



# **Product Information**

A zinc plated and yellow passivated, thin walled sleeve anchor. Suitable for use in noncracked 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	Head Diam	Maximum Fixture Thickness	Fixture Clearance Hole	Embedment Depth	Minimum Hole Depth	Head Drive	Minimum Structure Thickness	Installation Torque	
mm	mm	mm	mm	mm	mm		mm	Phillips	mm	Nm	
SLC08060	8	65	14	30	10	35	40	Nº3	100	10	
SLC08085	8	88	14	53	10	33	40	IN'S		10	
SLC10075	10	78	16	38	12	40	45	Nº3	100	20	
SLC10100	10	100	10	60	12	40				20	

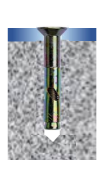
# Installation Instructions



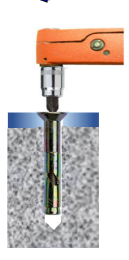
Position fixture and drill correct diameter hole to correct depth



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



Insert assembled anchor through fixture into concrete



Tighten to recommended torque

Page 1of 1 Version 3

# 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					
	Tensile	Shear	Tensile	Shear	Tensile	Shear	Tensile & Shear	Tensile	Shear				
8	6.0	4.0	3.6	3.1	2.5	2.2	55	45	40				
10	10.2	8.3	5.6	5.5	4.0	3.9	100	70	60				

Shear Loads towards a free edge are for single anchors where Spacing  $\geq$  3 x Edge Distance

Influence of concrete strength Not applicable with sleeve anchors

For variations in structure thickness, reduced spacing and edge calculations download the free Anchor Calculation Program from www.jcpfixings.co.uk

# Solid Brickwork

Solid Bickwork											
Performance Data (20 N/mm²)											
Outside Diameter	Characteristic Resistance		Design Resistance		Recommended Resistance		Recommended Spacing	Recommended Edge Distance		Tightening Torque	
mm	k۱	kN		kN		1	mm	mm		Nm	
	Tensile	Shear	Tensile	Shear	Tensile	Shear	Tensile & Shear	Tensile	Shear		
8	2.3	3.6	1.1	2.4	0.8	1.7	90	45	60	8	
10	3.1	7.4	1.5	4.9	1.1	3.5	110	55	70	16	

# Solid Concrete Blocks

000.	Cond Condition Dicord											
Performance Data (7 N/mm²)												
Outside Diameter	Characteristic Resistance		Design Resistance		Recommended Resistance		Recommended Spacing	Recommended Edge Distance		Tightening Torque		
mm	kN		kN		kN		mm	mm		Nm		
	Tensile	Shear	Tensile	Shear	Tensile	Shear	Tensile & Shear	Tensile	Shear			
8	1.5	2.1	0.7	1.4	0.5	1.0	90	45	60	6		
10	2.3	4.4	1.1	2.9	0.8	2.0	110	55	70	12		

Due to the variable nature of bricks and concrete blocks these figures are for guidance only

JCP Construction Products, Unit 14 Teddington Business Park, Station Rd, Teddington, Middlesex TW11 9BQ