

FFKu-EM-F-LS0H gray

33232



Product description:

FFKu-EM-F-LS0H Low Smoke is a mediumduty corrugated conduit made of special plastic, available in grey (RAL 7035), halogen-free, high temperature resistant, non-flame propagating. This corrugated plastic conduit is used in concrete and cavity wall installations. The advantage is that very little smoke gas is generated. Escape routes can be found more quickly. Since they are halogen-free, no dangerous toxic and corrosive gases are produced.



EN 61386-22 / Minimum compressive strength: 750 N/5 cm Halogen-free according to EN 50642
Testing of hydrohalic acids according to EN 60754-1
Corrosiveness according to EN 60754-2
Determination of smoke gas density according to EN 61034-2

Special features

Cat. No.:	Туре	Inside Ø	Outside Ø	Content	PU	Weight	Pallet	Bend radius
		mm	mm			PU/kg	content m	> mm
242 16 016	16	10,3	15,8	50	m	2,750	2.100	70
242 16 019*	19	13,5	19,1	50	m	4,250	1.400	90
242 16 020	20	14,0	20,0	50	m	4,250	2.000	90
242 16 025	25	18,0	25,0	50	m	5,100	1.200	110
242 16 032	32	23,8	32,0	50	m	7,900	800	130
242 16 040	40	30,6	49,0	25	m	5,250	500	170
242 16 050	50	38,6	50,0	25	m	6,600	400	220
242 16 063	63	49,6	63,0	25	m	7,875	150	300

Classification	Code	Meaning	Classification	Code	Meaning
Compressive strength	3	medium (750 N)	Protection against solids	4	Foreign matter >= 1.0 mm
Impact strength	3	medium (2.0 kg/100 mm)	Protection against water	0	Not specified
Minimum temperature	2	- 5 °C	Corrosion protection	0	Not specified
Maximum temperature	3	+ 105 °C	Tensile strength	0	Not defined
Bending behaviour	2	pliable	Fire behaviour	1	Non flame propagating
Electrical characteristics	2	Insulation	Suspended load	0	Not defined

Standardisation

EN 61386-1:2008 + A1:2019 Conduit systems for cable management - Part 1: General requirements / Source: Official Journal of the European Union of 16 May 2014 / Applied in full

EN IEC 61386-22:2021 Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems / Source: Official Journal of the European Union of 16 May 2014 / Applied in full

*without VDE approval

All dimensions without tolerances are for information only.





Last modified: 14.12.22

FFKu-EM-F-LS0H gray

33232

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		
Push-fit coupling	RMKu-E-H0	259 10
Push-fit coupling	SMSKu-E-H0	231 50
Clamp	clipfix-H0	231 70
Threaded connector	E-Lock	259 58

Risk analysis

The product has been manufactured and tested according to the harmonized standards 61386-1 and 61386-22 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

Last modified: 14.12.22

