

TECHNICAL INFORMATIONS ESPUMO

VUX	TECHNICAL INFORMATIONS ESPUMO
Skirting board type	The system of closed installation skirting boards type I CDS
Material	Non-metal skirting boards (made of foamed PVC)
Zapewnienie ciągłości	Francisco clostricol continuity
elektrycznej	Ensuring electrical continuity
The method of removing the	Lack of the cover
cover	Lack of the cover
Impact resistance	2J
Minimum installation and	-5°C
exposure temperature	-5 C
Maximum operating	+60°C
temperature	+00 €
Spread of flame	Non-spreading flame
Insulation properties	Skirting boards with insulating properties
IP	IP20
Rated voltage	up to 500V
Useful cross section	ESP 1xx – 200mm ²
	ESP 2xx – 450mm ²
	ESP 3xx – 450mm ²
	ESP 4xx – 650mm ²
Equalizing connections	The skirting boards cannot be used to make equipotential bonding
Protection against corrosion	High outside and high inside
and pollutants	
Electrical protective separation	CDS skirting boards without internal protective partition
Installation	Skirting boards glued to a flat wall surface supported by the floor in a horizontal
	orientation indoors. The ends of the skirting board should be connected to an
	electrical box, socket or wall, in other cases use a plug. Do not leave unprotected
	ends of the strip. Make corners by cutting the skirting board at an angle of 90 °
	(when using finishes) or at an angle of 45 ° (without accessories).
	3 2
Crush resistance	4000N
Accessories	End cap applicable as a termination

