

DAF XF 460 XF105-460 Manual, Retarder, Alu-Kipper, 10 Wheels

General features

Brand	DAF
Model	XF 460
Subcategory	Tipper
Licence plate	BZ-HT-71
Odometer reading	994.522km
Construction year	2011
Date of first registration	14-07-2011
Condition	Used
General condition	Very good
Fuel	Diesel
Emission class	Euro 5
Reference	TT11111-A



Characteristics

Empty weight	11.610kg
Load capacity	16.388kg
GVW	28.000kg
Length	910cm
Width	250cm

Cabin

Sleeper cabin

Cylinder contents

12.902cc

DAF XF 460 XF105-460 Manual, Retarder, Alu-Kipper, 10 Wheels

Technical specifications

Number of axes	3
Axis configuration	6x2
Transmission	Manual
Engine output	460hp

Description

Structure Volume: 31 m3 = More information = Bodywork: Tipper Make of engine: DAF Tipper: Back = Dealer information = For more photos see: <https://www.thomastrucks.nl> Why you buy from Thomas Trucks? That choice is simple. Thomas Trucks is one of the independent trading companies worldwide in the field of used commercial vehicles. Here you can choose from an ever-changing stock of second hand trucks, tractors, trailers and trailers. Our offer includes all European brands, construction years and price ranges. Here you will always find a good vehicle for the right price! Thomas Trucks always has: - Sharp prices - Good service - Spacious, rapidly changing stock - Known quality - Decent business - We speak many languages - Accompaniment input and transport - (Export) license plate quickly arranged - Professional technical services - And more. Visit the website: www.thomastrucks.nl and view our complete range and competitive offers We are open 6 days a week. Do you need help with exporting, importing, or shipping your vehicle? Contact our sales team. Selling your current vehicle to us is also possible. We do our best to display the data as accurately as possible, however no rights can be derived from this data We can also arrange financing for you within the Netherlands.

Accessories

- Disc brakes
- Leaf spring suspension
- Air suspension
- Sleeper cab