

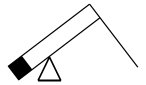
E-Crane® Capacity Charts

MH1200 Series (Metric)

Model MH11290CR-D PD-E

Model MH10317CR-D PD-E





E-Crane® Capacity Charts Material Handlers MH1200 Series Model MH11290

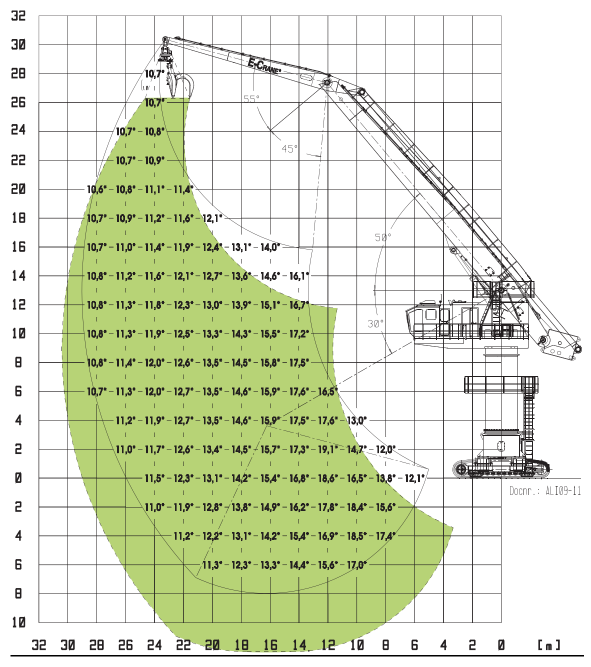
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MH11290CR-D MATERIAL HANDLER

Rated Lift Capacity (Mton/m)



Lift Capacities are stated in metric tonnes (t) on the lifting gear's stick tip, and can be lifted 360° on firm, level supporting surface. The user shall make allowances for job conditions such as soft or uneven ground.

- Lift Capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities (indicated via *).
- Lift Capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- Lift Capacities are in compliance with ISO 10567:2007

The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted

The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating the machine.

The total mass of the machine is 166500 kg. Included in this mass are 750mm double grouser shoes, 18,75m boom, 11,6m stick, 2,5m 49890 kg counterweight, all operating fluids and a 75 kg operator.

Doc.nr: PW001.MH1200.Series.Model.MH11290.wpd

SUBJECT TO CHANGE

MH1200 Series Model 11290CR-D Material Handler, acc. ISO 10567:2007														
R [m]	6	8	10	12	14	16	18	20	22	24	26	28	Load @n	nax radius
H [m]													L [kg]	R [m]
30													10814*	23,5
28										10721*			10720*	24,8
26										10723*			10657*	26,0
24										10793*	10655*		10616*	26,9
22										10912*	10713*		10592*	27,6
20									11378*	11065*	10806*	10595*	10580*	28,2
18								12089*	11621*	11238*	10920*	10651*	10578*	28,6
16						14040*	13128*	12427*	11872*	11420*	11043*	10717*	10584*	28,9
14					16068*	14622*	13562*	12753*	12114*	11595*	11161*	10780*	10595*	29,0
12					16732*	15129*	13948*	13046*	12333*	11752*	11263*	10827*	10609*	29,0
10					17220*	15525*	14260*	13286*	12511*	11876*	11335*	10844*	10624*	28,9
8					17512*	15789*	14479*	13456*	12634*	11953*	11364*	10812*	10639*	28,6
6				16525*	17611*	15911*	14591*	13543*	12688*	11969*	11334*	10708*	10650*	28,2
4			12999*	17621*	17528*	15887*	14586*	13533*	12659*	11908*	11222*		10653*	27,6
2		11966*	14708*	19098*	17271*	15716*	14454*	13413*	12529*	11748*	10996*		10643*	26,9
0	12083*	13811*	16510*	18621*	16844*	15390*	14185*	13166*	12277*	11457*			10614*	26,0
-2		15629*	18406*	17842*	16239*	14899*	13760*	12768*	11868*	10975*			10553*	24,8
-4		17453*	18538*	16855*	15436*	14217*	13148*	12177*	11236*				10445*	23,5
-6			17030*	15623*	14396*	13301*	12294*	11313*					10260*	21,9

NOTE:

Lift Capacities are stated in metric tonnes (t) on the lifting gear's stick tip, and can be lifted 360° on firm, level supporting surface. The user shall make allowances for job conditions such as soft or uneven ground.

Lift Capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities (indicated via *).

Lift Capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.

Lift Capacities are in compliance with ISO 10567:2007

The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted.

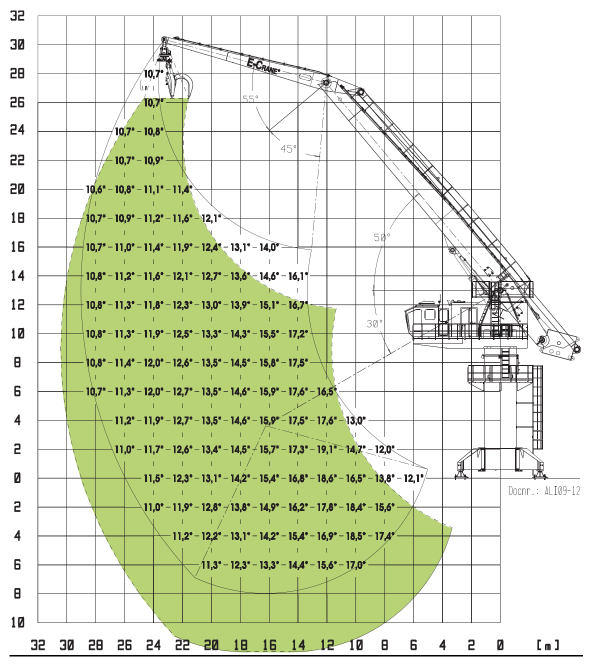
The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating the machine.

