Part 573 Safety Recall Report

Submission Date : NOV 24, 2020

Manufacturer Information :

Manufacturer Name : Bugatti

Manufacturer Recall No.: BUGCR032

NHTSA Recall No.: 20V-731

Manufacturer Name : Bugatti

Address : 1 Chateau St Jean Dorlisheim, France 00 67120 Company phone : 999

Vehicle Information :

Vehicle 1:	2020-2020 Bugatti DIVO
Vehicle Type :	LIGHT VEHICLES
Body Style :	2-DOOR
Power Train :	GAS
Descriptive Information :	The rear-left drive shaft can have a manufacturing defect which may cause it to fail under certain hard-driving conditions. The material strenght of the rear-left drive shaft is found to not be within the acceptable specification tollerance. The population of potentially affected driveshafts has been identified by the supplier. The list of cars in which the affected rear-left drive shaft have been installed is attached. After the first issue showing a manufacturing defect has been identified, all other production cars in our possession have been checked and affected driveshafts have been replaced. The supplier quality check process has been amended to prevent this in the future.
Production Dates :	AUG 21, 2020 - OCT 23, 2020
VIN Range 1:	Begin :VF9SD3V34LM795015End :VF9SD3V36LM795016Image: VF9SD3V36LM795016
VIN Range 2:	Begin : VF9SD3V3XLM795018 End : VF9SD3V3XLM795018 Image: Comparison of the sequential



Number of potentially involved :

Estimated percentage with defect: 4 %

Population :

4

20V-731

Part 573 Safety Recall Report

20V-731

Vahiala 9.	2020 2020 Dugatti Chiran
	2020-2020 Bugatti Chiron
	LIGHT VEHICLES
Body Style : Power Train :	
Descriptive Information :	The rear-left drive shaft can have a manufacturing defect which may cause it to fail under certain hard-driving conditions. The material strenght of the rear-left drive shaft is found to not be within the acceptable specification tollerance. The population of potentially affected driveshafts has been identified by the supplie The list of cars in which the affected rear-left drive shaft have been identified. After the first issue showing a manufacturing defect was identified, all other production cars in our possession have been checked and affected driveshafts have been replaced. The supplier quality check process has been amended to prevent a reoccurrence.
Production Dates .	
VIN Range 1:	JUL 24, 2020 - JUL 24, 2020 Begin : VF9SP3V36LM795279 End : VF9SP3V36LM795279 Vot sequentia
VIN Range 1 : Description of Defect :	Begin : VF9SP3V36LM795279 End : VF9SP3V36LM795279 🔽 Not sequentia
VIN Range 1 : Description of Defect : Description of the Defe	Begin : VF9SP3V36LM795279 End : VF9SP3V36LM795279 🔽 Not sequentia
VIN Range 1 : Description of Defect : Description of the Defe FMVSS	Begin : VF9SP3V36LM795279 End : VF9SP3V36LM795279 ✓ Not sequentia ct : The rear-left hand driveshaft can break during hard-driving conditions, due to supplier manufacturing defect. 1 : NR
VIN Range 1 : Description of Defect : Description of the Defe FMVSS FMVSS	 Begin: VF9SP3V36LM795279 End: VF9SP3V36LM795279 Vot sequentia ct: The rear-left hand driveshaft can break during hard-driving conditions, due to supplier manufacturing defect. 1: NR 2: NR sk: If the driveshaft fails, the gearbox and engine light warning lights may illuminate. In the case of breakage, some driveshaft parts or material can detach from the car and pose a road hazard to bystanders or other vehicles. The vehicle will enter "Limp Mode" and can continue to be driven to a safe
VIN Range 1 : Description of Defect : Description of the Defe FMVSS FMVSS Description of the Safety Ris	 Begin: VF9SP3V36LM795279 End: VF9SP3V36LM795279 ✓ Not sequentia ct: The rear-left hand driveshaft can break during hard-driving conditions, due to supplier manufacturing defect. 1: NR 2: NR sk: If the driveshaft fails, the gearbox and engine light warning lights may illuminate. In the case of breakage, some driveshaft parts or material can detach from the car and pose a road hazard to bystanders or other vehicles.

Involved Components :

Component Name 1:	Rear-left hand driveshaft
Component Description :	Left-Rear axle drive shaft
Component Part Number :	5B4501051L

The information contained in this report was submitted pursuant to 49 CFR §573

Supplier Identification :

Component Manufacturer

Name : CP Tech GmbH Address : Dornierstraße 7 Buren Foreign States 33142 Country : Germany

Chronology:

(11/08/2020) During a customer drive, the rear-left hand driveshaft broke.(11/12/2020) The supplier of the drive shaft analyzed the information and identified a process issue in a range of delivered driveshaft. (11/16/2020) The manufacturing process has been updated and production-line cars have been corrected prior to leaving the factory. (11/18/2020) Bugatti dealer has replaced the failed drive shaft assembly on original faulted vehicle. Agreed by VW Group APS meeting on the 11/18/2020 that safety recall is necessary.

Description of Remedy :

Description of Remedy Program :	Vehicles will be recalled and customers will receive a recall letter. Our Bugatti Factory Engineers will also inform customers individually by phone/e-mail to arrange an appointment to have the vehicles fixed. Identified drive shaft will be replaced. Official Bugatti Service Partners are able to replace the rear left drive shaft. Bugatti will cover the costs involved for all logistics and repair (no time or KM/MI limit).
	Every recalled car will have the rear-left hand driveshaft assembly replaced with a component that is within manufacturer specification tolerances. Part number: 5B4501051L
	After the batch of potential defective driveshaft has been identified by the supplier, all production cars in our possession have been checked (11/16/2020)

Recall Schedule :

Description of Recall Schedule :	Vehicles will be recalled and customers will receive a recall letter. Our Bugatti Factory Engineers will also inform customers individually by phone/e-mail to arrange an appointment to have the vehicles fixed.
Planned Dealer Notification Date :	NOV 30, 2020 - NOV 30, 2020
Planned Owner Notification Date :	NOV 30, 2020 - NOV 30, 2020

The information contained in this report was submitted pursuant to 49 CFR §573

Part 573 Safety Recall Report

20V-731

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573

Page 4