



# PRODUCT SPECIFICATION

## PLUG METRIC CURVES

TYPE	COMPOSITION	Ø OUT mm	TOLERANCE mm	Ø INS. mm	LENGTH mm	TOLERANCE mm	INSIDE RADIUS (+/-5)	ANG.º	+/- ANGº	SLEEVES / CURVE	CURVES / BOX
AISCAN-ME-16	RIGID PVC	16	+0 -0,3	12,4	225	+10 -5	65	90	5	1	200
AISCAN-ME-20	RIGID PVC	20	+0 -0,3	16,0	225	+10 -5	80	90	5	1	200
AISCAN-ME-25	RIGID PVC	25	+0 -0,3	20,5	280	+10 -5	100	90	5	1	150
AISCAN-ME-32	RIGID PVC	32	+0 -0,3	27,0	350	+10 -5	125	90	5	1	75
AISCAN-ME-40	RIGID PVC	40	+0 -0,4	34,4	415	+10 -5	160	90	5	1	40
AISCAN-ME-50	RIGID PVC	50	+0 -0,4	43,7	500	+10 -5	200	90	5	1	25
AISCAN-ME-63	RIGID PVC	63	+0 -0,5	54,0	600	+10 -5	250	90	5	1	10
EDITION DATE	EDITION NUMBER	CARD NUMBER									
2014/05	4	EP-C-BME									

CHARACTERISTICS ACCORDING TO STANDARD IEC 61386-21	CHARACTERISTICS LABEL <i>Each label indicates:</i>	USE
CODE: 432112540010	Each curve specifies the type, nominal, CE marking, date and hour	<b>IN THE TUBE TYPE: "AISCAN-B PLUG METRIC"</b>
CRUSHING STRENG: >1250 N		
IMPACT RESISTANCE: >2J at -5°C		
OPERATING TEMPERATURE RANGE: -5+60°C		
RIGID YES		
DIELECTRICAL RIGIDITY: >2000 V		
ISOLATION RESISTANCE: >100 MOhm		
EXTERNAL INFLUENCES: IP54		
FLAME PROPAGATE: NO		
COLOUR: BLACK / GREY		

**- NO CONTROLLED COPY. THIS INFORMATION COULD BE MODIFIED BY AISCAN WHITOUT PREVIOUS ADVERTISEMENT.-**