TECHNICAL DATA SHEET



TDS-1 / PR-10

EVOCAB SPLIT N 750

Split cable protection pipes

PRODUCT DESCRIPTION

EVOCAB SPLIT N 750 polypropylene (PP) split pipes consist of two halves and integrated locking system that can safely enclose an existing bundle of cables. It is a divisible pipe solution with an integrated connection system and side clamp, which can be installed quick and easy, without requiring any tools. The divisible pull-resistant sleeve provides an ideal connection to ensure that the entire line remains fully protected, even over long distances. The split pipe can be reused many times and it is also 100% recyclable. EVOCAB SPLIT N 750 is available in sizes of DN/OD 110 and 160 mm with length of 1 m. Material: PP (Polypropylene), impact resistance code N, compression strength 750N. Conduit is produced according to: EN 61386-1; EN 61386-24 standard specifications.

APPLICATION AREA

EVOCAB SPLIT N 750 smooth-wall 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.

EVOCAB SPLIT N 750 pipes can be installed under and over the ground. Bend angle at connection points up to 15°.



Impact resistance:

N (normāla)

Compression strength: 750

Open product

PRODUCT DIMENSIONS

		·
Outside OD, mm	110.0	160.0
Inside ID, mm	99.0	144.0
Wall thickness, mm	5.5	8.0
Straight length, m	1	1
Bend radius, for 1m	≤15°	≤15°

PRODUCT PARAMETERS

Parameter	Value	Test method
Material	Polypropylene (PP)	
Combustion	Combustible	EN 61386-24
Impact resistance code	N	EN 61386-24
Compression strength, N	750	EN 61386-24