

FFKu-Smart net 33522



Product description:

FFKu-Smart net is a medium duty corrugated polyolefin conduit, double-walled, low friction, edgeless, in blue lilac (RAL 4005), non-flame propagating.

This data conduit is used for inserting and feeding data lines which are routed from the meter box to distribution boxes and the display or control panels for smart metering or smart grid . An advantage is the medium compressive strength, because of this the data conduit can be used in installation in concrete, in prefabricated contruction and in concealed installations.



VDE 0605 DIN EN 61386-22 DIN 18015-1

minimum compressive strength: 750 N/5 cm



Special features

The special double-walled, low friction and edgeless design of the data conduit helps to avoid a small bend radius thus improving insertion characteristics. Particularly suited to insert and feed lines.

Cat. No.:	Туре	Inside Ø	Outside Ø	Content	PU	Weight	Pallet	Bend radius
		mm	mm			PU/kg	content m	> mm
252 30 025	25	17,0	25,0	50	m	5,500	400	160

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	5	- 45 °C	Corrosion protection	0	Not specified
Maximum temperature	2	+ 90 °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

Outside diameter according to DIN EN 60423 / IEC 60423 All dimensions without tolerances are for information only.







FFKu-Smart net 33522

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, gasoline, 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	benzene, gaseous dry chlorine, nitric acid, terpentine
Not resistant to	-

Accessories		
Push-fit coupling	RMKu-E	259 30
Push-fit coupling	SMSKu-EZF	259 50
Plug	FRVS-E	259 70
Plug	FWVS-E	259 75
Clamp	clipfix grey	223 70
Threaded connector	E-Lock	259 58
Adapter coupling	SMSKu-UE	259 57

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

