

CLASS 1

Building Product Information Sheet

Product name:

Klonk Concrete Spacers

Product description and its intended use (*measurements, materials, usage*):

KLONK concrete spacers are designed with the user & highest construction standards in mind. Spacers, also known as cover blocks, provide the specified concrete cover to the reinforcement used in Civil construction both before and during concreting. Manufactured from fibre concrete suitable for both horizontal and vertical applications, i.e., slabs, beams, columns, walls, etc.

Code:6575, Description: 65mm & 75mm covers. Code:3550, Description: 35, 40, 45 & 50mm covers. Code:K2025, Description: 20mm & 25mm covers. Code:K1T50, Description: Triangular Spacer 50mm Cover. Code:K1T75, Description: Triangular Spacer 75mm Cover. Code:KC300, Description: 300mm Elliptical Spacer 75mm cover. Code:K75HDH, Description: Heavy Duty 75mm cover suits <40mm bar. Code:K50HD, Description: Heavy Duty 50mm cover suits <40mm bar.

Place of manufacture:

Aotearoa New Zealand

Overseas

Legal and trading name of the manufacturer(s):

KK Manhole

Legal and trading name of the importer (*if applicable*):

Polymer Systems International Ltd. Trading as Castle NZ

Address for Service:

15 Thames Street, Napier, Pandora, Napier, New Zealand, 4110

Website:

<https://castlenz.com/>

Email:

sales@castlenz.comPhone No. (*if applicable*):

06 835 5463

NZBN (*if applicable*):

9429035484592

Relevant building Code clauses:

AS/NZS 2425:2015

Statement on how the building product is expected to contribute to compliance:

The objective of this Standard is to specify product performance requirements and test methods for bar chairs and spacers in reinforced concrete. Consideration was given to inclusion of durability requirements. However, the Committee resolved that specification of durability resided with the design Standards (such as AS 3600 Concrete structures, and NZS 3101 series, Concrete structure Standard), except for concrete bar chairs where impermeability is intrinsic to their performance and is not covered in the design Standards.

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured.
- physical properties of the building product • how the building product is intended to be used.

Limitations on the use of the building product:

Is the building product/building product line subject to warning or ban under section 26?:

Yes No

If yes, description of the warning or ban under section 26:

Date:

19/09/2023