



BOSCH



Homologationsdaten

Beissbarth GmbH BD600

Software Version
Nächster Prüftermin

TL V2.84/SL V3.53

Zert. Nr.
Ser. Nr.

1691803005 00 E 000281

Kfz- Prüf- & Schätzzentrum für
Fahrzeugtechnik

Fahrzeugdaten

FZG-Hersteller
FZG-Modell

Nissan
Almera Tino

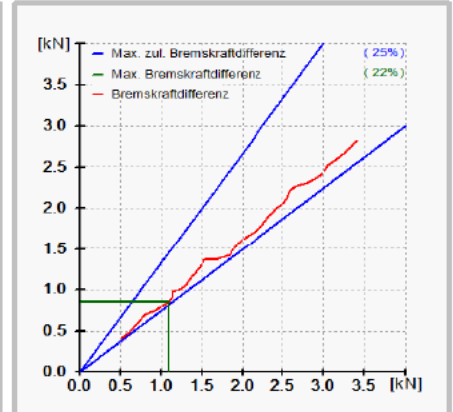
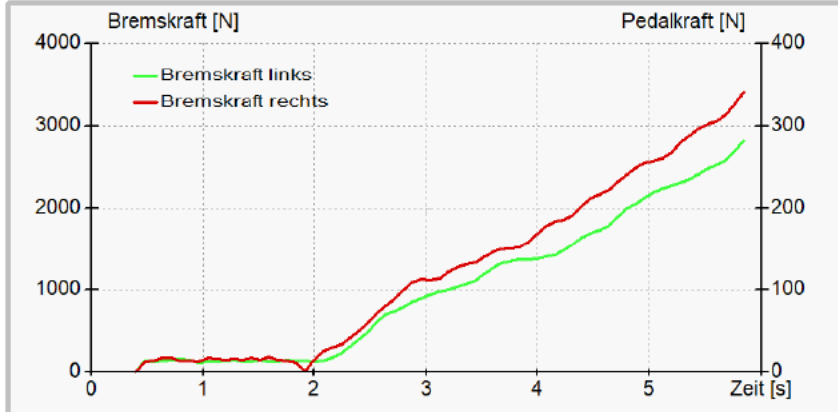
Waldgirmeser Straße 8
35633 Lahnau

Erstzulassung
Kilometerstand
Fahrgestellnummer
Kennzeichen

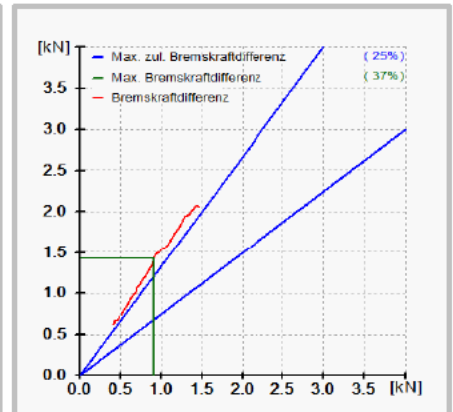
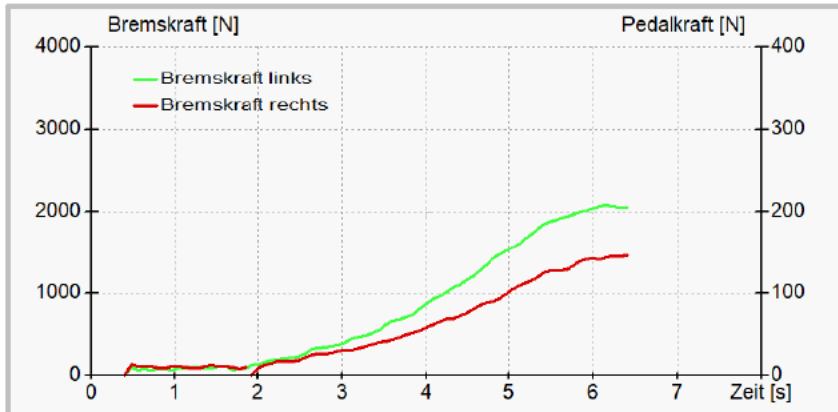
105640

