



MMR Multi-media conduit

Product description:



The multi-media conduit is an oval corrugated polyolefin conduit, available in grey. Delivery includes: 2 x MMR multi-media conduit 2 m each, in a cardboard box, without accessories

This oval corrugated conduit is used for concealed installations and cavity wall installations, and in suspended ceilings. It can be extended using of a multi-media coupling sleeve. An advantage is the replaceability of cables with fitted plugs and the installation of a retrofitted multi-media outlet socket.



Temperature resistance: -5° C to +90° C

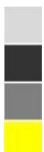


Special features

The oval shape of the conduit allows installation depths of only 6 cm.

Cat. No.:	Inside Ø mm	Outside Ø mm	Content	PU	Weight PU/kg	Pallet content m	Bend radius > mm	Overall width mm	Overall height mm	Length m
294 12 092	82/40	92/50	2	PCS	1,296	180	300	92,0	50,0	2x2,0

All dimensions without tolerances are for information only.



MMR Multi-media conduit

Material properties	
Zero halogen	EN 50642
Low smoke	DIN EN 61034-2
Non-flame propagating	DIN EN 61386-1 ●
UV-resistant	DIN EN ISO 4892-1
Highspeed	

Fields of application	
on plaster	machines
under plaster	● hot asphalt
on wood	● under screed
underground installation	prefabricated construction ●
in concrete	outdoor

Chemical properties	
Resistant to	hydrochloric acid emissions, sulphuric acid emissions, liquid ammonia, gaseous ammonia, beer, diesel fuel, aqueous fertiliser salt, photographic developer, vinegar (wine vinegar), anti-freeze, fruit juices, aqueous uric acid, fuel oil, sea water, methanol, milk, mineral oil, vegetable and animal oils, paraffin, gaseous propane, hydrochloric acid, sulfuric acid, detergent
Limitedly resistant to	gasoline, benzene, nitric acid
Not resistant to	gaseous dry chlorine, terpentine

Accessories		
Outlet socket	MMR-A outlet socket	294 95 260
Coupling sleeve	MMR-M coupling sleeve	294 51 292
bend 90°	MMR-B bend 90°	294 60 292
End cover	MMR-E end cover	294 90 292

Risk analysis

The product has been manufactured and tested according to the harmonized standard 61386-1 in the sense of harmonization legislation of the EU. All safety-relevant tests have been adhered to. This product poses no further risk.

Hotline

Since technical developments cannot be foreseen, electrical installations should provide the possibility to be expanded at any time.

Information can be obtained from our technical consultants at +49 9525 88-8123

