

Projekt

Auftraggeber: 

Beschreibung: 

Prüfkörper





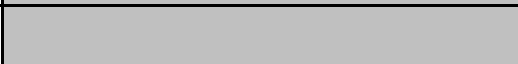
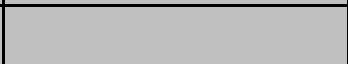






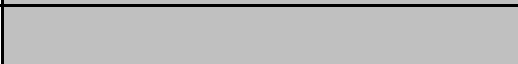
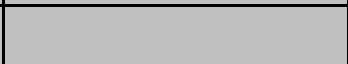


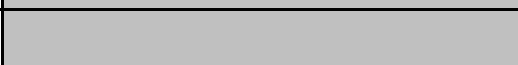
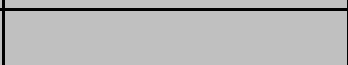
Randbedingungen

Einsatzbereich - 

Einbauort - 

Fahrzeugart - 

Prüfnachweise

1 Elastische Eigenschaften	Prüfinstitut	Prüfbericht
1.1 vertikaler statischer Bettungsmodul		
1.2 horizontaler statischer Bettungsmodul		
1.3 vertikaler dynamischer Bettungsmodul		
2 Gebrauchstauglichkeit	Prüfinstitut	Prüfbericht
2.1 mechanische Dauerfestigkeit		
2.2 Wasseraufnahmevermögen		
2.3 Wasserbeständigkeit		
2.4 Frost-Tau-Beständigkeit		
2.5 Alterungsbeständigkeit		

Zusammenstellung der Prüfergebnisse durch:

Institution

Name

Straße

PLZ/Ort



Unterschrift/Stempel