Ergebnisse Bremsenprüfung

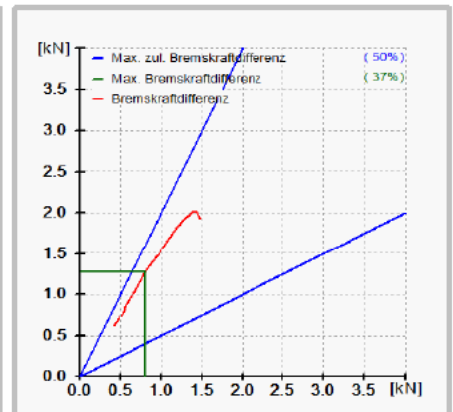
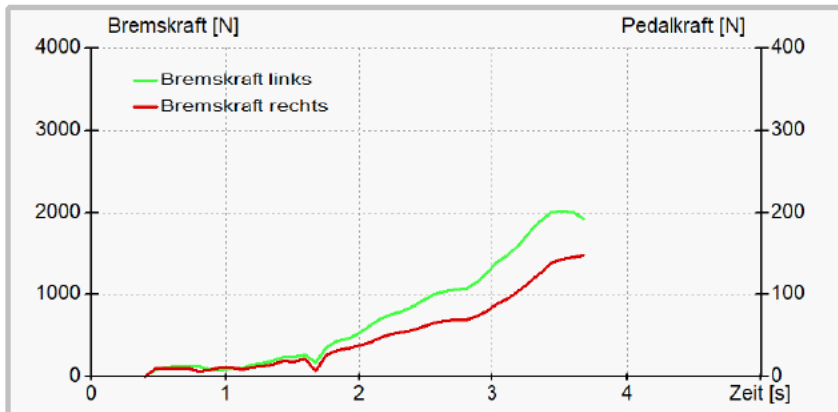
Vorderachse



Hinterachse



Feststellbremse



Prüfer

--



BOSCH

Homologationsdaten
Zert. Nr.
Ser. Nr.

Beissbarth GmbH SA600

935603346_01_E_0013423_

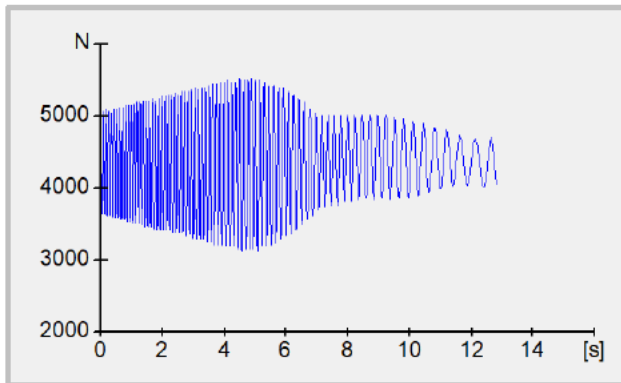
Software Version
Nächster Prüftermin

TL V2.84/SL V3.53

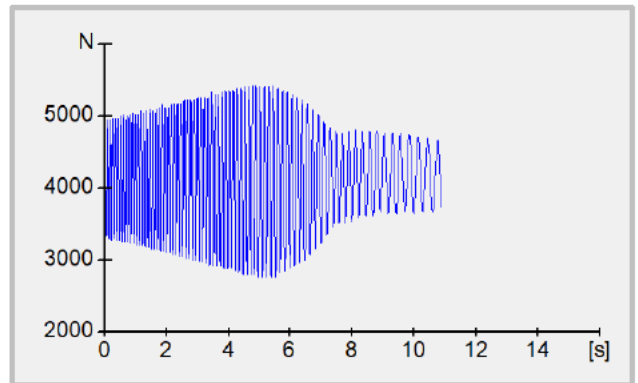
Ergebnisse Fahrwerktest

	Vorderachse			Hinterachse		
	links	diff	rechts	links	diff	rechts
Resonanzfrequenz	15 Hz	0 Hz	15 Hz	15 Hz	1 Hz	16 Hz
Differenz der Bodenhaftung		7 %			12 %	
Radgewicht	447 kg		424 kg	307 kg		276 kg
Achsgewicht	871 kg			583 kg		
Start	14.09.2021 12:01:18			Ende 14.09.2021 12:05:01		

