

ReMo click rail



Product description:

The ReMo click rail is a PVC fastening rail, in black (RAL 9005). It is used for securing FFKu-ReMo click corrugated plastic conduits.

The fastening rail can be glued to the surface using the pre-installed adhesive strips but, if necessary, it can be additionally secured using screws.





Special features

The clamp rail is simply glued to the surface. FFKu-ReMo click is then clipped onto the rail easily. The result is a reliable, yet releasable clamp connection. Please find the adhesive strip installation manual in the ReMo click rail installation manual.

Cat. No.:	Content				Overall
266 70 001	50	PCS	width mm 21.7	6,5	length mm 60,0

Standardisation

EN 61386-1:2009 Conduit systems for cable management - Part 1: General requirements / Source: Official Journal of the European Union of 16 May 2014 / Applied in full

EN 61386-22:2011 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



All dimensions without tolerances are for information only.



ReMo click rail

Material properties				
Zero halogen	DIN VDE V 0604-2-100			
Low smoke	DIN EN 61034-2			
Non-flame propagating	DIN EN 61386-1	•		
UV-resistant	DIN 53387			
Highspeed				

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

ReMo click-tape		
Particularly suitable	masonry, concrete, plaster, plasterboard, wood, plastic, metal, fabric, tack, adhesion on smooth and rough surfaces	
Suitable	ultimate strength, distortion resistance, weather resistance	
With suitable restrictions	chemical resistance, plasticizer resistance	

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

