

PR-id 30122

LIEBHERR LTM1055-3.2 POA

6x6x6 Drive, 55t Capacity, 40m Main Boom,
16m Jib



Specifications

Driving mechanism	Wiel aandrijving
Year of construction	2014
Kilometre	178728
Chassis number	WLFA31AZZEEZZ0062
Serial number	085261
Tires condition %	80
Hours carrier	5977
Hours superstructure	7747
Net weight (kg)	36000
Length (m)	11.4
Width (m)	2.55
Height (m)	3.75
Loading(lifting) capacity (kg)	55000
Fuel	Diesel
Engine manufacturer	Liebherr

Type motor	6-Cylinder
Number of cylinders	6
Turbo	1
Topspeed (km/h)	80
Gearbox type	Automatic
Assisted steering	<input checked="" type="checkbox"/>
Tire size	445/95 R 25
Capacity in KW	270
Capacity in HP	367
Total of counterweight (kg)	12000
Number of counterweights	6
Number of blocks	2
Block weight 1	32
Nr of sheaves block 1	3
Block weight 2	16000
Nr of sheaves block 2	1
Boom length minimum (m)	10
Boom length maximum (m)	40
Boom sections (m)	5
Jib	<input checked="" type="checkbox"/>
Jib length (m)	16 m
Safety loadindicator	<input checked="" type="checkbox"/>
Lift height (m)	56
Headway height (m)	3.76
Number of axles	3
Intarder / Retarder	Retarder