

Haulotte HTL 3510 (Unit 0356)



Equipment Type	Telehandlers
Manufacturer	Haulotte
GTH Rating	★★★★★
Document Creation	3rd of December 2014



Summary

Quality used Haulotte HTL 3510 telehandler with 1368 engine hours, commissioned in 2012 with an MRC of 4000 kg and a maximum lift height of 16.7 m.

Description

Used Haulotte telescopic handler available for immediate sale (includes BMA mine spec) providing a maximum forward reach of 7.2 metres with a maximum rated capacity of 500 kg at this reach. The Haulotte HTL 3510 telehandler has an overall length of 4.96 metres stowed, a width of 2.26 metres and a height of 2.42 metres, weighing in at 8570 kg. It features a hydrostatic transmission with a maximum speed of 35 kph, constant 4WD with three steering modes and features a 70 kW engine. Haulotte telehandlers are manufactured in Italy and suit the Agriculture, Construction, Defence, Events, Landscaping, Materials Handling, Mining, Recycling, Transportation industries. Haulotte telescopic handlers come with a 2 year factory warranty.





Haulotte HTL 3510 (Unit 0356)

Specifications

Product Details

Manufacturer	Haulotte
Model	HTL 3510
Model Series	01
Industrial Application	Agriculture, Construction, Defence, Events, Landscaping, Materials Handling, Mining, Recycling, Transportation
Power Source	Diesel
Warranty	2 Year Factory Warranty
Country of Manufacture	Italy

Ex-Fleet Equipment Details

Date Into Service	2012-01-18 00:00:00
Last Recorded Engine Hours	1368

Operating Limits

Maximum Rated Capacity (kg)	3500
Maximum Lift Height at Forks (m)	10.0
Rated Capacity at Maximum Lift Height (kg)	2000
Forward Reach at Maximum Lift Height (m)	2.20
Maximum Forward Reach (m)	7.20
Rated Capacity at Maximum Forward Reach (kg)	500
Fork Tilt Upper (deg)	18
Fork Tilt Lower (deg)	104
Maximum Drive Speed Stowed (km/h)	Not Available
Wind Speed Rating (km/h)	36

Operating Environments

Frame Levelling +/- (deg)	10
Pick and Carry (Travelling) Maximum Side Slope (deg)	5
Pick and Carry (Travelling) Maximum Decline Slope (deg)	10
Pick and Carry (Travelling) Maximum Incline Slope (deg)	14
Lifting (Stationary) Maximum Side Slope (deg)	3
Lifting (Stationary) Maximum Decline Slope (deg)	3
Lifting (Stationary) Maximum Incline Slope (deg)	5
Sound Pressure in Cabin (dBA)	Not Available
Sound Power Level (dB)	Not Available
Minimum Operating Temperature (C)	Not Available
Maximum Operating Temperature (C)	Not Available

Dimensions

Height Stowed (m)	2.42
Width Stowed (m)	2.26
Track (m)	1.88
Width with Stabilisers Down (m)	Not Available
Cabin Width (m)	0.96
Wheelbase Axle to Axle (m)	2.78
Length from Rear to Front Wheels (m)	Not Available
Length from Rear to Front of Carriage (m)	4.96
Outside Turning Radius at Tip of Forks (m)	Not Available
Outside Turning Radius (m)	3.7
Ground Clearance (m)	0.42
Obstruction Angle (deg)	30
Departure Angle (deg)	Not Available
Fork Size (W x H x L) (mm)	Not Available
Minimum Space Between Forks (m)	Not Available
Maximum Space Between Forks (m)	Not Available

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate manufacturers operator's manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's manual when using the equipment or to otherwise act irresponsibly may result in serious injury or death. This equipment is covered under the manufacturer's standard written factory warranty conditions. No other warranties are expressed or implied. Copyright © 2014 GTH Equipment.



Haulotte HTL 3510 (Unit 0356)

Specifications

Weights

Unit Weight (kg)	8570
Occupied Floor Pressure (kg/m ²)	Not Available
Worst Case Static Wheel Pressure (psi)	Not Available
Worst Case Static Wheel Load (kg)	Not Available

Safety Features

Maximum Load Capacity Limiter	Yes
Load Moment Indicator (LMI)	Yes
Load Management System (LMS)	Yes
Adaptive Load Control to EN15000	No
Reverse Camera	Yes
ROPS Certified Cabin	Yes
FOPS Certified Cabin	Yes
Front Windscreen Protection Guard	Yes
Rotating Beacon	Yes
Horn	Yes
Alarm Reverse Warning	Yes

