

Sprinkler System Components | Concrete Insert Components | Fasteners, Expansion Shields

Expansion Shields

Product Specification

Model No	Description	Hanger Rod Size, mm (in)	Nominal Pipe Size		Barraulea
			mm	(in)	Remarks
AN10	Drop-In Anchor	M10	20 through 100	(3/4 through 4)	a, b, c
AN 12	п	M12	125, 150, 200	(5, 6, 8)	a, b, c
AN 16	п	M16	250, 300	(10, 12)	a, b, c
AN 20	п	M20	250, 300	(10, 12)	a, b, c
AN ES M10x25	Lipped Drop-In Anchor	M10	20 through 100	(3/4 through 4)	a, c
AN ES M10x30	Lipped Drop-In Anchor	M10	20 through 100	(3/4 through 4)	a, b
AN ES M10	ıı .	M10	20 through 100	(3/4 through 4)	a, b, c
AN ES M12	u u	M12	125, 150, 200	(5, 6, 8)	a, b, c
AN ES M16	u u	M16	250, 300	(10, 12)	a, b, c
BZ Plus 10	Wedge Anchor	M10	20 through 100	(3/4 through 4)	
BZ Plus 12	n .	M12	125, 150, 200	(5, 6, 8)	
BZ Plus 16	п	M16	250, 300	(10, 12)	

Remarks:

- a. These expansion shields are available in carbon steel.
- b. These expansion shields are available in 316 stainless steel.
- c. These anchors are also FM Approved when threaded for use with the nearest equivalent standard UNC size rod.

Details

Approval Standard : FM 1951, 1952, 1953 - Pipe Hanger Components for Automatic Sprinkler

Systems

Certification Type: FM Approved

Class of Work: 1952 - Expansion Shields

Listing Country: Germany

Category: Fasteners, Expansion Shields

Company

Sikla GmbH & Co KG

Schillerstaße 5, 78595 Hausen OV, Germany

Germany

http://sikla.com

