



# MH3032

## Overslagmachine

# Technische specificaties

Configuraties en kenmerken kunnen per regio verschillen. Raadpleeg uw Cat® dealer voor de verkrijgbaarheid in uw regio.

## Inhoudsopgave

<b>Specificaties</b> .....	<b>2</b>
Motor .....	2
Aandrijving .....	2
Vulhoeveelheden .....	2
Zwenkmechanisme .....	2
Onderwagen .....	3
Bedrijfgewicht .....	3
Hydraulisch systeem .....	3
Banden .....	3
Trillingsniveaus .....	3
Standaarden .....	3
Geluidsniveau .....	3
Airconditioningsysteem .....	3
Gewicht van hoofdcomponenten .....	4
Afmetingen .....	5
Werkbereiken .....	9
Hefvermogen – Standaard Onderwagen .....	11
Hefvermogen – HD-Onderwagen .....	51
Aanbodgids uitrustingsstukken:	
Europa .....	71
Noord-Amerika .....	74
<b>Standaard- en optionele uitrusting</b> .....	<b>77</b>
<b>Door dealer geïnstalleerde kits en uitrustingsstukken</b> .....	<b>79</b>
<b>Cabineopties</b> .....	<b>80</b>
<b>MH3032 Overslagmachine</b> .....	<b>81</b>

# Specificaties MH3032 Overslagmachine

## Motor

Motortype	Cat® C7.1	
Nettovermogen		
ISO 9249	150 kW	201 hp
ISO 9249 (metrisch)	204 hp (PS)	
Motorvermogen		
ISO 14396	151 kW	202 hp
ISO 14396 (metrisch)	205 hp (PS)	
Boring	105 mm	4.1 in
Slag	135 mm	5.3 in
Cilinderinhoud	7,0 L	428.0 in <sup>3</sup>
Aantal cilinders	6	
Geschikt voor biodiesel	Tot en met B20 <sup>(1)</sup>	

- Voldoet aan de emissienormen U.S. EPA Tier 4 Final, EU Stage V, Japan 2014 en Korea Stage V.
- Aanbevolen voor gebruik tot een hoogte van 4500 m (14,760 ft) met correctie van motorvermogen boven 3000 m (9,840 ft).
- Het opgegeven vermogen wordt getest volgens de gespecificeerde norm die van kracht was op het moment van productie.
- Het opgegeven nettovermogen is het beschikbare vliegwiolvermogen als de motor is uitgerust met een ventilator, luchtfilter, schone-emissiemodule (CEM), uitlaatgasnabehandeling, dynamo en koelventilator draaiend op middelhoog toerental.
- Nominaal toerental 2200 tpm.

<sup>(1)</sup> Cat dieselmotoren mogen alleen op ULSD werken (dieselbrandstof met ultralaag zwavelgehalte van 15 ppm of minder) en zijn compatibel\* met ULSD gemengd met de volgende brandstoffen met lagere koolstofgehalten\*\* tot:

- ✓ 20% biodiesel FAME (vetzuurmethylester)\*\*\*
- ✓ 100% hernieuwbare diesel, HVO (gehydrogeneerde plantaardige olie) en GTL (gas-to-liquid) brandstoffen

Raadpleeg de richtlijnen voor succesvolle toepassing. Neem contact op met uw Cat dealer of raadpleeg de "Caterpillar Machine Fluids Recommendations" (SEBU6250) voor meer informatie.

\* *Hoewel Caterpillar motoren compatibel zijn met deze alternatieve brandstoffen, is het gebruik ervan in sommige regio's niet toegestaan.*

\*\* *De broeikasgasemissies in de uitlaatpijp van brandstoffen met een lagere koolstofintensiteit zijn in wezen gelijk aan die van traditionele brandstoffen.*

\*\*\* *Motoren zonder systemen voor nabehandeling zijn compatibel met hogere mengsels, tot 100% biodiesel (raadpleeg uw Cat dealer voor het gebruik van mengsels met meer dan 20% biodiesel).*

## Aandrijving

Standaardonderwagen		
Vooruit/achterruit		
1e versnelling	8,0 km/h	5.0 mph
2e versnelling	18,0 km/h	11.2 mph
Kruipversnelling		
1e versnelling	4,5 km/h	2.8 mph
2e versnelling	12,0 km/h	7.5 mph
Trekkraft	104 kN	23380 lbf
Maximaal klimvermogen bij (32.000 kg/70,548 lb)	35%	
Zwaar uitgevoerde onderwagen (HD)		
Vooruit/achterruit		
1e versnelling	6,5 km/h	4.0 mph
2e versnelling	18,0 km/h	11.2 mph
Kruipversnelling		
1e versnelling	3,5 km/h	2.2 mph
2e versnelling	12,0 km/h	7.5 mph
Trekkraft	145,0 kN	32,597 lbf
Maximaal klimvermogen bij (32.000 kg/70,500 lb)	45%	
Maximaal sleepgewicht van trailer met twee assen	30.000 kg	66,150 lbs

## Vulhoeveelheden

Inhoud van brandstoftank	474 L	125.2 gal
Tank voor dieseluitleitvloeistof (DEF)	41 L	10.8 gal
Koelsysteem	25 L	6.6 gal
Motorolie	25 L	6.6 gal
Zwenkaandrijving	10 L	2.6 gal
Hydrauliekolietank	147 L	38.8 gal
Hydraulisch systeem (inclusief tank)	310 L	81.9 gal
Standaardonderwagen		
Achteras - differentieel	14 L	3.7 gal
Gestuurde as - differentieel	11 L	2.9 gal
Eindaandrijving (per stuk)	2,5 L	0.7 gal
Power Shift-transmissie	2,5 L	0.7 gal
HD-onderwagen		
Achteras - differentieel	19,5 L	5.2 gal
Achterste eindaandrijving (per stuk)	2,8 L	2.8 gal
Gestuurde as - differentieel	26 L	6.9 gal
Eindaandrijving (per stuk)	2,2 L	0.6 gal
Power Shift-transmissie	3 L	0.8 gal

## Zwenkmechanisme

Zwenksnelheid*	7,0 rpm	
Maximaal zwenkkoppel	82 kNm	60,680 lbf-ft

\*Bij machines met een CE-markering kan de standaardwaarde lager zijn ingesteld

# Specificaties MH3032 Overslagmachine

## Onderwagen

Standaardonderwagen		
Bodemvrijheid (as)	360 mm	14.2 in
Bodemvrijheid - Frame	260 mm	10.2 in
Maximale stuurhoek	35°	
Aspendelhoek +/-	5°	
Minimale draaistraal buitenzijde van stabilisator	7900 mm	25.9 ft

HD-onderwagen		
Bodemvrijheid (as)	265 mm	10.4 in
Bodemvrijheid - Frame	280 mm	11.0 in
Maximale stuurhoek	30°	
Aspendelhoek +/-	5°	
Minimale draaistraal buitenzijde van stabilisator	9100 mm	29.8 ft

## Bedrijfgewicht<sup>1</sup>

Minimaal	33.300 kg	73,400 lb
Maximaal	36.400 kg	80,250 lb

Typische configuraties:

Schrootverwerking <sup>2</sup>	35.400 kg	78,050 lb
Afvalverwerking <sup>3</sup>	35.800 kg	78,950 lb

<sup>1</sup> Bedrijfgewicht omvat volle brandstoftank, machinist van 75 kg (165 lb) en een grijper van 2000 kg (4,410 lb). Het gewicht is afhankelijk van de configuratie.

<sup>2</sup> Configuratie voor sloperij omvat een 8,5 m (27'11") rechte giek van het materiaaloverslagtype (MH), drop-nose stick van 6,4 m (21'), volle brandstoftank, machinist van 75 kg (165 lb), grijper van 2000 kg (4,410 lb), 20 kW dynamo en massieve banden met bandmaat 12.00-20.

<sup>3</sup> Configuratie voor afvalverwerking omvat een 8,5 m (27'11") rechte giek van het materiaaloverslagtype (MH), rechte stick van 6,4 m (21'), volle brandstoftank, machinist van 75 kg (165 lb), grijper van 2000 kg (4,410 lb) en massieve banden met bandmaat 12.00-20.

## Hydraulisch systeem

Maximale druk		
Uitrustingsstukken	35.000 kPa	5,076 psi
Rijcircuit	35.000 kPa	5,076 psi
Zwenkcircuit	28.400 kPa	4,119 psi
Middelhoge druk		
	20.000 kPa	2,901 psi
Maximale stroom		
Systeem	560 L/min	148 gal/min
Rijcircuit	280 L/min	74 gal/min
Middelhoge druk	54 L/min	14.5 gal/min
Giekcilinder (MH) – boring	140 mm	0'5" ft/in
Giekcilinder (MH) – slag	1326 mm	4'3" ft/in
Stickcilinder (MH) – boring	120 mm	0'5" ft/in
Stickcilinder (MH) – slag	1305 mm	4'3" ft/in
Laadbakcilinder – boring	130 mm	0'5" ft/in
Laadbakcilinder – slag	1156 mm	3'10" ft/in

## Banden

Standaard	12.00-20 (dubbel massief)
Optioneel	11.00-20 (dubbel lucht)

## Trillingsniveaus

Maximum hand/arm			
ISO 5349:2001	<2,5 m/s <sup>2</sup>	<8.2 ft/s <sup>2</sup>	
Maximum gehele machine			
ISO/TR 25398:2006	<0,5 m/s <sup>2</sup>	<1.6 ft/s <sup>2</sup>	
Overdrachtsfactor voor stoel			
ISO 7096:2000 – spectrale klasse EM5	<0,7		

## Standaarden

Remmen	ISO 3450:2011
Cabine/TOPS-constructie (kantelbeveiligingsconstructie)	EN474-5:2022/AC:2022
Bescherming van machinist (OPG) (optioneel)	ISO 10262:1998 Niveau II
Cabine/geluidsniveaus	Voldoet aan van toepassing zijnde normen zoals vermeld

## Geluidsniveaus

ISO 6396:2008 (intern)	70 dB(A)
ISO 6395:2008 (extern)	101 dB(A)

- Geluid voor omstanders – Het op het etiket vermelde geluidsniveau voor omstanders vertegenwoordigt de gegarandeerde waarde volgens 2000/14/EC, indien correct uitgerust, en wordt gemeten volgens de testprocedures en -omstandigheden zoals gespecificeerd in ISO 6395:2008. De metingen zijn uitgevoerd bij 70% van het maximale toerental van de motorkoelventilator.
- Geluid in cabine - Het geluidsdrukniveau van de machinist wordt gemeten volgens de testprocedures en -omstandigheden zoals gespecificeerd in ISO 6396:2008 voor een door Caterpillar aangeboden cabine, als deze op de juiste manier is geïnstalleerd en onderhouden en wordt getest met de deur en ramen gesloten. De metingen zijn uitgevoerd bij 70% van het maximale toerental van de motorkoelventilator.
- Gehoorbescherming kan nodig zijn wanneer gedurende langere tijd, of in lawaaierige omgevingen, wordt gewerkt met een open cabine (indien deze niet naar behoren is onderhouden voor gebruik met geopende deuren en/of ramen).

## Airconditioningsysteem

Het airconditioningsysteem van deze machine bevat het gefluoreerde broeikasgas R134a of R1234yf als koelmiddel. Zie het etiket of de instructiehandleiding voor identificatie van het gas.

- Als het systeem is gevuld met R134a (aardopwarmingsvermogen = 1430), bevat het 1,2 kg (2.6 lb) koelmiddel, wat gelijkwaardig is aan 1,716 metrische ton (1.891 US ton) CO<sub>2</sub>.
- Als het systeem is gevuld met R1234yf (aardopwarmingsvermogen = 0,5), bevat het 1,05 kg (2.31 lb) koelmiddel, wat gelijkwaardig is aan 0,001 metrische ton (0.001 US ton) CO<sub>2</sub>.

