

## Anti-vibration pads

galvanised



## Application

- For the structure-borne vibration control of boilers, air-conditioning and ventilation systems
- Simply slip under item to be supported: no fixings on floor or equipment are necessary

## Your advantages

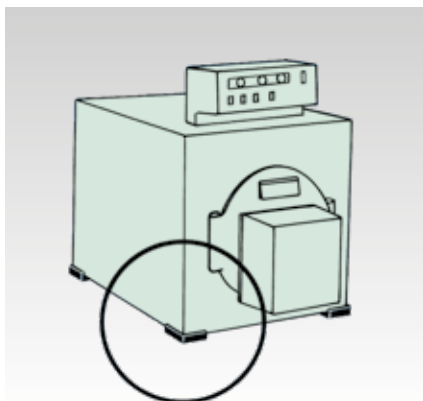
- Dampens the transfer of structure-borne noise to the building structure
- Low overall height
- Highly elastic rubber pad absorbs up to 95 % of its own and external vibrations
- Oil-resistant, synthetic rubber
- Resistant to temperatures from -50 °C to +120 °C
- Aluminium base plate
- Available with side stop or with angle stop



For side mounting



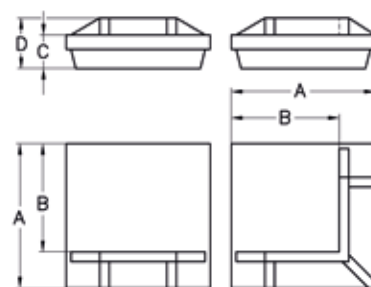
Corner mounting



## Features



Length [mm]	Max. recommended load per piece [N]
62	500
90	500 - 1,000
125	1,000 - 2,000
200	2,000 - 3,000



Design	Length [mm]	Dimensions [mm]				Part no.	Sales unit	Pack unit
		A	B	C	D			
Corner mounting	60	60	45	14	21	107117	4	Pieces
	90	90	70	20	30	107118		
	125	125	98	25	40	107115		
	200	200	165	37	58	107116		
For side mounting	60	60	45	14	21	107113		
	90	90	70	20	30	107114		
	125	125	98	25	40	107111		
	200	200	165	37	58	107112		