Prysmian

A Brand of Prysmian Group

Product code – see individual descriptions

2 & 4 Fibre Guide

Used in the Sirocco Blowing Head when installing either 2 or 4 fibre units.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00056 Plumettaz Part No. – N273.120



8 & 12 Fibre Guide

Used in the Sirocco Blowing Head when installing either 8 or 12 fibre units. This must be used in conjunction with XBFSC00050. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00057 Plumettaz Part No. – N273.057



8 & 12 Fibre Seal

Used in the Sirocco Blowing Head when installing either 8 or 12 fibre units. This must be used in conjunction with XBFSC00057. Usage – 1 per Blowing Head. Pack of 10

Prysmian Part No. – XBFSC00050 Plumettaz Part No. – N273.132



6 Fibre Brass Guide

Used in the Sirocco Blowing Head when installing a 6 fibre unit. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00323 Plumettaz Part No. – N273.172



8 Fibre Brass Guide

Used in the Sirocco Blowing Head when installing an 8 fibre unit. The wear characteristics of this guide are superior to that of XBFSC00057 & XBFSC00050.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00174 Plumettaz Part No. – N273.147









www.prysmiangroup.com

Prysmian

A Brand of Prysmian Group

Blowing Beads

Crimped onto an epfu it ensures that the epfu does not get caught up at connectors

This bead is used for all epfu types.

Usage - 1 per epfu. Pack of 1000.

Prysmian Part No. - XBFSC00001



5mm Duct Insert

Used in the Sirocco Blowing Head when installing a fibre unit into a 5/3.5mm tube.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00058 Plumettaz Part No. – N273.108



5mm Duct 'O' Ring

Used in the Sirocco Blowing Head when installing a fibre unit into a 5/3.5mm tube. This must be used in conjunction with XBFSC00058. Usage – 1 per Blowing Head. Pack of 6.

Prysmian Part No. – XBFSC00097 Plumettaz Part No. – N273.066



Drive Wheel Tyre

Used in the Sirocco Blowing Head to drive the fibre unit into the tube. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00059 Plumettaz Part No. – N273.230



Idle Wheel

Used in the Sirocco Blowing Head to drive the fibre unit into the tube. This wheel contains the magnets that operates the length counter. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00060 Plumettaz Part No. – N273.252









www.prysmiangroup.com

Prysmian

A Brand of Prysmian Group

Blowing Head Control Unit

This controls the speed and direction of the drive wheel within the blowing head.

Usage - 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00109 Plumettaz Part No. – N406.057



Speed & Length Counter

This indicator displays distance, speed and cumulative distance. This unit

can only be fitted to a blowing head that has had one fitted previously. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00235 Plumettaz Part No. – N403.001



Blowing Head Air Connector Adapter

This enables the Blowing Head to be connected directly to the compressor.

It is used when working in a confined space.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00051 Factair Part No. – ASSY0046



Air Stone

This is connected to the remote end of the installation route and is designed to collect any debris that may be blown through the tube. Usage -1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00052 Factair Part No. – ASSY0049



Pressure Indicator to 5mm Tube Connector

www.prysmiangroup.com

When recovering an installed fibre unit this is used to connect the Pressure Indicator (XBFSC00004) to the 5mm tube.
Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00053 Factair Part No. – ASSY0046









Prysmian

A Brand of Prysmian Group

Air Hose to 5mm Tube Connector

When recovering an installed fibre unit this is used to connect either the compressor Air Hose or the Compressor to the 5mm tube.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00054 Factair Part No. – ASSY0047



Airflow Gauge

This gauge is used to measure the airflow through a BF tube. Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. – XBFSC00278 Factair Part No. – ASSY0045



24v dc Power Plug

Used to connect the blowing head control unit to the power socket on the compressor.

Usage – 1 per Blowing Head. Pack of 1.

Prysmian Part No. - XBFSC00283



Compressor Air Filter Spares

Description	Replacement Interval	Norgren Part No.	
Pre-filter	Annual	FIL0245	
Pre-filter Service Kit		5925-02	
Coalescing Filter	6 Months	FIL0246	
Coalescing Filter Service Kit		5925-09	
Carbon Filter	6 Months	FIL0247	
Carbon Filter Service Kit		4241-01	
Pressure Maintaining Valve		VAL0131	
On/Off 3 Way Valve		VAL0181	

Linking the Future



Page 4

Prysmian

A Brand of Prysmian Group

Nominal Weights & Dimensions

Item Description	Item Code	Length (mm)	Max. Dia (mm)	Weight (gms)
2 & 4 Fibre Guide	XBFSC00056	74.0	29.0	155.0
8 & 12 Fibre Guide	XBFSC00057	74.0	29.0	130.0
8 & 12 Fibre Seal	IXBFSC00050	7.5 (dia) x 3.5 (h)		0.13
6 Fibre Brass Guide	XBFSC00323	74.0	29.0	151.0
8 Fibre Brass Guide	XBFSC00174	74.0	29.0	151.0
Blowing Beads	XBFSC00001	4.0	2.40	1.0
5mm Duct Insert	XBFSC00058	75.0	29.0	127.0
5mm Duct 'O' Ring	XBFSC00097	11.0 (dia) x 3.0 (h)		0.25
Drive Wheel	XBFSC00059	102 (dia) x 12.3 (h)		32.0
Idle Wheel	XBFSC00060	50.0 (dia) x 13.0 (h)		52.0
Blowing Head Control Unit	XBFSC00109	130 x 130 x 108		450.0
Blowing Head Air Connector Adaptor	XBFSC00051	87.0	23.0	130.0
Air Stone	XBFSC00052	77.0	25.0	39.0
Pressure Indicator To 5mm Tube Connector	XBFSC00053	59.0	21.0	57.0
Air Hose To 5mm Tube Connector	XBFSC00054	56.0	21.0	55.0
Speed & length Counter	XBFSC00235	112 x 47 x 37		200.0
Airflow Gauge	XBFSC00278	210 x 27 x 50		250.0
24v dc Power Plug	XBFSC00283	135.0	50.0	150.0

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2020, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.