# Specificaties MH3032 Overslagmachine

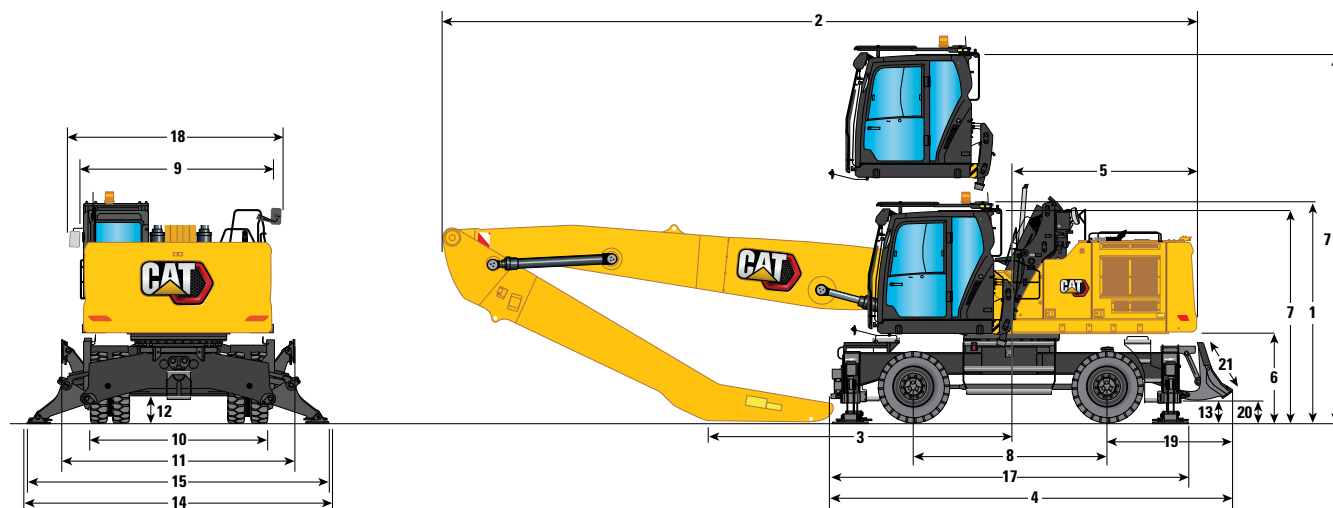
## Gewicht van hoofdcomponenten

	kg	lb
<b>Giek (inclusief giek- en stickcilinders, pennen en standaard hydrauliekleidingen):</b>		
Rechte MH-giek van 8,5 m (27'11")	4050	8,950
Rechte MH-giek van 9,3 m (30'6")	4150	9.150
<b>Stick (inclusief bakcilinder en koppeling [indien aanwezig], pennen en standaard hydrauliekleidingen):</b>		
Drop Nose-stick van 5,7 m (18'8")	1500	3,300
Drop Nose-stick van 6,4 m (21'0")	1585	3,500
Rechte stick van 6,4 m (21'0") – CB-koppeling	2275	5,000
<b>Contragewicht:</b>		
Standaard	6000	13,250
<b>Onderwagen (inclusief assen, banden en opstappen):</b>		
Stabilisatoren voor en achter	10.950	24,150
Stabilisatoren voor en achter (met duwblad)	11.500	25,350
Stabilisatoren voor en achter (HD)	11.000	24,250
<b>Banden:</b>		
Massieve dubbele banden (12.00-20)	2300	5,050
Dubbele luchtbanden (11.00-20)	1450	3,200
<b>Optionele uitrusting:</b>		
Generator	300	660
OPG-scherf (zonder dakruitwiser)	130	290
OPG-scherf (met dakruitwiser)	170	370
Extra slagvaste voorruit (P8B glas)	70	150
<b>Grijpers (met montagesteun):</b>		
CTV15-1000 (1,00 m <sup>3</sup> / 1.3 yd <sup>3</sup> )	1320	2,900
CTV15-1200 (1,20 m <sup>3</sup> / 1.55 yd <sup>3</sup> )	1400	3,100
CTV15-1500 (1,50 m <sup>3</sup> /2.0 yd <sup>3</sup> )	1520	3,350
CTV15-1700 (1,70 m <sup>3</sup> /2.25 yd <sup>3</sup> )	1600	3,550
GSH425-750-S (0,75 m <sup>3</sup> /1.0 yd <sup>3</sup> )	1670	3,700
GSH425-950-S (0,95 m <sup>3</sup> /1.25 yd <sup>3</sup> )	1710	3,750
GSH525-750-S (0,75 m <sup>3</sup> /1.0 yd <sup>3</sup> )	1980	4,350
GSH525-950-S (0,95 m <sup>3</sup> /1.25 yd <sup>3</sup> )	2020	4,450
GSV425-600-S (0,60 m <sup>3</sup> /0.75 yd <sup>3</sup> )	1600	3,550
GSV425-750-S (0,75 m <sup>3</sup> /1.0 yd <sup>3</sup> )	1640	3,600
GSV425-950-S (0,95 m <sup>3</sup> /1.25 yd <sup>3</sup> )	1690	3,750
GSV525-600-S (0,60 m <sup>3</sup> /0.75 yd <sup>3</sup> )	1850	4,100
GSV525-750-S (0,75 m <sup>3</sup> /1.0 yd <sup>3</sup> )	1900	4,200
GSV525-950-S (0,95 m <sup>3</sup> /1.25 yd <sup>3</sup> )	1960	4,300

# Specificaties MH3032 Overslagmachine

## Afmetingen

Alle afmetingen zijn bij benadering. De waarden gelden met 12.00-20 massieve banden.



### Giekopties

### MH-giek

8,5 m (27'11")

### Stickopties

### Drop Nose

### Recht

5,7 m (18'8")

6,4 m (21'0")

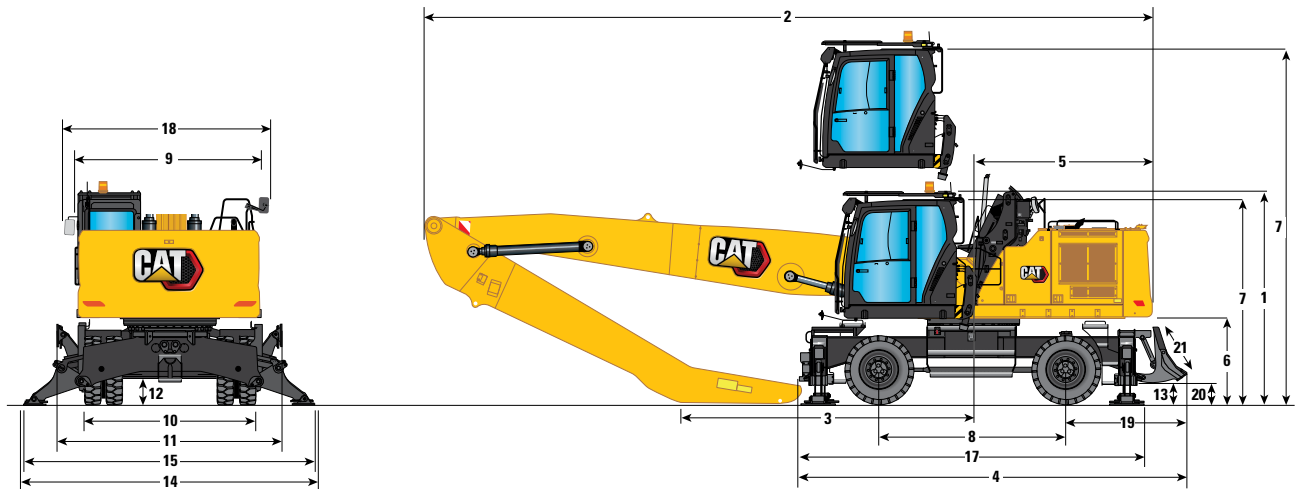
6,4 m (21'0")

	5,7 m (18'8")	6,4 m (21'0")	6,4 m (21'0")	6,4 m (21'0")	6,4 m (21'0")
<b>1</b> Transporthoogte met OPG (hoogste punt tussen giek en cabine)	3650 mm	12'0"	3650 mm	12'0"	3650 mm 12'0"
<b>2</b> Transportlengte					
Standaardonderwagen	11.890 mm	39'0"	11.880 mm	39'0"	11.860 mm 38'11"
Standaardonderwagen met duwblad	11.890 mm	39'0"	11.880 mm	39'0"	11.860 mm 38'11"
HD-onderwagen	11.890 mm	39'0"	11.860 mm	38'11"	11.850 mm 38'11"
<b>3</b> Steunpunt					
Standaardonderwagen	5310 mm	17'5"	4540 mm	14'11"	3350 mm 11'0"
Standaardonderwagen met duwblad	5310 mm	17'5"	4540 mm	14'11"	3350 mm 11'0"
HD-onderwagen	5310 mm	17'5"	3190 mm	10'6"	3380 mm 11'1"
<b>4</b> Machinelengte					
Standaardonderwagen	5800 mm	19'0"	5800 mm	19'0"	5800 mm 19'0"
Standaardonderwagen met duwblad	6465 mm	21'3"	6465 mm	21'3"	6465 mm 21'3"
HD-onderwagen	5875 mm	19'3"	5875 mm	19'3"	5875 mm 19'3"
<b>5</b> Zwenkstraal over achterkant	3000 mm	9'10"	3000 mm	9'10"	3000 mm 9'10"
<b>6</b> Speling contragewicht	1470 mm	4'10"	1470 mm	4'10"	1470 mm 4'10"
<b>7</b> Hoogte van cabine					
Neergelaten cabine – zonder OPG	3505 mm	11'6"	3505 mm	11'6"	3505 mm 11'6"
Neergelaten cabine – met OPG	3555 mm	11'8"	3555 mm	11'8"	3555 mm 11'8"
Cabine neergelaten – met OPG dakruitwischer	3650 mm	12'0"	3650 mm	12'0"	3650 mm 12'0"
Geheven cabine – zonder OPG	6100 mm	20'0"	6100 mm	20'0"	6100 mm 20'0"
Geheven cabine – met OPG	6150 mm	20'2"	6150 mm	20'2"	6150 mm 20'2"
Cabine geheven – met OPG dakruitwischer	6245 mm	20'6"	6245 mm	20'6"	6245 mm 20'6"
<b>18</b> Breedte van bovenframe					
Including handrails	3000 mm	9'10"	3000 mm	9'10"	3000 mm 9'10"
Inclusief loopplatforms	3970 mm	13'0"	3970 mm	13'0"	3970 mm 13'0"
Inclusief cabineplatform en loopplatforms	4380 mm	14'4"	4380 mm	14'4"	4380 mm 14'4"

# Specificaties MH3032 Overslagmachine

## Afmetingen standaardonderwagen

Alle afmetingen zijn bij benadering. De waarden gelden met 12.00-20 massieve banden.



### Giekopties

### MH-giek

8,5 m (27'11")

### Stickopties

### Drop Nose

### Recht

5,7 m (18'8")

6,4 m (21'0")

6,4 m (21'0")

### Standaardonderwagen

3,0 m (9'10")

3,0 m (9'10")

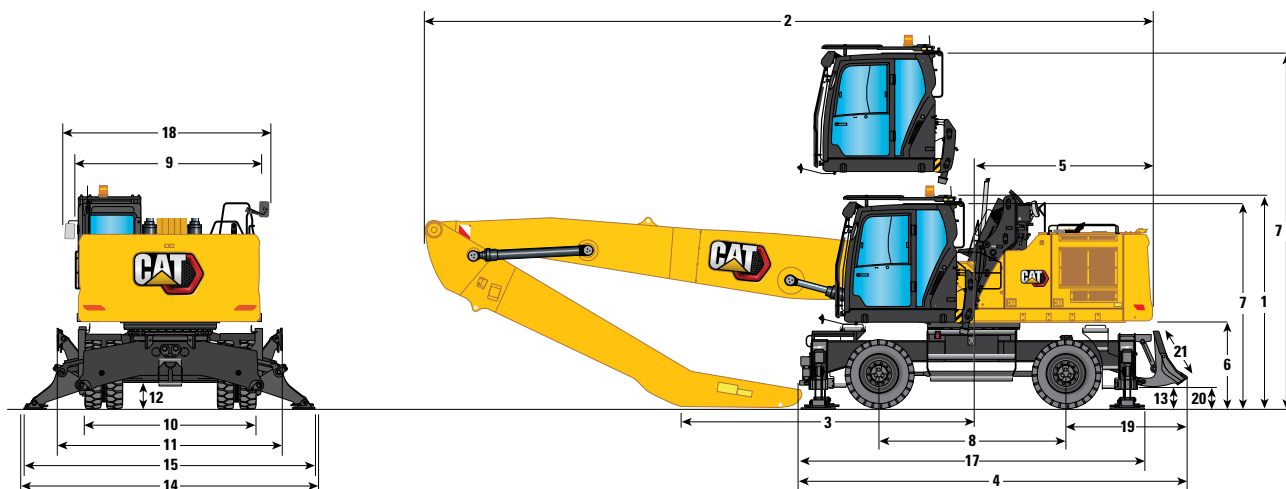
3,0 m (9'10")

<b>8</b> Wielbasis	3000 mm	9'10"	3000 mm	9'10"	3000 mm	9'10"
<b>9</b> Transportbreedte	3000 mm	9'10"	3000 mm	9'10"	3000 mm	9'10"
Breedte onderwagen						
<b>10</b> Buitenzijde banden	2750 mm	9'0"	2750 mm	9'0"	2750 mm	9'0"
<b>11</b> Met stempelpoten omhoog	2990 mm	9'10"	2990 mm	9'10"	2990 mm	9'10"
<b>14</b> Met stempelpoten op de grond	4720 mm	15'6"	4720 mm	15'6"	4720 mm	15'6"
<b>15</b> Met stempelpoten geheel omlaag	4650 mm	15'3"	4650 mm	15'3"	4650 mm	15'3"
Bodemvrijheid						
<b>12</b> Axiale speling	360 mm	1'2"	360 mm	1'2"	360 mm	1'2"
<b>13</b> Speling stempelpoot	260 mm	0'10"	260 mm	0'10"	260 mm	0'10"
<b>17</b> Lengte onderwagen (zonder treden, voor/achter)						
Zonder duwblad	5675 mm	18'7"	5675 mm	18'7"	5675 mm	18'7"
Met duwblad	6410 mm	21'0"	6410 mm	21'0"	6410 mm	21'0"
<b>21</b> Duwblad voor gebruik met standaardonderwagen						
Hoogte	930 mm	3'1"	930 mm	3'1"	930 mm	3'1"
Breedte	2990 mm	9'10"	2990 mm	9'10"	2990 mm	9'10"
<b>20</b> Bodemvrijheid	335 mm	1'1"	335 mm	1'1"	335 mm	1'1"
<b>19</b> Vooras tot blad (uiteinde)	2040 mm	6'8"	2040 mm	6'8"	2040 mm	6'8"

# Specificaties MH3032 Overslagmachine

## Afmetingen

Alle afmetingen zijn bij benadering. De waarden gelden met 12.00-20 massieve banden.



