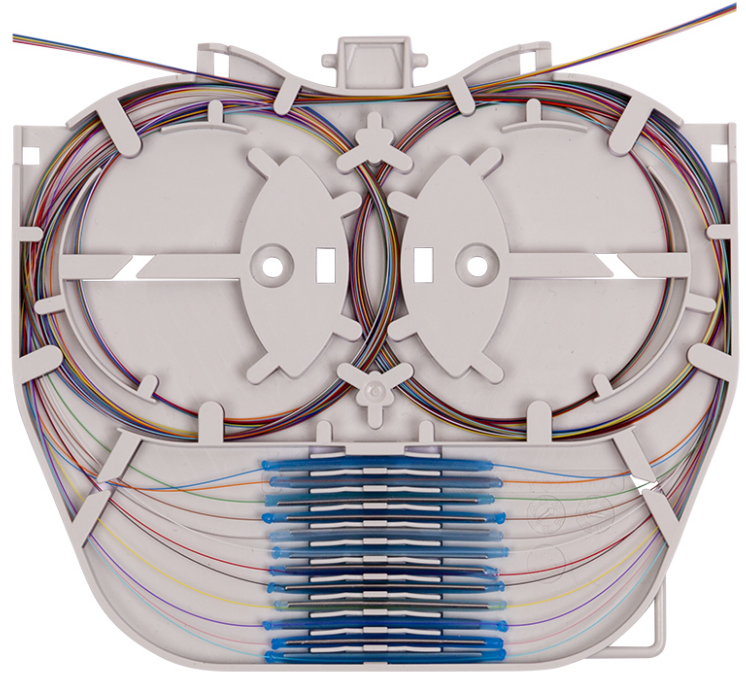




The Fiber Optic Tray KM 9 is designed for up to 12 fibers. It can be used separately mounted on an existing post structure or in conjunction with the [FibeRoad™ System](#). The tray includes an integrated Splice Holder for heat shrinkable and crimp protection. The tray is very intuitive to use.

- ▶ Capacity of up to 12 splices
- ▶ Integrated Splice Holder
- ▶ [FibeRoad™ System](#) compatible
- ▶ Hinged or stackable mounting
- ▶ No need to measure fibers before splicing
- ▶ Heat shrink splice protector segregation feature
- ▶ Ability to store feeder and drop fibers separately
- ▶ Ability to change direction of the fiber storage
- ▶ Ability to place fibers in a secondary sheath (pigtail, ø 0.9 mm)
- ▶ Splice Holder compatible with crimp protection



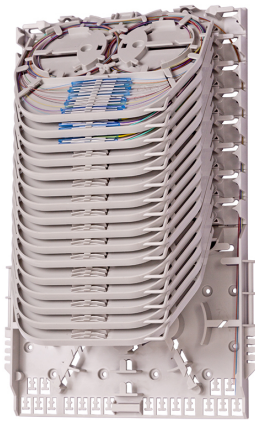
KM 9 (12 splices, fibers in a sheath 0.25 mm)

TECHNICAL SPECIFICATIONS

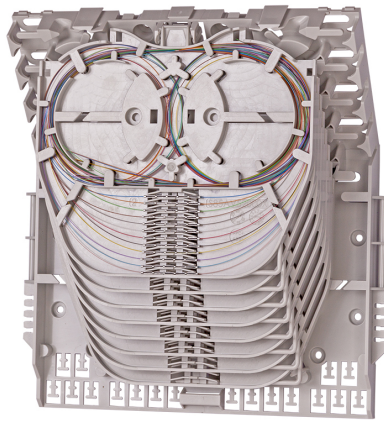
Flammability Degree	V0
Material	PC / ABS
Color	light gray RAL 7035
Dimensions (H x W x D)	6.4 x 148.3 x 130.1 mm
Weight	0.04 kg

ORDERING CODES

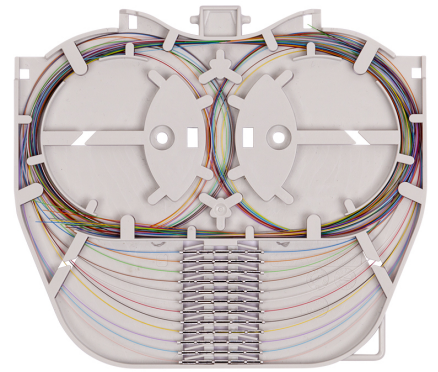
85AV.52/000X	Fiber Optic Tray KM 9 SC
85C3.70/000X	Tray Holder KM L
493520	Heat Shrink Splice Protector (compatible with TS 12, 45 x 2.4 mm)
85AV.49/000X	Lid for KM 9 SC



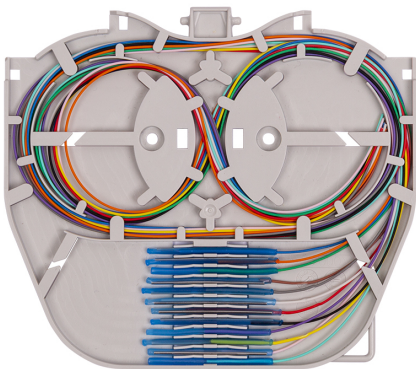
KM 9 (FiberRoad™ System)



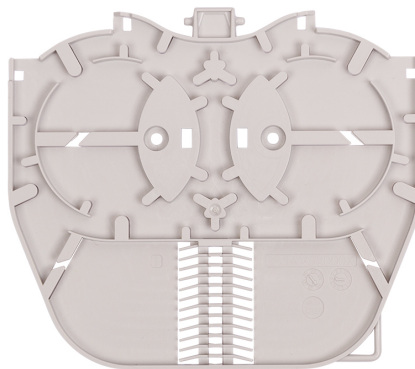
KM 9 (FiberRoad™ System – cascade solution)



KM 9 (12 splices, fibers in a sheath 0.25 mm, crimp protection)



KM 9 (12 splices, fibers in a secondary sheath 0.9 mm)



KM 9 (empty tray)



Lid for KM 9 SC

More information: <https://www.micostelcom.com/en/fiber-optic-trays/fiber-optic-tray-km-9>