







| TITLE:<br>T80 - SWIVEL BRACKET ASSEMBLY   | / - BLACK                   | DRAWING No.<br>BR10886-101 | SCALE:                 | THIR<br>PRO          |
|---|-----------------------------|----------------------------|------------------------|----------------------|
| PROJECT:<br>T80 - Swivel Bracket Assembly | EST. WEIGHT (kg):<br>1.84   | SAP No.<br>IT6079          | SHT <b>1</b>           | u                    |
| MATERIAL:<br>AS ABOVE                     | COLOUR:<br>BLACK            |                            | OF<br>1 SHTS<br>SHEET: | UI<br>30<br>50<br>1n |
| FINISH:<br>AS ABOVE                       | TEXTURE/FINISH:<br>AS ABOVE |                            | A3                     | ALL I                |

| THIRD ANGLE PROJECTION           |                    | UNITS<br>UNLESS OTHERWISE STATED |                         |                                     |     |
|----------------------------------|--------------------|----------------------------------|-------------------------|-------------------------------------|-----|
| TO BS 8888                       |                    | LINEAR - m<br>ANGULAR -          |                         | WEIGHT - kg<br>s TEMP - C*          | 1   |
| FABRICAT<br>UNLESS OTHERWIS      |                    |                                  | CHINI                   | ING<br>SE STATED                    |     |
| UP TO 300mm<br>300mm-500mm       | ±0.2<br>±0.5       | 0mm<br>0.0mm                     | ± 0.5<br>± 0.2          | BREAK EDGE<br>0.05 - 0.15           |     |
| 500mm - 1m<br>1m - 5m<br>ANGULAR | ±1.0<br>±2.0<br>+1 | 0.00mm<br>0.000mm<br>ANGULAR     | ± 0.1<br>± 0.01<br>+0.5 | FILLET RADS<br>0.1 - 0.3            | WIT |
| SURFACE TEXTUR                   | RE VALUES II       | N MICROMETRE                     | S (um) T                | O BS1134:PT2.<br>OS TO BS3643 PT.2: | PR  |

