



Easy Access Cable Coiling Boxes SZKLD-1, SZKLD-2

Easy access cable soiling boxes SZKLD

Features:

- designed for storing spare lengths of easy access cable to be used for connection of customers on top floors of multi-dwelling buildings
- recommended for use with HPC1628 cable
- wall-mounted, detachable lockable cover
- possibility of installation within existing vertical ducting infrastructure in a building

Equipment:

- cable ties and brackets
- installation and handling instruction
- installation kit

Technical specifications:

	SZKLD-1	SZKLD-2
maximum spare length of 900 µm buffered fibre [m]	400	1000
number of cable/duct entries in the bottom wall	2	
diameter of cable/duct entries in the botoom wall of the box [mm]	2 x 28	
number of cable/duct entries in the side wall	2 on each of the sides	
diameter of cable/duct entries in the side walls of the box [mm]	2x (ø17 + 25x15)	
dimensions: width/height/depth [mm]	220/280/125	220/400/125
weight [kg]	2	2,5
colour	RAL 7035	
housing material	powder coated steel sheet	
mechanical IK protection	IK10	
environmental IP protection	IP41	

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright © OPTOMER Meller Restelskis [1, [202]. The products depicted are protected by conserving of this document or of our products is prohibited and OPTOMER will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.