OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 18V-209

Manufacturer Name: Van Hool N.V.

Submission Date: MAR 30, 2018

NHTSA Recall No.: 18V-209



**Manufacturer Information:** 

Manufacturer Recall No.: NR

on: Population:

Manufacturer Name: Van Hool N.V.

Number of potentially involved: 1,475 Estimated percentage with defect: NR

Address: BERNARD VAN HOOLSTRAAT 58

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

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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 - NOV 30, 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: D	IESEL				
	Descriptive Information: 8	tion: 81 PASSENGERS				
	Production Dates : M	s: MAY 29, 2015 - SEP 26, 2017				
	VIN Range 1:Be	egin :	NR	End:	NR	☐ Not sequential
	VIII A COLO COLO VIII VIII VIII COLO VIII VIII VIII					
		2015-2018 VAN HOOL TX40				
	V -	USES, MEDIUM & HEAVY VEHICLES				
	Body Style: O Power Train: D					
	Descriptive Information: 48 PASSENGERS  Production Dates: OCT 02, 2014 - OCT 12, 2017					
				F., J.	ND	N. d
	VIN Range 1:Be	egin:	NR	End:	NK	☐ Not sequential
	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: M	MAY 16, 2014 - D	EC 01, 2017			
	VIN Range 1:Be	egin :	NR	End:	NR	☐ Not sequential
Description of Defect :						
	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				
]	Description of the Safety Risk	: These buckles	s, as and when	the cov	ers have/are slid down, ma	ay give
	passengers the impression that the buckle mechanism is defect and as such inhibit passengers from buckling up.					
	Description of the Cause	: NR				

### **Supplier Identification:**

#### **Component Manufacturer**

Identification of Any Warning NR

that can Occur:

Name: NR
Address: NR
NR
Country: NR

#### **Chronology:**

NR

#### **Description of Remedy:**

Description of Remedy Program: NR
How Remedy Component Differs
from Recalled Component:

Identify How/When Recall Condition
was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule : NR
Planned Dealer Notification Date : NR - NR
Planned Owner Notification Date : NR - NR

<sup>\*</sup> NR - Not Reported