

COFLEX CR

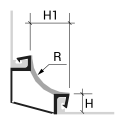
PRODUCT DESCRIPTION



The patented COFLEX CR series optimizes the angular connections between floors and walls, guaranteeing the right expansion, creating a hygienic connection for cleaning and creating an acoustic cut to interrupt the propagation of noise between contiguous structures. COFLEX CR consists of a basic module in rigid/soft coextrusion (Art. CR 16) and additional modules (Art. KJ series) which fit inside the basic module, creating the height required by the thickness of the tile and guaranteeing the perfect fixing with the coating. By inserting the KJ in the rail of the CR16 coving there is a 3/32" (2 mm) increase: for this reason the KJ profiles must be ordered 3/32" (2 mm) smaller than the thickness of the tile.

TECHNICAL FEATURES

Length: 2.70 meters - 8'10"



CR 16 P + KJ R = 5/8" - 16 mm H1 = 19/32" - 15 mm Example assembled with KJ

MATERIAL DESCRIPTION

Synthetic co-extruse basic module

RESINIL Thermoplastic synthetic resin for COEXTRUSION:

Made from primary resin whose composition based on Polyvinyl Chloride characterizes it for high resistance and optimized compatibility with regards to long-lasting adhesion with plasticized resins used in the coextrusion process, i.e. the permanent union of two materials with different degrees of Shore hardness.

RESINFLEX Plasticized thermoplastic synthetic resin:

Made from primary resin, its polyvinyl chloride composition provides high resistance and compatibility with Resinil in the COEXTRUSION process we use in most expansion joints. Thanks to the nature of the plasticizers used, the material maintains its essential elasticity characteristics over time.







РΠ

P23

P32

www.profilitec.com 1



coflex >> CR Co-extruded Synthetic basic module		
Item	Rinch	Finish
CR16P11270	5/8	P11 - Pure White
CR16P23270	5/8	P23 - Cement Grey
CR16P32270	5/8	P32 - Dark Beige

coflex >> KJModule to be combined to the coflex CR16P*			
Item Hinch Finish			
KJ60P11270	1/4	P11 - Pure White	
KJ80P11270	5/16	P11 - Pure White	
KJ100P11270	3/8	P11 - Pure White	
KJ125P11270	1/2	P11 - Pure White	





coflex >> CRI Jointing and internal corner pieces for CR			
Item Hinch Finish		Finish	
CRIP11SET	Х	P11 - Pure White	
CRIP23SET	Х	P23 - Cement Grey	
CRIP32SET	Х	P32 - Dark Beige	

coflex >> CRE Jointing and External corner pieces for CR			
Item Hinch Finish			
CREP11SET	Х	P11 - Pure White	
CREP23SET	Х	P23 - Cement Grey	
CREP32SET	Х	P32 - Dark Beige	

coflex >> CRT Three-way junction for CR			
Item	Hinch	Finish	
CRTP11SET	Х	P11 - Pure White	
CRTP23SET	Х	P23 - Cement Grey	
CRTP32SET	Х	P32 - Dark Beige	

coflex >> CRF End caps for CR			
Item Hinch Finish			
CRFP11SET	Х	P11 - Pure White	
CRFP23SET	Х	P23 - Cement Grey	
CRFP32SET	Х	P32 - Dark Beige	

APPLICATION

- 1. Choose the KJ or TR profile to install to obtain the COFLEX CR assembly based on the thickness of the tile and the desired finish;
- 2. Cut the profiles to the desired length;
- 3. Insert the KJ or TR profiles into the grooves to obtain the complete COFLEX CR;
- 4. Apply the tile adhesive to the surface where the profile will be laid and position it by pressing it so that the bases of the support profiles are drowned in it;
- 5. Lay the tiles, taking care to align them with the profile and leave a gap of about 3/32" 2 mm. The profile laid properly should be installed in the same plane as the tile;
- 6. Join adjacent profiles and insert accessory corners and end caps using FIXXTEC sealant.
- 7. Clean any adhesive residue from the profile before it dries;
- 8. Carefully seal the joints between the profile and the tile.

CLEANING AND MAINTENANCE

SYNTHETIC RESIN:

Das thermoplastische Kunstharz erfordert keine besondere Wartung.

Es lässt sich leicht mit farblosem, in Wasser verdünntem Alkohol oder mit normalen, ebenfalls in Wasser verdünnten Reinigungsmitteln reinigen, sofern diese nicht säurehaltig sind. Spülen Sie es zum Schluss nur mit Wasser ab. Verwenden Sie nicht scheuernde Schwämme oder Tücher, um Kratzer auf der Oberfläche zu vermeiden.

WARNINGS

These profiles should be handled with care, using cut-resistant gloves. The indications and prescriptions herein, while corresponding to our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines any responsibility for any damage to people or things resulting from improper use of the products. The user is required to determine whether or not the product is suitable for use and assumes all responsibility arising from incorrect installation of the material.

Profilitec S.p.A.

Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY Tel: +39 0444 268311 e-mail: profilitec@profilitec.com Profilitec Corp.

e-mail: customerservice@profilitec.com

Profilitec Ibérica, S.L.U. e-mail: iberica@profilitec.com

Profilitec France

e-mail: france@profilitec.com



BILL OF QUANTITIES ITI	EM			
Supply and installation of p	orofile in	(mate	rial), with finish	
(see	Material Description	section) of characteristic	size	mm, with the function
of concave sanitary cove a	nd joint with a curvat	cure radius of 16 mm and r	modular installatio	n via interlocking with KJ type
profiles to maintain a cons	tant installation heig	ht of the covering.		
Profile family type		_of Profilitec company as	a closing and prot	ection profile for the covering,
to be supplied and installe	ed in a professional r	manner, respecting the n	nethods and appli	cation fields indicated by the
manufacturer.				
Profile length: 2700 mm				
Profile SKU:				
Material:				
Installation:		\$/pc		
Totale price:	\$/pc			