



Acoustic wall ties range designed for the floating suspension of soundproofed walls. Sylomer® avoids the transmission of vibrations while providing optimal acoustic results. They have a "FAIL SAFE" rugged metal structure, which is overload-proof. Recommended for applications where fire or impact resistance is necessary. These mounts are also suitable for the isolation of vertical pipes, or any type of lightweight ducts that need to be isolated.

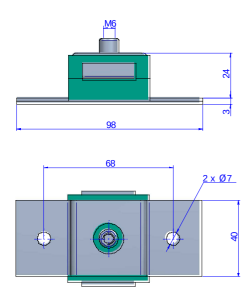








DRAWINGS



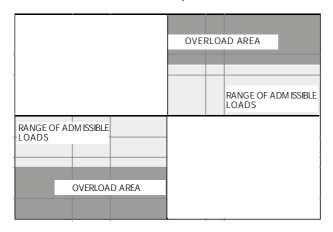
DIMENSIONS

Туре	SUMMARY	LOAD kg MAX	Weight (kg)	Code
EP + Sylomer Type B M6	It is secured to the wall by means of two holes. It has a female M6 metal insert.	30	0,167	23701
EP + Sylomer Type B M8	It is secured to the wall by means of two holes. It has a female M8 metal insert.	30	0,167	23720
EP + Sylomer Type A M6	It is secured to the wall by means of two holes. It has a female M6 metal insert.	30	0,163	23703
EP + Sylomer Type A M8	It is secured to the wall by means of two holes. It has a female M8 metal insert.	30	0,163	23702

MECANOCAUCHO NOISE AND VIBRATION SOLUTIONS

Elastical properties

LOAD DEFLECTION GRAPH EP Akustik+Sylomer®



Deflection (mm) Frequency (Hz)

NATURAL FREQUENCY GRAPH EP Akustik+Sylomer®

