

TECHNICAL DATA SHEET



EVOCAB SPLIT N 1250 PANZAR, 0,3m

Split cable protection pipes

Conformity:
EN 61386-1
EN 61386-24

PRODUCT DESCRIPTION

EVOCAB SPLIT N 1250 PANZAR are divisible cable protection pipes with an integrated connection-locking system featuring tight and secure fasteners. Pipe standard colour is black with red locking pins.

Material: PP-EPDM (high quality recycled plastic) , compression strength class 1250, impact resistance code N, UV resistant.

Conduit is produced according to: EN 61386-1; EN 61386-24 standard specifications.

APPLICATION AREA

Split cable protection pipes are designed to assist the repairs of power cable, electrical wire, telecommunication, television, and signal cable line ruptures and for mechanical protection and insulation of cables in sections where cable protection pipes of other types cannot be used.

These pipes can be installed under and over the ground in open trenches to protect not only cable lines but other types of engineering communications as well. Their unique design also allows for submerged- marine installations.

Bend angle at connection points up to 7° .



Compression strength:
1250

Impact resistance:
N (normal)

[Open product](#)

PRODUCT DI-

Outside OD, mm	110.0	160.0
Inside ID, mm	90.0	140.0
Wall thickness, mm	10	10
Length, m	0,3	0,3

PRODUCT PARAMETERS

Parameter	Value	Test method
Material	PP-EPDM	
Combustion	Combustible	EN 61386-1
Impact strength code	N	EN 61386-24
Compression strength class	1250	EN 61386-24