OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-209

Manufacturer Name: Van Hool N.V.

Submission Date: APR 18, 2018

NHTSA Recall No.: 18V-209

Manufacturer Recall No.: P941-SB1480



Manufacturer Information:

Population:

Manufacturer Name: Van Hool N.V.

Number of potentially involved: 1,528

Address: BERNARD VAN HOOLSTRAAT 58

Estimated percentage with defect : 100 %

LIER-KONINGSHOOIKT (BELGIUM) 00

B2500

Company phone: 999

Vehicle Information:

Vehicle 1: 2015-2018 VAN HOOL CX45

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: 56 PASSENGERS

Production Dates: AUG 22, 2014 - NOV 22, 2017

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2: 2016-2018 VAN HOOL CX35

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: DIESEL

Descriptive Information: 42 PASSENGERS

Production Dates : JUL 24, 2015 - DEC 22, 2017

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3: 2015-2018 VAN HOOL TD925

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : DIESEL

Descriptive Information: 81 PASSENGERS

Production Dates: JUL 10, 2015 - NOV 08, 2017

Vehicle 4: 2015-2018 VAN HOOL TDX25

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER

	Power Train: DI	ESEL							
	Descriptive Information: 81 PASSENGERS								
	Production Dates : MAY 29, 2015 - FEB 06, 2018								
	VIN Range 1:Beg	in:	NR	End:	NR	☐ Not sequential			
	Vehicle 5: 2015-2018 VAN HOOL TX40								
	Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES								
	Body Style: OTHER								
	Power Train: DIESEL								
	Descriptive Information: 48 PASSENGERS								
	Production Dates: OCT 02, 2014 - OCT 12, 2017								
	VIN Range 1:Beg	in:	NR	End:	NR	☐ Not sequential			
	Valiala C. 2017 2010 VAN HOOF TVAT								
	Vehicle 6: 2015-2018 VAN HOOL TX45 Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES								
	Body Style: OTHER								
	Power Train: DIESEL								
	Descriptive Information: 56 PASSENGERS								
	Production Dates: MAY 16, 2014 - MAR 09, 2018								
	VIN Range 1 : Beg		NR	End:	NR	☐ Not sequential			
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Description of Defect :									
	-	Caldana	1 1			a a Caral Calada			
	Description of the Defect: Subject vehicles have passenger seats equipped with buckles of which the								
	outer casing may fail. These casings are held in place by one plastic notch only. When subjected to great pressure (e.g. by standing on the buckle or tampering								
	the buckle) these casings may fail and consequently slide down thereby								
	uncovering the buckle mechanism.								
	FMVSS 1: NR								
	FMVSS 2: NR								
Ι	Description of the Safety Risk: These buckles, as and when the covers have/are slid down, may give								
	passengers the impression that the buckle mechanism is defect and as such								
	December of the Co	inhibit passengers from buckling up.							
	Description of the Cause :								
	Identification of Any Warning that can Occur :	NR							

Supplier Identification:

Component Manufacturer

Name: Fasching Salzburg

Address: Hellbrunner Strasse 11

Salzburg FOREIGN STATES 5020

Country: Austria

Chronology:

Early February 2017, ABC Customer Care informed Van Hool on how the seats are being used by passengers and why the seat belt buckles are being damaged. Van Hool Quality Department assesses the problem as "The buckles are rigidly mounted and extend above the seat cushions. The solution proposed is a buckle on a flexible."

On March 30th 2017, NTSB requests information a.o. on the seat belt buckle design after the incident at Biloxi involving a Van Hool motorcoach where several belt buckles were found with the cover out of place, but with all buckles remaining operational except one.

At the end of August 2017 two fixes were proposed and investigated. As a first solution the adding of a metal support on the anchorage to stop the casing from moving down, was proposed. The buckle on a flexible was as the second proposal after investigation retained and 2000 samples were sent into the field for a try-out. On October 11, 2017 the ODI of NHTSA opened a Preliminary Evaluation (PE17-006) to investigate allegations of seat belt latch casing failures, which request for information was answered by November 30th. On March 30, 2018 Van Hool decided that the failure rate for the rigid buckles was too high for modelyear 2016 vehicles (17%), and decided to recall all affected motorcoaches, in order to have the rigid seat belt buckles on the aisle side changed by flexible buckles.

Description of Remedy:

Description of Remedy Program: Van Hool is recalling the 2015-2018 affected motorcoaches, in order to

have the rigid seat belt buckles of the aisle side passenger seats changed

by flexible buckles: see service bulletin SB1480.

Our designated agent ABC Bus, Inc. will notify Van Hool motorcoach owners of the above mentioned vehicles by mail sent to their addresses

and conduct the recall free of charge.

How Remedy Component Differs The recalled component is a rigid seat belt buckle with Fasching PN

from Recalled Component: X-4315-2-009.

The remedy component is a fixed seat betl buckle with Fasching PN

4309-2-002.

Identify How/When Recall Condition The rigid passenger seat belt buckles on the aisle side were replaced with

was Corrected in Production: flexible buckles.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: APR 17, 2018 - APR 17, 2018

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Planned Owner Notification Date: MAY 15, 2018 - MAY 29, 2018

* NR - Not Reported

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