



| Adaptors | | Bore Size | A/F Size | A/C Size |
|----------|--------|-----------|----------|----------|
| Male | Female | in mm | in mm | in mm |
| M16 | M20 | 10 | 23.37 | 26.67 |
| M20 | M25 | 14 | 30.50 | 35.05 |
| M25 | M32 | 18 | 37.59 | 43.18 |
| M32 | M40 | 24 | 47.24 | 54.31 |
| M40 | M50 | 32 | 55.88 | 64.14 |
| M50 | M63 | 41 | 70.10 | 80.77 |
| M63 | M75 | 53 | 90.17 | 103.70 |

Thread lengths x and y may be combinations of alternative thread forms conforming to BS 5501.

 Adaptors are to provide a means for equipment to be assembled with threads of differing sizes and/or thread form variations and are approved for use in zone 1 Flameproof areas, conforming to BS 5501.

Where the female thread is larger than the male only one step up in size is permitted, e.g. M25 male \times M32 female.

Materials

Manufactured in brass as standard. Alternative materials: steel, stainless steel and aluminium. Please state male size first when placing orders.

• Thread Forms

Isometric, NPT, PG, imperial conduit (ET), BSP