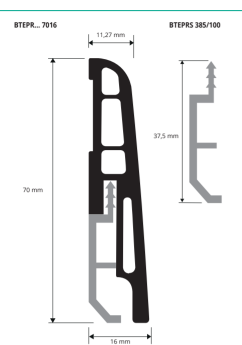
SKIRTING 7016

FOAMED VINYL RESIN

SKIRTING 7016 is a vinyl resin foam profile with a height of 70 mm. available wooden finishes and finishes in solid colour that could be matched with the PROINSERT SYSTEM's profiles. The profile, suitable like skirting for floating and glued wood floor, laminate and LVT, could be laid with suitable adhesive, nails, screws or using the pre-punched support fixed to the wall with screws every 57 cm. Its special section, that allows to cover a 16 mm sperimetral joint, and wide range of finishes make it a very requested, elegant and econimic skirting profile.





FOAMED VINYL RESIN (wood finishes - black - white and silver) Length = 2,5 m - Pack 20 pcs - 50 lm

Article	H mm	
BTEPR 7016	70	



SUPPORT / FIXING CLIP - PLASTIC

support Length 5 cm

Article	H mm	
BTEPRS 385/100	37,5	

Order the SUPPORT and choose the SKIRTING in the desired finish.





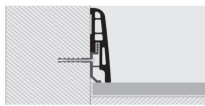


(wood finishes - black - white and silver)

INTERNAL CORNER KIT

Article	H mm	
KIT BTEPR7016I (int.)	70	
KIT BTEPR7016E (ext.)	70	

EXTERNAL CORNER KIT



COLOURS

(For a precise assessment of colours request the wood finishes sample range)

COLOGICS				(, o, a p		neric or colour.	o request tire .		Japic . a8c)
04W - Dark oak	05W - Light oak	13W - Teak indonesia	18W - Light Zerbano	21W - Powder Oak	25W - Bleached fir	29W - White oak	30W - Gray oak	31W - Victoria oak	33W - Sawed oak
34W - Havana oak	35W - Edimburgo oak	36W - American oak	37W - Carvi oak	38W - Queens oak	39W - Grey elm	41W - Ice oak	42W - Grace oak	45W - Morocco oak	46W - Black decape
53W	54W	55W	B - White	N - Black	AA - Silver				

On request it is possible to realize other finishes of the color range: minimum order 400 pcs. Production delay 4/5 weeks.

Price to be agreed. For sample finishes, contact the sales office for minimum quantities, timing and costs.

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "Skirting 7016" in the desired finish. 2. Fix the pre-punched support to the wall with screws every 50 cm.
3. Attach the profile to the support applying low pressure.
4. Alternatively fix the profile using a suitable fast adhesive, nails or screws

