

## LIEBHERR LTM1200-5.1

2011 | PR-Id 60316

- > Incl. transport advice
- > Incl. required documents

## POA



## GENERAL SPECIFICATIONS

Item Number	PR-Id 60316	Manufacturer	LIEBHERR
Model	LTM1200-5.1	Year of construction	2011
Hours	0	Hours carrier	3893
Hours superstructure	7300	Kilometers	139966
Loading (lifting) capacity	200000	Boom length maximum	72
Fuel	Diesel	Net weight (kg)	75360
Length (m)	15.3	Width (m)	2.99
Height (m)	3.99	Loading/lifting capacity	200000
Total volume container m3	0	Transmission	10x8x10
Engine manufacturer	Liebherr	Engine type	D846 A7
Cylinders	6	Turbo	0
Topspeed (km/h)	75	Min-1 / R.P.M.	1900
Gearbox type	Automatic	Servo-assisted steering	✓
Central lubrication	✓	Tire brand	-
Tires size	445/95 R 25	Capacity in KW	370
Capacity in HP	496	kVA	0
Bar (Compressor)	0	Watt	0
Hertz	0	Volume (compressor)	0
Working height	0	Height of platform	0
Horizontal range (m)	0	Platform size (l*w) m2	0
Loading ramp Length (m)	0	Loading ramp Width (m)	0
Loading ramp Height (m)	0	Number of passenger seats	1
Balance system	✓	Cabine type	-
Counterweight total kg	72000	Number of counterweights	0
Number of hookblocks	1	Carrying capacity block 1	80000
Number of sheaves per hookblock 1	3	Carrying capacity block 2	0
Number of sheaves per hookblock 2	0	Carrying capacity block 3	0
Number of sheaves per hookblock 3	0	Ball weight	0
Support plates	✓	Boom length minimum	13
Boom type	-	Boom sections	7
Jib	✓	Jib type	Double jib
Jib length	12.2-22 m	Standheating	✓
Safety loadindicator	✓	Lift height (m)	0
Free lift height	0	Width workspace	0
Headwav height (m)	3.99	Number of axles	5

Retarder/intarder	Retarder	Total volume concrete mixer (l)	0
Drilling distance	0	Length of flat-belt conveyor	0

SALES  
TEAM

HEAD OF SALES POLAND

HEAD OF SALES UK

HEAD OF SALES LATIN AMERICA



Erik Frank

+31 (0) 622694752





Kevin Stoteler

+31 (0) 618880129





Adriaan Aagten

+48 (0) 692904762





Wesley Wittstock

+44 (0) 7810022129





Marcos Vinicius Costa

+55 (0) 21 99272-0022



