TRANSPARENT AND GREY SILICONE JUNCTION



INDEX

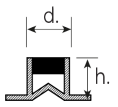
- 1. Code Registry
- 2. Description
- 3. Use
- 4. Technical Specification

1. CODE REGISTRY

Code	Description	(mm)	Weight	Colour	Pkg. / Pallet
PRO16-55C08	Transparent Silicone junction	d 8,0 x h 7,0 x 2.500	7,70 kg/box	Grey	100 m / 60 box
PRO16-55C10	Transparent Silicone junction	d 8,0 x h 9,0 x 2.500	9,40 kg/box	Grey	100 m / 60 box
PRO16-55C12	Transparent Silicone junction	d 8,0 x h 11,0 x 2.500	12,50 kg/box	Grey	100 m / 50 box
PRO16-55C14	Transparent Silicone junction	d 8,0 x h 13,0 x 2.500	11,00 kg/box	Grey	100 m / 40 box
PRO16-55C16	Transparent Silicone junction	d 8,0 x h 15,0 x 2.500	14,00 kg/box	Grey	100 m / 30 box
PRO16-55C08G	Grey Silicone junction	d 8,0 x h 7,0 x 2.500	7,70 kg/box	Grey	100 m / 60 box
PRO16-55C10G	Grey Silicone junction	d 8,0 x h 9,0 x 2.500	9,40 kg/box	Grey	100 m / 60 box

MATERIAL

Made of coextruded vinyl resin



2. DESCRIPTION

Open expansion profile with silicone, to be placed between tile and tile.

Available in size (width per height) 8 x 8, 8 x 10, 8 x 12, 8 x 14:08 x 16 mm with transparent silicone and 8 x 8, 8 x 10 mm with grey silicone, packaged in bundles of 100 m.

The profile should not exceed the edge of the tile, but place $0.5\,\mbox{/}\,1$ mm lower.

3. USE

Used as expansion joint, thus avoiding fissure and/or cracks in floors laid with glue due to stress, subsidence and thermal shock. We suggest to use 20-30 m² junction for internal use and 10-15 m² junction for external use. Laying with glue.





TRANSPARENT AND GREY SILICONE JUNCTION

4. TECHNICAL SPECIFICATION

Specification	cification Description		Price
Dak.I.PRO16.55Cxxx	Supply and installation Expansion open profile with silicone. Available in size (width per height) 8 x 8, 8 x 10, 8 x 12, 8 x 14, 8 x 16 mm with transparent silicone and 8 x 8, 8 x 10 mm with grey silicone, packed in bundles of 100 m. Made of PP (polypropylene) and silicone. Used as expansion joint, thus avoiding fissure and/or cracks in floors laid with glue due to stress, subsidence and thermal shock. We suggest to use 20-30 m² junction for internal use and 10-15 m² junction for external use. Laying with glue.		
Dak.I.PRO16.55C08	Dimension d. 8,0 x h 7,0 x 2.500 mm	box	-
Dak.I.PRO16.55C10	Dimension d. 8,0 x h 9,0 x 2.500 mm	box	-
Dak.I.PRO16.55C12	Dimension d. 8,0 x h 11,0 x 2.500 mm	box	-
Dak.I.PRO16.55C14	Dimension d. 8,0 x h 13,0 x 2.500 mm	box	-
Dak.I.PRO16.55C16	Dimension d. 8,0 x h 15,0 x 2.500 mm	box	-
Dak.I.PRO16.55C08C	Dimension d. 8,0 x h 7,0 x 2.500 mm	box	-
Dak.I.PRO16.55C10C	Dimension d. 8,0 x h 9,0 x 2.500 mm	box	-