

## 0530 - Drive Tools for ITS

1



### BZP & SS ITS Drive Tool

VJT Code	Size (mm)	Pack Qty
05300150	M8	1
05300160	M10	1
05300170	M12	1
05300180	M16	1

### Drive Head for Hammer Capsules

VJT Code	Size (mm)	Pack Qty
05300190	-	1

2

3

4

## 0540 - Internally Threaded Sockets

### Description

Manufactured by VJ Technology, available in zinc plated, galvanised and stainless steel A2 and A4. Special lengths manufactured to order.



5

6

### Internally Threaded Sockets Zinc Plated

VJT Code	Description	Thread-Ø	Drill-Ø (mm)	Min. Drill Depth (mm)	Box Qty
05400010	ITS BZP M6/25/75	M6	12	75	10
05400020	ITS BZP M8/25/75	M8	14	75	10
05400030	ITS BZP M8/25/90	M8	14	90	10
05400040	ITS BZP M10/30/75	M10	18	75	10
05400050	ITS BZP M10/30/90	M10	18	90	10
05400060	ITS BZP M10/30/100	M10	18	100	10
05400070	ITS BZP M12/35/90	M12	24	90	10
05400080	ITS BZP M12/35/100	M12	24	100	10
05400090	ITS BZP M16/50/125	M16	28	125	10
05400100	ITS BZP M20/50/150	M20	35	150	10

7

8

9

10

### Internally Threaded Sockets Stainless Steel A2

VJT Code	Description	Thread-Ø	Drill-Ø (mm)	Min. Drill Depth (mm)	Box Qty
05500010	ITS A2SS M6/25/75	M6	12	75	10
05500020	ITS A2SS M8/25/75	M8	14	75	10
05500030	ITS A2SS M8/25/90	M8	14	90	10
05500040	ITS A2SS M10/30/75	M10	18	75	10
05500050	ITS A2SS M10/30/90	M10	18	90	10
05500060	ITS A2SS M10/30/100	M10	18	100	10
05500070	ITS A2SS M12/35/90	M12	24	90	10
05500080	ITS A2SS M12/35/100	M12	24	100	10
05500085	ITS A2SS M16/25/80	M16	28	80	10
05500090	ITS A2SS M16/50/125	M16	28	125	10
05500100	ITS A2SS M20/50/150	M20	35	150	10

11

12

13

14

### Internally Threaded Sockets Stainless Steel A4

VJT Code	Description	Thread-Ø	Drill-Ø (mm)	Min. Drill Depth (mm)	Box Qty
05500110	ITS A4SS M6/25/75	M6	12	75	10
05500120	ITS A4SS M8/25/75	M8	14	75	10
05500130	ITS A4SS M8/25/90	M8	14	90	10
05500140	ITS A4SS M10/30/75	M10	18	75	10
05500150	ITS A4SS M10/30/90	M10	18	90	10
05500160	ITS A4SS M10/30/100	M10	18	100	10
05500170	ITS A4SS M12/35/90	M12	24	90	10
05500180	ITS A4SS M12/35/100	M12	24	100	10
05500190	ITS A4SS M16/50/125	M16	28	125	10

15

16

17