

### Product Information

An A2 Stainless Steel, forged eyebolt sleeve anchor. Suitable for use in non-cracked concrete, dense concrete blocks, solid bricks and some natural stone.

### Features

Through Fixing  
Light to medium duty loads  
Torque controlled expansion  
Collapse feature to allow a positive clamping force  
Supplied pre-assembled for rapid installation

Range Data									
Part Number	Drill Diam	Overall Anchor Length	Thread Diam	Eye Diam	Washer Diam	Minimum Hole Depth	Minimum Structure Thickness	Spanner A/F	Installation Torque
mm	mm	mm	mm	mm	mm	mm	mm	mm	Nm
SLZE08045SS	8	78	6	10	18	50	100	10	10
SLZE10060SS	10	90	8	11	24	65	100	13	20

### Non-Cracked concrete

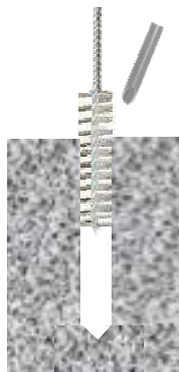
Performance Data (C20/25 Concrete)					
Outside Diam	Characteristic Resistance	Design Resistance	Recommended Resistance	Design Spacing	Design Edge Distance
mm	kN	kN	kN	mm	mm
8	4.2	2.2	1.6	90	45
10	9.5	5.2	3.7	120	60

Loads are for static, tensile loads only. For all other applications please contact JCP Technical Department

### Installation Instructions



Position fixture and drill correct diameter hole to correct depth



Clean hole by brushing and blowing to remove all dust and drilling debris



Insert assembled anchor through fixture into concrete



Tighten to recommended torque