Synthetic material movement joint designed to subdivide a tiled bay area in smaller sections. Coflex CE joint is sized in respect to the tile's thickness and must not rise above the level of the covering surface, it should actually be laid 0,5 ÷ 1 mm below the edge of the tiles. To be installed with the same adhesive used for tiling. The joint must be laid in correspondence with the underlying screed cut. This joint is solely recommended for pedestrian transit as it offers limited protection to the tiles edges. This joint is conceived

adjacent surfaces. Suggested flooring bays: 16  $\,\mathrm{m}^2$  (as per standard UNI 11499:2013) in case of stable surfaces.

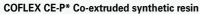
to compensate only slight compression and sliding movements of the



(CE 90\*)







PVC profile with fair tolerance against main corrosion present in detergents. Applicable for both indoors and outdoors coverings.









	H=mm	Art.		
Material: PVC	7	CE	70	P10/P23
	9	CE	90	P10/P23
Infill colour options: Transparent (P10), Cement grey (P23)	11	CE	110	P10/P23
	13	CE	130	P10/P23
	15	CE	150	P10/P23
Length: 2,70 metres				