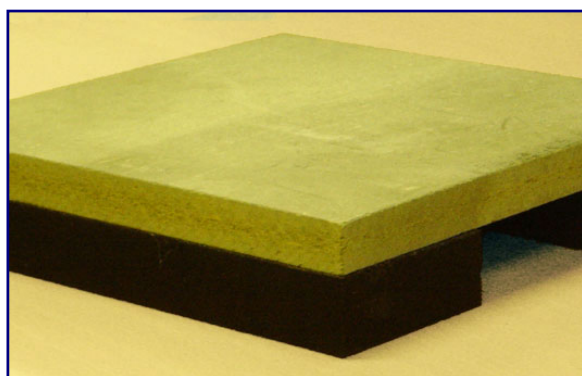


CDM-DFSA-MA-M5-S

Resilient strips for floating slabtrack



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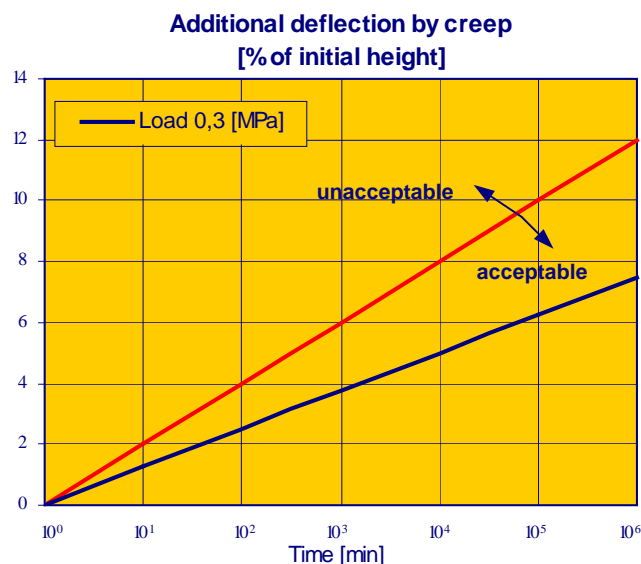
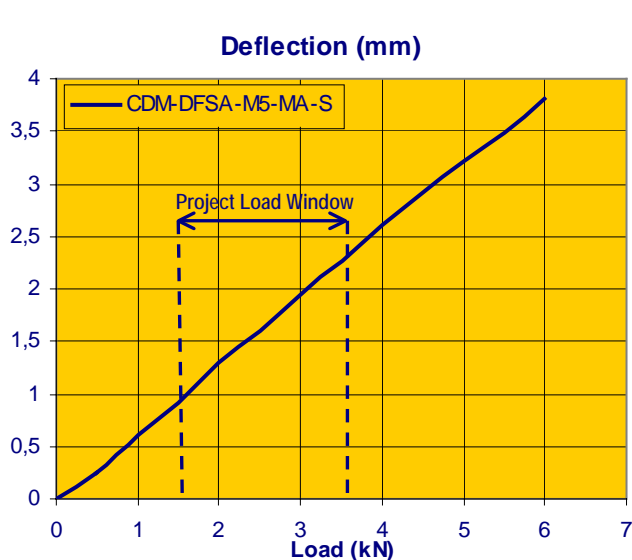


Material Properties	Value
Material	Resinbonded Rubber (RR)
Thickness	37 mm
Dimensions	800x100 mm
Static G-module	0.6 MPa
Temperature range	-10/+100 °C

The CDM-DFSA system is a solution based on the principle of a concrete floating trackbed on resilient strips. The CDM-DFSA-MA-M5-S is a single layer strip consisting of a high quality resinbonded rubber type CDM-43.

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

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



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*100mm

CDM-ISO-TRACK

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