

Seria ZKS-D

Chamber are used in telecommunication network to protect optical cable storages and splice closures.



ZKS-D series

features :

- universal chamber for optical network, made of polyethylen,
- tensile force 10t for application installed 70cm under ground,
- capacity 100m of 15mm cable or 300m of 6mm cable,
- special cover for 1 (ZKS-D1) or 2 (ZKS-D2) fiber optic splice closures.

accessories :

- rubber seal

optional accessories :

- HDPE Duct seals ZKS-U32 i ZKS-U40

standards :

- Nationa Institute of Telecommunications standard AT/2015-09-007

technical specification :

ZKS-	D0	D1	D2
dimension [WxHxD][mm]	812 × 812 × 540	1171 × 812 × 540	1530 × 812 × 540
FOSC cover	-	1	2
FOSC cover dimension (length x diameter) [mm]	350 × 260		
weight [kg]	20	22	25
material	polietylen (PE)		

sectors :



Telco



Data Operators



ISP | CATV



ENERGE



Constructors



Developers



Education



Manufacturers



Railway