

item number				Ø outer	Ø inner min.	thread
configuration S	configuration F	configuration ECZ	configuration EOZ			
	6016E ZN	6016E		16	12,2	M16x1,5
6020 ZN	6020 ZN		6020	20	15,8	M20x1,5
6025 ZN	6025 ZN		6025	25	20,6	M25x1,5
6032 ZN	6032 ZN		6032	32	26,6	M32x1,5
	6040 ZN	6040		40	34,4	M40x1,5
	6050 ZN	6050		50	43,8	M50x1,5
	6063 ZN	6063		63	58,8	M63x1,5



length: 3000 mm

product description: Electrical wiring tubes are suitable for creating cable trays with maintained functionality during fires. They are installed horizontally on the wall or ceiling. OMEGA clamps are used to attach them to the base material, installed max. 1,200 mm apart. Steel couplings are mounted on pipes from one side. One cable may be installed into each electrical wiring tube; the cable diameter must not exceed the max. tube cross section used, i.e. 60%.

configuration: S - Pre-Galvanized, zinc-layer 15 - 27 µm
 F - Hot Dip Galvanized, zinc-layer 50 - 100 µm
 EOZ - powder coating circumferentially, black color RAL 9005
 ECZ - powder coating on both sides, black color RAL 9005

sales amount: á 3000 mm

certification: EN 61 386-1 ed.2

classification: ZP 27/2008 P90-R
 DIN 41012-12 E90
 STN 92 0205 PS 90
 Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire. Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.

storage: EN 60721-3-1

