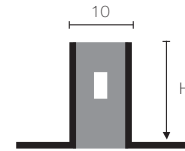


technical expansion joint suitable for grinding

coflex™ CTL



Expansion joint with a metal structure and an infill suitable for sanding and grinding. Good tolerance to chemicals and heavier transit, therefore ideal for porcelain stoneware tile in industrial and commercial areas and for large surfaces in general. Good resistance to diluted acids. The product compensates the floors movements and grants a certain protection to the tile edges, which are constantly solicited by the various types of transit such as trolleys, carriages and so forth. The metallic side flanges of the joint profile have a good hold under the tile and will follow its movements in compression and expansion. The infill hardness is an excellent compromise between the required standards for flexibility and durability. Ideal with marble as it is suitable for grinding and polishing.

Suggested flooring bays 16 m²
Illustrated scale dimension 1:1



COFLEX CTL-AN* Natural Aluminium + Infill suitable for Grinding

This profile joint is adopted in projects such as car showrooms and workshops facilities. It is the most popular finish as it combines edge protection and resistance along with a modern appearance. The choice of the brass or stainless steel model should be preferred for outdoor applications or in environments subject to higher mechanical or chemical stresses.

Material: Natural Aluminium
Insert: EPDM
Length: 2,70 metres



COFLEX CTL-ON* Natural Brass + Infill suitable for Grinding

Well resistant to chemical aggression and mechanical impact. Suitable for internal and external use. Typical for building projects such as shopping centres, public buildings and luxurious reception areas where more traditional materials would be used.

Material: Natural Brass
Insert: EPDM
Length: 2,70 metres



COFLEX CTL-IL* Stainless Steel AISI 304 - DIN 1.4301 + infill for Grinding

Cold rolled profile manufactured from stainless steel AISI 304. It is recommended for use in hospitals, food preparation areas, commercial kitchens, warehouses and factories. Also highly suitable for use on projects that require a clean modern look. Typical projects would be heavy transit areas such as commercial/shopping centres and restaurants. Internal and external use with an excellent resistance to diluted chemicals.

Material: Stainless Steel AISI 304
Insert: EPDM
Length: 2,70 metres



H=mm	Colour	Art.
8	51 = Black	CTL 80 AN 51
10	51 = Black	CTL 100 AN 51
12,5	51 = Black	CTL 125 AN 51
15	51 = Black	CTL 150 AN 51
20	51 = Black	CTL 200 AN 51

H=mm	Colour	Art.
8	51 = Black	CTL 80 ON 51
10	51 = Black	CTL 100 ON 51
12,5	51 = Black	CTL 125 ON 51
15	51 = Black	CTL 150 ON 51
20	51 = Black	CTL 200 ON 51

H=mm	Colour	Art.
8	51 = Black	CTL 80 IL 51
10	51 = Black	CTL 100 IL 51
12,5	51 = Black	CTL 125 IL 51
15	51 = Black	CTL 150 IL 51
20	51 = Black	CTL 200 IL 51

On request available also with cement grey infill 23.