### Giekopties

### MH-giek

9,3 m (30'6")

### Stickopties

### Drop Nose

5,7 m (18'8")

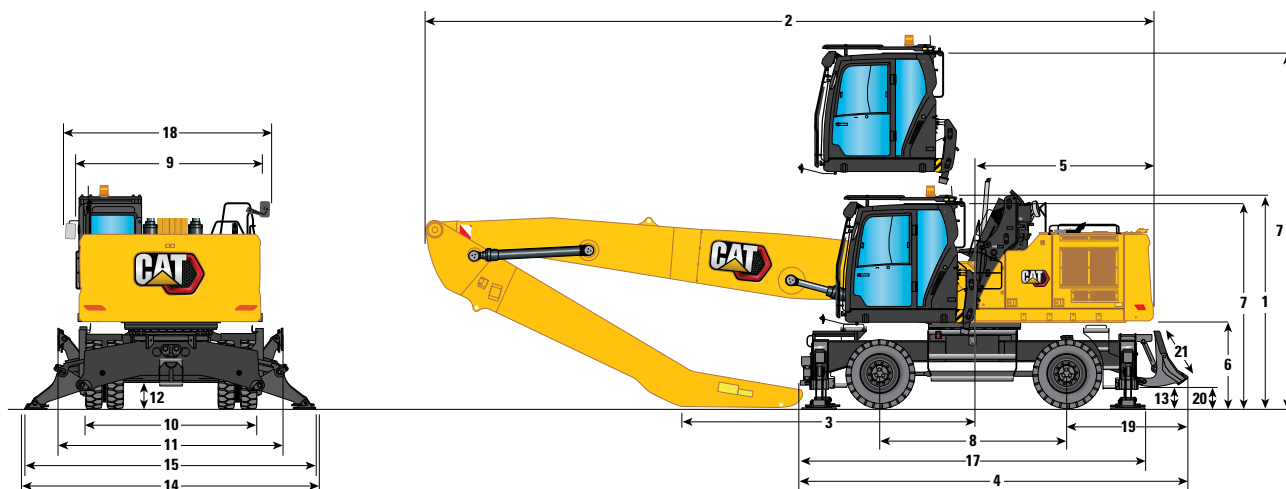
6,4 m (21'0")

	5,7 m (18'8")	12'0"	6,4 m (21'0")	12'0"
<b>1</b> Transporthoogte met OPG (hoogste punt tussen giek en cabine)	3650 mm	12'0"	3650 mm	12'0"
<b>2</b> Transportlengte				
Standaardonderwagen	12.690 mm	41'8"	12.700 mm	41'8"
Standaardonderwagen met duwblad	12.690 mm	41'8"	12.680 mm	41'7"
HD-onderwagen	12.690 mm	41'8"	12.700 mm	41'8"
<b>3</b> Steunpunt				
Standaardonderwagen	6100 mm	20'0"	5160 mm	16'11"
Standaardonderwagen met duwblad	6100 mm	20'0"	5340 mm	17'6"
HD-onderwagen	6100 mm	20'0"	5160 mm	16'11"
<b>4</b> Machinelengte				
Standaardonderwagen	5800 mm	19'0"	5800 mm	19'0"
Standaardonderwagen met duwblad	6465 mm	21'3"	6465 mm	21'3"
HD-onderwagen	5875 mm	19'3"	5875 mm	19'3"
<b>5</b> Zwenkstraal over achterkant	3000 mm	9'10"	3000 mm	9'10"
<b>6</b> Speling contragewicht	1470 mm	4'10"	1470 mm	4'10"
<b>7</b> Hoogte van cabine				
Neergelaten cabine – zonder OPG	3505 mm	11'6"	3505 mm	11'6"
Neergelaten cabine – met OPG	3555 mm	11'8"	3555 mm	11'8"
Cabine neergelaten – met OPG dakruitwischer	3650 mm	12'0"	3650 mm	12'0"
Geheven cabine – zonder OPG	6100 mm	20'0"	6100 mm	20'0"
Geheven cabine – met OPG	6150 mm	20'2"	6150 mm	20'2"
Cabine geheven – met OPG dakruitwischer	6245 mm	20'6"	6245 mm	20'6"
<b>18</b> Breedte van bovenframe				
Including handrails	3000 mm	9'10"	3000 mm	9'10"
Inclusief loopplatforms	3970 mm	13'0"	3970 mm	13'0"
Inclusief cabineplatform en loopplatforms	4380 mm	14'4"	4380 mm	14'4"

# Specificaties MH3032 Overslagmachine

## Afmetingen HD-onderwagen

Alle afmetingen zijn bij benadering. De waarden gelden met 12.00-20 massieve banden.



### Giekopties

**MH-giek**  
**9,3 m (30'6")**

### Stickopties

**Drop Nose**

**5,7 m (18'8")**

**6,4 m (21'0")**

### HD-onderwagen

**3,0 m (9'10")**

**3,0 m (9'10")**

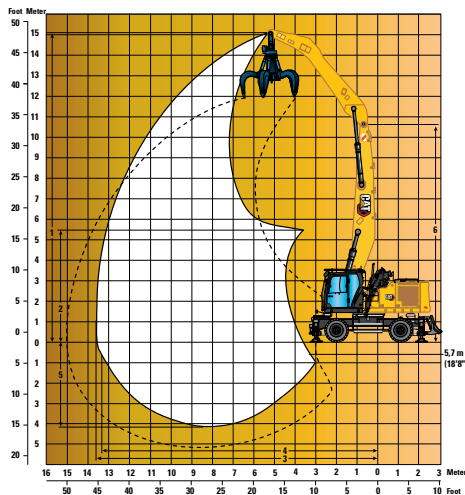
<b>8</b> Wielbasis	3200 mm	10'6"	3200 mm	10'6"
<b>9</b> Transportbreedte	3000 mm	9'10"	3000 mm	9'10"
Breedte onderwagen				
<b>10</b> Buitenzijde banden	2935 mm	9'8"	2935 mm	9'8"
<b>11</b> Met stempelpoten omhoog	2990 mm	9'10"	2990 mm	9'10"
<b>14</b> Met stempelpoten op de grond	4900 mm	16'1"	4900 mm	16'1"
<b>15</b> Met stempelpoten geheel omlaag	4800 mm	15'9"	4800 mm	15'9"
Bodemvrijheid				
<b>12</b> Axiale speling	265 mm	0'10"	265 mm	0'10"
<b>13</b> Speling stempelpoot	280 mm	0'11"	280 mm	0'11"
Lengte van onderwagen				
<b>17</b> Lengte onderwagen (zonder treden, voor/achter)				
Zonder duwblad	5810 mm	19'1"	5810 mm	19'1"

# Specificaties MH3032 Overslagmachine

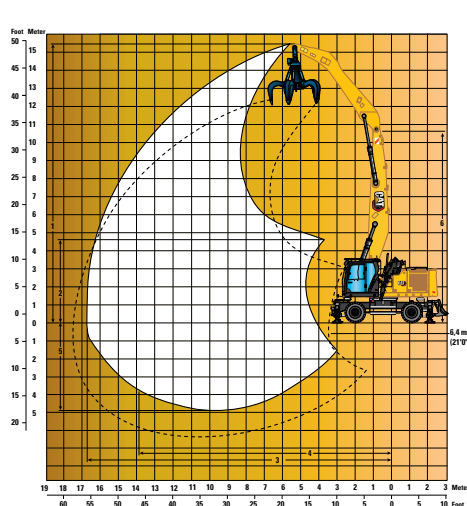
## Werkbereiken

Alle afmetingen zijn bij benadering en kunnen variëren afhankelijk van de gekozen grijper.

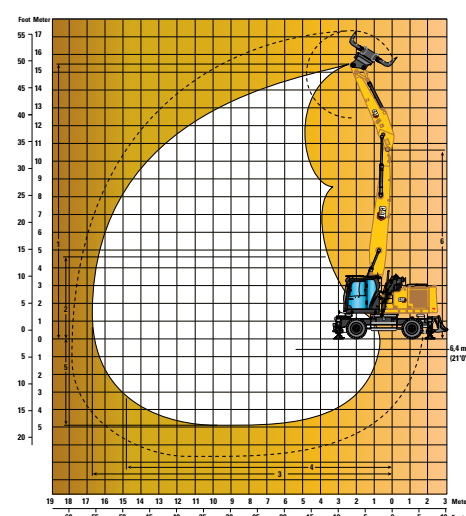
1



2



3



## Giekopties

MH-giek  
8,5 m (27'11")

1

2

3

## Stickopties

### Drop Nose

### Recht

5,7 m (18'8")

6,4 m (21'0")

6,4 m (21'0")

	5,7 m (18'8")	49'11"	6,4 m (21'0")	50'9"	6,4 m (21'0")	50'9"
1 Maximale hoogte	15.210 mm	49'11"	15.480 mm	50'9"	15.480 mm	50'9"
2 Minimale storthoogte	5470 mm	17'11"	4680 mm	15'4"	4680 mm	15'4"
3 Maximale reikwijdte	13.610 mm	44'8"	14.080 mm	46'2"	14.080 mm	46'2"
4 Maximale reikwijdte bij maaiveldhoogte	13.410 mm	44'0"	13.890 mm	45'7"	14.860 mm	48'9"
5 Maximale diepte	4280 mm	14'1"	4980 mm	16'4"	4980 mm	16'4"
6 Penhoogte van giek	10.760 mm	35'4"	10.760 mm	35'4"	10.760 mm	35'4"

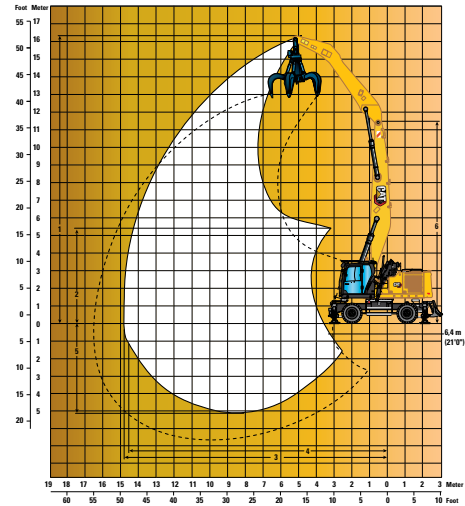
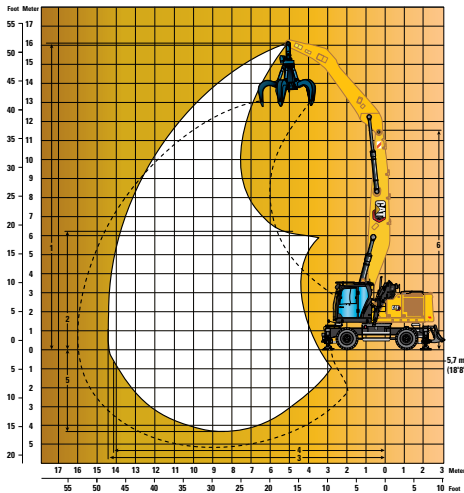
Alle afmetingen hebben betrekking op stickneuspen, met massieve banden 12.00-20

Deze afmetingen zijn onafhankelijk van het onderwagentype.

# Specificaties MH3032 Overslagmachine

## Werkbereiken

Alle afmetingen zijn bij benadering en kunnen variëren afhankelijk van de gekozen grijper.



## Giekopties

**MH-giek**  
**9,3 m (30'6")**

①

②

## Stickopties

**Drop Nose**

**5,7 m (18'8")**

**6,4 m (21'0")**


	5,7 m (18'8")	52'6"	6,4 m (21'0")	53'5"
<b>1</b> Maximale hoogte	16.010 mm	52'6"	16.280 mm	53'5"
<b>2</b> Minimale storthoogte	6270 mm	20'7"	5480 mm	18'0"
<b>3</b> Maximale reikwijdte	14.380 mm	47'2"	14.840 mm	48'8"
<b>4</b> Maximale reikwijdte bij maaiveldhoogte	14.200 mm	46'7"	14.670 mm	48'2"
<b>5</b> Maximale diepte	4360 mm	14'4"	5060 mm	16'7"
<b>6</b> Penhoogte van giek	11.560 mm	37'11"	11.560 mm	37'11"


Alle afmetingen hebben betrekking op stickneuspen, met massieve banden 12.00-20  
Deze afmetingen zijn onafhankelijk van het onderwagentype.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4460
13.500 mm				6700*	6700*	5000*	5000										4950*	4950*	7540
12.000 mm				7750*	7600	6750*	5250	5150*	3750								4400*	3400	9430
10.500 mm				8450*	7600	7400	5250	5450	3800	4100	2800						3850	2600	10.790
9000 mm				8750*	7500	7300	5200	5400	3750	4100	2800						3250	2150	11.800
7500 mm				9150*	7150	7100	5000	5250	3650	4050	2750	3150	2050				2900	1850	12.550
6000 mm	12.450*	10.450		9650	6650	6750	4650	5050	3450	3900	2600	3100	2000				2650	1650	13.080
4500 mm	13.950	9100		8900	6000	6350	4300	4800	3200	3750	2450	3000	1900				2450	1500	13.420
3000 mm	12.100*	7650		8100	5250	5900	3850	4550	2950	3600	2300	2900	1850	2400	1450		2350	1450	13.590
1500 mm	5100*	5100*		7450	4650	5500	3500	4300	2700	3450	2150	2800	1750	2350	1400		2300	1400	13.590
0 mm	4550*	4550*		7050	4300	5200	3250	4100	2550	3300	2050	2750	1650				2300	1400	13.420
-1500 mm	5000*	5000*		6800	4100	5050	3050	3950	2400	3200	1950	2700	1600				2400	1450	13.070
-3000 mm				6800	4050	5000	3000	3900	2350	3200	1900	2700	1600				2600	1600	12.230


