1 UGE ROUND CONDUIT compliment including bends,	24,	/07/21	MET01	
			4	
compliment including bends,				
compliment including bends,				
and tees, boxes, moulded				
5 4607 Part 5, BSEN 50086- 1, BSEN 61386-21 (formerly 5 6099)				
VC – Flame Retardant	For PVC Insulat	or PVC Insulated Single-core Cables in Conduit		
ack (Standard)	Type of Conductor	Conductor cross- sectional area mm <sup>2</sup>	Factor	
Supplied Length       4 Metres         Diameter       16mm         Packaging Waste:       16mm	Solid	1.5	22 27	
		2.5	39	
		1.5	31	
	Stranded	2.5	43	
		4	58	
iter Bag – 0.0023Kg /LDPE		6	88	
/C Products are insoluble in water and		10	146	
nformation will not degrade when buried in landfills etc. The products manufactured and otherwise supplied by the company do not have any perceived or known hazardous materials or by-products that would be deemed hazardous	Cable Factors for Short Runs			
specific hazards as the ingredients are und into the uPVC matrix and are thus dered virtually insoluble.	Any trunking with a space factor equal to or larger than that of the cable factors will satisfactorily accommodate the desired cables.			
trusions) 82°C BS 2782 Method 120B.				
	1, BSEN 61386-21 (formerly 6099) VC – Flame Retardant ack (Standard) Metres mm ckaging Waste: hter Bag – 0.0023Kg /LDPE HS Compliant ref: 2011/65/EU /C Products are insoluble in water and not degrade when buried in landfills etc. products manufactured and otherwise supplied by the pany do not have any perceived or known hazardous relation by products that would be deemed hazardous te environment.	1, BSEN 61386-21 (formerly   6099)   VC – Flame Retardant   ack (Standard)   Wetres   mm   Solid   mm   ckaging Waste:   iter Bag – 0.0023Kg /LDPE   HS Compliant ref: 2011/65/EU   /C Products are insoluble in water and   not degrade when buried in landfills etc.   products manufactured and otherwise supplied by the   pany do not have any perceived or known hazardous   te environment.   specific hazards as the ingredients are   und into the uPVC matrix and are thus   dered virtually insoluble.	1, BSEN 61386-21 (formerly         6099)         VC - Flame Retardant         ack (Standard)         Metres         mm         Ckaging Waste:         Iter Bag - 0.0023Kg /LDPE         HS Compliant ref: 2011/65/EU         // C Products are insoluble in water and not degrade when buried in landfills etc. products manufactured and otherwise supplied by the pary do not have any perceived or known hazardous e environment.         specific hazards as the ingredients are ind into the uPVC matrix and are thus dered virtually insoluble.	