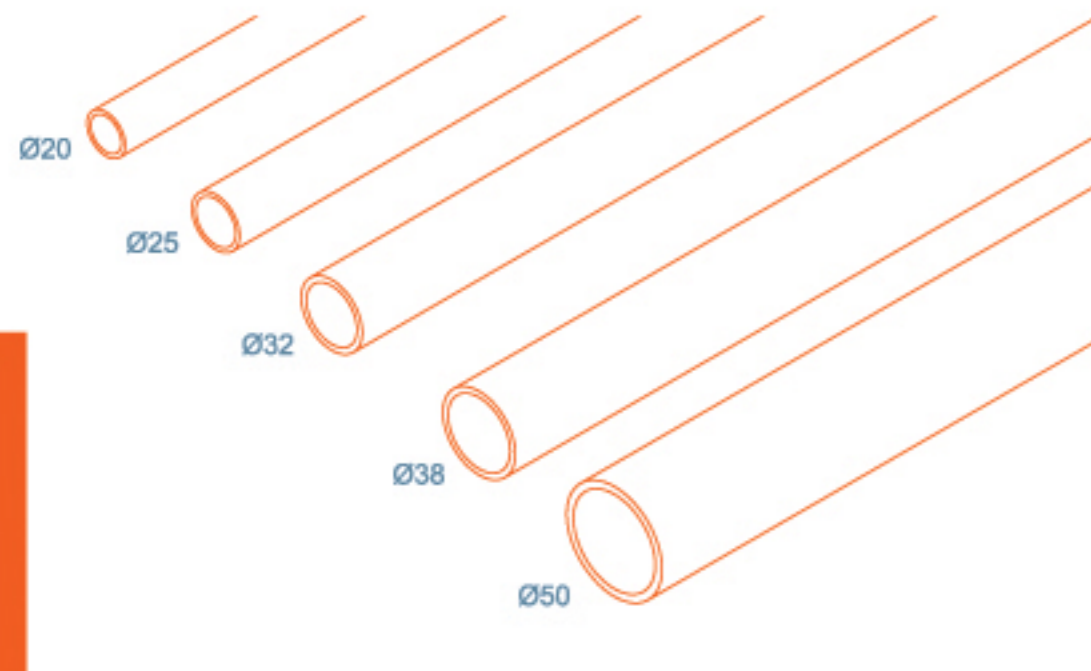


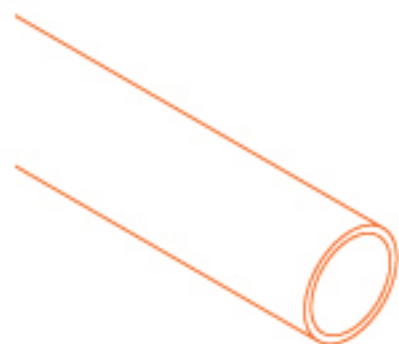
RIGID CONDUITS ROUND PLAIN



Material : Super High Impact PVC-U
Ref. Standards : BS EN 61386-21
 BS EN 50086-2-1 (Formerly BS 6099), BS 4607, EN 60423
 IEC 60614-2-2 and SSA 254/255. Relevant IEE regulations
Temperature rating : - 5°C to + 60 °C
Standard colour : Black (B), White (W) & Grey (G)
 : Black (B)-RAL 9004, White (W)-RAL 9010 & Grey (G)-RAL 7035
Add suffix 'B', 'W' or 'G' with the Part Number, while ordering.
Bending : Appropriate bending spring corresponding to conduit thicknesses shall be used.
Standard length : 2.9 m (for export) & 3 m (for domestic)
Alternative lengths and colour can be supplied to order.

Extra Heavy Gauge, 4000N <EN 5521>

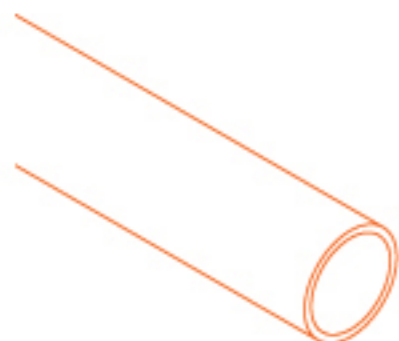
Manufactured using specially formulated PVC compound to withstand the most stringent weather conditions.



Size Outside dia ø, mm	Part Number	Nominal wall thickness t, mm	Weight* gm / m	Cross Section Area mm ²
20	RCX 20	1.9	151	206
25	RCX 25	2.0	202	346
32	RCX 32	2.8	359	547
38	RCX 38	2.8	433	824
50	RCX 50	3.5	716	1451

Heavy Gauge, 1250N <EN 4421>

Suitable to withstand heavy mechanical stress applications. These conduits provide excellent physical properties.

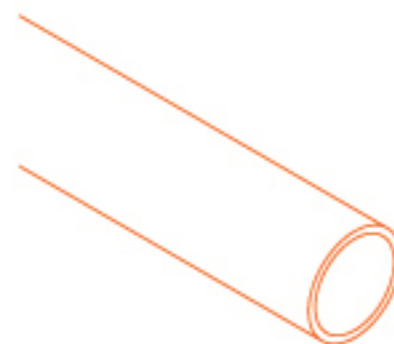


Size Outside dia ø, mm	Part Number	Nominal wall thickness t, mm	Weight* gm / m	Cross Section Area mm ²
20	RCH 20	1.8	144	211
25	RCH 25	1.9	193	353
32	RCH 32	2.5	324	572
38	RCH 38	2.5	390	855
50	RCH 50	3.2	658	1492

* Actuals may vary

Medium Gauge, 750N <EN 3321>

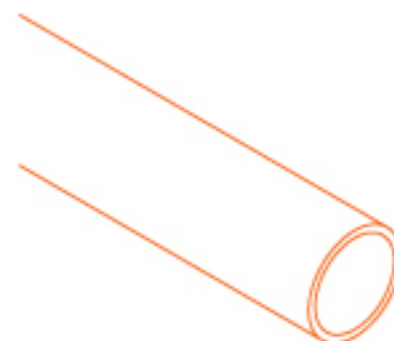
Suitable for typical conduit installations requiring a very high degree of protection.



Size Outside dia ø, mm	Part Number	Nominal wall thickness t, mm	Weight* gm / m	Cross Section Area mm ²
20	RCM 20	1.6	129	222
25	RCM 25	1.7	174	366
32	RCM 32	2.1	276	607
38	RCM 38	2.2	346	886
50	RCM 50	2.5	522	1590

Light Gauge, 320N <EN 2221>

Suitable for flush and surface installations with high degree of protection.



Size Outside dia ø, mm	Part Number	Nominal wall thickness t, mm	Weight* gm / m	Cross Section Area mm ²
20	RCL 20	1.2	99	243
25	RCL 25	1.4	145	387
32	RCL 32	1.7	226	642
38	RCL 38	1.8	286	929
50	RCL 50	1.9	402	1676