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.62
40 ft				16,700*	16,300	14,300*	11,200	10,200*	7,900							9,900*	7,800	30.28
35 ft				18,400*	16,400	15,900	11,300	11,600	8,100							8,700	5,900	34.97
30 ft				19,100*	16,100	15,700	11,200	11,600	8,100	8,800	6,000					7,300	4,800	38.42
25 ft				19,900*	15,500	15,300	10,700	11,300	7,800	8,700	5,900	6,700	4,400			6,400	4,100	41.01
20 ft	26,900*	22,600		20,800	14,400	14,600	10,100	10,900	7,400	8,400	5,600	6,600	4,300			5,800	3,700	42.81
15 ft	30,200	19,800		19,200	13,000	13,700	9,300	10,300	6,900	8,100	5,300	6,500	4,100			5,400	3,400	44.00
10 ft	26,500	16,600		17,500	11,400	12,700	8,400	9,800	6,400	7,700	5,000	6,200	3,900			5,200	3,200	44.59
5 ft	12,000*	12,000*		16,100	10,100	11,900	7,600	9,200	5,900	7,400	4,600	6,000	3,700			5,100	3,100	44.59
0 ft	10,400*	10,400*		15,200	9,200	11,300	7,000	8,800	5,500	7,100	4,400	5,900	3,600			5,100	3,100	44.03
-5 ft	11,400*	11,400*		14,700	8,800	10,900	6,600	8,500	5,200	6,900	4,200	5,800	3,500			5,300	3,200	42.88
-10 ft				14,600	8,800	10,700	6,500	8,400	5,100	6,900	4,200	5,800	3,500			5,800	3,500	39.93

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

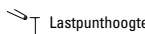
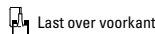
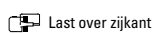
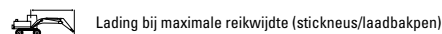
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

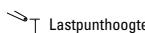
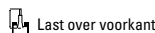
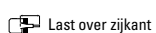
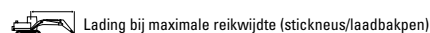
### Giek 8,5 mm

### Stick 5,7 m (drop-nose)

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	mm	
15.000 mm															6300*	6300*	4460
13.500 mm			6700*	6700*	5000*	5000*									4950*	4950*	7540
12.000 mm			7750*	7750*	6750*	6750*	5150*	5150*							4400*	4400*	9430
10.500 mm			8450*	8450*	7500*	7500*	6650*	6650*	4750*	4750*					4150*	4150*	10.790
9000 mm			8750*	8750*	7550*	7550*	6650*	6650*	5950*	5950*					4050*	4050*	11.800
7500 mm			9150*	9150*	7800*	7800*	6800*	6800*	6000*	6000*	5250*	4950			4000*	4000*	12.550
6000 mm	12.450*	12.450*	9800*	9800*	8150*	8150*	6950*	6950*	6100*	6050	5350*	4850			4000*	4000*	13.080
4500 mm	14.050*	14.050*	10.550*	10.550*	8500*	8500*	7150*	7150*	6150*	5900	5300*	4750			4100*	3950	13.420
3000 mm	12.100*	12.100*	11.150*	11.150*	8800*	8800*	7250*	7200	6150*	5700	5250*	4650	4400*	3900	4250*	3850	13.590
1500 mm	5100*	5100*	11.250*	11.250*	8850*	8850*	7250*	6950	6050*	5550	5100*	4550	4150*	3850	4050*	3800	13.590
0 mm	4550*	4550*	10.700*	10.700*	8550*	8550*	7000*	6750	5800*	5400	4800*	4500			3750*	3750*	13.420
-1500 mm	5000*	5000*	9550*	9550*	7850*	7850*	6450*	6450*	5300*	5300*	4250*	4250*			3400*	3400*	13.070
-3000 mm			7950*	7950*	6750*	6750*	5600*	5600*	4550*	4550*	3400*	3400*			3200*	3200*	12.230

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		ft		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	ft	
45 ft			14,100*	14,100*									11,100*	11,100*	23.62
40 ft			16,700*	16,700*	14,300*	14,300*	10,200*	10,200*					9,900*	9,900*	30.28
35 ft			18,400*	18,400*	16,300*	16,300*	14,100*	14,100*					9,200*	9,200*	34.97
30 ft			19,100*	19,100*	16,500*	16,500*	14,500*	14,500*	13,000*	13,000*			8,900*	8,900*	38.42
25 ft			19,900*	19,900*	16,900*	16,900*	14,800*	14,800*	13,100*	13,100*	10,400*	10,400*	8,800*	8,800*	41.01
20 ft	26,900*	26,900*	21,300*	21,300*	17,700*	17,700*	15,100*	15,100*	13,200*	13,100	11,600*	10,500	8,800*	8,800*	42.81
15 ft	30,300*	30,300*	22,900*	22,900*	18,500*	18,500*	15,500*	15,500*	13,300*	12,700	11,500*	10,300	9,000*	8,800	44.00
10 ft	31,100*	31,100*	24,100*	24,100*	19,100*	19,100*	15,800*	15,500	12,300	12,300	11,400*	10,000	9,300*	8,500	44.59
5 ft	12,000*	12,000*	24,300*	24,300*	19,200*	19,200*	15,700*	15,000	13,100*	12,000	11,000*	9,800	9,000*	8,400	44.59
0 ft	10,400*	10,400*	23,200*	23,200*	18,500*	18,500*	15,100*	14,500	11,700	11,700	10,300*	9,700	8,300*	8,300*	44.03
-5 ft	11,400*	11,400*	20,800*	20,800*	17,000*	17,000*	13,900*	13,900*	11,400*	11,400*	9,100*	9,100*	7,500*	7,500*	42.88
-10 ft			17,300*	17,300*	14,600*	14,600*	12,000*	12,000*	9,700*	9,700*			7,100*	7,100*	39.93

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4460
13.500 mm				6700*	6700*	5000*	5000*										4950*	4950*	7540
12.000 mm				7750*	7650	6750*	5300	5150*	3800								4400*	3450	9430
10.500 mm				8450*	7700	7350	5350	5350	3850	4050	2850						3850	2650	10.790
9000 mm				8750*	7550	7250	5250	5350	3800	4050	2850						3250	2200	11.800
7500 mm				9150*	7250	7050	5050	5200	3700	4000	2750	3100	2100				2850	1900	12.550
6000 mm	12.450*	10.550		9550	6750	6700	4750	5000	3500	3850	2650	3050	2050				2600	1700	13.080
4500 mm	13.800	9200		8800	6050	6300	4350	4750	3250	3700	2500	2950	1950				2400	1550	13.420
3000 mm	12.100*	7750		8050	5350	5850	3950	4450	3000	3550	2350	2850	1850	2350	1500		2300	1450	13.590
1500 mm	5100*	5100*		7350	4750	5450	3550	4250	2750	3400	2200	2750	1750	2300	1450		2300	1400	13.590
0 mm	4550*	4550*		6950	4350	5150	3300	4050	2600	3250	2050	2700	1700				2300	1400	13.420
-1500 mm	5000*	5000*		6750	4150	5000	3150	3900	2450	3150	2000	2650	1650				2350	1450	13.070
-3000 mm				6700	4150	4900	3050	3850	2400	3150	1950	2650	1650				2600	1600	12.230


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.62
40 ft				16,700*	16,400	14,300*	11,300	10,200*	8,000							9,900*	7,900	30.28
35 ft				18,400*	16,500	15,800	11,400	11,500	8,200							8,600	6,000	34.97
30 ft				19,100*	16,300	15,600	11,300	11,500	8,200	8,700	6,100					7,200	4,900	38.42
25 ft				19,900*	15,600	15,100	10,900	11,200	7,900	8,600	5,900	6,700	4,500			6,300	4,200	41.01
20 ft	26,900*	22,900		20,600	14,600	14,500	10,200	10,800	7,500	8,300	5,700	6,600	4,400			5,700	3,800	42.81
15 ft	29,900	20,000		19,100	13,100	13,600	9,400	10,200	7,000	8,000	5,400	6,400	4,200			5,400	3,400	44.00
10 ft	26,200	16,800		17,400	11,600	12,600	8,500	9,700	6,500	7,600	5,100	6,200	4,000			5,100	3,200	44.59
5 ft	12,000*	12,000*		15,900	10,300	11,800	7,700	9,100	6,000	7,300	4,700	6,000	3,800			5,000	3,100	44.59
0 ft	10,400*	10,400*		15,000	9,400	11,100	7,100	8,700	5,600	7,000	4,500	5,800	3,600			5,000	3,100	44.03
-5 ft	11,400*	11,400*		14,500	9,000	10,700	6,800	8,400	5,300	6,800	4,300	5,700	3,600			5,200	3,200	42.88
-10 ft				14,400	8,900	10,600	6,600	8,300	5,200	6,800	4,200	5,700	3,600			5,700	3,600	39.93

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4460
13.500 mm				6700*	6700*	5000*	5000*										4950*	4950*	7540
12.000 mm				7750*	7750*	6750*	6750*	5150*	5150*								4400*	4400*	9430
10.500 mm				8450*	8450*	7500*	7500*	6650*	6650*	4750*	4750*						4150*	4150*	10.790
9000 mm				8750*	8750*	7550*	7550*	6650*	6650*	5950*	5950*						4050*	4050*	11.800
7500 mm				9150*	9150*	7800*	7800*	6800*	6800*	6000*	6000*	5250*	5000				4000*	4000*	12.550
6000 mm	12.450*	12.450*		9800*	9800*	8150*	8150*	6950*	6950*	6100*	6100*	5350*	4950				4000*	4000*	13.080
4500 mm	14.050*	14.050*		10.550*	10.550*	8500*	8500*	7150*	7150*	6150*	6000	5300*	4850				4100*	4050	13.420
3000 mm	12.100*	12.100*		11.150*	11.150*	8800*	8800*	7250*	7250*	6150*	5800	5250*	4750	4400*	3950		4250*	3900	13.590
1500 mm	5100*	5100*		11.250*	11.250*	8850*	8850*	7250*	7050	6050*	5650	5100*	4650	4150*	3900		4050*	3850	13.590
0 mm	4550*	4550*		10.700*	10.700*	8550*	8550*	7000*	6850	5800*	5500	4800*	4550				3750*	3750*	13.420
-1500 mm	5000*	5000*		9550*	9550*	7850*	7850*	6450*	6450*	5300*	5300*	4250*	4250*				3400*	3400*	13.070
-3000 mm				7950*	7950*	6750*	6750*	5600*	5600*	4550*	4550*	3400*	3400*				3200*	3200*	12.230


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.62
40 ft				16,700*	16,700*	14,300*	14,300*	10,200*	10,200*							9,900*	9,900*	30.28
35 ft				18,400*	18,400*	16,300*	16,300*	14,100*	14,100*							9,200*	9,200*	34.97
30 ft				19,100*	19,100*	16,500*	16,500*	14,500*	14,500*	13,000*	13,000*					8,900*	8,900*	38.42
25 ft				19,900*	19,900*	16,900*	16,900*	14,800*	14,800*	13,100*	13,100*	10,400*	10,400*			8,800*	8,800*	41.01
20 ft	26,900*	26,900*		21,300*	21,300*	17,700*	17,700*	15,100*	15,100*	13,200*	13,200*	11,600*	10,600			8,800*	8,800*	42.81
15 ft	30,300*	30,300*		22,900*	22,900*	18,500*	18,500*	15,500*	15,500*	13,300*	12,900	11,500*	10,500			9,000*	8,900	44.00
10 ft	31,100*	31,100*		24,100*	24,100*	19,100*	19,100*	15,800*	15,800*	13,300*	12,500	11,400*	10,200			9,300*	8,600	44.59
5 ft	12,000*	12,000*		24,300*	24,300*	19,200*	19,200*	15,700*	15,200	13,100*	12,200	11,000*	10,000			9,000*	8,500	44.59
0 ft	10,400*	10,400*		23,200*	23,200*	18,500*	18,500*	15,100*	14,800	12,500*	11,900	10,300*	9,800			8,300*	8,300*	44.03
-5 ft	11,400*	11,400*		20,800*	20,800*	17,000*	17,000*	13,900*	13,900*	11,400*	11,400*	9,100*	9,100*			7,500*	7,500*	42.88
-10 ft				17,300*	17,300*	14,600*	14,600*	12,000*	12,000*	9,700*	9,700*					7,100*	7,100*	39.93

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4490
13.500 mm				6700*	6700*	5000*	4900										4950*	4850	7560
12.000 mm				7750*	7450	6750*	5100	5150*	3650								4400*	3300	9440
10.500 mm				8450*	7500	7250	5150	5300	3700	3950	2700						3750	2550	10.800
9000 mm				8750*	7350	7150	5100	5250	3700	4000	2750						3150	2100	11.800
7500 mm				9200*	7050	6900	4900	5100	3550	3900	2650	3050	2000				2800	1800	12.550
6000 mm	12.500*	10.250		9400	6500	6600	4550	4900	3350	3800	2550	3000	1950				2550	1600	13.080
4500 mm	13.600	8900		8650	5850	6150	4200	4650	3100	3650	2400	2900	1850				2350	1450	13.420
3000 mm	11.900	7450		7900	5150	5750	3750	4400	2850	3450	2250	2800	1750	2300	1400		2250	1400	13.590
1500 mm	5100*	5100*		7200	4500	5350	3400	4150	2650	3300	2100	2700	1650	2250	1350		2200	1350	13.590
0 mm	4550*	4550*		6800	4150	5050	3150	3950	2450	3200	1950	2650	1600				2250	1350	13.420
-1500 mm	5000*	5000*		6600	3950	4850	2950	3800	2350	3100	1900	2600	1550				2300	1400	13.070
-3000 mm				6550	3900	4800	2900	3750	2300	3050	1850	2600	1550				2550	1500	12.220


