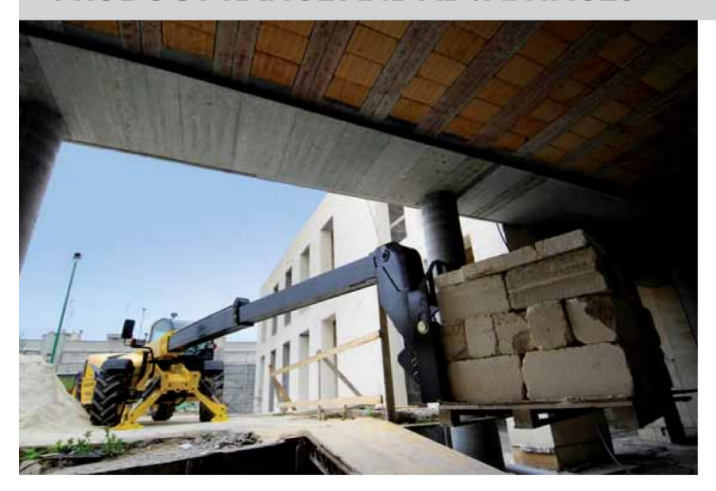


TELEHANDLERS TURBO

PERFECT VISIBILITY IN ALL DIRECTIONS
OUTSTANDING STABILITY AND MANOEVRABILITY
MODERN CNH ENGINE COMPLYING WITH EUROPEAN
STANDARDS 97/68/EC



PRODUCT RANGE AND ADVANTAGES



New Holland offers - in the range between 11 and 17 meters lifting hight - 7 models to allow customer to choose the most suitable machine for his specific job. All models share the following winning features and customer advantages:

- · Perfect visibility to the top of the arm fully raised and all around, to operate in complete relax
- · Outstanding stability for maximum performances and safety
- · Completely simultaneous movements can be achieved with maximum precision for extra productivity
- High transfer speed thanks to a perfectly modulated Power Shift transmission which, in addition, grants an exceptional traction force and digging capability
- · Wide choice of attachments for different applications to maximise machine versatyility





AVAILABLE STABILIZERS

Two different types of stabilisers, offered according to model, to satisfy customer needs:

- Narrow type: when they must stay within machine width while operating in close quarters
- Wide type: for applications that require total operational stability

VISIBILITY AND OPERATIONAL COMFORT



UNIQUE CAB

The spacious cab offers the best visibility available on the market. Its rounded front profile and large glass area of 8.1 m2, give the operator total control of the arm in every position, as well as of right, left and rear side when manoeuvering in restricted working spaces.

An exceptionally wide door, opens 180° and is constructed in two sections to unable the upper section to be opened independently from the lower one.

Both door sections may be secured at the fully open position for operator safety and convenience. Outstanding operator comfort and confidence for increased daily production





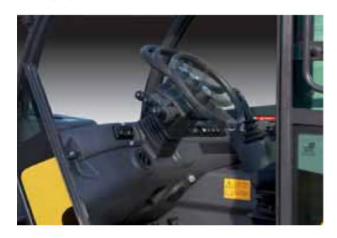
ERGONOMIC AND ELEGANT CAB



The elegant and wide cab is more than a working post. The instruments and controls are ergonomically located to ensure unbeatable comfort and safety. The cab internal surfaces are coated with ABS plastic for quick, easy and effective cleaning.

The standard, continuously adjustable, tilting steering column grants a full range of operator adjustments to provide his most suitable driving position.

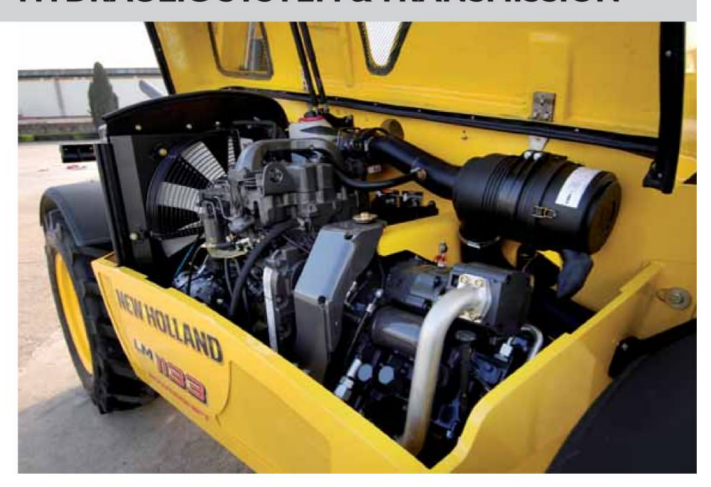
New Holland Telehandlers, feature a single lever multifunction manipulator. The boom lifting/lowering and the fork or bucket closing/opening are hydraulically controlled by mooving the manipulator respectively back & forth and left & right. The boom extension/retraction is operated, according to the model, by an on/off electrical button or by an electro-proportional "rocker".





