℃ (59±2)%RH	(19±2) ℃ (59±2)% RH			
2.	Test load	-			Withstands the load without opening of cracks Destruction at a force of 137,8 kN	The opening of cracks under a load of 125 kN for 30 s is not permissible.				
	Additions, deviations and exceptions from the methods used: none									

Note:

1) After application of 2/3 of the test load strength - 2/3 of 125 kN = 83,3 kN.

2) The permissible residual deformation is equal to the clear opening (CO) / 100.

3) According to BDS EN 124-1: 2015 for class B 125.



7. Appropriate technical documentation and / or specific technical documentation:

The performance of the product mentioned above is in accordance with the declared performance. This declaration of performance shall be issued in accordance with Regulation (EU) № 305/2011 and shall be the sole responsibility of the manufacturer referred to above.

Signed for and on behalf of the manufacturer by:

Bozhidar Alexandrov Staykov

town of Novi Iskar

04.10.2021

I, the undersigned Galina Stoyanova, hereby certify that to the best of my knowledge this is a true and accurate translation from Bulgarian into English of the attached document. The translation consists of 4 /four/ pages.

Galina Tosheva Ancheva-Stoyanova

