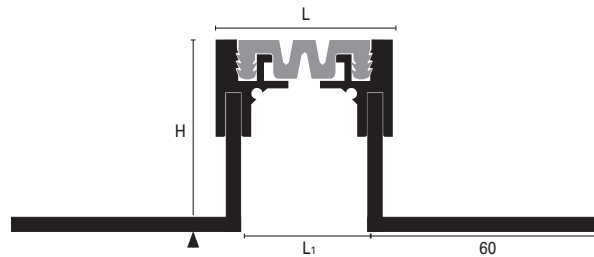


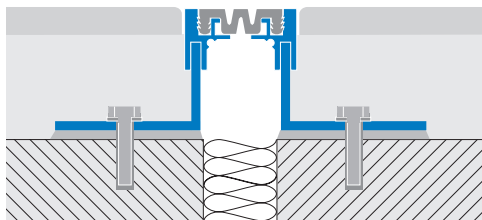


jointec™ GM

Modular structural joint adjustable to different heights with visible upper part in either brass or aluminium and lower module in aluminium. Designed to bear structural movements of large sized buildings. They are installed over the spaces existing between two semi-detached parts of a building of smaller entity or between different beam bays. They can connect and close these inter-spaces adjusting themselves up-wards, downwards and even transversally, according to the shrinkage-settlement movements of the building, either cyclic or permanent. Within the flooring bays frame created with the structural joints, a further surface subdivision with a suitable pattern of movement joints should be always provided for. See relevant indications on page 263.



Illustrated scale dimension 1:2 (GM 500*)



JOINTEC GM/GML-ON* Brass 50 and 60 mm width

Extruded profile joint with visible top part in brass and inferior part in aluminium. High resistance to chemical agents and mechanical impact over time. Suitable for both indoor and outdoor laying. Highly elastic 37 or 47 mm wide synthetic rubber insert.

Out-of-standard heights can be supplied on request thanks to the system modularity.

Insert: standard version or smooth version available on request (pag. 179).



JOINTEC GM/GML-AN* Aluminium 50 e 60 mm width

Extruded profile joint entirely in aluminium. Good resistance to chemical agents and mechanical impact over time. Highly elastic 37 or 47 mm wide synthetic rubber insert.

Out-of-standard heights can be supplied on request thanks to the system modularity.

Insert: standard version or smooth version available on request (pag. 179).



JOINTEC GM/GML-IL* Stainless steel 50 e 60 mm width

Aluminium profiles with a stainless steel covered aluminium structure for improved aesthetics, durability and increased resistance to most diluted chemical products. The profile is not perfectly corresponding with the above section.

Insert: standard version or smooth version available on request (pag. 179).



	H=mm	L=mm	L1=mm		Art.	
Material: Brass extruded	35	50	38	GM	350	ON 51/23*
Finish: Natural (ON)	50	50	38	GM	500	ON 51/23*
Insert*: Resinprene - Black (P51), Cement grey (P23)	75	50	38	GM	750	ON 51/23*

Length: 3,00 metres
**"S" for the smooth insert version

Material: Brass extruded	35	60	48	GML	350	ON 51/23
Finish: Natural (ON)	50	60	48	GML	500	ON 51/23
Insert: Resinprene - Black (P51), Cement grey (P23)	75	60	48	GML	750	ON 51/23

Length: 3,00 metres

Material: Aluminium	35	50	38	GM	350	AN 51/23*
Finish: Natural (AN)	50	50	38	GM	500	AN 51/23*
Insert*: Resinprene - Black (P51 - suggested), Cement grey (P23)	75	50	38	GM	750	AN 51/23*

Length: 3,00 metres
**"S" for the smooth insert version

Material: Aluminium	35	60	48	GML	350	AN 51/23
Finish: Natural (AN)	50	60	48	GML	500	AN 51/23
Insert: Resinprene - Black (P51 - suggested), Cement grey (P23)	75	60	48	GML	750	AN 51/23

Length: 3,00 metres

Material: Aluminium + Stainless steel AISI 304	35	50	38	GM	350	IL 51/23*
Finish: Polished (IL)	50	50	38	GM	500	IL 51/23*
Insert*: Resinprene - Black (P51 - suggested), Cement grey (P23)	75	50	38	GM	750	IL 51/23*

Length: 2,70 metres
**"S" for the smooth insert version

Material: Aluminium + Stainless steel AISI 304	35	60	48	GML	350	IL 51/23
Finish: Polished (IL)	50	60	48	GML	500	IL 51/23
Insert: Resinprene - Black (P51 - suggested), Cement grey (P23)	75	60	48	GML	750	IL 51/23

Length: 2,70 metres