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.69
40 ft				16,700*	16,000	14,300*	10,900	10,200*	7,700							9,800*	7,600	30.31
35 ft				18,400*	16,100	15,500	11,100	11,300	8,000							8,500	5,800	34.97
30 ft				19,100*	15,800	15,400	10,900	11,300	7,900	8,500	5,800					7,100	4,700	38.45
25 ft				19,900*	15,200	14,900	10,500	11,000	7,600	8,400	5,700	6,500	4,300			6,200	4,000	41.01
20 ft	27,000*	22,200		20,300	14,100	14,200	9,900	10,600	7,200	8,200	5,500	6,400	4,200			5,600	3,600	42.81
15 ft	29,400	19,400		18,700	12,700	13,300	9,000	10,000	6,700	7,800	5,200	6,200	4,000			5,200	3,200	44.00
10 ft	25,700	16,100		17,000	11,100	12,400	8,100	9,500	6,200	7,500	4,800	6,000	3,800			5,000	3,000	44.59
5 ft	12,000*	12,000*		15,600	9,800	11,500	7,300	8,900	5,700	7,100	4,500	5,800	3,600			4,900	3,000	44.59
0 ft	10,400*	10,400*		14,700	9,000	10,900	6,800	8,500	5,300	6,900	4,200	5,700	3,400			4,900	2,900	44.03
-5 ft	11,400*	11,400*		14,200	8,500	10,500	6,400	8,200	5,000	6,700	4,100	5,600	3,300			5,100	3,000	42.85
-10 ft				14,100	8,500	10,400	6,300	8,100	4,900	6,600	4,000					5,600	3,400	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contraagewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4490
13.500 mm				6700*	6700*	5000*	5000*										4950*	4950*	7560
12.000 mm				7750*	7750*	6750*	6750*	5150*	5150*								4400*	4400*	9440
10.500 mm				8450*	8450*	7500*	7500*	6650*	6650*	4750*	4750*						4150*	4150*	10.800
9000 mm				8750*	8750*	7550*	7550*	6650*	6650*	5950*	5950*						4050*	4050*	11.800
7500 mm				9200*	9200*	7800*	7800*	6800*	6800*	6000*	6000*	5250*	4800				4000*	4000*	12.550
6000 mm	12.500*	12.500*	9800*	9800*	8150*	8150*	6950*	6950*	6100*	5900	5350*	4700					4000*	4000*	13.080
4500 mm	14.050*	14.050*	10.550*	10.550*	8500*	8500*	7150*	7150*	6150*	5700	5300*	4650					4100*	3850	13.420
3000 mm	11.950*	11.950*	11.150*	11.150*	8800*	8800*	7250*	7000	6150*	5650	5250*	4500	4400*	3750			4250*	3700	13.590
1500 mm	5100*	5100*	11.250*	11.250*	8850*	8800	7250*	6750	6050*	5350	5100*	4400	4100*	3700			4050*	3650	13.590
0 mm	4550*	4550*	10.700*	10.700*	8550*	8450	7000*	6500	5800*	5250	4800*	4350					3750*	3700	13.420
-1500 mm	5000*	5000*	9500*	9500*	7850*	7850*	6450*	6350	5300*	5150	4250*	4250*					3400*	3400*	13.070
-3000 mm			7950*	7950*	6750*	6750*	5600*	5600*	4500*	4500*	3400*	3400*					3200*	3200*	12.220


## Hefvermogens – Contraagewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.69
40 ft				16,700*	16,700*	14,300*	14,300*	10,200*	10,200*							9,800*	9,800*	30.31
35 ft				18,400*	18,400*	16,300*	16,300*	14,100*	14,100*							9,200*	9,200*	34.97
30 ft				19,100*	19,100*	16,500*	16,500*	14,500*	14,500*	13,000*	13,000*					8,900*	8,900*	38.45
25 ft				19,900*	19,900*	16,900*	16,900*	14,800*	14,800*	13,100*	12,900	10,400*	10,300			8,800*	8,800*	41.01
20 ft	27,000*	27,000*	21,300*	21,300*	17,700*	17,700*	15,100*	15,100*	13,200*	12,700	11,600*	10,100				8,800*	8,800*	42.81
15 ft	30,300*	30,300*	22,900*	22,900*	18,500*	18,500*	15,500*	15,500*	13,300*	12,300	11,500*	10,000				9,000*	8,500	44.00
10 ft	30,800*	30,800*	24,100*	24,100*	19,100*	19,100*	15,800*	15,100	13,300*	11,900	11,400*	9,700				9,300*	8,200	44.59
5 ft	12,000*	12,000*	24,300*	24,300*	19,200*	18,900	15,700*	14,500	13,100*	11,600	11,000*	9,500				9,000*	8,100	44.59
0 ft	10,400*	10,400*	23,200*	23,200*	18,500*	18,200	15,100*	14,000	12,500*	11,300	10,300*	9,300				8,300*	8,200	44.03
-5 ft	11,400*	11,400*	20,800*	20,800*	17,000*	17,000*	13,900*	13,700	11,400*	11,100	9,100*	9,100*				7,500*	7,500*	42.85
-10 ft			17,300*	17,300*	14,500*	14,500*	12,000*	12,000*	9,600*	9,600*						7,100*	7,100*	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4490
13.500 mm			6700*	6700*	5000*	4950											4950*	4900	7560
12.000 mm			7750*	7550	6750*	5200	5150*	3700									4400*	3350	9440
10.500 mm			8450*	7550	7150	5200	5250	3750	3950	2750							3700	2600	10.800
9000 mm			8750*	7450	7050	5150	5200	3750	3950	2750							3150	2150	11.800
7500 mm			9200*	7100	6850	4950	5050	3600	3850	2700	3000	2050					2750	1850	12.550
6000 mm	12.500*	10.350	9350	6600	6550	4650	4850	3400	3750	2600	2950	2000					2500	1650	13.080
4500 mm	13.450	9000	8600	5950	6100	4250	4600	3150	3600	2450	2850	1900					2350	1500	13.420
3000 mm	11.750	7550	7800	5200	5650	3800	4350	2900	3450	2300	2750	1800	2250	1450			2250	1400	13.590
1500 mm	5100*	5100*	7150	4600	5250	3450	4100	2700	3250	2150	2650	1700	2200	1400			2200	1350	13.590
0 mm	4550*	4550*	6700	4200	5000	3200	3900	2500	3150	2000	2600	1650					2200	1350	13.420
-1500 mm	5000*	5000*	6500	4050	4800	3000	3750	2400	3050	1900	2550	1600					2250	1400	13.070
-3000 mm			6450	4000	4750	2950	3700	2350	3000	1900	2550	1600					2500	1550	12.220


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft			14,100*	14,100*												11,100*	11,100*	23.69
40 ft			16,700*	16,100	14,300*	11,100	10,200*	7,800								9,800*	7,700	30.31
35 ft			18,400*	16,300	15,400	11,200	11,200	8,100								8,400	5,800	34.97
30 ft			19,100*	16,000	15,200	11,100	11,200	8,000	8,400	5,900						7,000	4,800	38.45
25 ft			19,900*	15,300	14,800	10,600	10,900	7,700	8,300	5,800	6,500	4,300				6,100	4,100	41.01
20 ft	27,000*	22,400	20,100	14,300	14,100	10,000	10,500	7,300	8,100	5,600	6,300	4,200	5,500	3,600		5,500	3,600	42.81
15 ft	29,100	19,600	18,600	12,800	13,200	9,200	9,900	6,800	7,700	5,200	6,200	4,100	5,200	3,300		5,200	3,300	44.00
10 ft	25,500	16,400	16,800	11,300	12,200	8,300	9,400	6,300	7,400	4,900	5,900	3,900	4,900	3,100		4,900	3,100	44.59
5 ft	12,000*	12,000*	15,400	10,000	11,400	7,500	8,800	5,800	7,000	4,600	5,700	3,700	4,800	3,000		4,800	3,000	44.59
0 ft	10,400*	10,400*	14,500	9,100	10,700	6,900	8,400	5,400	6,800	4,300	5,600	3,500	4,900	3,000		4,900	3,000	44.03
-5 ft	11,400*	11,400*	14,000	8,700	10,400	6,500	8,100	5,100	6,600	4,100	5,500	3,400	5,000	3,100		5,000	3,100	42.85
-10 ft			13,900	8,600	10,200	6,400	8,000	5,000	6,500	4,100			5,500	3,400		5,500	3,400	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	6300*	6300*	4490
13.500 mm				6700*	6700*	5000*	5000*										4950*	4950*	7560
12.000 mm				7750*	7750*	6750*	6750*	5150*	5150*								4400*	4400*	9440
10.500 mm				8450*	8450*	7500*	7500*	6650*	6650*	4750*	4750*						4150*	4150*	10.800
9000 mm				8750*	8750*	7550*	7550*	6650*	6650*	5950*	5950*						4050*	4050*	11.800
7500 mm				9200*	9200*	7800*	7800*	6800*	6800*	6000*	6000*	5250*	4850				4000*	4000*	12.550
6000 mm	12.500*	12.500*	9800*	9800*	8150*	8150*	6950*	6950*	6100*	6000	6000	5350*	4800				4000*	4000*	13.080
4500 mm	14.050*	14.050*	10.550*	10.550*	8500*	8500*	7150*	7150*	6150*	5800	5300*	4700					4100*	3900	13.420
3000 mm	11.950*	11.950*	11.150*	11.150*	8800*	8800*	7250*	7100	6150*	5650	5250*	4600	4400*	3850			4250*	3800	13.590
1500 mm	5100*	5100*	11.250*	11.250*	8850*	8850*	7250*	6850	6050*	5450	5100*	4500	4100*	3800			4050*	3750	13.590
0 mm	4550*	4550*	10.700*	10.700*	8550*	8550*	7000*	6650	5800*	5350	4800*	4400					3750*	3750*	13.420
-1500 mm	5000*	5000*	9500*	9500*	7850*	7850*	6450*	6450*	5300*	5250	4250*	4250*					3400*	3400*	13.070
-3000 mm			7950*	7950*	6750*	6750*	5600*	5600*	4500*	4500*	3400*	3400*					3200*	3200*	12.220


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft			
																		
45 ft				14,100*	14,100*											11,100*	11,100*	23.69
40 ft				16,700*	16,700*	14,300*	14,300*	10,200*	10,200*							9,800*	9,800*	30.31
35 ft				18,400*	18,400*	16,300*	16,300*	14,100*	14,100*							9,200*	9,200*	34.97
30 ft				19,100*	19,100*	16,500*	16,500*	14,500*	14,500*	13,000*	13,000*					8,900*	8,900*	38.45
25 ft				19,900*	19,900*	16,900*	16,900*	14,800*	14,800*	13,100*	13,100*	10,400*	10,400*			8,800*	8,800*	41.01
20 ft	27,000*	27,000*	21,300*	21,300*	17,700*	17,700*	15,100*	15,100*	13,200*	12,900	11,600*	10,300				8,800*	8,800*	42.81
15 ft	30,300*	30,300*	22,900*	22,900*	18,500*	18,500*	15,500*	15,500*	13,300*	12,500	11,500*	10,100				9,000*	8,700	44.00
10 ft	30,800*	30,800*	24,100*	24,100*	19,100*	19,100*	15,800*	15,300	13,300*	12,200	11,400*	9,900				9,300*	8,400	44.59
5 ft	12,000*	12,000*	24,300*	24,300*	19,200*	19,200*	15,700*	14,800	13,100*	11,800	11,000*	9,700				9,000*	8,200	44.59
0 ft	10,400*	10,400*	23,200*	23,200*	18,500*	18,500*	15,100*	14,300	12,500*	11,500	10,300*	9,500				8,300*	8,300*	44.03
-5 ft	11,400*	11,400*	20,800*	20,800*	17,000*	17,000*	13,900*	13,900*	11,400*	11,300	9,100*	9,100*				7,500*	7,500*	42.85
-10 ft			17,300*	17,300*	14,500*	14,500*	12,000*	12,000*	9,600*	9,600*						7,100*	7,100*	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5770
13.500					6200*	6200*	5050*	5050*										4150*	4150*	8380
12.000							6200*	5450	5050*	3900								3750*	3100	10.110
10.500							7000*	5450	5600	3950	4200	2900						3600*	2450	11.380
9000							7200*	5350	5550	3900	4200	2900	3250	2150				3050	2000	12.340
7500					8650*	7450	7300	5150	5400	3750	4150	2800	3250	2150				2700	1750	13.060
6000			10.500*	10.500*	9300*	7000	6950	4850	5150	3550	4000	2700	3150	2050	2500	1600		2500	1550	13.570
4500	19.350*	18.650	13.150*	9750	9250	6300	6550	4450	4900	3300	3800	2550	3050	1950	2450	1500		2300	1400	13.900
3000			12.950	8200	8400	5550	6050	4000	4600	3050	3650	2350	2900	1850	2400	1450		2200	1350	14.060
1500			7900*	6900	7650	4850	5600	3600	4350	2750	3450	2200	2800	1750	2300	1400		2150	1300	14.060
0	2500*	2500*	5550*	5550*	7100	4350	5250	3250	4100	2550	3300	2050	2700	1650	2250	1350		2150	1300	13.900
-1500	3250*	3250*	5350*	5350*	6800	4050	5050	3050	3950	2400	3200	1900	2650	1550	2250	1300		2200	1300	13.570
-3000			5700*	5700*	6700	3950	4900	2950	3850	2300	3100	1850	2600	1550				2350	1400	13.050
-4500							4900	2950	3850	2300	3100	1850						2900	1750	11.070


