

## Caterpillar 336 F UHD Demolition

### General features

Brand	Caterpillar
Subcategory	Demolition excavator
Construction year	2016
Hourmeter reading	8503
Condition	Used
General condition	Very good
Fuel	Diesel
CE marking	Yes



### Characteristics

Empty weight	48.500kg
Cylinder contents	9.300cc

# Caterpillar 336 F UHD Demolition

## Technical specifications

Drive	tracking
Engine output	226kw

## Description

Caterpillar 336F UHD Demolition – STC Demolition Configuration – 2016 General Information Brand / Model: Caterpillar 336F UHD Demolition Build by: STC BV Coevorden (adjustable undercarriage + UHD demolition boom) Year of manufacture: 2016 Operating hours: 8,500 h Serial number: 52135/B3500103 Emission standard: EU Stage IV / Tier 4 Final Fuel type: Diesel Engine: Caterpillar C9.3 ACERT – 6 cylinders Power output: 226 kW (308 hp) Displacement: 9,300 cc Drive: Crawler, hydraulically adjustable undercarriage Track width: 3,000 mm retracted / approx. 4,000 mm extended Operating weight: approx. 52,000 kg Color: Caterpillar yellow UHD and Demolition Configuration Original STC UHD demolition boom with quick coupler system Maximum working height: approx. 23 meters Adjustable undercarriage (hydraulically extendable) for maximum stability Additional counterweight for UHD configuration Tilting cab equipped with overpressure system Included Attachments Mono boom (earthmoving configuration) for standard digging work Hydraulic demolition/sorting grab Moers HB 2500 hydraulic breaker – year 2013 Condition & Use Machine is in good and immediately operational condition Fully functional UHD demolition boom and hydraulic system Undercarriage and track chains in neat condition Used but well maintained machine Highlights This machine comes as a complete demolition set: UHD boom, mono boom, grab, and heavy Moers hydraulic hammer included. Thanks to the hydraulically adjustable undercarriage, transport is easy and stability during demolition work is excellent. An ideal machine for high-reach demolition and dismantling projects, offering maximum flexibility up to 23 meters working height.

## Accessories