



## ACE 2-way tube closure in-line 40mm divisible

ACE-DS-CL-R2-T-40-40-v04-e

date : 09-01-2017

### Product description



The ACE in-line tube closure is a completely divisible direct buried closure which can be used for:

- Transition of tube to tube (same diameter)
- Transition of tube to different diameter tube
- Transition of microtube to microtube (one-on-one proportion)
- Transition of several microtubes to tube
- Transition of several minitubes to modular cable

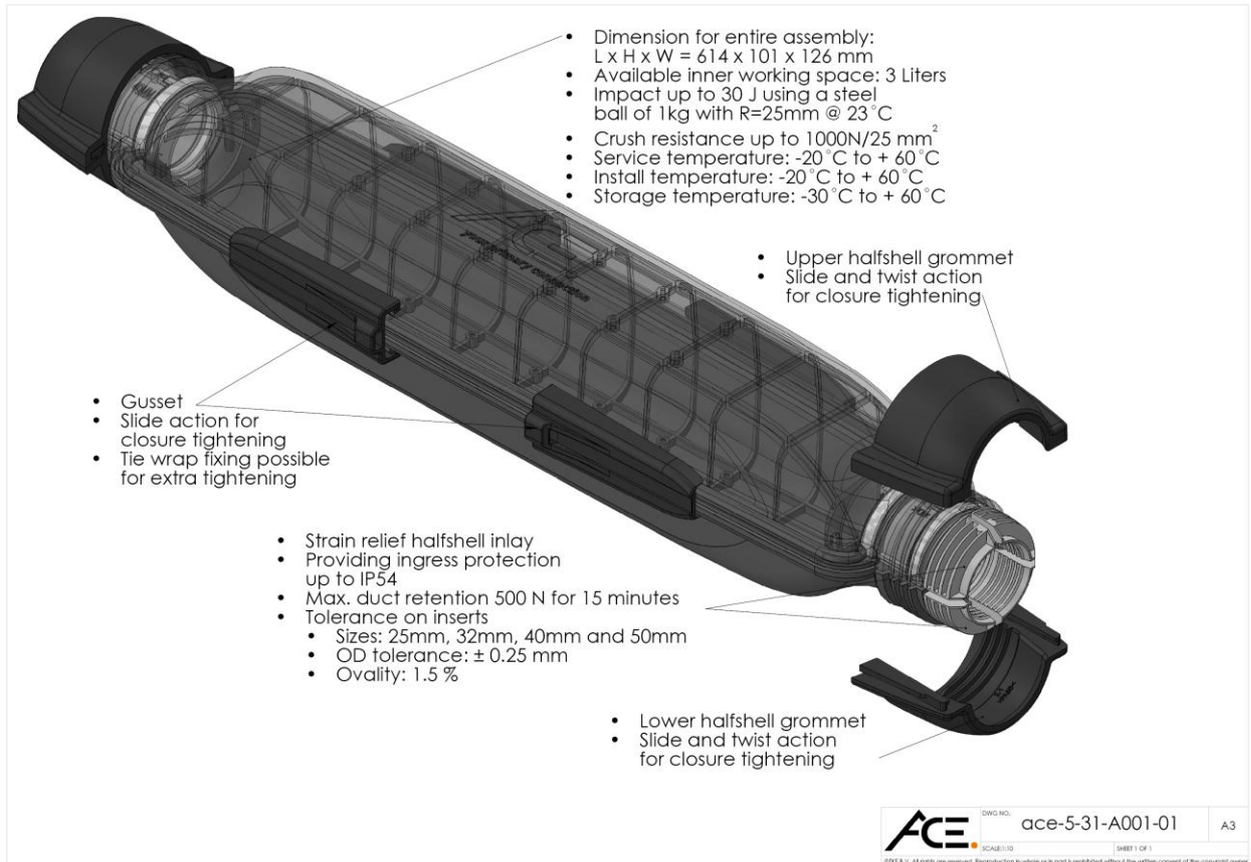
The closure is excellently used for fibre network maintenance and fibre or tube blowing features.

The strain relief inlay parts are **exchangeable**, therefore it's possible to use one housing for several diameters and applications. A range of 25, 32, 40 and 50 mm are available for use with the closure housing.

Tube connectors are easy to install due to the length of the closure. The closure can be installed without any special tooling which makes it easier to handle.



## Functional specification



## Complementary products

Art.number	ACE code	Description
530226	CLAC-RX-CL0350	ACE tube closure cable clamp 50 mm
530228	CLAC-RX-CL0332	ACE tube closure cable clamp 32 mm
	CLAC-RX-CL0325	ACE tube closure cable clamp 25 mm



## Logistical specification

- The closure system is well sealed and fixed in a cardboard box.
- The package is identified by a sticker on the outside of the package.

## Document references

References are included in this document to up-to-date versions of the following documents:

<u>Document number</u>	<u>Subject</u>
IEC 61753-1	Performance standard for fibre optic interconnecting devices and passive components. Part 1: general and guidance for performance standards
IEC 61753-111-9	Performance standard for fibre optic interconnecting devices and passive components. Closures for category S - Subterranean
IEC 61300	Test & measurement methods
EN 50411-2-9	Product specification for non-sealed closures for air blown fibre micro-duct cable for category S&A

## RoHS statement

Components and packaging materials subject to this purchase specification comply to the relevant European Regulation 2002/95/EC ("RoHS").