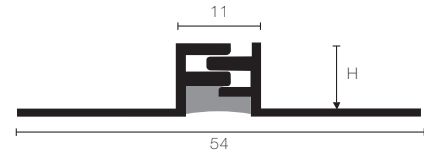


# technical expansion metal joint

## coflex™ CK



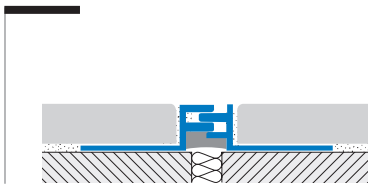
Technical sliding expansion joint in metal for thin bed applications. It ensures characteristics of high resistance to loads and good joint control over time, with a pleasant appearance .

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 a linking elastic seal on its lower part.

Suggested flooring bays 16-25 m<sup>2</sup>

Illustrated scale dimension 1:1



### COFLEX CK-ON Natural Brass

Brass offers characteristics of high tolerance to mechanical impact and chemical agents. Suitable for both indoor and outdoor applications conferring a pleasant appearance or classic finish to the coverings. Through contact with moisture or chemical agents, brass may oxidize on exposed surfaces. In this case it is sufficient to buff it with a conventional polisher to return to its original shine.

Material: Extruded Natural Brass

Length: 2,70 metres



### COFLEX CK-AN Natural Aluminium

The aluminium profile is generally advised for indoor laying jobs and in areas which are less subject to mechanical impact.

Material: Extruded Natural Aluminium

Length: 2,70 metres



H=mm

Material

Art.

10

Natural Brass

CK 100 ON

12,5

Natural Brass

CK 125 ON

H=mm

Material

Art.

10

Natural Aluminium

CK 100 AN

12,5

Natural Aluminium

CK 125 AN