

UC^{FIBRE™} product names

Brand	Application	Construction type	Water blocking	Armouring	Sheathing	Rated tensile strength for central tube and loose tube cables tight or loose structure for 900 micron buffered cables	Dimension for single and 2 fibre cables, and for units in break out cables	Number of fibres, number of elements x number of fibres per element	Fibre type	Explanation
UC ^{FIBRE}										Universal Cable FIBRE
	I									Indoor
	I/O									Indoor/Outdoor
	O									Outdoor
	S									Special (studio – Broadcast et.c.)
		S								Single fibre cable
		T								Two fibre cable zip-cord
		FL								FLat (two fibre cable with double sheath)
		DI								Distribution = Mini-Break-Out
		B								Break-Out (build from single fibre cables in a common sheath)
		CT								Central Tube Cable with 1 central tube
		ST								Stranded Tube Stranded loose tube cable
			D							Dry, unfilled (waterblocked with water swellable materials)
			F							Jelly Filled
			N							Not water blocked
				DA						Dielectric Armour
				MA						Metallic Armour
					LSHF-FR					Low Smoke Halogen Free-Flame Retardent sheath IEC 60332-3 C
					LSHF					Low Smoke Halogen Free sheath IEC 60332-1
					PE					PE sheath
					PUR					PUR sheath
					PR					Plastics Rubber
					PF					Plastics Fluoroplastics
					PA					PA sheath
						T				Tight
						L				Loose semitight req. IEC
						x kN				0 - 9 kiloNewton, valid for all CT, ST cables
							n.n			For single fibre, two fibre cables and cables build of single fibre units, the unit dimension in mm without mm
								N		Number of total Fibres, N = X x n; X = number of elements, n = number of fibres per element
									MM50	Multimode 50/125 OM2 HighCap
									MM51	Multimode 50/125 OM2 500-500

Note: The Draka policy of continuous improvement may cause in changed specifications without prior notice

UC ^{FIBRE™} product names											
										MM52	Multimode 50/125 OM2
										MM53	Multimode 50/125 OM3
										MM54	Multimode 50/125 OM4
										MM61	Multimode 62,5/125 OM1
										MM62	Multimode 62,5/125 OM2
										SM2D	Singlemode 9/125, G652D
										SM2D.P	Singlemode 9/125, G652D, Patchcord
										SM7B	BendBright XS singlemode 9/125, G657B
										SM7B.P	BendBright XS singlemode 9/125, G657B, Patchcord
										MM52/S M2D	Mixed fibre have combination designation

Note: The Draka policy of continuous improvement may cause in changed specifications without prior notice