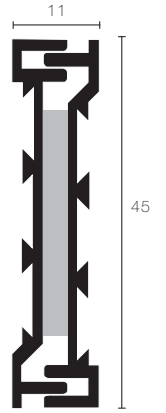


# movement joint

Technical sliding expansion joint in metal for deep bed applications. It ensures characteristics of high resistance to loads and good joint control over time, with a pleasant appearance.

Its two metal parts slide one into the other by  $\pm 2$  mm, thus ensuring compensation of expansion and contraction movements of the adjacent floors. Supplied ready assembled in a "neutral position" and kept in the right position by an internal linking elastic seal.



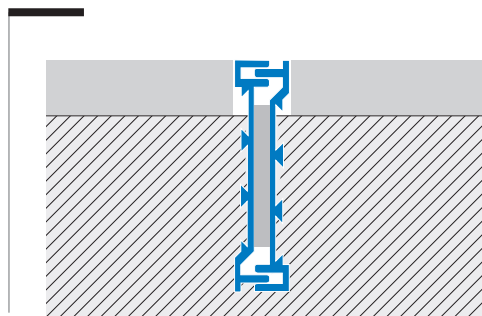
Illustrated scale dimension 1:1

## coflex™ CKM

### INSTALLATION:

- Align and position the joint profile in the screed.
- Proceed with tiling as normal.
- Complete the covering installation job by levelling the joint profile down.
- Grout over the covering including the small gaps between the tiles and joint.

Suggested paving bay areas: 16-25 m<sup>2</sup>



### COFLEX CKM 450 ON Natural Brass

Brass features a high tolerance to mechanical impact and chemical agents, yet still maintaining an elegant top finish look. It is applicable for either indoor or outdoor jobs. Moreover, suitable for public work projects and leisure areas where more classic materials for paving are preferred.

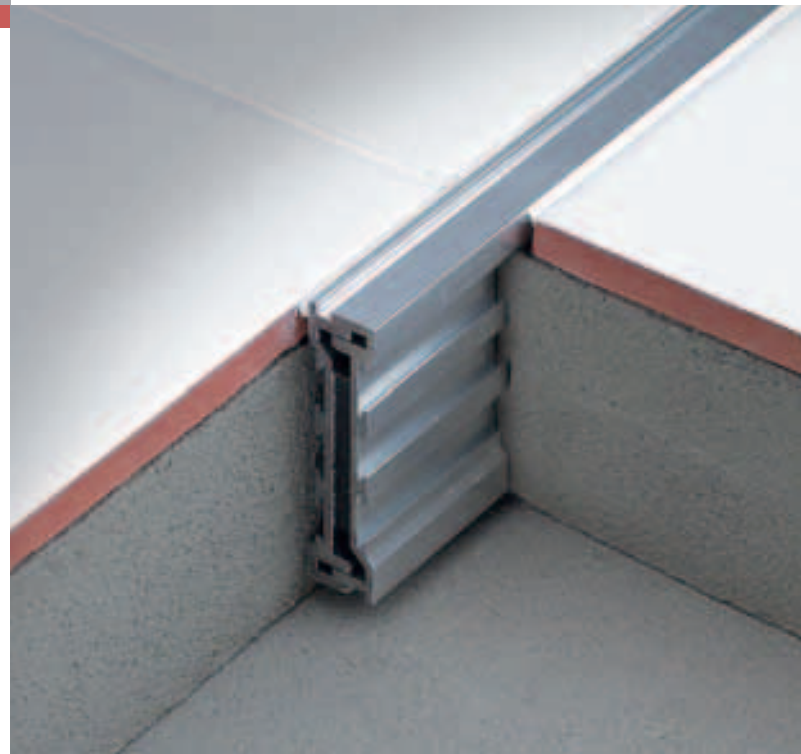
Material: Extruded Natural Brass  
Length: 2,70 metres



### COFLEX CKM 450 AN Natural Aluminium

Extruded aluminium profile, to convey a modern look to the paving job. For outdoors or environments subject to remarkable mechanical or chemical impacts we recommend to prefer the brass option.

Material: Extruded Natural Aluminium  
Length: 2,70 metres



H=mm	Finish	Art.
45	Natural Brass	CKM 450 ON

H=mm	Finish	Art.
45	Natural Aluminium	CKM 450 AN