

# modular movement joint for screed and deep bed applications

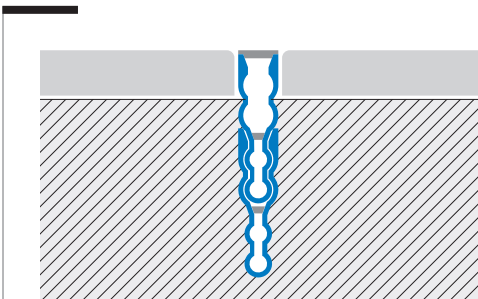
coflex™ CM

## INSTALLATION:

- Align and position the joint profile in screed cut/joint so that it protrudes slightly above the screed level.
- Proceed with tiling as normal.
- Complete the covering installation job by levelling the joint profile down until its solidly imbedded and flush with the tile edge.
- Grout over the covering including the small gaps between the tiles and joint.

Typical project: retail shops, shopping centres, leisure areas such as Hotels, Gymnasiums.

Suggested flooring bays 16 m²

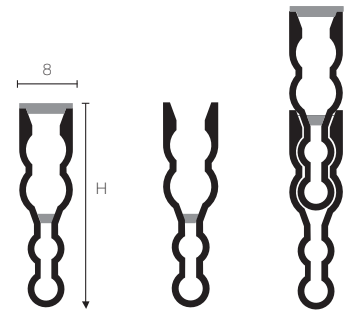


## COFLEX CM-P\* Co-extruded Modular Synthetic Resin

The soft plastic is resistant to most relevant chemicals encountered in tile applications, to weathering, ageing and UV rays. It will remain flexible and resistant to attack from fungus and bacteria. Suitable for internal and external use and maintenance free. It offers only a limited protection to the tiles edges. The system virtually allows one to adapt to any given screed height. The system virtually allows one to adapt to any given screed height, thanks to the modular clip device with extensions. The extension rises the joint height by 20 mm with the first click and by 15 mm with the second one.

Material: Resinflex + Resinil  
Colours: 3 colours available  
Length: 2,70 metres

**COFLEX CM** series is a modular system for deep bed installations which enables the realisation of movement joints whose height perfectly matches the thickness of the screed + the tile covering. It is composed of a synthetic resin co-extruded profile - the base module piece CM 300 P, with a visible section made of full-coloured softer resin material, and of a twin-profile CM 200 P open in its upper part, which works as the former clip extension piece.



Illustrated scale dimension 1:1



H=mm	Colour	Art.
30	Cement Grey	CM 300 P 23
30	Black	CM 300 P 51
30	Red klinker	CM 300 P 61

H=mm	Description	Art.
15 ÷ 20	modular extension	CM 200 P