

PRODUCT SPECIFICATION

AISCAN RHF-B

ТҮРЕ	COMPOSITION	ø OUT mm	TOLER ANCE. mm	ø INS. mm	LENGTH m	TOLER. mm	THREAD	THREAD LENGTH MM.	SLEEVES
AISCAN-RHF-B-63	HALOGEN-FREE TERMOPLASTIC	63	+0 -0,6	52	3000	+10 -5	1	5	3
AISCAN-RHF-B-90	"	90	+1,7 -0	67	3000	+10 -5	1	5	3
EDITION DATE	EDITION NUMBER	CARD NUMBER							
2014/05	4	EP-RHF-B							

CHARACTERISTICS ACCORDING IEC 61386-21	CHARACTERISTICS LABEL Each label indicates:		
CODE:	443212540010		
CRUSHING STRENG:	>1250 N	Type, nominal, number of meter, standard UNE-	
IMPACT RESISTANCE:	>6J at -15°C	EN applied, "CE" marked, storage and use	
OPERATING TEMPERATURE RANGE:	-15+90°C	instructions, Bar code EAN-13, date, control	
RIGID	YES	number and manufacture line.	
DIELECTRICAL RIGIDITY:	>2000 V		
ISOLATION RESISTANCE:	>100 MOhm	EACH TUBE BAR INDICATES: type, nominal,	
EXTERNAL INFLUENCES:	IP54	standard UNE-EN applied, code, date, hour,	
FLAME PROPAGATE:	NO	manufacture line and "CE" marked."	
COLOUR:	GREY RAL. 7035		

ACCORDING TO STANDARD UNE-EN 50267-2-2 [old UNE-21-147(2)/IEC-754(2)] about "Determination of the degree of acidity of gases for materials by measuring pH and conductivity". ACCORDING TO STANDARD UNE-EN 21031-15:2008 "Determination of halogens. Elementary test".

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