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.03
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.48
40							13,200*	11,600	10,500*	8,300								8,400*	7,000	32.55
35							15,100*	11,700	12,000	8,500	9,000	6,200						7,900*	5,500	36.94
30							15,700*	11,600	11,900	8,400	9,000	6,200	6,900	4,600				6,900	4,500	40.22
25					18,800*	16,100	15,700	11,100	11,600	8,100	8,900	6,000	6,900	4,600				6,000	3,900	42.68
20					20,100*	15,100	15,000	10,500	11,100	7,700	8,600	5,800	6,800	4,400				5,500	3,400	44.46
15	39,100*	39,100*	28,400*	21,200	20,000	13,600	14,100	9,600	10,600	7,100	8,200	5,400	6,500	4,200	5,300	3,200		5,100	3,100	45.57
10			27,900	17,800	18,200	12,000	13,100	8,700	9,900	6,500	7,800	5,100	6,300	4,000	5,100	3,100		4,900	2,900	46.13
5			18,700*	15,000	16,500	10,500	12,100	7,800	9,300	6,000	7,400	4,700	6,000	3,700	5,000	3,000		4,800	2,800	46.13
0	5,700*	5,700*	12,700*	12,700*	15,300	9,400	11,300	7,100	8,800	5,500	7,100	4,400	5,800	3,500	4,900	2,900		4,800	2,900	45.60
-5	7,300*	7,300*	12,200*	12,200*	14,700	8,800	10,800	6,600	8,500	5,200	6,900	4,100	5,700	3,400				4,900	2,900	44.49
-10			12,900*	12,700	14,400	8,500	10,600	6,300	8,300	5,000	6,700	4,000	5,600	3,300				5,200	3,100	42.75
-15							10,600	6,300	8,300	4,900	6,700	4,000						6,600	3,900	35.73

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5770
13.500					6200*	6200*	5050*	5050*										4150*	4150*	8380
12.000							6200*	6200*	5050*	5050*								3750*	3750*	10.110
10.500							7000*	7000*	6150*	6150*	4800*	4800*						3600*	3600*	11.380
9000							7200*	7200*	6400*	6400*	5750*	5750*	4100*	4100*				3500*	3500*	12.340
7500					8650*	8650*	7450*	7450*	6550*	6550*	5850*	5850*	5200*	5000				3500*	3500*	13.060
6000			10.500*	10.500*	9300*	9300*	7800*	7800*	6750*	6750*	5900*	5900*	5250*	4950	3650*	3650*	3500*	3500*	13.570	
4500	19.350*	19.350*	13.150*	13.150*	10.100*	10.100*	8250*	8250*	6950*	6950*	6050*	6000	5250*	4800	4500*	3950	3600*	3600*	13.900	
3000			14.700*	14.700*	10.800*	10.800*	8600*	8600*	7150*	7150*	6100*	5750	5250*	4700	4500*	3900	3750*	3650	14.060	
1500			7900*	7900*	11.150*	11.150*	8800*	8800*	7200*	7000	6050*	5600	5150*	4550	4300*	3800	3950*	3600	14.060	
0	2500*	2500*	5550*	5550*	10.950*	10.950*	8650*	8650*	7050*	6750	5900*	5400	4900*	4450	4000*	3750	3700*	3600	13.900	
-1500	3250*	3250*	5350*	5350*	10.100*	10.100*	8150*	8150*	6650*	6550	5500*	5300	4500*	4400	3500*	3500*	3450*	3450*	13.570	
-3000			5700*	5700*	8750*	8750*	7200*	7200*	5950*	5950*	4900*	4900*	3850*	3850*			3050*	3050*	13.050	
-4500							5900*	5900*	4900*	4900*	3900*	3900*					3500*	3500*	11.070	


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.03
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.48
40							13,200*	13,200*	10,500*	10,500*								8,400*	8,400*	32.55
35							15,100*	15,100*	13,100*	13,100*	9,800*	9,800*						7,900*	7,900*	36.94
30							15,700*	15,700*	14,000*	14,000*	12,500*	12,500*	8,000*	8,000*				7,700*	7,700*	40.22
25					18,800*	18,800*	16,200*	16,200*	14,200*	14,200*	12,700*	12,700*	10,800*	10,800*				7,700*	7,700*	42.68
20					20,100*	20,100*	16,900*	16,900*	14,600*	14,600*	12,900*	12,900*	11,400*	10,600				7,700*	7,700*	44.46
15	39,100*	39,100*	28,400*	28,400*	21,900*	21,900*	17,900*	17,900*	15,100*	15,100*	13,100*	12,900	11,400*	10,400	8,800*	8,500	7,900*	7,900*	45.57	
10			31,700*	31,700*	23,400*	23,400*	18,600*	18,600*	15,500*	15,500*	13,200*	12,400	11,300*	10,100	9,600*	8,400	8,200*	8,000	46.13	
5			18,700*	18,700*	24,200*	24,200*	19,000*	19,000*	15,600*	15,100	13,100*	12,000	11,100*	9,800	9,200*	8,200	8,700*	7,900	46.13	
0	5,700*	5,700*	12,700*	12,700*	23,700*	23,700*	18,700*	18,700*	15,300*	14,600	12,700*	11,700	10,600*	9,600	8,500*	8,100	8,200*	8,000	45.60	
-5	7,300*	7,300*	12,200*	12,200*	21,900*	21,900*	17,600*	17,600*	14,400*	14,200	11,900*	11,400	9,700*	9,500			7,500*	7,500*	44.49	
-10			12,900*	12,900*	18,900*	18,900*	15,600*	15,600*	12,800*	12,800*	10,400*	10,400*	8,200*	8,200*			6,700*	6,700*	42.75	
-15							12,700*	12,700*	10,400*	10,400*	8,200*	8,200*					7,900*	7,900*	35.73	

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000																	4950*	4950*	5770
13.500					6200*	6200*	5050*	5050*									4150*	4150*	8380
12.000							6200*	5500	5050*	3950							3750*	3100	10.110
10.500							7000*	5500	5550	4000	4200	2950					3550	2450	11.380
9000							7200*	5450	5500	3950	4150	2950	3200	2200			3050	2050	12.340
7500					8650*	7550	7250	5250	5350	3800	4100	2850	3200	2150			2700	1800	13.060
6000			10.500*	10.500*	9300*	7050	6900	4900	5100	3600	3950	2750	3100	2100	2500	1600	2450	1600	13.570
4500	19.350*	18.850	13.150*	9900	9150	6400	6450	4500	4850	3350	3800	2550	3000	2000	2400	1550	2300	1450	13.900
3000			12.800	8300	8350	5600	6000	4050	4550	3100	3600	2400	2900	1900	2350	1500	2200	1350	14.060
1500			7900*	7050	7550	4900	5550	3650	4300	2800	3400	2200	2750	1750	2300	1400	2150	1300	14.060
0	2500*	2500*	5550*	5550*	7000	4400	5200	3350	4050	2600	3250	2050	2650	1650	2250	1350	2150	1300	13.900
-1500	3250*	3250*	5350*	5350*	6700	4150	4950	3100	3900	2450	3150	1950	2600	1600	2200	1350	2200	1350	13.570
-3000			5700*	5700*	6600	4050	4850	3000	3800	2350	3100	1900	2550	1600			2300	1400	13.050
-4500							4850	3000	3800	2350	3100	1900					2850	1750	11.070


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																			
50																	11,400*	11,400*	17.03
45					13,200*	13,200*	10,400*	10,400*									9,300*	9,300*	26.48
40							13,200*	11,800	10,500*	8,400							8,400*	7,100	32.55
35							15,100*	11,800	11,900	8,600	8,900	6,300					7,900*	5,600	36.94
30							15,700*	11,700	11,800	8,500	8,900	6,300	6,900	4,700			6,800	4,600	40.22
25					18,800*	16,300	15,600	11,300	11,500	8,200	8,800	6,100	6,800	4,600			6,000	4,000	42.68
20					20,100*	15,200	14,900	10,600	11,000	7,800	8,500	5,900	6,700	4,500			5,400	3,500	44.46
15	39,100*	39,100*	28,400*	21,400	19,800	13,800	14,000	9,700	10,500	7,200	8,100	5,500	6,500	4,300	5,200	3,300	5,100	3,200	45.57
10			27,700	18,100	18,000	12,100	12,900	8,800	9,800	6,600	7,700	5,100	6,200	4,000	5,100	3,200	4,800	3,000	46.13
5			18,700*	15,200	16,300	10,600	12,000	7,900	9,200	6,100	7,300	4,800	6,000	3,800	4,900	3,000	4,700	2,900	46.13
0	5,700*	5,700*	12,700*	12,700*	15,100	9,600	11,200	7,200	8,700	5,600	7,000	4,500	5,800	3,600	4,800	2,900	4,700	2,900	45.60
-5	7,300*	7,300*	12,200*	12,200*	14,500	8,900	10,700	6,700	8,400	5,300	6,800	4,200	5,600	3,500			4,800	2,900	44.49
-10			12,900*	12,900*	14,200	8,700	10,500	6,500	8,200	5,100	6,600	4,100	5,600	3,400			5,100	3,100	42.75
-15							10,400	6,500	8,200	5,000	6,700	4,100					6,500	4,000	35.73

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5770
13.500					6200*	6200*	5050*	5050*										4150*	4150*	8380
12.000							6200*	6200*	5050*	5050*								3750*	3750*	10.110
10.500							7000*	7000*	6150*	6150*	4800*	4800*						3600*	3600*	11.380
9000							7200*	7200*	6400*	6400*	5750*	5750*	4100*	4100*				3500*	3500*	12.340
7500					8650*	8650*	7450*	7450*	6550*	6550*	5850*	5850*	5200*	5100				3500*	3500*	13.060
6000			10.500*	10.500*	9300*	9300*	7800*	7800*	6750*	6750*	5900*	5900*	5250*	5000	3650*	3650*	3500*	3500*	13.570	
4500	19.350*	19.350*	13.150*	13.150*	10.100*	10.100*	8250*	8250*	6950*	6950*	6050*	6050*	5250*	4900	4500*	4050	3600*	3600*	13.900	
3000			14.700*	14.700*	10.800*	10.800*	8600*	8600*	7150*	7150*	6100*	6100*	5850	5250*	4800	4500*	3950	3750*	3700	14.060
1500			7900*	7900*	11.150*	11.150*	8800*	8800*	7200*	7150	6050*	5700	5150*	4650	4300*	3900	3950*	3650	14.060	
0	2500*	2500*	5550*	5550*	10.950*	10.950*	8650*	8650*	7050*	6850	5900*	5500	4900*	4550	4000*	3850	3700*	3700	13.900	
-1500	3250*	3250*	5350*	5350*	10.100*	10.100*	8150*	8150*	6650*	6650*	5500*	5400	4500*	4500	3500*	3500*	3450*	3450*	13.570	
-3000			5700*	5700*	8750*	8750*	7200*	7200*	5950*	5950*	4900*	4900*	3850*	3850*			3050*	3050*	13.050	
-4500							5900*	5900*	4900*	4900*	3900*	3900*					3500*	3500*	11.070	


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.03
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.48
40							13,200*	13,200*	10,500*	10,500*								8,400*	8,400*	32.55
35							15,100*	15,100*	13,100*	13,100*	9,800*	9,800*						7,900*	7,900*	36.94
30							15,700*	15,700*	14,000*	14,000*	12,500*	12,500*	8,000*	8,000*				7,700*	7,700*	40.22
25					18,800*	18,800*	16,200*	16,200*	14,200*	14,200*	12,700*	12,700*	10,800*	10,800*				7,700*	7,700*	42.68
20					20,100*	20,100*	16,900*	16,900*	14,600*	14,600*	12,900*	12,900*	11,400*	10,800				7,700*	7,700*	44.46
15	39,100*	39,100*	28,400*	28,400*	21,900*	21,900*	17,900*	17,900*	15,100*	15,100*	13,100*	13,100*	11,400*	10,500	8,800*	8,700	7,900*	7,900*	45.57	
10			31,700*	31,700*	23,400*	23,400*	18,600*	18,600*	15,500*	15,500*	13,200*	12,600	11,300*	10,300	9,600*	8,500	8,200*	8,200	46.13	
5			18,700*	18,700*	24,200*	24,200*	19,000*	19,000*	15,600*	15,400	13,100*	12,200	11,100*	10,000	9,200*	8,400	8,700*	8,100	46.13	
0	5,700*	5,700*	12,700*	12,700*	23,700*	23,700*	18,700*	18,700*	15,300*	14,800	12,700*	11,900	10,600*	9,800	8,500*	8,300	8,200*	8,100	45.60	
-5	7,300*	7,300*	12,200*	12,200*	21,900*	21,900*	17,600*	17,600*	14,400*	14,400*	11,900*	11,600	9,700*	9,700			7,500*	7,500*	44.49	
-10			12,900*	12,900*	18,900*	18,900*	15,600*	15,600*	12,800*	12,800*	10,400*	10,400*	8,200*	8,200*			6,700*	6,700*	42.75	
-15							12,700*	12,700*	10,400*	10,400*	8,200*	8,200*					7,900*	7,900*	35.73	

