

CDM-ISO-LOOM-CONTACT



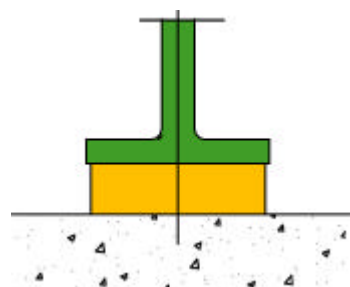
Damping Pads for Weaving Looms



Weaving looms and tufting machines generate a large amount of vibration and structure-borne noise which is transmitted to the environment via the floor; CDM damping pads considerably reduce the structure-borne component and can therefore be used as 'soundstop'.

The **advantages** of using CDM-ISO-LOOM-CONTACT are:

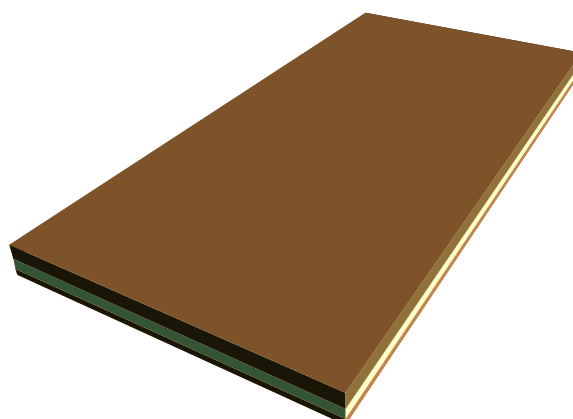
- easy to install: locate directly under the machine support
- improves working environment
- extends lifetime of the support structure
- good ageing resistance



Principle drawing

Required data for design:

- Pipe contact temperature
- Pipe diameter and thickness
- Number of pipes to be isolated
- Nature and orientation of supporting surface
- Excitation frequency spectrum (if available)



CDM damping pad

THE SYSTEM IS A CUSTOMIZED DESIGN TO SUIT PROJECT SPECIFIC REQUIREMENTS AND CRITERIA

CDM-ISO-INDUSTRY

CDM-UK
PO Box 7035
Melton Mowbray
Leics LE13 1WG



noise & vibration control

T: + 44 (0) 1664 482486
F: +44 (0) 1664 482487
E: info@cdm-uk.co.uk
www.cdm-uk.co.uk