

multicomp[®]

| FINAL (MM) | | WEIGHT |
|---|--|----------------|
| X 7.2 | TWO CORES LAID PARALLEL & OVERSHEATHED IN PVC TYPE TM2 FORMING OVAL CABLE. HARMONISED CODE NO: H05VVH2-F. | 51 KG/KM |
| X 5.4 | TWO CORES LAID PARALLEL & OVERSHEATHED IN PVC TYPE TM2 FORMING OVAL CABLE. HARMONISED CODE NO: H03VVH2-F2. | 27 KG/KM |
| X 5.8 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. HARMONISED CODE NO: H03VV-F2. | 34 KG/KM |
| 5.4 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. HARMONISED CODE NO: H03VV-F2. | 36 KG/KM |
| 5.8 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. HARMONISED CODE NO: H03VV-F2. | 45 KG/KM |
| 5.3 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 40 KG/KM |
| 5.8 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 63 KG/KM |
| 7.2 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 73 KG/KM |
| 7.8 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 84 KG/KM |
| 3.2 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 95 KG/KM |
| 0.0 | TWO CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 154K G/KM |
| 5.6 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 44KG/KM |
| 6.1 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 55 KG/KM |
| 5.8 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 74 KG/KM |
| 7.2 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 86 KG/KM |
| 7.8 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 104 KG/KM |
| 3.2 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 120 KG/KM |
| 0.0 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 180 KG/KM |
| 6.5 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 66 KG/KM |
| 7.7 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 78 KG/KM |
| 8.5 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 110 KG/KM |
| 0.0 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 150 KG/KM |
| 1.8 | THREE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM A ROUND CABLE. | 220 KG/KM |
| 8.5 | FIVE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM ROUND CABLE. | 98 KG/KM |
| 9.2 | FIVE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM ROUND CABLE. | 118 KG/KM |
| 11.0 | FIVE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM ROUND CABLE. | 180 KG/KM |
| 12.8 | FIVE CORES TWISTED TOGETHER AND OVERSHEATHED IN PVC TYPE TM2 TO FORM ROUND CABLE. | 265 KG/KM |
| RANDED COPPER CONDUCTORS; BLUE, GREEN/YELLOW OVERALL COILED SHEATH OR WHITE PVC 6A AND 13A TO BS6500. | | LENGTH EXT (M) |
| | | 1.8 |
| | | 1.8 |
| | | 2.0 |