

PRODUCT LINE: Access

PRODUCT NAME: Access Control Cables

MODEL(S): Refer table below **CATEGORY:** Product Update

CONTACT: Tech Support **DATE:** 11-08-2017

Six of the cables used for access control have achieved independent approval from an accredited laboratory. The accreditation is required to meet the Construction Products Regulations (CPR). The cable material numbers will change from “S” to “V” as the cables are exclusive to Vanderbilt. All cables will have a new packaging label, which will contain all mandatory information relating to the Declaration of Performance (DoP), legislation and the Vanderbilt logo.

Old Material Number	Product Reference	Material Description	New Material Number	DoP Reference
S54592-Z159-A100	RQAQBR 2x1,5+2x2x0,5	KOMBI2-HF500 Electric cable, 500m	V54592-Z159-A100	P1001V1
S54592-Z160-A100	RQAQBR 2x1,5+2x2x0,5	KOMBI2-HF100 Electric cable, 100m	V54592-Z160-A100	P1001V1
S54592-Z161-A100	RQQAQBR 2x1+1x2x0,8	Cable, Halogen-Free 100m Reel (Omnis)	V54592-Z161-A100	P1002V1
S54592-Z162-A100	RQQAQBR 2x1+1x2x0,8	Cable Halogen-Free 500m Reel (Omnis)	V54592-Z162-A100	P1002V1
S54592-Z163-A100	RQQAQBR 2x2x1,0+1x2x0,8	Cable, Twin Pair, Halogen-Free 500m Reel	V54592-Z163-A100	P1002V1
SE2:46-170	RLQRB 1x2x1,0	SB-RLQRB Twisted, unscreen 1x2x1	VSE2:46-170	P1003V1

Reaction to fire classification: $D_{ca-s2,d2,a1}$

Fire behaviour		Smoke production			Flaming droplets			Acidity	
D_{ca}	-	s	2	,	d	2,	,	a	1