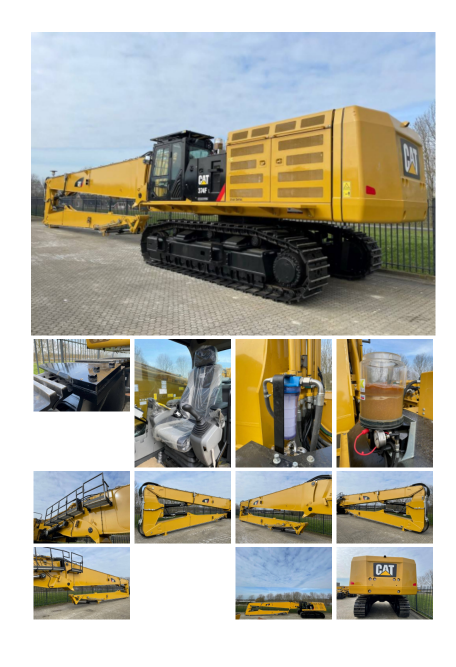
Caterpillar 374FL Ultra High Demolition.01

Amount of previous	
owners	
Attachments	
Brand	Caterpillar
Cabin type	
Carrier type	
Certificates	EPA, CE
Condition Info/Guarantee	
Country	Netherlands
Damaged	
Delivery terms	EXW
Dipper / stick length	cm
Emission level	
Engine	
Engine Manufacturer	
Engine output	hp
Extra options	New/unused
Front tyres remaining	%
Full service history	Yes
General grade (1 min - 5	5
max]	
Gross Weight	kg



Inspection report

Internal SLUCK NU

Latest inspection

Machine Location

Manufacturing / Serial

number Model

.....

Model description

Original colour

Other information

Haaften, Gelderland

374FL Ultra High Demolition.01

Riverland Equipment BV offers you from stock : Caterpillar 374FL Ultra High Demolition excavator new unused retrofit boom with Cat walk and handrails Erops cabin with airconditioning and climate control airsuspended and heated driverseat remote controlled hydr kit for hydraulic adjustable undercarriage Falling Objects Guard roof-and front window screen safety valves Ultra High Demolition boom 33 mtr with hammer shear rotation functions standard diggingboom with extra hydraulic functions for hammer shear rotation extra counterweight Pro Lec PME700 safetly overload system (Load Limit Device) transportcradles hydraulic tilting cabin automatic central greasing system high pressure cleaning unit camera system on the UHD boom incl screen in cabin





RIVERLAND EQUIPMENT BV

Hertog Karelweg 21 NL 4175 LS Haaften The Netherlands

T: +31 418 654000 F: +31 418 651623

E: info@riverlandequipment.com E: sales@riverlandequipment.com

	waterspray sprinkler system aircompressor jib / cranearm to use on base machine for lifting UHD boom on truck extra worklights on UHD boom factory CE certified factory EPA certified Total price ex works Haaften The Netherlands
Output of the auxiliary hydraulics	l/min
Product link	
Production country	
Rear tyres remaining	%
Registration number	
Standard demo spec	
Track width	cm
Transport dimensions (LxWxH)	m
Tyre brand	
Year of manufacture	2021