



Classic Full Zip Micro Fleece Jacket | UC604

| Size Chart - Body Measurement | Xs | S | M | L | Xl | 2xl | 3xl | 4xl | 5xl | 6xl |
|-------------------------------|-------|-------|--------|---------|---------|---------|---------|---------|---------|---------|
| Chest To Fit (Inch) | 36-38 | 38-40 | 40-42 | 42-44 | 44-46 | 46-48 | 50-52 | 52-54 | 54-56 | 58-60 |
| Chest To Fit (Cm) | 87-92 | 92-97 | 97-102 | 107-112 | 112-117 | 117-122 | 122-132 | 132-137 | 137-142 | 147-152 |

| International Conversion | | | | | | | | | | |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Austria, Switzerland, German, Netherlands, Sweden | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | 60 | 62 |
| Belgium, Spain, France, Portugal | 36-38 | 38-40 | 40-42 | 42-44 | 44-46 | 46-48 | 48-50 | 50-52 | 52-54 | 54-56 |

| UC604 Classic Full Zip Micro Fleece Jacket - Garment Measurements | Xs | S | M | L | Xl | Xxl | 3xl | 4xl | 5xl | 6xl |
|---|----|------|----|------|----|------|-----|-----|------|-----|
| Chest 1/2 Measurement (1' Below Armhole) (Inch) | 21 | 23 | 24 | 25 | 26 | 27 | 29 | 31 | 32 | 33 |
| Length (Neck Point On Shoulder To Hem) Front (Inch) | 26 | 28 | 29 | 30 | 31 | 31 | 32 | 32 | 34 | 35 |
| Sleeve Length (Shoulder To End Of Sleeve Including Rib) (Inch) | 22 | 23.5 | 24 | 24.5 | 25 | 25.5 | 26 | 26 | 26.5 | 27 |

| UC604 Classic Full Zip Micro Fleece Jacket - Garment Measurements | Xs | S | M | L | Xl | Xxl | 3xl | 4xl | 5xl | 6xl |
|---|----|------|----|------|------|------|-----|-----|------|------|
| Chest 1/2 Measurement (2.5cm Below Armhole) (Cm) | 53 | 58.5 | 61 | 63.5 | 66 | 68.5 | 74 | 79 | 81 | 84 |
| Length (Neck Point On Shoulder To Hem) Front (Cm) | 66 | 71 | 74 | 76 | 79 | 79 | 81 | 81 | 86.5 | 89 |
| Sleeve Length (Shoulder To End Of Sleeve Including Rib) (Cm) | 56 | 60 | 61 | 62 | 63.5 | 65 | 66 | 66 | 67 | 68.5 |

*Garment Measurement are subject to tolerances. They are not be taken as absolute measurement values. When a garment is measured, the values may vary and can be above, below or the same as the values stated.