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5790
13.500					6200*	6200*	5100*	5100*										4100*	4100*	8390
12.000							6200*	5350	5100*	3800								3750*	3000	10.120
10.500							7000*	5350	5450	3850	4100	2850						3500	2350	11.390
9000							7200*	5250	5400	3800	4100	2850	3150	2100				2950	1950	12.350
7500					8650*	7350	7150	5050	5250	3700	4000	2750	3150	2050				2650	1700	13.060
6000			10.500*	10.500*	9300*	6850	6800	4750	5050	3500	3900	2600	3050	2000	2400	1500		2400	1500	13.570
4500	19.350*	18.300	13.200*	9600	9050	6150	6350	4350	4750	3200	3700	2450	2950	1900	2350	1450		2250	1350	13.900
3000			12.600	8000	8200	5400	5900	3900	4500	2950	3500	2300	2850	1800	2300	1400		2150	1300	14.070
1500				7900*	6700	7400	4700	5450	3500	4200	2700	3350	2100	2700	1650	2250	1350	2100	1250	14.060
0	2500*	2500*	5550*	5550*	6900	4200	5100	3150	3950	2450	3200	1950	2600	1600	2200	1300		2100	1200	13.900
-1500	3250*	3250*	5350*	5350*	6550	3950	4850	2950	3800	2300	3050	1850	2550	1500	2150	1250		2150	1250	13.560
-3000			5700*	5700	6450	3800	4750	2850	3700	2200	3000	1800	2500	1500				2250	1300	13.050
-4500							4750	2850	3700	2200	3000	1800						2800	1650	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.09
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.51
40							13,200*	11,400	10,500*	8,100								8,400*	6,900	32.58
35							15,100*	11,500	11,700	8,300	8,800	6,000						7,900	5,300	36.94
30							15,700*	11,300	11,600	8,200	8,800	6,000	6,700	4,500				6,600	4,400	40.26
25					18,800*	15,800	15,400	10,900	11,300	7,900	8,600	5,900	6,700	4,400				5,900	3,800	42.68
20					20,200*	14,800	14,700	10,300	10,800	7,500	8,300	5,600	6,500	4,300				5,300	3,300	44.46
15	39,500*	39,500*	28,500*	20,800	19,500	13,300	13,700	9,400	10,300	6,900	8,000	5,300	6,300	4,100	5,100	3,100		4,900	3,000	45.57
10			27,200	17,400	17,700	11,700	12,700	8,400	9,600	6,400	7,600	4,900	6,100	3,800	4,900	3,000		4,700	2,800	46.13
5			18,600*	14,600	16,000	10,200	11,700	7,500	9,000	5,800	7,200	4,500	5,800	3,600	4,800	2,900		4,600	2,700	46.13
0	5,700*	5,700*	12,700*	12,700*	14,800	9,100	11,000	6,800	8,500	5,300	6,900	4,200	5,600	3,400	4,700	2,800		4,600	2,700	45.60
-5	7,300*	7,300*	12,200*	12,200*	14,200	8,500	10,500	6,400	8,200	5,000	6,600	4,000	5,500	3,200				4,700	2,800	44.49
-10			12,900*	12,300	13,900	8,300	10,200	6,100	8,000	4,800	6,500	3,900	5,400	3,200				5,000	2,900	42.75
-15							10,200	6,100	8,000	4,800	6,500	3,900						6,300	3,800	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant






















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																					
15.000																			4950*	4950*	5790
13.500						6200*	6200*	5100*	5100*										4100*	4100*	8390
12.000								6200*	6200*	5100*	5100*								3750*	3750*	10.120
10.500								7000*	7000*	6150*	6150*	4800*	4800*						3600*	3600*	11.390
9000								7200*	7200*	6400*	6400*	5750*	5750*	4100*	4100*				3500*	3500*	12.350
7500						8650*	8650*	7450*	7450*	6550*	6550*	5850*	5850*	5200*	4850				3500*	3500*	13.060
6000				10.500*	10.500*	9300*	9300*	7800*	7800*	6750*	6750*	5900*	5900*	5250*	4800	3700*	3700*		3500*	3500*	13.570
4500	19.350*	19.350*	13.200*	13.200*	10.100*	10.100*	8250*	8250*	6950*	6950*	6050*	5800	5250*	4650	4500*	3850	3600*	3600*	3500*	3500*	13.900
3000			14.700*	14.700*	10.850*	10.850*	8600*	8600*	7150*	7100	6100*	5600	5250*	4550	4500*	3750	3750*	3750*	3500*	3500*	14.070
1500			7900*	7900*	11.150*	11.150*	8800*	8800*	7200*	6800	6050*	5400	5150*	4400	4300*	3700	3950*	3450	3450	3450	14.060
0	2500*	2500*	5550*	5550*	10.950*	10.950*	8650*	8500	7050*	6550	5900*	5250	4900*	4300	4000*	3650	3700*	3500	3500	13.900	
-1500	3250*	3250*	5350*	5350*	10.100*	10.100*	8100*	8100*	6650*	6350	5500*	5100	4500*	4250	3500*	3500*	3450*	3450*	3450*	3450*	13.560
-3000			5700*	5700*	8750*	8750*	7200*	7200*	5950*	5950*	4850*	4850*	3850*	3850*				3050*	3050*	3050*	13.050
-4500							5900*	5900*	4900*	4900*	3900*	3900*						3550*	3550*	3550*	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant






















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50																			11,400*	11,400*	17.09
45					13,200*	13,200*	10,400*	10,400*											9,300*	9,300*	26.51
40							13,200*	13,200*	10,500*	10,500*									8,400*	8,400*	32.58
35							15,100*	15,100*	13,100*	13,100*	9,800*	9,800*							7,900*	7,900*	36.94
30							15,700*	15,700*	14,000*	14,000*	12,500*	12,500*	8,000*	8,000*					7,700*	7,700*	40.26
25					18,800*	18,800*	16,200*	16,200*	14,200*	14,200*	12,700*	12,700*	10,800*	10,400					7,700*	7,700*	42.68
20					20,200*	20,200*	17,000*	17,000*	14,600*	14,600*	12,900*	12,900*	11,400*	10,300					7,700*	7,700*	44.46
15	39,500*	39,500*	28,500*	28,500*	21,900*	21,900*	17,900*	17,900*	15,100*	15,100*	13,100*	12,500	11,400*	10,000	8,800*	8,200			7,900*	7,900*	45.57
10			31,800*	31,800*	23,400*	23,400*	18,700*	18,700*	15,500*	15,300	13,200*	12,100	11,300*	9,800	9,600*	8,100			8,200*	7,800	46.13
5			18,600*	18,600*	24,200*	24,200*	19,000*	19,000*	15,600*	14,600	13,100*	11,600	11,100*	9,500	9,200*	8,000			8,700*	7,600	46.13
0	5,700*	5,700*	12,700*	12,700*	23,700*	23,700*	18,700*	18,300	15,300*	14,100	12,700*	11,300	10,600*	9,300	8,500*	7,800			8,200*	7,700	45.60
-5	7,300*	7,300*	12,200*	12,200*	21,900*	21,900*	17,600*	17,600*	14,400*	13,700	11,900*	11,000	9,700*	9,100					7,500*	7,500*	44.49
-10			12,900*	12,900*	18,900*	18,900*	15,600*	15,600*	12,800*	12,800*	10,400*	10,400*	8,100*	8,100*					6,700*	6,700*	42.75
-15							12,600*	12,600*	10,400*	10,400*	8,200*	8,200*							7,900*	7,900*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5790
13.500					6200*	6200*	5100*	5100*										4100*	4100*	8390
12.000							6200*	5400	5100*	3850								3750*	3050	10.120
10.500							7000*	5400	5400	3900	4050	2900						3450	2400	11.390
9000							7200*	5350	5350	3850	4050	2850	3100	2150				2950	2000	12.350
7500					8650*	7400	7050	5150	5200	3750	3950	2800	3100	2100				2600	1700	13.060
6000			10.500*	10.500*	9300*	6900	6750	4800	5000	3550	3850	2650	3000	2050	2400	1550		2350	1550	13.570
4500	19.350*	18.500	13.200*	9700	8950	6250	6300	4400	4700	3250	3650	2500	2900	1950	2350	1500		2200	1400	13.900
3000			12.450	8150	8100	5450	5800	3950	4400	3000	3450	2300	2800	1800	2250	1450		2100	1300	14.070
1500			7900*	6850	7350	4800	5400	3550	4150	2750	3300	2150	2650	1700	2200	1350		2050	1250	14.060
0	2500*	2500*	5550*	5550*	6800	4300	5000	3200	3900	2500	3150	2000	2550	1600	2150	1300		2050	1250	13.900
-1500	3250*	3250*	5350*	5350*	6500	4000	4800	3000	3750	2350	3050	1900	2500	1550	2100	1300		2100	1300	13.560
-3000			5700*	5700*	6350	3900	4700	2900	3650	2250	2950	1850	2500	1500				2200	1350	13.050
-4500							4650	2900	3650	2250	2950	1850						2750	1700	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.09
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.51
40							13,200*	11,500	10,500*	8,200								8,400*	6,900	32.58
35							15,100*	11,600	11,600	8,400	8,700	6,100						7,800	5,400	38.94
30							15,700	11,500	11,500	8,300	8,700	6,100	6,700	4,500				6,600	4,500	40.26
25					18,800*	16,000	15,200	11,000	11,200	8,000	8,500	6,000	6,600	4,500				5,800	3,800	42.68
20					20,200*	15,000	14,500	10,400	10,700	7,600	8,200	5,700	6,500	4,300				5,200	3,400	44.46
15	39,500*	39,500*	28,500*	21,000	19,300	13,500	13,600	9,500	10,200	7,000	7,900	5,400	6,200	4,100	5,000	3,200		4,900	3,100	45.57
10			26,900	17,600	17,500	11,800	12,600	8,600	9,500	6,500	7,500	5,000	6,000	3,900	4,900	3,100		4,600	2,900	46.13
5			18,600*	14,800	15,800	10,300	11,600	7,700	8,900	5,900	7,100	4,600	5,700	3,700	4,700	2,900		4,500	2,800	46.13
0	5,700*	5,700*	12,700*	12,700*	14,600	9,300	10,800	7,000	8,400	5,400	6,800	4,300	5,500	3,500	4,600	2,800		4,500	2,800	45.60
-5	7,300*	7,300*	12,200*	12,200*	14,000	8,600	10,300	6,500	8,100	5,100	6,500	4,100	5,400	3,300				4,600	2,800	44.49
-10			12,900*	12,500	13,700	8,400	10,100	6,300	7,900	4,900	6,400	3,900	5,300	3,300				4,900	3,000	42.75
-15							10,100	6,200	7,900	4,900	6,400	4,000						6,300	3,900	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


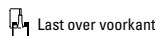
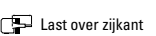
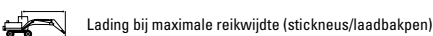
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

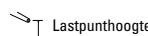
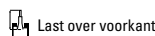
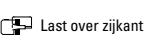
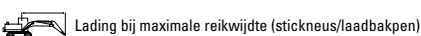
### Giek 8,5 mm

### Stick 6,4 m drop-nose

Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	
15.000																	4950*	4950*	5790
13.500					6200*	6200*	5100*	5100*									4100*	4100*	8390
12.000							6200*	6200*	5100*	5100*							3750*	3750*	10.120
10.500							7000*	7000*	6150*	6150*	4800*	4800*					3600*	3600*	11.390
9000							7200*	7200*	6400*	6400*	5750*	5750*	4100*	4100*			3500*	3500*	12.350
7500					8650*	8650*	7450*	7450*	6550*	6550*	5850*	5850*	5200*	4950*			3500*	3500*	13.060
6000			10.500*	10.500*	9300*	9300*	7800*	7800*	6750*	6750*	5900*	5900*	5250*	4850*	3700*	3700*	3500*	3500*	13.570
4500	19.350*	19.350*	13.200*	13.200*	10.100*	10.100*	8250*	8250*	6950*	6950*	6050*	5900*	5250*	4750*	4500*	3900*	3600*	3600*	13.900
3000			14.700*	14.700*	10.850*	10.850*	8600*	8600*	7150*	7150*	6100*	5700*	5250*	4650*	3850*	3750*	3600*	3600*	14.070
1500			7900*	7900*	11.150*	11.150*	8800*	8800*	7200*	6900*	6050*	5500*	5150*	4500*	4300*	3750*	3950*	3550*	14.060
0	2500*	2500*	5550*	5550*	10.950*	10.950*	8650*	8650*	7050*	6650*	5900*	5350*	4900*	4400*	4000*	3700*	3700*	3550*	13.900
-1500	3250*	3250*	5350*	5350*	10.100*	10.100*	8100*	8100*	6650*	6500*	5500*	5200*	4500*	4350*	3500*	3500*	3450*	3450*	13.560
-3000			5700*	5700*	8750*	8750*	7200*	7200*	5950*	5950*	4850*	4850*	3850*	3850*			3050*	3050*	13.050
-4500							5900*	5900*	4900*	4900*	3900*	3900*					3550*	3550*	11.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" drop-nose

