Product Data Sheet Elastoring ER 5/10/15/20



Ring-shaped pedestals of synthetic rubber, with integrated joint spacers for easy installation of slabs on terraces, balconies, flat roofs, etc.

Technical Data

Elastoring

Ring-shaped pedestal made of synthetic rubber, with integrated joint spacers, available in different heights, also additional spacers for vertical adjustment.

Material: EPDM
Colour: black
External diameter: ca. 120 mm
Shore-hardness: 80 Shore A
Joint width: ca. 5 mm

Available Elastoring types

ER	5	Height ca. 5 mm	Order No. 9630
ER	10	Height ca. 10 mm	Order No. 9631
ER	15	Height ca. 15 mm	Order No. 9632
ER	20	Height ca. 20 mm	Order No. 9633

Accessories:

Spacers for all types, thickness ca. 1 mm Order no. 9635 Load Distributing Plate, height ca. 4 mm Order No. 9634 size ca. 200 x 200 mm

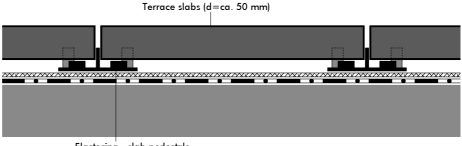
(prevents the pedestals from punching into the waterproofing or insulating material.)

Features

- elastic, non-slip and footstep sound insulating
- integrated joint spacers
- quick and easy installation
- frost-resistant due to lack of bedding material
- different types and spacers allow for easy vertical adjustments
- with load distributing plate also suitable on inverted roofs and insulating materials of mineral fibres

Application Example

"Terrace surface"



Elastoring - slab pedestals Height ca. 5, 10, 15 or 20 mm

Specification Suggestion

Pedestal of synthetic rubber with integrated joint spacers; joint width ca. '5 mm, external diameter ca. 120 mm, available heights ca. 5/10/15/20 mm, including spacer, thickness ca. 1 mm for vertical adjustment (as well as load distributing plate, height ca. 4 mm,

dimension ca. 200 x 200 mm), delivery and installation according to manufacturer's instructions.

Make: ZinCo Elastoring ER 5/10/15/20 Enquiries: ZinCo Canada Inc.

Phone: 1-905-690-1661

Subject to technical alterations and printing errors • First edition 05/1995; Revised 01/2012

