

## Data Sheet - Internal Threaded Socket Zinc & Stainless Steel (A2)

Product group: **08681**

Suitable for use with Spin In Capsules, Hammer In Capsules or Injection Resin.



Code	Internal Threa Size	Length	Internal Thread Length	Outside Diameter	Hole Diameter	Min Hole Depth	Capsule Code	Qty Per Box	Weight Kg Per 100	Price £ Per 100
0868154	M8	90	20	M12	14	90	0868M58SI	25	4.0	138.75
0868156	M10	90	25	M16	18	90	0868M62SI	25	7.0	176.40
0868158	M12	90	30	M20	25	90	0868M64SI	25	16.0	241.92
0868162	M16	125	40	M20	28	125	0868M66SI	10	29.0	493.90

Permanent threaded sockets for use with glss capsules or injection resins. It has an internal threaded socket for use with bolts or threaded rod of any length. Internal threaded sockets are designed for applications where a flush finish in the base material is required.

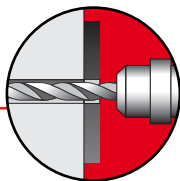
1. Drill your hole to the correct diameter.
2. Clear any debris.
3. Hammer in the stud to the bottom.
4. Allow Recommended cure time.

For cure times see instructions on resin products.

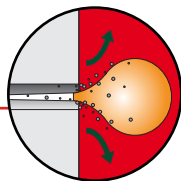
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### Potential applications:

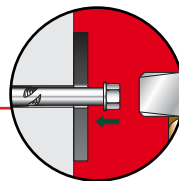
Holding Bolts for Steel Columns  
Safety Barriers & handrails  
Suspended Walkways  
Heavy Duty Props  
Brackets for Heavy Pipework  
Industrial Boilers  
Water Tanks  
Conveyor Belts  
Heavy Duty cable Brackets  
Lighting Columns



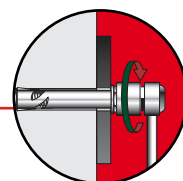
Drill your hole to the correct diameter...



...clear any debris...



...insert Sleeve Anchor into hole through fixture...



...tighten to recommended tightening torque