The total mass of the machine is 166500 kg. Included in this mass are 750mm double grouser shoes, 18,75m boom, 11,6m stick, 2,5m 49890 kg counterweight, all operating fluids and a 75 kg operator.



MH11290PD-E MATERIAL HANDLER

Rated Lift Capacity (Mton/m)



Lift Capacities are stated in metric tonnes (t) on the lifting gear's stick tip, and can be lifted 360° on firm, level supporting surface. The user shall make allowances for job conditions such as soft or uneven ground.

- Lift Capacities shown do not exceed 75% of minimum tipping loads or 87% of hydraulic capacities (indicated via *).
- Lift Capacities apply only to the machine as originally manufactured and normally equipped by the manufacturer.
- Lift Capacities are in compliance with ISO 10567:2007

The mass of slings and any auxiliary lifting devices shall be deducted from the rated load to determine the net load that may be lifted

The operator should be fully acquainted with the operator's manual and the operating safety manual furnished by the manufacturer before operating the machine.

The total mass of the machine is 138500 kg. Included in this mass are upper revolving frame, pedestal, column, 18,75m boom, 11,6m stick, 2,5m 49890 kg counterweight, all operating fluids and a 75 kg operator.

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SUBJECT TO CHANGE

VERSION : 1.0 DATE : 05-03-2009

MH1200 Series Model 11290PD-E Material Handler, acc. ISO 10567:2007														
R [m]	6	8	10	12	14	16	18	20	22	24	26	28	Load @n	nax radius
H [m]													L [kg]	R [m]
30													10814*	23,5
28										10721*			10720*	24,8
26										10723*			10657*	26,0
24										10793*	10655*		10616*	26,9
22			_							10912*	10713*		10592*	27,6
20									11378*	11065*	10806*	10595*	10580*	28,2
18								12089*	11621*	11238*	10920*	10651*	10578*	28,6
16						14040*	13128*	12427*	11872*	11420*	11043*	10717*	10584*	28,9
14					16068*	14622*	13562*	12753*	12114*	11595*	11161*	10780*	10595*	29,0
12					16732*	15129*	13948*	13046*	12333*	11752*	11263*	10827*	10609*	29,0
10					17220*	15525*	14260*	13286*	12511*	11876*	11335*	10844*	10624*	28,9
8					17512*	15789*	14479*	13456*	12634*	11953*	11364*	10812*	10639*	28,6
6				16525*	17611*	15911*	14591*	13543*	12688*	11969*	11334*	10708*	10650*	28,2
4			12999*	17621*	17528*	15887*	14586*	13533*	12659*	11908*	11222*		10653*	27,6
2		11966*	14708*	19098*	17271*	15716*	14454*	13413*	12529*	11748*	10996*		10643*	26,9
0	12083*	13811*	16510*	18621*	16844*	15390*	14185*	13166*	12277*	11457*			10614*	26,0
-2		15629*	18406*	17842*	16239*	14899*	13760*	12768*	11868*	10975*			10553*	24,8
-4		17453*	18538*	16855*	15436*	14217*	13148*	12177*	11236*				10445*	23,5
-6	·		17030*	15623*	14396*	13301*	12294*	11313*					10260*	21,9

NOTE:

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E-Crane® MH1129(



E-Crane® MH11290

MODEL MH11290 TECHNICAL SPECS

	_	ications ish (*)	Specifications Metric (*)			
Operating Range: (related to ground reference plane (GRP) +0 and centerline of rotation)						
Minimum Outreach Range (from centerline of rotation)	16'-6	.3/16"	5,033 m			
Maximum Outreach (from centerline of rotation)	95'-2.	11/16"	29,050 m			
Downreach Range (below GRP)	26	'-2"	7,975 m			
Lifting Range (vertical lift)	99'-7	7.1/2"	30,366 m			
Boom Operating Angles (above and below horizontal)	+50°	°/-30°	+50°/-30°			
Stick Operating Angles (before and after vertical)	+55°	°/-45°	+55°/-45°			
Degrees of Rotation	360° co	ntinuous	360° continuous			
Main Hydr. & Elec. Specs:	CR-D	PD-E	CR-D	PD-E		
Power Supply	-	3-Phase 480 Volts AC, 60 Hz	-	3-Phase 400 Volts AC, 50 Hz		
Generator	300 kVA	-	300 kVA	-		
Electrical Motor	200 hp	200 hp	160 kW	160 kW		
Implement Pumps						
Max. Flow	211.3 gpm	211.3 gpm	800 l/min	800 l/min		
Max. Working Circuit Pressure	4640 psi	4640 psi	320 bar	320 bar		
Swing Pump						
Max. Flow	64.2 gpm	64.2 gpm	243 l/min	243 l/min		
Max. Working Circuit Pressure	3844 psi	3844 psi	265 bar	265 bar		
Hydraulic System Relief Setting	4650 psi	4650 psi	32.000 kPa	32.000 kPa		
Hydraulic Tank Refill Capacity	489 USgal	489 USgal	1.850 l	1.850 l		
Dimensions:						
Boom Length	61'-6	.3/16"	18,75 m			
Stick Length	38'-1	1/16"	11,6 m			
Total Weight Superstructure**	245.4	10 lbs	111.550 kg			
Total Weight Model MH11290	CR-D	PD-E	CR-D	PD-E		
as standard equipped	366.300 lbs	304.700 lbs	166.500 kg	138.500 kg		

^(*) Materials and specifications are subject to change without notice. See your E-Crane® dealer for available options.

(**) Operating weight does include lubricants, hydraulic oil and operator

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