Internal Threaded Sockets Zinc Plated - A2 And A4 Stainless Steel



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Part Number				Internal	Internal	Outside	Socket	Drill Hole	Hole	Fixture	Minimum	Tightening
Zinc	Stainless Steel	Stainless Steel	Use With	Thread	Thread	Diameter	Length	Diameter	Depth	Clearance	Structure	Torque
Plated	A2/304	A4/316	Capsule	Diameter	Length	mm	mm	mm	mm	Hole	Thickness	Nm
ITSM08BZP	ITSM08SS	ITSM08SSA4	JCAPSM12	8	30	12	90	14	90	10	110	7
ITSM10BZP	ITSM10SS	ITSM10SSA4	JCAPSM16	10	35	16	90	18	90	12	120	11
ITSM12BZP	ITSM12SS	ITSM12SSA4	JCAPSM16	12	40	20	90	25	90	14	140	25
ITSM016ZP	ITSM16SS	ITSM16SSA4	JCAPSM16	16	40	24	125	28	125	18	160	60

Internal Threaded Sockets Provides A Flush Fitting Which Allows For The Attachment Of A Suitable Bolt Or Threaded Rod

Expansion Free - High Loads - Close Spacing And Edge Distance - Allowsmoval Of A Bolt Leaving A Re-usable Socket In Place

Installation Instructions



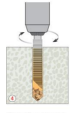
Drill hole of correct diameter and correct depth



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



Insert Spin-In Capsule into drilled hole with air gap in capsule nearest to surface



Attach setting tool to socket and spin in with drilling machine using rotary hammer action until flush with surface



Allow the resin to cure for appropriate time. Attach fixture and tighten anchor to Recommended Torque

For Injection Resin inject correct amount of resin into hole and insert socket rotating the socket by hand to ensure even distribution of resin

For Injection Resin installation it is advisable to insert a bolt into the socket prior to installation to prevent resin entering the internal threads of the socket

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY