





ABRE solid copper earth rod are designed to offer greater resistance to high corrosion for longer life. Applications where soil conditions are very aggressive corrosion resistance, solid rod are internally threaded for deep driven in soil with high salt content or backfilling with earthing enhancement compound.

| Part No. | Rod Length | Nominal<br>Diameter | Thread<br>Size |
|----------|------------|---------------------|----------------|
| RSC11    | 1200mm     | 12mm (1/2")         | M8             |
| RSC12    | 1500mm     | 12mm (1/2")         | M8             |
| RSC22    | 1500mm     | 15 (5./0/)          | M10            |
| RSC23    | 1800mm     | 16mm (5/8")         | M10            |
| RSC32    | 1500mm     | 20 (2/4/)           | M10            |
| RSC33    | 1800mm     | 20mm (3/4")         | M10            |



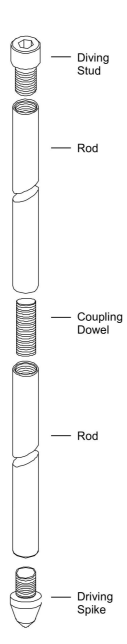
Rod Steel Driving Head

**Copper Coupling Dowel** 



Stainless Steel Driving Spike

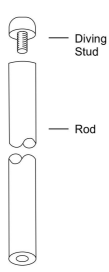
| Rod Steel Driving Head<br>(Thread Size) | Rod Coupling Dowel<br>(Thread Size) | Rod Driving Spike<br>(Thread Size) |
|---|-------------------------------------|------------------------------------|
| RHS08                                   | RDC08                               | RSS08                              |
| RHS10                                   | RDC10                               | RSS10                              |





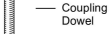


## Stainless Steel Earth Rod



ABRE stainless steel rods are designed to offer greater resistance to high galvanic corrosion for longer life. Applications where reaction caused by galvanic corrosion taken place due to dissimilar metals being buried in close proximity. Stainless steel rod are internally threaded for deep driven in soil.

| Part No. | Rod Length | Nominal<br>Diameter | Thread<br>Size |
|----------|------------|---------------------|----------------|
| RST21    | 1200mm     | 16,000 (5 /0")      | M10            |
| RST22    | 1500mm     | 16mm (5/8")         | M10            |
| RST32    | 1500mm     |                     | M10            |
| RST33    | 1800mm     | 20mm (3/4")         | M10            |



- Rod



Rod Steel Driving Head Stainless Steel Coupling Dowel



Stainless Steel Driving Spike

|  | Driving<br>Spike |
|--|------------------|

| d Steel Driving Head | Rod Coupling I |  |
|----------------------|----------------|--|
| (Thread Size)        | (Thread Siz    |  |
| RHS10                | RDS10          |  |

Rod Driving Spike (Thread Size) RSS10