

Type:	Cardboard cable package	
Ref:	ACL-xx	REV: 1.4
Date:	09.09.2024	MK
Modification:		

AirCube L cable package



DESCRIPTION:

- Applications: FTTX, fiber drops within MDUs, aerial drop installations
- Available for fiber optic cables: VC-D30/40, VC-DCY, VC-DD40, AERO-DR03, MC-D20A.
- Cable parameters available in dedicated datasheets.
- Light and eco-friendly design
- Recyclable materials: reinforced cardboard box and reel
- Smooth dispense of cable.
- Easy to use, handle and carry.
- Stackable and effective transport.

TECHNICAL SPECIFICATION:

Parameter	AirCube L
Height	393 mm
Width	295 mm
Depth	396 mm
Package weight (without cable)	2.23 kg
Max. capacity	2000m
Fiber counts	1-12F

ORDERING INFORMATION:

Product code	Length	Description
ACL-1000-VC-D30-xxx	1000m	FIBRAIN CABLE VC-D30 IN AIRCUBE L
ACL-0750-VC-D40-xxx	750m	FIBRAIN CABLE VC-D40 IN AIRCUBE L
ACL-1000-VC-DD40-xxx	1000m	FIBRAIN CABLE VC-DD40 IN AIRCUBE L
ACL-1000-VC-DCY-xxx	1000m	FIBRAIN CABLE VC-DCY IN AIRCUBE L

Type:	Cardboard cable package	
Ref:	ACL-xx	REV: 1.4
Date:	09.09.2024	MK
Modification:		

ACL-1000-AERO-DR03-xxx	1000m	FIBRAIN CABLE AERO-DR03 IN AIRCUBE L
ACL-2000-MC-D20A-xxx	2000m	FIBRAIN CABLE MC-D20A IN AIRCUBE L

*xxx – product code depending of type and number of fiber, sheath and fibers color, type of tube

PACKAGING:

Cables are shipped in AirCube L box. Identification information are placed on the box. Typical reel lengths are from 750 to 2000 meters with tolerance $\pm 5\%$.

External box:



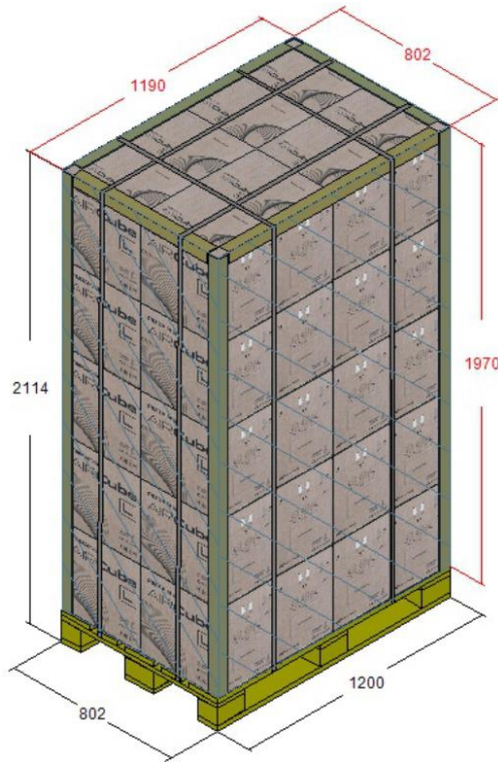
Internal Drum:



PALLET CAPACITY:

Maximum capacity on a 1200x800 mm pallet: **40x AirCube L**

Type:	Cardboard cable package	
Ref:	ACL-xx	REV: 1.4
Date:	09.09.2024	MK
Modification:		



Cable diameter	Pallet capacity
2.0 mm	2000m x 40 pcs = 80 000m = 80km
3.0 mm	1000m x 40 pcs = 40 000m = 40km
4.0 mm	750m x 40 pcs = 30 000m = 30km
3,1 x 2,0 mm (flat)	1000m x 40 pcs = 40 000m = 40km

This document and the statements contained in it, are not intended for customers within the meaning of Civil Code. The information submitted in this document is to our knowledge and belief true at the time of issue, however, we do not assume any liability whatsoever for its accuracy, and completeness. This document is for informational purposes on an "as is" basis only, and Fibrain reserves the right to change its contents at any time without prior notice. The specification cannot in any case be considered an offer within the meaning of the Civil Code and is not contractually valid unless specifically authorized by Fibrain. Before using this product, its buyer and/or user has to make sure that it is suitable for the intended use. All liability issues related to this product are subjected to the seller's separate Terms of Sale or the terms and conditions agreed with the Fibrain representative or distributor.