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Sleeve Anchor Hex Nut S.S.

Specification



Product Information

A Grade A4-316 stainless steel, torque controlled, sleeve anchor. Suitable for use in noncracked concrete, dense concrete blocks, solid bricks and some natural stone.

Features

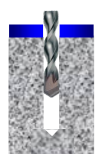
Through Fixing Light to medium duty loads Torque controlled expansion Collapse feature to allow a positive clamping force Supplied pre-assembled for rapid installation

Range Data										
Part Number	Outside/ Drill Diam	Anchor Length	Thread Diam	Maximum Fixture Thickness	Fixture Clearance Hole	Embedment Depth	Minimum Hole Depth	Structure Thickness	Installation Torque	
mm	mm	mm	mm	mm	mm	mm	mm	mm	Nm	
SLSS06060	6	55	4.5	25	7	30	35	100	7	
SLSS08040 SLSS08065	8	40 65	6.0	6.0 5 30		35	40	100	10	
SLSS10050		50		10	12			100		
SLSS10075	10	75	8.0	35		40	45		20	
SLSS10100		95		55						
SLSS12060		55		10			60	100		
SLSS12075	12	65	10.0	20	14	45			35	
SLSS12100		95		50						

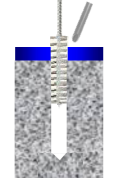
Mechanical Properties

Outside Diameter	mm	6	8	10	12	
Ultimate Tensile Strength	N/mm ²	700	700	700	700	
Yield Strength	N/mm ²	450	450	450	450	
Nut A/F	mm	7.0	10.0	13.0	17.0	
Washer Diameter	mm	10.0	12.0	17.0	21.0	

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 with torque wrench to recommended torque



Non-Cracked concrete (Loads are not applicable to anchors with reduced embedment depth)

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	
6	5.4	3.5	3.0	2.8	2.1	2.0	50	40	35	
8	6.6	4.0	3.6	3.1	2.5	2.2	55	45	40	
10	10.2	7.3	5.6	5.8	4.0	4.1	100	70	60	
12	12.6	11.6	6.9	9.2	5.0	6.5	115	80	85	

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

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

Influence of concrete strength Not applicable with sleeve anchors

Solid Brickwork (Loads are not applicable to anchors with reduced embedment depth)

Performance Data (20 N/mm ²)											
Outside Diameter	Characteristic Resistance		Design Resistance		Recomn Resist		Recommended Spacing	Recomn Edge Di		Tightening Torque	
mm	kN		k١	١	kN		mm	mm		Nm	
	Tensile	Shear	Tensile	Shear	Tensile	Shear	Tensile & Shear	Tensile	Shear		
6	1.6	1.6	0.7	1.0	0.5	0.7	80	40	50	6	
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	
12	4.4	11.4	2.1	7.6	1.5	5.4	Only 1 fixing per brick is recommended				

Solid Concrete Blocks (Loads are not applicable to anchors with reduced embedment depth)

Performance Data (7 N/mm ²)											
Outside Diameter	Characteristic Resistance		Design Resistance		Recommended Resistance		Recommended Spacing	Recomm Edge Di		Tightening Torque	
mm	kN		k١	kN		١	mm	mm		Nm	
	Tensile	Shear	Tensile	Shear	Tensile	Shear	Tensile & Shear	Tensile	Shear		
6	1.3	0.6	0.6	0.4	0.4	0.3	80	40	50	5	
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	
12	2.9	6.7	1.4	4.4	1.0	3.1	120	60	80	20	

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

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