

### Product description

CHJ is designed for acoustic ceilings which are to be suspended elastically or for the vibration isolation of pipes and machines at speeds or frequencies of more than 400 rpm. Loads from 25–350 kg.

### Components

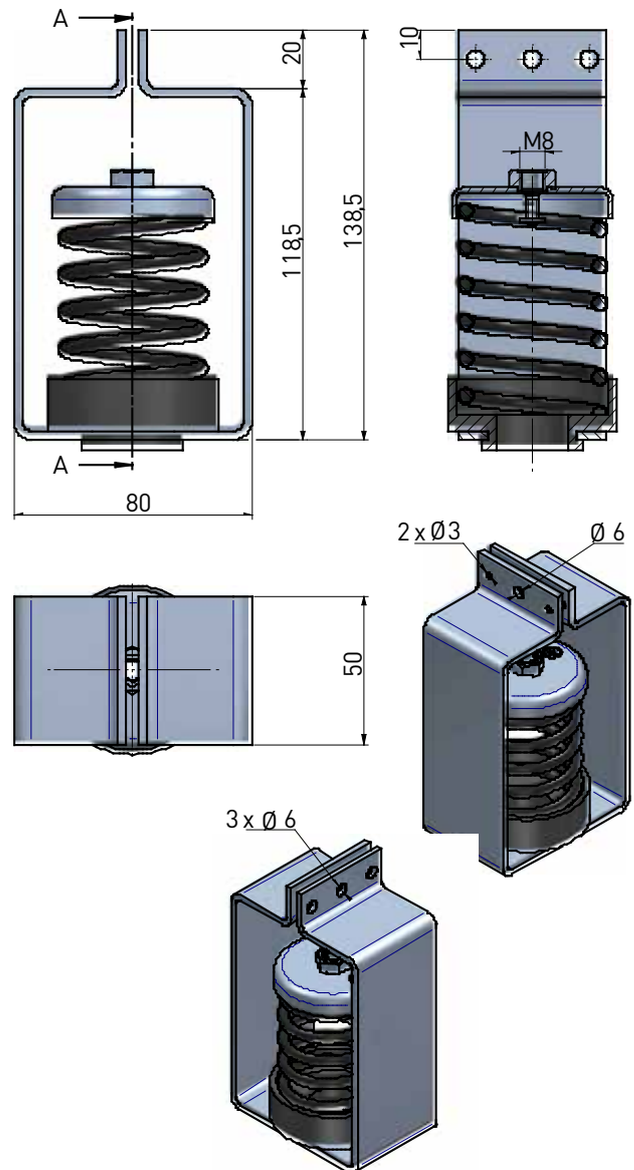
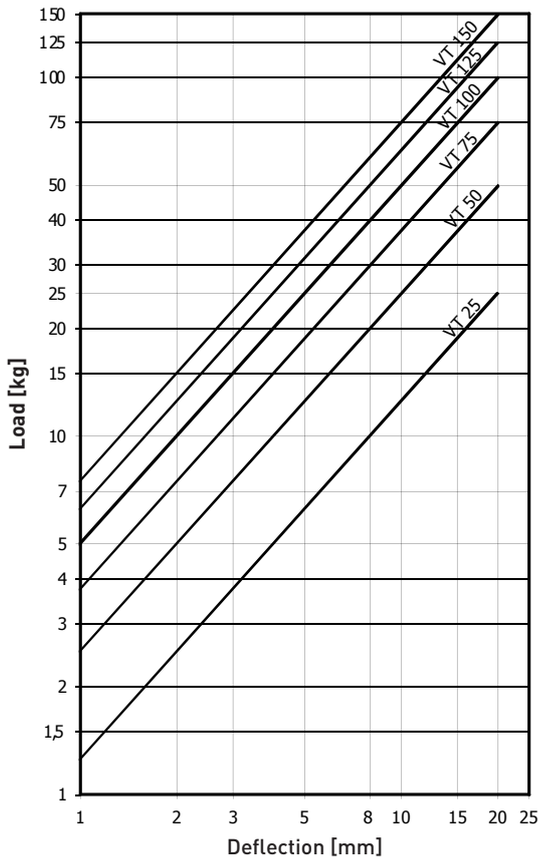
The ceiling bracket consists of a spring inserted into a bent steel bracket. The spring rests in a rubber cup which eliminates the transfer of high frequencies. All metal surfaces are galvanised

### Flexible properties

The natural frequency is 3 Hz or more.

### Application

When mounting, the rubber cup and spring are removed so that the bent steel brackets can be mounted on the ceiling.



Type	Max. load [kg]	Deflection [mm]	Spring colour
CHJ-025	25	20	Black
CHJ-050	50	20	Blue
CHJ-075	75	20	Grey
CHJ-100	100	20	Beige
CHJ-125	125	20	White
CHJ-150	150	20	Black