





PRD N° 0317

Notified Body 1777 - CPR

CERTIFICATE OF CONSTANCY OF PERFORMANCE 1777 - CPR - 21.04

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Pot Bearings

with trade name

BJ - POT

BF (fixed), BU (guided), BM (free sliding)

to use in buildings and civil engineering works where requirements on individual devices are critical,

placed on the market under the name or trade mark of

BEARINGS AND JOINTS SRL

Corso Francia, 96 - 10143 Torino (TO) - Italy

and produced in the manufacturing plant

BEARINGS AND JOINTS SRL

Via Caossea, 61 - 35038 Torreglia (PD) - Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1337-5:2005

under System 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 15 September 2021 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The main characteristics of the product are reported in the Annex to this certificate.

The present Certificate cancels and replaces the previous revision no. 0 dated 15 September 2021.

Milan, 17 January 2024

Revision no. 1

Firmato digitalmente da:CARLO POGGI Organizzazione: POLITECNICO DI MILANO/80057930150

Laboratorio Prove Materiali Politecnico di Milano Piazza Leonardo da Vinci, 32 20133 Milano Tel. 02 2399 4210 Fax 02 2399 4211 info-lpmsc-aricid@polimi.it www.lpmsc.polimi.it

Prof. Inc. Carlo Poggi Head of Certification Body







PRD N° 0317

Annex to Certificate of Constancy of Performance no. 1777 - CPR - 21.04

Bearings and Joints Pot Bearings Product Family

BJ - POT

with elastomeric pad of compound MDP358/19, and internal brass seal, or internal carbon filled PTFE seal, or internal stainless steel seal

Description of the product

Fixed bearings, guided and free sliding bearings, types 2.1, 2.2 and 2.3 in accordance with EN 1337-1, with diameter of the elastomeric pad less than or equal to 1500 mm and accumulated sliding path of 1000 m (internal brass seal) / 2000 m (internal carbon filled PTFE seals / 500 m (internal stainless steel seals), for minimum operating temperature of -35° C as sliding bearings and -25° C as fixed bearing, for use in building and civil engineering works where requirements on individual bearings are critical.

Appropriate documents reporting the outsourced manufacturing processes are deposited at the Notified Body involved in the attestation of constancy of performance procedure.

Type, identification and use

BJ - POT pot bearings are evaluated on the basis of the results reported below

Factors of Restoring Moment	
F_0	0.00317
F ₁	0.38506
F ₂	0.59860

according to Test Report no. 2021/0561.

Milan, 17 January 2024

Firmato digitalmente da:CARLO POGGI Organizzazione: POLITECNICO DI MILANO/80057930150 Prof. Ing. Carlo Poggi Head of Certification Body

The present Annex is only valid together with the Certificate of Constancy of Performance no. 1777 – CPR – 21.04 rev.1 dated 17 January 2024.

The present Annex cancels and replaces the previous Annex rev. 0 dated 15 September 2021.

Laboratorio Prove Materiali Politecnico di Milano Piazza Leonardo da Vinci, 32 20133 Milano Tel. 02 2399 4210 Fax 02 2399 4211 info-lpmsc-aricid@polimi.it www.lpmsc.polimi.it