## **PVC Building Wire**



## Single core, copper conductors, 0.6/1kV V-90 PVC insulated to AS/NZS 5000.1

Product Code	Nominal Conductor Area mm <sup>2</sup>	Main Conductor Type	Nominal Insulation Thickness	Nominal Overall Diameter	Approx. Mass
PBW915CLVXX		Stranded Cu	mm 0.8	2 1	kg/100m
	1.5			3.1	2.1
PBW925CLVXX	2.5	Stranded Cu	0.8	3.6	3.2
PBW004CLVXX	4	Stranded Cu	1.0	4.5	5.3
PBW006CLVXX	6	Stranded Cu	1.0	5.0	7.2
PBW010CLVXX	10	Stranded Cu	1.0	6.0	11.5
PBW016CLVXX	16	Stranded Cu	1.0	7.0	17.3
PBW025CLVXX	25	Compact Cu	1.2	8.3	25.7
PBW035CLVXX	35	Compact Cu	1.2	9.3	34.6
PBW050CLVXX	50	Compact Cu	1.4	10.9	47.0
PBW070CLVXX	70	Compact Cu	1.4	12.7	66.1
PBW095CLVXX	95	Compact Cu	1.6	14.7	91.3
PBW120CLVXX	120	Compact Cu	1.6	16.2	114
PBW150CLVXX	150	Compact Cu	1.8	18.1	141
PBW185CLVXX	185	Compact Cu	2.0	20.3	176
PBW240CLVXX	240	Compact Cu	2.2	22.9	230



Note: The last two characters "xx" of the product code identify the core colour: BK=Black BL=Blue GY=Green/Yellow RD=Red WT=White

NAN CABLE

