

## VMK-E



## **Product description:**

VMK-E is a stainless steel quick connect coupling, made of 1.4301 material, AISI 304.

This quick connect coupling is used for reliable and high tensile strength connections of V2 Steck-ES stainless steel conduits

CE

VDE 0605 DIN EN 61386-21

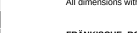


Cat. No.:	Туре	Outside Ø	Content	PU	Weight	Overall	Overall	Overall
		mm			PU/kg	width mm	height mm	length mm
208 55 016	16	23	5	PCS	0,385	23,0	23,0	58,0
208 55 020	20	37	5	PCS	0,450	27,0	27,0	58,0
208 55 025	25	32	5	PCS	0,530	32,0	32,0	58,0
208 55 032	32	39	5	PCS	0,755	39,0	39,0	63,0
208 55 040	40	52	3	PCS	1,083	52,0	52,0	80,0
208 55 050	50	62	3	PCS	1,263	62,0	62,0	80,0

### 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 61386-21:2011 Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems / Source: Official Journal of the European Union of 16 May 2014 / Applied in full



All dimensions without tolerances are for information only.



# VMK-E

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	•	

Chemical properties		
Resistant to ammonia, gasoline, vinegar, methanol, mineral oil		
Limitedly resistant to	acid emissions, sea water, hydrochloric acid	
Not resistant to	chlorine, nitric acid, sulfuric acid	

Risk analysis

The product has been manufactured and tested according to the harmonized standards 61386-1 and 61386-21 in the sense of harmonization

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

