

Fiber Optic Closure VM 60/95	ISO 9001	Chapter 8	Date: 15. Okt. 2018	Fr/Hu
------------------------------	----------	-----------	---------------------	-------

## Datasheet

### Fiber Optic Closure VM 60/95

Generally: The closure consists of two half shells together forming the closure body.  
The top half shell is installed after the fibers are spliced.



### Product Description

Usage	This Fiber Optic cable closure is to be used either directly buried or within an FO-Protection closure with reserve loops
Dimensions length/width/height	380 x 230 x 120 mm
Weight	2,45 kg incl. Parts
Closure entries for 4 cables	2 black inner cable seals for $\varnothing$ 0-17,5 mm and 2 black inner cable seals each with 4 accommodations for cables $\varnothing$ 6 mm
Maximum amount of splice cases	up to 7x24 Crimp oder Shrink (168 cores)
Closure Body Material	Polypropylen, PP
Material of the seals	Synthetic elastic rubber
Weight resistance from top	up to 18 kN (est 1.800 kg)
Impact resistance	a steel ball of 1 Kg weight from 100 cm.
Water tightness	IP 68 ISO 9001
Certification	VA EE 37389
Approved and admitted by Telekom Austria, Product Nr.	8-736-671-506

FRIEDL Kunststofftechnik GmbH, 2201 Hagenbrunn, Kupferschmiedg.14, Austria / Europe  
Tel: +43/2246/46551 Fax: +43/2246/4692 [www.friedl-net.com](http://www.friedl-net.com) [office@friedl-net.com](mailto:office@friedl-net.com)