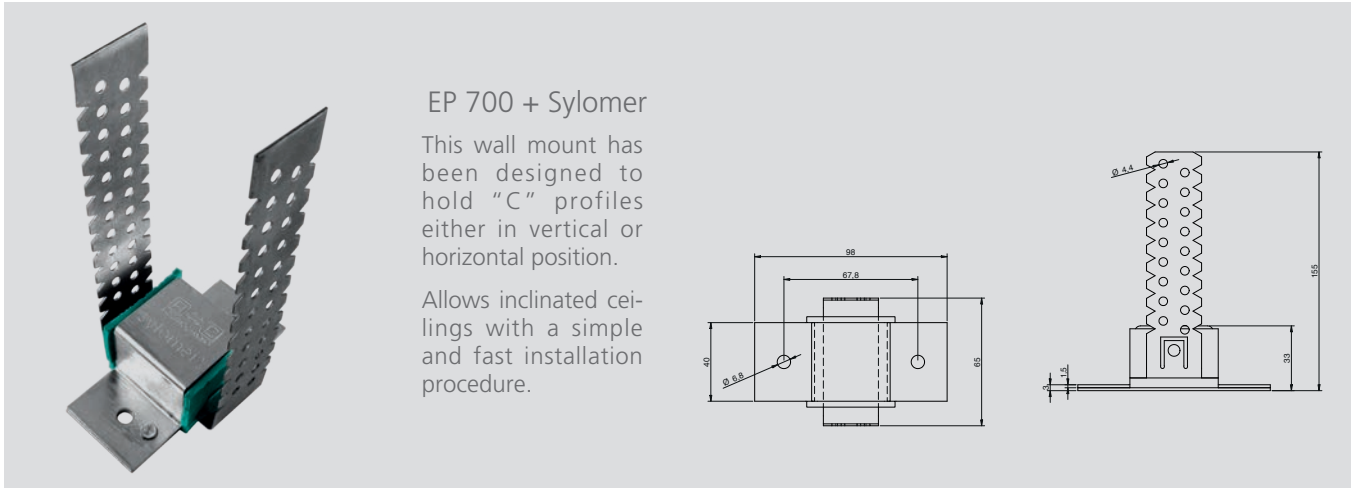


AKUSTIK + sylomer® ACOUSTIC WALL TIES

EP+Sylomer®: Models and dimensions

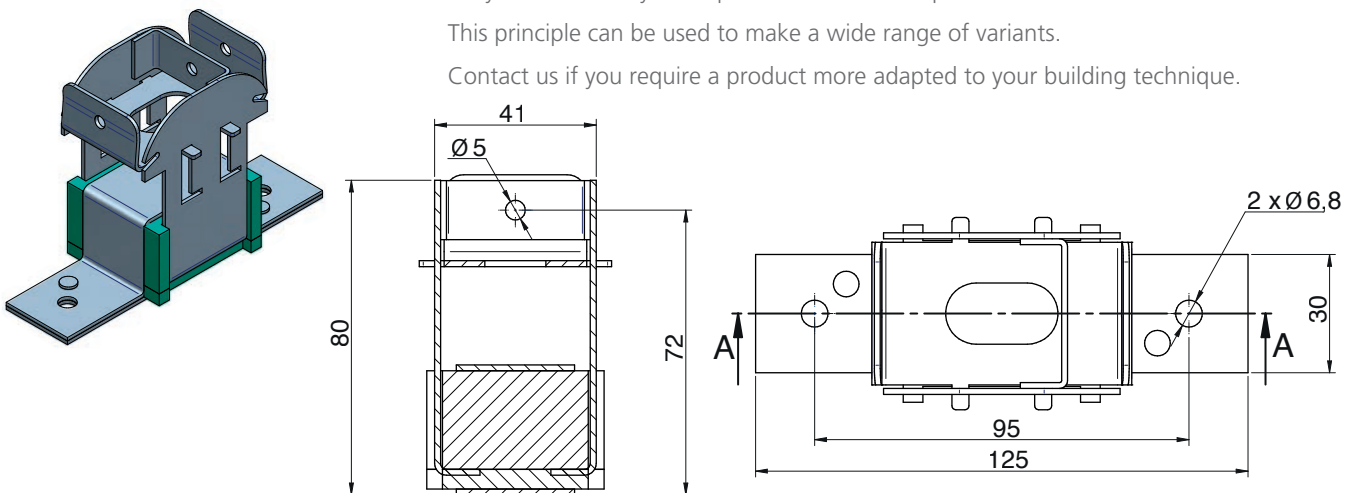


EP 700 Super + Sylomer

They are secured by two "predrilled" and bent pins to facilitate their installation.

