# Fiber Optic Closures

## LL-CLOSURE-TOBYBOX/BW-SYPH



- Universal modular underground access box syphon-type for boundary/wall access in blown fiber micro-duct link FTTH applications -

Montage environments: Direct burial hand hole-style at end-user premises

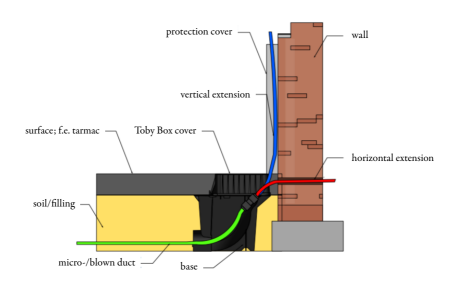
Degree of protection: IP4x - outdoor use

#### **APPLICATION**

Fumo's Toby Box closures are designed to easy access and reusable end-users' premises, with sufficient space for splicing, coupling or splitting and cable bending. The BW SYPHON-type with its modular construction was especially developed to connect and distribute at boundaries, such as walls or fences. Toby Box BW-SYPH allows horizontal direct entrances, as well as vertical extensions to, for example, upper floors. Its direct burial part features access and linking spaces similar to common hand holes, and is IP4x-rated for safe outdoor use. The materials used during production processes turn Toby Box BW-SYPH into a fully RoHS compliant item.



#### TYPICAL APPLICATION



TECHNICAL SPECIFICATION

MATERIAL : PC (polypropylene)

COLOR : black
CRUSH RESISTANCE/BEARING LOAD : 5,5kN

(in accordance with BS5834-2, Grade C2H Light)

PROOF TEST : IP4x

ENVIRONMENT PROTECTION : UV-resistant

PREVENTION MEASURES - LID : self-draining ant-slip lid

DUCT DIAMETERS - OUTGOING : 52/54mm DUCT DIAMETERS - END-USER :  $2 \times 6$ mm TEMPERATURE RANGE : -45°C to 90°C

### **DIMENSIONS & WEIGHT**

OVERALL DIMENSIONS:

L255 x W256 x D128mm

WEIGHT:

0,7kg



**PACKAGING** 

1 piece in robust, ship-worthy carton box

© Fumo2018. All Rights Reserved. – All values in this data sheet are nominal.

Funo2018. All Rights Reserved. – All values in this data sheet are nominal.

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 Funo. The information is believed correct at the time of issue. Funo reserves the right to amend this specification without notice. Specification is not contractually valid unless specifically authorized by Funo.





