

# XLPE/PVC Circular



4 core & earth, copper conductors, 0.6/1kVX-90 XLPE insulated,  
5V-90 PVC sheathed circular cable to AS/NZS 5000.1

Product Code	Nom. Cond. Area mm <sup>2</sup>	Main Conductor Type	Nominal Insulation Thickness mm	Nominal Sheath Thickness mm	Earth Cond. Area mm <sup>2</sup>	Nom. Overall Dia. mm	Approx. Mass kg/100m
--------------	------------------------------------	---------------------	------------------------------------	--------------------------------	-------------------------------------	-------------------------	-------------------------

## 4 Core & Earth

4CE010CLVXC	10	Stranded Cu	0.8	1.8	4	18.4	60.6
4CE016CLVXC	16	Stranded Cu	0.8	1.8	6	21.2	92
4CE025CLVXC	25	Compact Cu	0.9	1.8	6	23.6	126
4CE035CLVXC	35	Compact Cu	0.9	1.8	10	26.3	170
4CE050CLVXC	50	Compact Cu	1.0	1.9	16	30.3	228
4CE070CLVXC	70	Compact Cu	1.1	2.0	25	35.5	324
4CE095CLVXC	95	Compact Cu	1.1	2.1	25	39.2	426
4CE120CLVXC	120	Compact Cu	1.2	2.3	35	43.9	538
4CE150CLVXC	150	Compact Cu	1.4	2.4	50	49.1	667
4CE185CLVXC	185	Compact Cu	1.6	2.6	70	55.4	844
4CE240CLVXC	240	Compact Cu	1.7	2.8	95	62.2	1123
4CE300CLVXC	300	Compact Cu	1.8	3.0	120	68.4	1369

**Note:**

Earth cores below 25mm<sup>2</sup> are not compacted.



# NAN