Standard Features

Factory Air Conditioning	Yes
Proportional Joystick	Yes
Mirror Left Side	Yes
Mirror Right Side	Yes
Roof Window Wiper	No
Auxiliary Quick Release Connectors at Boom Head	Yes
Cabin Heater	Yes
Quick Release Carriage Adaptor	Yes
Steering System Automatic Self Alignment	Yes

Optional Extras

Exterior Work Lights	Yes
Work Platform Compatible	No
Hydraulic Winch Pre-Arrangement	No
Level 1 Mine Spec	Yes
Level 2 Mine Spec	Yes
Construction Pack	Yes
Conditional Registration	Yes

Optional Platform

Platform Working Height Maximum (m)	Not Available
Platform Height Maximum (m)	Not Available
Platform Rated Capacity Indoors (kg)	Not Available
Platform Rated Capacity Outdoors (kg)	Not Available
Platform Occupancy Indoor	Not Available
Platform Occupancy Outdoor	Not Available
Platform Width Outside (m)	Not Available
Platform Length Outside (m)	Not Available
Platform Length with Extension (m)	Not Available

Fluid Capacities

Diesel (LTRS)	120
Engine Oil (LTRS)	Not Available
Coolant (LTRS)	Not Available
Hydraulic Oil (LTRS)	103

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate manufacturers operator's manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's manual when using the equipment or to otherwise act irresponsibly may result in serious injury or death. This equipment is covered under the manufacturer's standard written factory warranty conditions. No other warranties are expressed or implied. Copyright © 2014 GTH Equipment.



Haulotte HTL 3510 (Unit 0356)

Specifications

Drive Components

Engine Manufacturer	Perkins
Engine Model	Not Available
Engine Power (kw)	70
Drive Type	4 Wheel Drive
Transmission Manufacturer	Not Available
Transmission Type	Hydrostatic
Steering Type	Hydraulic
Steering Modes	3 Steering Modes (Front Wheel, All-Wheel and Crab Steer)
Parking Brake	Electronic
Service Brake	Not Available
Axle Manufacturer	Not Available
Joystick Manufacturer	Not Available

Hydraulic System

Hydraulic System Maximum Pressure (bar)	Not Available
Hydraulic Valve Manufacturer	Not Available
Maximum Hydraulic Pump Flow (L/min)	Not Available
Hydraulic Auxiliary Circuit Intermittent Supply (L/min)	Not Available
Hydraulic Auxiliary Circuit Continuous Supply (L/min)	Not Available
Boom Lift Cycle Time (s)	Not Available
Boom Lower Cycle Time (s)	Not Available
Boom Extend Cycle Time (s)	Not Available
Boom Retract Cycle Time (s)	Not Available
Carriage Dump Cycle Time (s)	Not Available
Carriage Crowd Cycle Time (s)	Not Available

Tyres

Tyre Types	Pneumatic
Tyre Manufacturer	Not Available
Tyre Sizes (mm)	405/70-24

Lighting and Electrical

Electrical Circuit (V)	12
Battery (Ah)	Not Available
Full Road Lighting and Blinker Kit	Yes
Manual Battery Isolater	Yes

Maintenance Documentation (Manufacturer Supplied)

Manual supplied for Operators (PDF)	Yes
Manual supplied for Spare Parts (PDF)	Yes
Manual supplied for Service/Workshop (PDF)	Yes
Schematic Diagram for Electrical System (PDF)	Yes
Schematic Diagram for Hydraulic System (PDF)	Yes
Preventative Maintenance Schedule Supplied	Yes
Preventative Maintenance Schedule Supplied with Cost Forecast	No
Plant Risk Assessment Model Specific (PDF)	Yes
Service Bulletins and Upgrades available	No
Service Bulletins and Upgrades available online	No

Third Party Compliance Documentation (Manufacturer Supplied)

Declaration of Conformity for design in accordance with AS 1418-19	No
Declaration of Conformity for all attachments to AS 1418-19.	Yes
Stability Test Results for all attachments to AS 1418-19	No
Declaration of Conformity for ROPS Compliance to ISO3471	No

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate manufacturers operator's manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's manual when using the equipment or to otherwise act irresponsibly may result in serious injury or death. This equipment is covered under the manufacturer's standard written factory warranty conditions. No other warranties are expressed or implied. Copyright © 2014 GTH Equipment.

Haulotte HTL 3510 (Unit 0356)



Specifications

Declaration of Conformity for FOPS Compliance to ISO3449	No
Declaration of Conformity to Low Engine Emissions EU Directive	No
Noise Emissions Report	No

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate manufacturers operator's manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's manual when using the equipment or to otherwise act irresponsibly may result in serious injury or death. This equipment is covered under the manufacturer's standard written factory warranty conditions. No other warranties are expressed or implied. Copyright © 2014 GTH Equipment.

