

## *Twin Material Pipe Clip for vibration clamping*

New designed system keeps calm, even when it's almighty hot!

### Application

- Acoustically decoupled line systems, e.g. hydraulic, brake and fuel lines

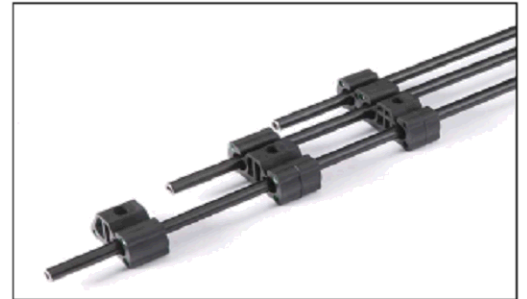
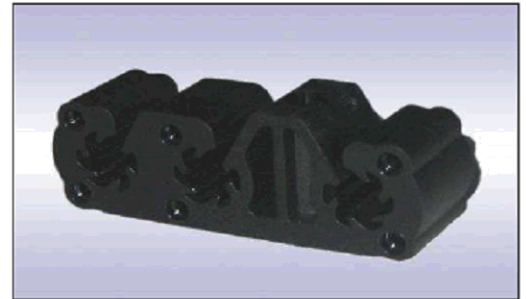
### Advantages

- No relaxation of pipe clip
- Dimensional Stability
- High temperature resistance
- Vibration absorbing
- Improved acoustic properties  
Reduction of background noises during drive

### Technical Data

- Temperature resistance up to 160° C
- 2 components – sandwich-type structure  
Hard component: Ensure required forces met  
Soft component: Guidance of pipes
- Low Insertion forces (into stud)
- High Pull Out Forces (out of stud)
- Metal-in-plastic combination feasible

### INNOVATION



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