

technical expansion joint

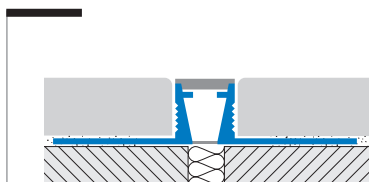
coflex™ CA

INSTALLATION Basic Rules:

- Select a joint with the height matching exactly the tile thickness (the joint must not rise above the level of covering surface but should be laid $0,5 \div 1$ mm below the edge of the tiles).
- Trowel adhesive as normal.
- Align the joint over the screed joint (if not existent, cut the screed for at least 2/3 of its thickness).
- Lay tiles alongside the flanges so that they are solidly embedded and flush with the profile.
- The joint between the tile and the profile to be filled completely with grout.

Suggested flooring bays 16 m²

Typical flooring areas: retail shops, hotels and sporting centers.



COFLEX CA-P* Co-Extruded Synthetic Resin

Synthetic material profile joint with technical characteristics which offer high elasticity, durability and tolerance to common diluted chemical agents. Supplied in different colours to combine with main grout colors and different covering materials.

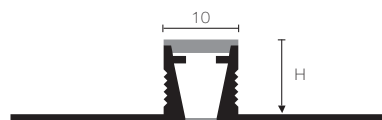
Applicable for both indoor and outdoor coverings.

Material: Resinflex + Resinil

Length: 2,70 metres

Colours*: Pure White, Cement Grey, Dark Beige, Black

Control/movement joint in synthetic co-extruded material with a soft visible side and a more rigid fixing flange. Designed to divide large tiled areas in smaller bays. 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. Illustrated scale dimension 1:1



| H=mm | Colour | Art. |
|------|-------------------|------------------------|
| 6 | 11 / 23 / 32 / 51 | CA 60 P + colour code |
| 8 | 11 / 23 / 32 / 51 | CA 80 P + colour code |
| 10 | 11 / 23 / 32 / 51 | CA 100 P + colour code |
| 12,5 | 11 / 23 / 32 / 51 | CA 125 P + colour code |
| 15 | 23 | CA 150 P + colour code |
| 20 | 23 | CA 200 P + colour code |