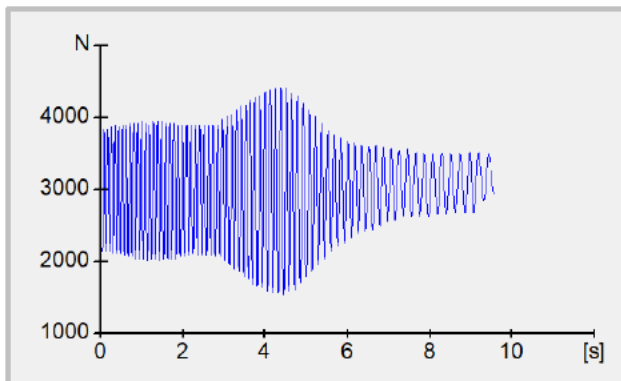
Vorderachse, links



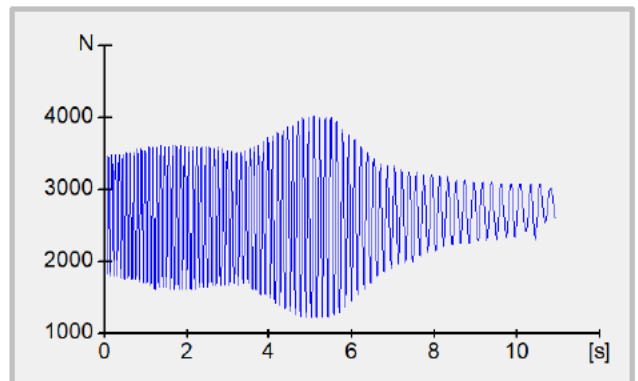
Vorderachse, rechts



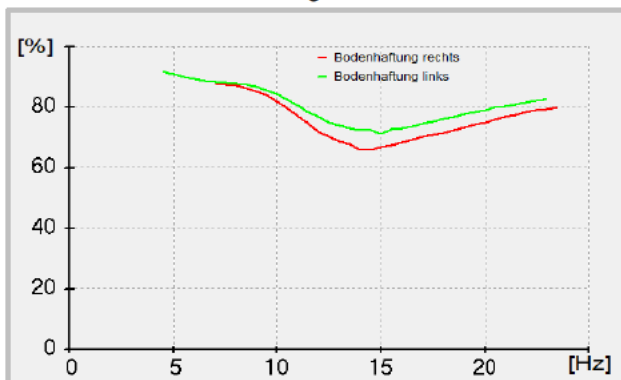
Hinterachse, links



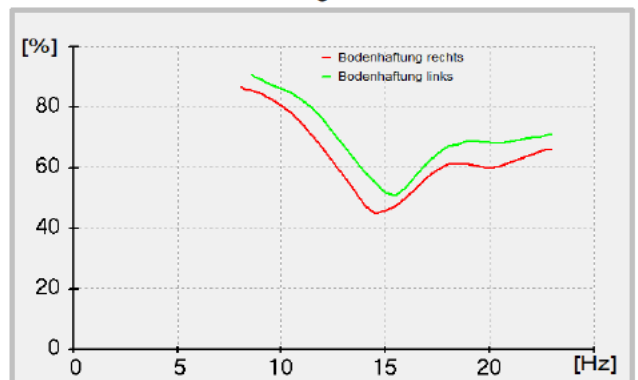
Hinterachse, rechts



Bodenhaftung Vorderachse



Bodenhaftung Hinterachse



Kfz-Sachverständiger D.Vasileiou

Prüfer

--
