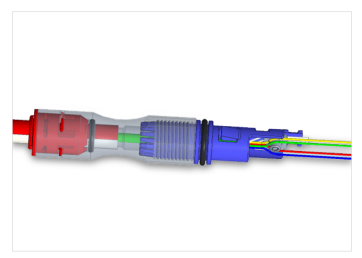
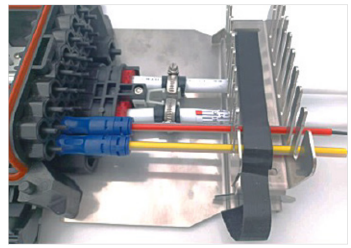
CORNING

ECAM S6/7 Gasstop for Micro Ducts 7 mm OD





BPEO ECAM with Integrated Gasstop for Micro Ducts

BPEO Front Bracket with ECAM with Integrated Gasstop

The BPEO "platform" is now updated for use in micro duct infrastructure based on blown cable deployments. This ECAM can seal and anchor tubes of 7 mm in outside diameter to all the S6/S7 ports on the front side of BPEO closures. It is designed to seal and anchor the fibre micro cables from the closure entry to the splicing trays.

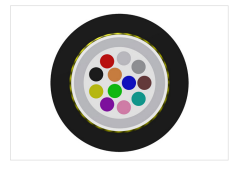
This innovation makes the "solution" BPEO closure a very dense, compact, and secured underground solution for blown fibre engineering.

In addition to the BPEO's large tray, its additional capabilities, such as the rest of the "Platform Components," make the BPEO an agile solution for many global FTTx networks.

This BPEO ECAM with gasstop for cable jetting is paired with the Corning® MiniXtend® fibre cables portfolio and in particular, this model is designed to splice the Corning micro cables MiniXtend CT (central tube) portfolio (4F, 6F, 12F, 24F, 36F).



BPEO ECAM with Gasstop Installed on Mobile Bracket (MOBRA) in Manhole



Cable Cross Section of 12F MiniXtend CT Cable



Model of 12F MiniXtend CT cable

Features	Benefits
Seals and anchors the tubes	Very compact, no congestion in the manhole
Seals the cable inside the tube	Secures the closure so that it is watertight. The micro cable is completely protected to secure the optical link
Seals and anchors the ECAM cable entry on the front side	Compliant to the retention and torsion specification
Provides strain-relief to the central strength member of the cables	Secures the internal routing of the fibre to the trays and the retention of the cable within the tube
Front side density	High number of tubes in a compact closure. Allows incremental installation fibre additions

Specifications

Configuration of the BPEO Entry Ports				
References	Front Sides BPEO	Number of ECAM S6/S7 Gasstop		
Size 0 FDP Drop FQ100082228		Max 12		
Size 1 FDP Drop FQ100080834 N502029A		Max 16		
Size 1 EDP Drop N502065A N502031A		Max 8		
Size 1.5 FDP Drop UU007740473		Max 25		

Correlations of Ducts and Cables					
Dimensions of micro duct	Outer diameter in mm	7			
	Inner diameter in mm	4	5.5		
Dimension range of micro cable	Max. in mm	2.1	4		
	Min. in mm	1	2.9		

Ordering References	Short Description	Catalog Number
	BPEO ECAM S7 GASSTOP 7 mm	N721291A
	BPEO S1.5 FRONT BRACKET ECAM GASSTOP 7	N712046A
	BPEO S1/S1.5 OMEGA BRACKETS MOBRA ARM	N712037A
	BPEO SO OMEGA BRACKETS MOBRA ARM	N712038A

CORNING