A simple, modern and comfortable manipulator which provides maximum precision in load positioning for fast, safe and productive operations.

HYDRAULIC SYSTEM & TRANSMISSION



HYDRAULICS

The New Holland Telehandlers feature a "Load Sensing – Flow Sharing" hydraulic system which guarantee completely simultaneous and indipendent movements as well as smooth and easy operation in all type of application.

TIER 3A ENGINE

All telehanlers are equipped with the last generation of CNH diesel engines with 4.5 litres displacement. These modern power plants, with different configurations and settings, develop the right power requested by each model while complying with European Standards 97/68/EC.

TRANSMISSION

The transmission, Power Shift 4 + 3 speeds type, grants:

- · Superior traction force for outstanding digging capacity
- · Unrivailed transport speed for faster cycles
- · Exceptionally smooth modulation while changing gear or selecting forward and reverse

A fast, aggressive, smooth transmission to grant maximum operator comfort and production increase.





EASE OF OPERATION





STEERING CAPABILITY

All New Holland Telehandlers feature autstanding steering capability:

- For 11.00 m lifting high model 3.40 m
- For 13.00/14.00/17.00 lifting high models 3.89 m

They also feature 4 wheel steering with 3 different positions which may be easily selected by a switch, protected against accidental inputs, ergonomically positioned inside the cab.

Therefore the operator can choose the most suitable steering configuration according to the type of job in his hands:

- Front wheels steering only: most suitable for travelling and for transport operations;
- All wheels steering: for excellent mobility in confined spaces;
- · Crab steering: to easy clean-up alongside walls or buildings without any complicated manoeuvres.

LIFTING CAPACITIES

Exceptional lifting capacity and operational maneuvrability and stability

LM1133 TURBO	-3300 kg	LM1443 TURBO	-4300 kg
LMI333 TURBO	-3300 kg	LM1445 TURBO	-4500 kg
LMI343 TURBO	-4300 kg	LM1745 TURBO	-4500 kg
I MIZAETLIBBO	4500 I		_



LM 1343/LM 1345

SPECIFICATIONS

ENGINE

Make and model	CNH 4TAA 4.5
<u>Type</u>	Turbo aftercooler
Total displacement	4.5
Net flywheel power (ISO 14396)	
Max torque	525@1250 rpm Nm



HYDRAULIC SYSTEM

Туре	Load Sensing
Hydraulic controls	Servo
Simultaneous movement	
Hydraulic pump	gear
Hydraulic flow	
Hydraulic pressure	240 bar

TRANSMISSION

Туре	PowerShift
Forward/Reverse speeds	4/3
Max speed on road ***	
shale but the state of the stat	t tt i

** Max. speed limited according to the country's legislations



CAPACITIES

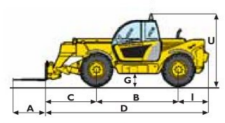
Fuel tank	135	I
Hydraulic tank	180	I

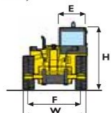


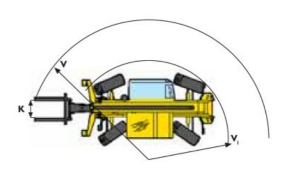
EN1459/B

15.5×22.5	MICHELIN
405/70×24	SOLIDEAL
400/80×24	DUNLOP
405/70×24	MITAS
13.00X24	GOODYEAR***
***only for LM1345	

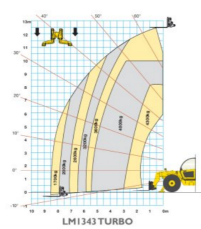
DIMENSIONS (with MITAS 405/70x24)

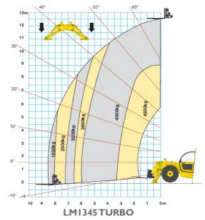






Α	mm	1200
В	mm	3120
С	mm	1650
D	mm	5870
E	mm	1000
F	mm	2050
G	mm	402
Н	mm	2450
I	mm	1100
K	mm	1260
т	mm	4396
U	mm	2730
٧	mm	5204
٧,	mm	3890
W	mm	2445





PERFORMANCE		LM I343 with small Stab.	LM 1345 with large Stab
Maximum lift capacity (at 500 mm from fork heel)	kg	4300	4500
Maximum lift height	m	12.45	12.45
Lift capacity at maximum reach	kg	1700	1800
Lift capacity at maximum lift height	kg	3600	4000
Reach fully raised	m	0.50	0.00
Maximum forward reach	m	8.65	8.65
Height with max load (4000/4500 kg)	m	8.30	8.20
Break out force	daN	7750	7750
Operating weight	kg	10400	10630