



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)
Ensuring electrical continuity	Not ensuring electrical continuity
Way to remove the cover	No cover
Impact resistance	2J
Minimum storage and transport temperature	-5°C
Minimum installation and exposure temperature	-5°C
Maximum operating temperature	+60°C
Flame Spread	Non-spreading flame
Insulating properties	Skirting boards with insulating properties
IP	IP20
Rated voltage	To 500V

TYPES

ESP 1xx, where xx – color no.

Drawings	
----------	--

Height	65 mm
Width	16 mm
Length	2500 + 0-20 mm

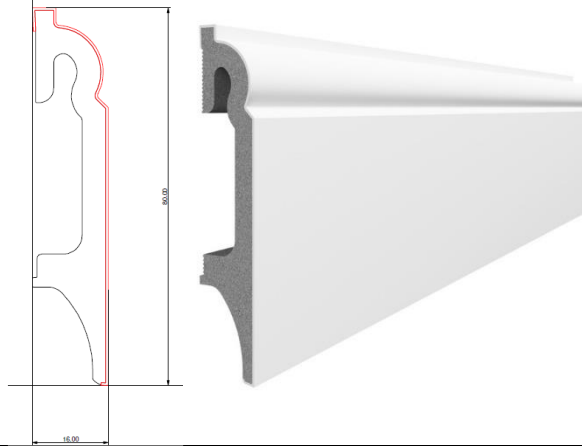
ESP 2xx, where xx – color no. | où xx – couleur non

Drawings	
----------	--

Height	80 mm
Width	16 mm
Length	2500 + 0-20 mm

ESP 3xx, where xx – color no.

Drawings



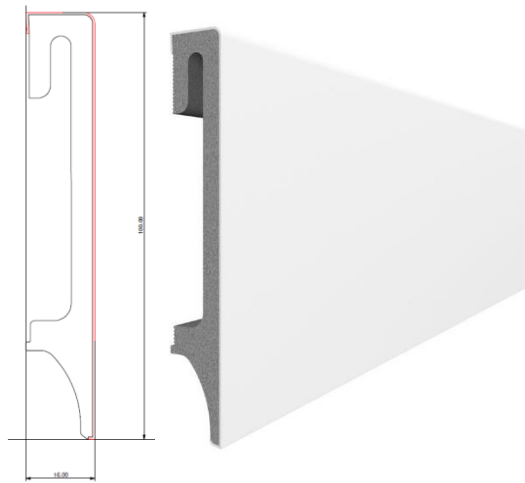
Height 80 mm

Width 16 mm

Length 2500 + 0-20 mm

ESP 4xx, where xx – color no.

Drawings



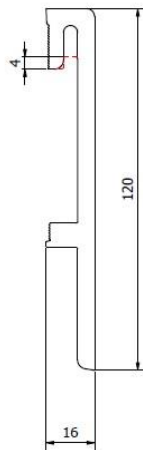
Height 100 mm

Width 16 mm

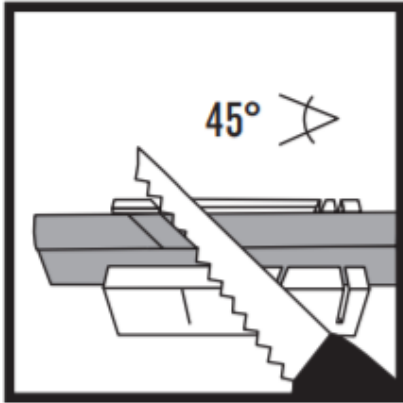
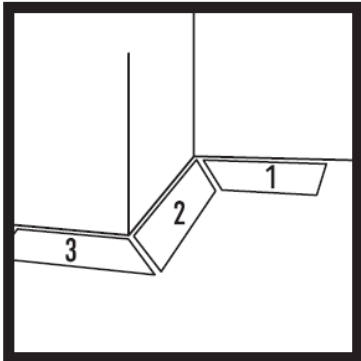
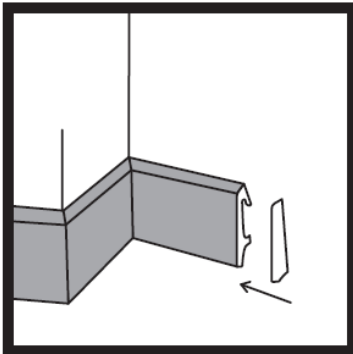
Length 2500 + 0-20 mm

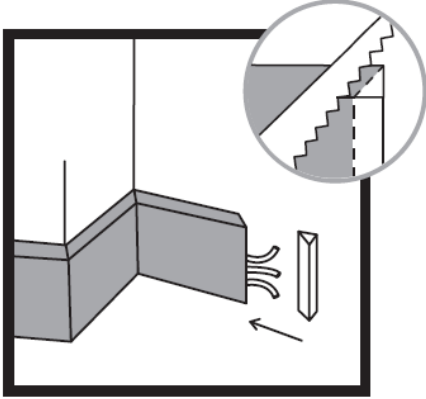
ESP 4xx, where xx – color no.

Drawings



Height 120 mm

Width	16 mm
Length	2400 + 0-20 mm
Usable cross-section	ESP 1xx – 200mm ²
	ESP 2xx – 450mm ²
	ESP 3xx – 450mm ²
	ESP 4xx – 650mm ²
	ESP 5xx – 870 mm ²
Equalizing connections	Skirting boards can not be used to make equalization connections
Protection against corrosion and contaminants	High external and high internal
Electrical protective separation	CDS skirting boards without internal protective septum
Mounting	<p>Glue strips to the flat surface of the wall supported by the floor in a horizontal orientation indoors. The ends of the molding should be brought to an electrical box, outlet or wall, otherwise use a cap. Do not leave the ends of the molding unprotected. Make corners by cutting the moldings at 90° (when using accessories) or at 45° (without accessories).</p>   

	
Crush resistance	4000N
Accessories	<p>A blanking plug to be used as a termination where electrical cables are not routed.</p> 