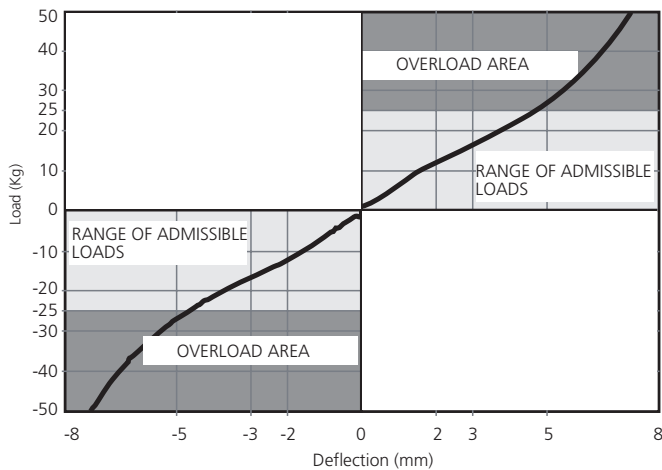
This principle can be used to make a wide range of variants.

Contact us if you require a product more adapted to your building technique.

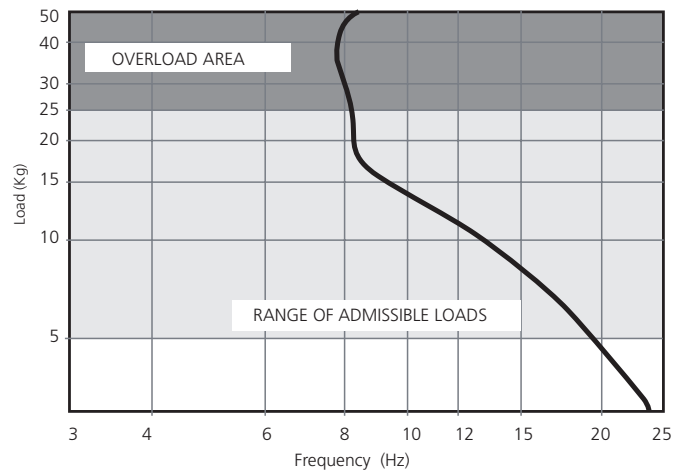


TECHNICAL CHARACTERISTICS

LOAD DEFLECTION GRAPH
EP Akustik+Sylomer®



NATURAL FREQUENCY GRAPH
EP Akustik+Sylomer®



ACOUSTIC WALL TIES EP+Sylomer® Range

	REF. AMC	MAX. LOAD (KG)	CODE
	EP + Sylomer Type B M6	25	23701
	EP + Sylomer Type B M8	25	23720
	EP + Sylomer Type A M6	25	23703
	EP 400 + Sylomer	25	23705
	EP + Sylomer Type A M8	25	23702
	EP 500 + Sylomer s35	60	23715
	EP 500 + Sylomer s65	60	23716
	EP 600 + Sylomer	25	23707
	EP 650 + Sylomer	25	23709
	EP 700 + Sylomer 30	30	23711
	EP 700 + Sylomer 75	75	23712
	EP 700 Super + Sylomer 30	30	23745
	EP 700 Super + Sylomer 75	75	23746

AKUSTIK + AMC Mecanocaucho & AKUSTIK+**sylomer**[®]

AKUSTIK + sylomer[®] by getzner

ACOUSTIC WALL TIES

EP+ Sylomer[®]: Applications



Euskalduna Auditorium Bilbao



Music School Helsinki