

DECLARATION OF CONFORMANCE

This declaration certifies that all products detailed hereon have been inspected in accordance with the conditions and requirements outlined within the specifications listed below and conform in all aspects to these requirements.

Draka Comteq		Applicable Standard
part #	designation	
CL4289350	UC2000 CT-A 4G 62.5/125 PE	1*;2*; 3; 4; 7
CL4289450	UC2000 CT-A 8G 62.5/125 PE	1*;2*; 3; 4; 7


- IEC 60793-2-10:2002/EN 60793-2-10, Optical fibres - Part 2-10: Product specifications - Sectional specification for category A1 multimode fibres.
- IEC 60793-2-50:2002/EN 60793-2-50, Optical fibres - Part 2-50: Product specifications - Sectional specification for class B single-mode fibres.
- IEC 60794-1-1:1999/EN 60794-1-1, Optical fibre cables - Part 1-1: Generic specification - General.
- IEC 60794-1-2:1999/EN 60794-1-2, Optical fibre cables - Part 1-2: Generic specification - Basic optical cable test procedures.
- IEC 60794-2-20:2003-01 - Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical distribution cables
- IEC 60794-2-10:2003-01 - IEC 60794-2-10 Ed. 1 - Optical Fibre Cables - Part 2-10: Indoor optical fibre cables - Family specification for simplex and duplex cables
- IEC 60794-3:1998/EN 60794-3, Optical fibre cables - Part 3: Telecommunication cables - Sectional specification.

Product designation	Draka Comteq Description	Applicable Standard
UC2000 S n	Single single cable	1*;2*; 3; 4; 6
UC2000 T n	Twin duplex cable with bridge	1*;2*; 3; 4; 6
UC2000 F n	Flat (duplex cable with add. sheath)	1*;2*; 3; 4; 6
UC2000 D n	Distribution (distribution cable = Mini-Break-Out)	1*;2*; 3; 4; 5
UC2000 B n	Break-Out (robust cable with sheathed single elements)	1*;2*; 3; 4; 5
UC2000 CT n	Central Tube cable with central tube	1*;2*; 3; 4; 7
UC2000 CT-A n	Armoured central tube cable (non metallic rodent protection)	1*;2*; 3; 4; 7
UC2000 CT-A+ n	Armoured heavily; central tube cable (non metallic rodent protection)	1*;2*; 3; 4; 7
UC2000 ST n	Stranded Tube cable with loose tube	1*;2*; 3; 4; 7
UC2000 ST-A n	Armoured stranded tube cable (non metallic rodent protection)	1*;2*; 3; 4; 7
UC2000 ST-A+ n	Armoured heavily; stranded tube cable (non metallic rodent protection)	1*;2*; 3; 4; 7

*) For details of the fibre specification reference is made to the corresponding fibre data sheet.

FRNC products:	Toxicity:	IEC 60754 part 1
	Acid Gas:	IEC 60754 part 2
	Smoke density:	IEC 61034 part 2
	Fire Rating:	IEC 60332-1

Date of issue: 2004-10-04


 (Carsten Fehr)
 Product Manager Datacom