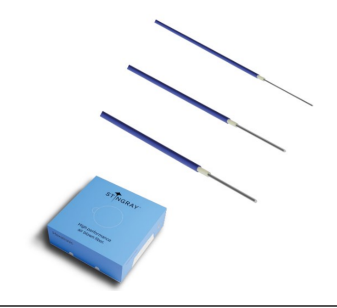
# **:**••exatronic



## Air Blown Fibre - Stingray G657A1

#### **Product Overview**

The Hexatronic Stingray air blown fibre is designed with durability and performance in mind. The unique design offers a combination of properties previously not available on the market. A sturdy fibre unit with state of the art fibre blowing performance increases the installation success rate and provides quick and problem free installation. The Stingray has a unique sheath material with zero sheath shrinkage, which means no fragile splice points or sensitive installations in wall outlets or fibre cabinets.

The air blown fibre unit is coloured dark blue for good visibility when installed in semi-translucent microducts.

The air blown fibre is delivered in bulk lengths in cardboard PAN's.

#### Features

- Extra strong and durable design
- Smooth low friction sheath
- 2, 4, 8 or 12 fibre, G657A1 bend resistant fibres
- Supplied in sustainable cardboard pans up to 6km
- Extra wide operational temperature range
- Water and ice tested
- State of the art blowing performance
- Zero sheath shrinkage

### Application

The Hexatronic Stingray air blown fibre unit is a high performance fibre unit intended for blowing into microducts. The main application area is for fibre access networks such as FTTH.



info@hexatronic.co.uk www.hexatronic.com/en-uk

## CFNB-KRPM258017/xxxxM

# **:**exatronic

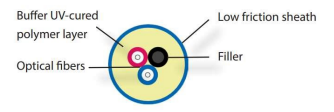
### **Typical Data**

#### **Temperature range**

Operation	45 to +70°C
Operation, temporarily	50 to 85°C
Transport and storage	45 to 70°C
Handling and installation	15 to +60°C

#### Design

A 2 fibre unit is shown below. A mechanical filler is used in the 2 fibre unit. The sheath is coloured dark blue.



#### Fibre unit type

Diameter (mm)1	1.1 (2-4f) 1.25 (6f) 1.4 (8-12f)
Weight (g/m)	1.0 (2-4f) 1.5(6f) 1.8 (8-12f)

### Installation performance verification :

IEC 60794-5-20 Hexatronic standard test track (1000m)

#### Bend radius

Temporarily and under installation (mm) ≥ 15 (2-4f) 20 (6f) 30 (8-12f) Permanently (mm) ≥ 20 (2-4f) 25 (6f) 35 (8-12f)

### Kink.....IEC 60794 1-2 method E10 Crush.....IEC 60794 1-2 method E3, 500N Bend.....IEC 60794 1-2 method E11

#### Tensile force

During installation (N) 5 (2f) 10 (4f) 17.5 (6f) 20 (8f) 30 (12f) Water immersion and repeated freeze test: Hexatronic standard test –25, to +15°C

#### Colour, sheath:

Dark blue

### Optical fibre cable colour codes:

Cityfibre colour code.

### :-exatronic

info@hexatronic.co.uk www.hexatronic.com/en-uk

### **Transmission Characteristics**

Attenuation	@ 1310nm	@ 1383nm	@ 1550nm	@ 1625nm
Typical	0.32dB/km	0.32dB/km	0.18dB/km	0.20dB/km
Max average in	0.33dB/km	0.33dB/km	0.21dB/km	0.23dB/km
Max individual	0.36dB/km	0.36dB/km	0.23dB/km	0.25dB/k

#### Colour code system

CFMDU

	1	2	3	4	5	6	7	8	9	10	11	12
A-598 and Tubes	Blue	Orange	Green	~	01	م 125 125 1258017		Black	Yellow	Violet	Rose	Aqua
TIA-	13	14	15	16FM	DU-1K/RPN	1258017	/4000M	20	21	22	23	24
TI	Blue	Orange	Green	Brown	Slate	White	Red	Clear	Yellow	Violet	Rose	Aqua

Ordering Information					
Part number	Description				
CFNB-KRPM258017/1000M	ABF Cable Stingray 12F A1 TIA598 1000m				
CFNB-KRPM258017/2000M	ABF Cable Stingray 12F A1 TIA598 2000m				
CFNB-KRPM258017/4000M	ABF Cable Stingray 12F A1 TIA598 4000m				

# **:**-exatronic

info@hexatronic.co.uk +44 (0) 2392 580 555 www.hexatronic.com/en-uk