
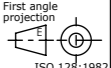



| ITEM NO. | QTY. | PartNo | DESCRIPTION |
|----------|------|---------------|---|
| 1 | 1 | S14-390 | Tank Sump for Steel tanks |
| 2 | 1 | KP C16-63M | Transition fitting 63 mm, steel |
| 3 | 2 | KP 2-63 | Welding socket 63 mm |
| 4 | 2 | KP CC-63 | Conductor 63 mm, conductive |
| 5 | 4 | KP TM63-B | Entry seal Ø63 B |
| 6 | 1 | KP 28-63EC | Tee 63 mm, conductive, weldable |
| 7 | 1 | KP 63EC | Pipe 63 mm, conductive |
| 8 | 1 | KP 23-63EC | Elbow 90° 63mm, conductive |
| 9 | 2 | KP C14-63/25M | Transition fitting 63/25 mm, reduced, brass |
| 10 | 2 | | Parallel socket, galvanized steel |
| 11 | 2 | KP TN25-4S | Flex hose 400 mm, stainless |
| 12 | 2 | 60VP-101L | Shear valve |
| 13 | 2 | EL/T/Q510-4/8 | GRP solid base sump and corbel |

| | | | | | | |
|---|---|----------|---------------------------------------|---|--------------------------|---------------|
|  | Drawn by KPS | Approved | General tolerance | First angle projection  | Format A3 | Scale 1:15 |
| |  | | Title Stage II Vapour recovery OPW | | Art.no | |
| Title swe | | | Project | | | |
| Drawing number Stage II Vapour recovery OPW | | | Revision | | Drawn date 2016-06-10 | |