

# CDM-DFSA-MA-M5



YOUR PARTNER IN SILENCE

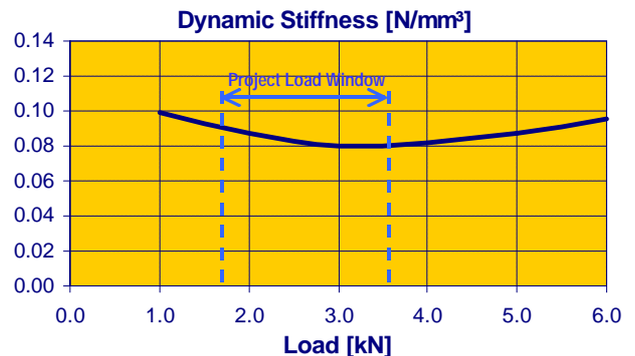
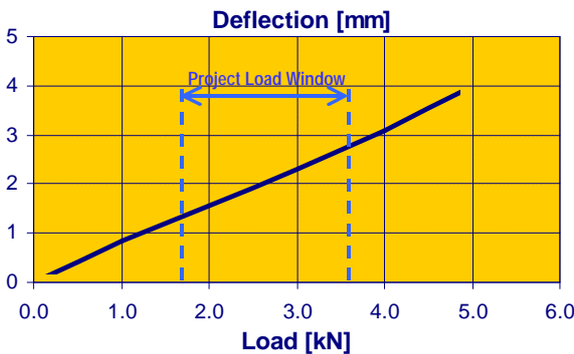
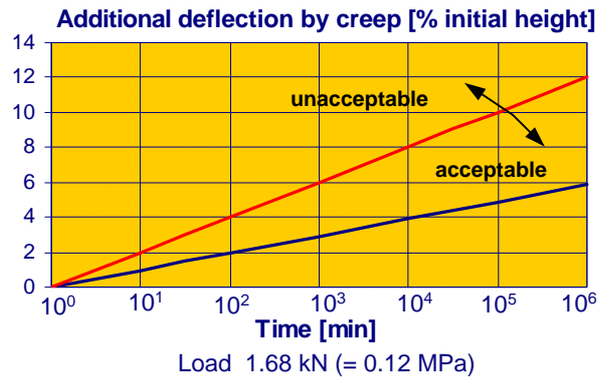
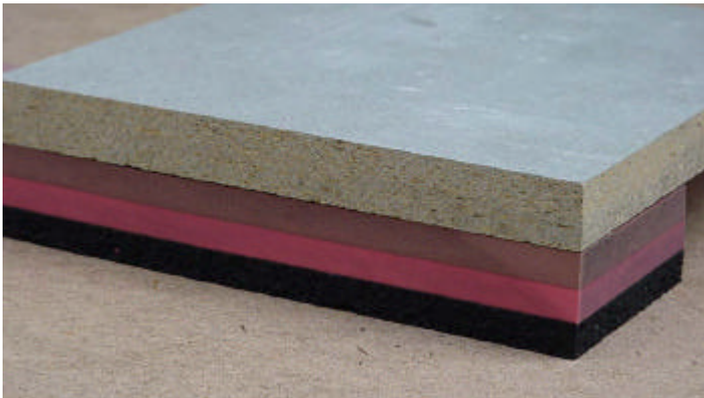
## Resilient strips for floating slabtrack

The CDM-DFSA system is a solution based on the principle of a concrete floating trackbed on resilient strips. The CDM-DFSA-MA-M5 consists of 3 layers: a high quality resinbonded rubber layer and two polyurethane foam layers.

The strips are glued to fibre-cement lost formwork panels in a distribution to cope with the project loads.

The CDM-DFSA-MA-M5 system was specifically designed for the Metro Athens Turnout area.

Material Properties	Value
Material	Resinbonded Rubber/ PUR Foams
Thickness	37 mm
Dimensions	800x100 mm
Static G-module	0.5 MPa
Temperature range	-10/+70 °C



These test results were obtained with the Instron method on a sample with dimensions 300\*100mm  
 Creep test with cantilever test system on sample with dimensions 100\*140mm

## CDM-ISO-TRACK

CDM  
 Reutenbeek 9-11  
 BE-3090 Overijse  
 Belgium



T: + 32-2-6877907  
 F: +32-2-6873552  
 E: general@cdm.be  
 www.cdm.be