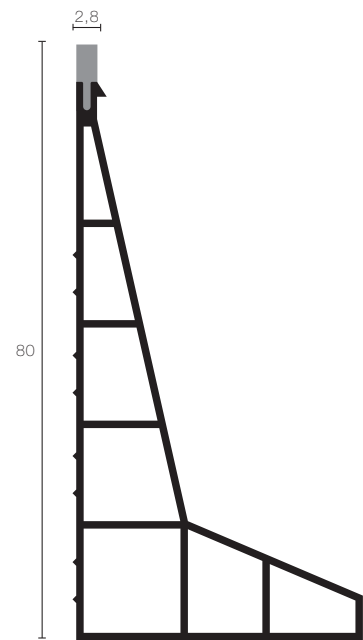


# modular concrete rule for casting concrete in industrial floors

jointec™ GC



PVC joint conceived to create a "grid" at floor level for cement industrial paving, made through forming and smoothing with the vibrating float.

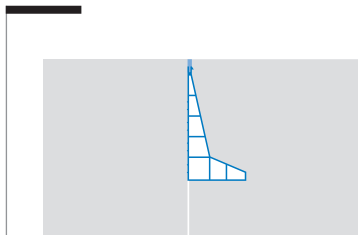
First fit joints at the required height in bays of generally 5 x 5 meters. Proceed then casting concrete and forming it leaning directly on the joint which will work as level line. It will not be necessary to make subsequent saw cuts and filling in the floors, thus completing the job properly at one go.

Patent pending.

Illustrated scale dimension 1:1

The application drawing here below shows how the joint controls the movement zones and possible fissuring points.

Quick assembly, performing and long lasting, time saving with a perfect result.



## JOINTEC GC 80 P 23 Co-extruded synthetic resin

Base module in co-extruded synthetic resin, rigorously controlled during production, with visible part in cement grey colour. Set to correct surface level. Screeding can then be undertaken.

Material: PVC

Length: 2,50 meters, on request 5,00 meters



H=mm

80

Colour

Cement Grey

Art.

GC 80 P 23