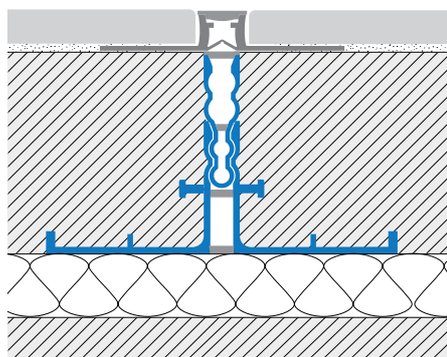


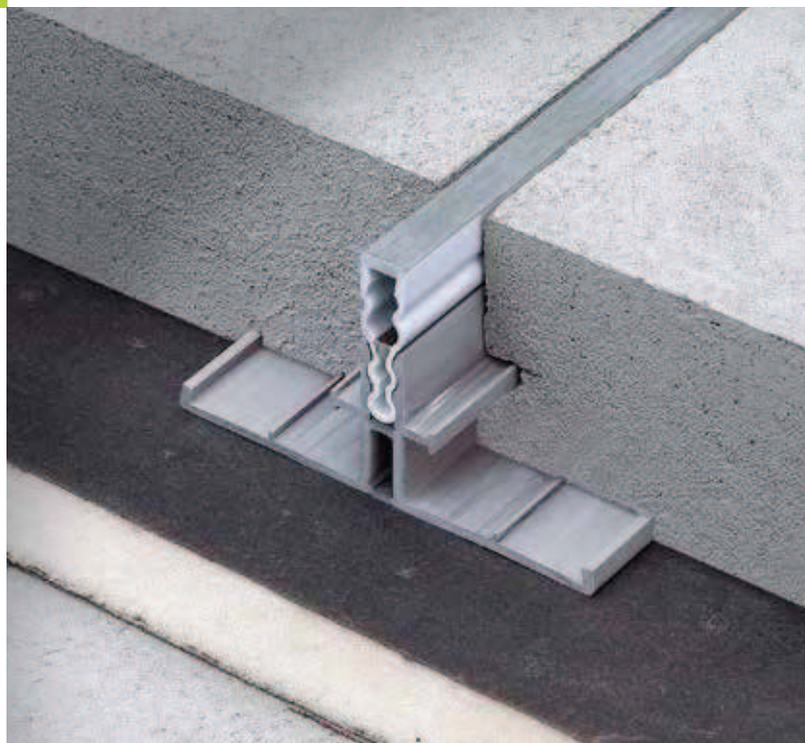
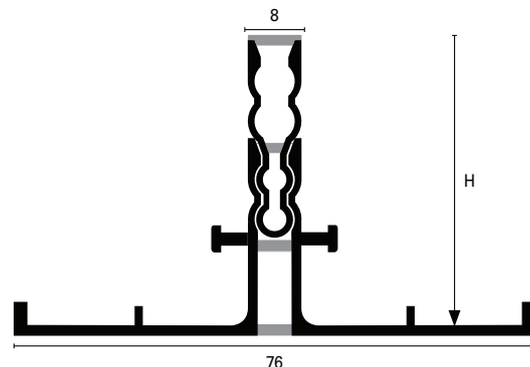
# coflex™ CMB

The lateral parts of the base module are in Resinil, while the linking insert is in softer synthetic resin Resinflex.

The system can be adapted to virtually any given height, thanks to the modular clip device and to the use of the available extensions, with a minimum 30 mm height and subsequent clicks at 15-20 mm height intervals. In correspondence with screed-bed cuts and joints, it is always advisable to provide for an expansion joint also at floor level, such as a Coflex CA type, to prevent tensions accumulating on the surface along the underlying cut, with consequent cracking of the floor surfaces.



This movement joint profile consists of a Resinil wide base flange which can be fitted under the mortar or screed bedding to subsequently host the synthetic resin co-extruded profile insert, with an extension piece for adaptation to the mortar bed height. Conceived to properly subdivide the screed, according to the minimum bays provided in the project and in correspondence of the cast-retakes. It works also as form-work, as its wide lateral flanges keeps it easily in the right position for cement casting.



## COFLEX CMB-P23 Co-extruded modular synthetic resin

The soft yet resistant plastic can withstand common chemical agents present during the work phase, with high tolerance to ageing and UV rays. The product always maintains its main characteristics of flexibility and resistance to bacteria and fungus. Suitable for both indoor and outdoor applications. It offers limited protection to the tiles edges.

Base, module CM and extension are available also separately. For a description of Art. CM see page 153.



	H=mm	Art.		
Material:	30	CMB	300	P Open base
Resinflex + Resinil	30	CMB	300	P23 Close base
Colour:	45	CMB	450	P23 Base+Module+CM
Cement grey (P23)	60	CMB	600	P23 Base+exten.+CM
Length: 2,70 metres				