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	
50																	11,400*	11,400*	17.09
45					13,200*	13,200*	10,400*	10,400*									9,300*	9,300*	26.51
40							13,200*	13,200*	10,500*	10,500*							8,400*	8,400*	32.58
35							15,100*	15,100*	13,100*	13,100*	9,800*	9,800*					7,900*	7,900*	36.94
30							15,700*	15,700*	14,000*	14,000*	12,500*	12,500*	8,000*	8,000*			7,700*	7,700*	40.26
25					18,800*	18,800*	16,200*	16,200*	14,200*	14,200*	12,700*	12,700*	10,800*	10,600*			7,700*	7,700*	42.68
20					20,200*	20,200*	17,000*	17,000*	14,600*	14,600*	12,900*	12,900*	11,400*	10,500*			7,700*	7,700*	44.46
15	39,500*	39,500*	28,500*	28,500*	21,900*	21,900*	17,900*	17,900*	15,100*	15,100*	13,100*	12,700*	11,400*	10,200*	8,800*	8,400*	7,900*	7,900*	45.57
10			31,800*	31,800*	23,400*	23,400*	18,700*	18,700*	15,500*	15,500*	13,200*	12,300*	11,300*	10,000*	9,600*	8,300*	8,200*	7,900*	46.13
5			18,600*	18,600*	24,200*	24,200*	19,000*	19,000*	15,600*	14,900*	13,100*	11,900*	11,100*	9,700*	9,200*	8,100*	8,700*	7,800*	46.13
0	5,700*	5,700*	12,700*	12,700*	23,700*	23,700*	18,700*	18,700*	15,300*	14,400*	12,700*	11,500*	10,600*	9,500*	8,500*	8,000*	8,200*	7,800*	45.60
-5	7,300*	7,300*	12,200*	12,200*	21,900*	21,900*	17,600*	17,600*	14,400*	14,000*	11,900*	11,200*	9,700*	9,300*			7,500*	7,500*	44.49
-10			12,900*	12,900*	18,900*	18,900*	15,600*	15,600*	12,800*	12,800*	10,400*	10,400*	8,100*	8,100*			6,700*	6,700*	42.75
-15							12,600*	12,600*	10,400*	10,400*	8,200*	8,200*					7,900*	7,900*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

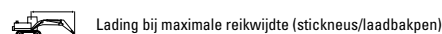
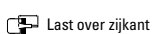
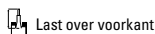
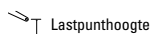
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.



### Onderwagen Standaard

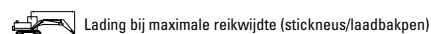
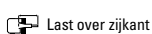
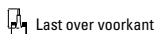
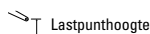
### Giek 8,5 mm

### Stick 6,4 m recht

Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	
15.000																	4450*	4450*	5770
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8380
12.000							5700*	5000	4600*	3450							3300*	2600	10.110
10.500							6500*	5050	5150	3500							3100*	1950	11.380
9000							6700*	4950	5100	3450	3750	2450							
7500							8150*	7050	6900	4750	4950	3300	3650	2350	2750	1650			
6000			10.000*	10.000*	8800*	6550	6500	4400	4700	3100	3500	2200	2650	1600		2050	1100	2000	1050
4500	18.800*	18.250	12.600*	9300	8800	5850	6050	4000	4450	2850	3350	2050	2550	1500	1950	1050	1850	950	13.900
3000			12.350	7650	7900	5000	5550	3500	4100	2550	3150	1850	2450	1350	1900	950	1750	850	14.060
1500			7400*	6300	7100	4250	5100	3050	3800	2250	2950	1650	2300	1250	1850	900	1700	800	14.060
0	2000*	2000*	5050*	5050*	6500	3750	4700	2700	3550	2000	2800	1500	2200	1150	1750	850	1650	800	13.900
-1500	2750*	2750*	4900*	4900*	6200	3450	4450	2500	3400	1850	2650	1400	2150	1050	1750	800	1750	800	13.570
-3000			5250*	5200	6050	3350	4350	2350	3300	1750	2600	1350	2100	1050			1850	900	13.050
-4500							4300	2350	3300	1750	2600	1350					2400	1200	11.070

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, laadbakcilinder en bakscharnier gemonteerd, alle waarden hefvermogen zijn in lb.



### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" recht

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft			
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad		
50																	10,300*	10,300*	17,03	
45					12,100*	12,100*	9,300*	9,300*										8,200*	8,200*	26,48
40							12,200*	10,700	9,400*	7,300								7,300*	6,000	32,55
35							14,000*	10,800	11,000	7,500	8,000	5,200						6,900*	4,400	36,94
30							14,600*	10,600	10,900	7,400	8,000	5,200	5,900	3,500				5,800	3,500	40,22
25					17,700*	15,200	14,800	10,200	10,600	7,100	7,800	5,000	5,900	3,500				5,000	2,800	42,68
20					19,000*	14,100	14,000	9,500	10,100	6,600	7,500	4,700	5,700	3,300				4,400	2,400	44,46
15	38,000*	38,000*	27,200*	20,200	19,000	12,600	13,100	8,600	9,500	6,100	7,200	4,400	5,500	3,100	4,200	2,200		4,100	2,100	45,57
10			26,700	16,600	17,000	10,800	12,000	7,600	8,900	5,400	6,700	4,000	5,200	2,900	4,000	2,000		3,800	1,900	46,13
5			17,700*	13,600	15,300	9,200	11,000	6,600	8,200	4,800	6,300	3,600	4,900	2,600	3,900	1,900		3,700	1,800	46,13
0	4,600*	4,600*	11,700*	11,700*	14,000	8,100	10,100	5,800	7,700	4,300	6,000	3,200	4,700	2,400	3,800	1,800		3,700	1,700	45,60
-5	6,200*	6,200*	11,100*	11,100*	13,300	7,400	9,600	5,300	7,300	4,000	5,700	3,000	4,600	2,300				3,800	1,800	44,49
-10			11,800*	11,100	13,000	7,200	9,300	5,100	7,100	3,800	5,600	2,900	4,500	2,200				4,100	1,900	42,75
-15							9,300	5,100	7,100	3,700	5,600	2,900						5,400	2,800	35,73

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen





















Standaard

### Giek

8,5 mm

### Stick


6,4 m recht


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4450*	4450*	5770
13.500					5700*	5700*	4600*	4600*										3650*	3650*	8380
12.000							5700*	5700*	4600*	4600*								3300*	3300*	10.110
10.500							6500*	6500*	5650*	5650*	4300*	4300*						3100*	3100*	11.380
9000							6700*	6700*	5900*	5900*	5250*	5250*	3600*	3600*				3000*	3000*	12.340
7500					8150*	8150*	6900*	6900*	6000*	6000*	5300*	5300*	4650*	4550				3000*	3000*	13.060
6000			10.000*	10.000*	8800*	8800*	7250*	7250*	6200*	6200*	5350*	5350*	4700*	4450	3200*	3200*		3050*	3050*	13.570
4500	18.800*	18.800*	12.600*	12.600*	9550*	9550*	7650*	7650*	6400*	6400*	5450*	5450*	4700*	4350	4000*	3500		3100*	3100*	13.900
3000			14.050*	14.050*	10.200*	10.200*	8000*	8000*	6550*	6550*	5500*	5300	4650*	4200	3900*	3400		3250*	3150	14.060
1500			7400*	7400*	10.500*	10.500*	8150*	8150*	6600*	6500	5450*	5100	4550*	4100	3750*	3350		3400*	3100	14.060
0	2000*	2000*	5050*	5050*	10.250*	10.250*	8000*	8000*	6450*	6250	5300*	4900	4350*	3950	3400*	3250		3150*	3100	13.900
-1500	2750*	2750*	4900*	4900*	9400*	9400*	7450*	7450*	6050*	6050	4900*	4750	3950*	3900	2900*	2900*		2850*	2850*	13.570
-3000			5250*	5250*	8050*	8050*	6550*	6550*	5300*	5300*	4250*	4250*	3250*	3250*				2450*	2450*	13.050
-4500							5250*	5250*	4250*	4250*	3300*	3300*						2900*	2900*	11.070


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen





















Standaard

### Giek

27'11"

### Stick

21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		10,300*	10,300*	17.03
45					12,100*	12,100*	9,300*	9,300*										8,200*	8,200*	26.48
40							12,200*	12,200*	9,400*	9,400*								7,300*	7,300*	32.55
35							14,000*	14,000*	12,000*	12,000*	8,700*	8,700*						6,900*	6,900*	36.94
30							14,600*	14,600*	12,800*	12,800*	11,400*	11,400*	6,900*	6,900*				6,700*	6,700*	40.22
25					17,700*	17,700*	15,000*	15,000*	13,000*	13,000*	11,500*	11,500*	9,700*	9,700*				6,600*	6,600*	42.68
20					19,000*	19,000*	15,800*	15,800*	13,400*	13,400*	11,600*	11,600*	10,100*	9,600				6,700*	6,700*	44.46
15	38,000*	38,000*	27,200*	27,200*	20,600*	20,600*	16,600*	16,600*	13,900*	13,900*	11,800*	11,800	10,200*	9,300	7,800*	7,500		6,900*	6,900*	45.57
10			30,300*	30,300*	22,100*	22,100*	17,300*	17,300*	14,200*	14,200*	11,900*	11,400	10,100*	9,000	8,400*	7,300		7,200*	7,000	46.13
5			17,700*	17,700*	22,800*	22,800*	17,700*	17,700*	14,300*	14,000	11,800*	10,900	9,800*	8,800	8,000*	7,200		7,500*	6,800	46.13
0	4,600*	4,600*	11,700*	11,700*	22,200*	22,200*	17,300*	17,300*	13,900*	13,400	11,400*	10,500	9,300*	8,500	7,200*	7,000		6,900*	6,900	45.60
-5	6,200*	6,200*	11,100*	11,100*	20,400*	20,400*	16,200*	16,200*	13,000*	13,000	10,500*	10,300	8,400*	8,400				6,300*	6,300*	44.49
-10			11,800*	11,800*	17,400*	17,400*	14,100*	14,100*	11,400*	11,400*	9,100*	9,100*	6,800*	6,800*				5,400*	5,400*	42.75
-15							11,200*	11,200*	9,000*	9,000*	6,900*	6,900*						6,600*	6,600*	35.73

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, laadbakcilinder en bakscharnier gemonteerd, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

Onderwagen  
Standaard


Giek  
8,5 mm


Stick  
6,4 m recht


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm			
																						
15.000																		4450*	4450*	5770		
13.500					5700*	5700*	4600*	4600*										3650*	3650*	8380		
12.000							5700*	5050	4600*	3500								3300*	2650	10.110		
10.500								6500*	5100	5100	3550									3100	2000	11.380
9000							6700*	5000	5050	3500	3700	2500								2550	1600	12.340
7500								8150*	7150	6800	4800	4900	3350	3600	2400	2700	1700			2200	1300	13.060
6000				10.000*	10.000*	8800*	6650	6450	4450	4650	3150	3500	2250	2650	1600	2000	1100			1950	1100	13.570
4500	18.800*	18.400	12.600*	9400	8700	5900	6000	4050	4400	2900	3300	2100	2500	1500	1950	1050			1800	950	13.900	
3000			12.250	7750	7800	5100	5500	3550	4050	2600	3100	1900	2400	1400	1850	1000			1700	850	14.060	
1500			7400*	6400	7000	4350	5000	3100	3750	2300	2900	1700	2250	1250	1800	950			1650	800	14.060	
0	2000*	2000*	5050*	5050*	6400	3800	4650	2750	3500	2050	2750	1550	2150	1150	1750	850			1650	800	13.900	
-1500	2750*	2750*	4900*	4900*	6100	3500	4400	2550	3350	1900	2600	1450	2100	1100	1700	850			1700	850	13.570	
-3000			5250*	5250*	5950	3400	4250	2450	3250	1800	2550	1400	2050	1050					1800	900	13.050	
-4500							4250	2400	3250	1800	2550	1400							2350	1250	11.070	


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

Onderwagen  
Standaard

Giek  
27'11"

Stick  
21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50																		10,300*	10,300*	17.03	
45					121,00*	12,100*	9,300*	9,300*											8,200*	8,200*	26.48
40							12,200*	10,800	9,400*	7,400									7,300*	6,100	32.55
35							14,000*	10,900	10,900	7,600	7,900	5,300							6,900*	4,500	36.94
30							14,600*	10,700	10,800	7,500	7,900	5,300	5,800	3,600					5,700	3,600	40.22
25					17,700*	15,400	14,700	10,300	10,500	7,200	7,800	5,100	5,800	3,600					4,900	2,900	42.68
20					19,000*	14,300	13,900	9,600	10,000	6,700	7,500	4,800	5,600	3,400					4,400	2,500	44.46
15	38,000*	38,000*	27,200*	20,400	18,800	12,800	12,900	8,700	9,400	6,200	7,100	4,500	5,400	3,200	4,100	2,200			4,000	2,100	45.57
10			26,400	16,800	16,900	11,000	11,800	7,700	8,700	5,500	6,600	4,000	5,100	2,900	4,000	2,100			3,800	1,900	46.13
5			17,700*	13,800	15,100	9,400	10,800	6,700	8,100	4,900	6,200	3,700	4,900	2,700	3,800	2,000			3,600	1,800	46.13
0	4,600*	4,600*	11,700*	11,700*	13,800	8,200	10,000	6,000	7,600	4,400	5,900	3,300	4,600	2,500	3,700	1,800			3,600	1,800	45.60
-5	6,200*	6,200*	11,100*	11,100*	13,100	7,600	9,500	5,500	7,200	4,100	5,600	3,100	4,500	2,300					3,700	1,800	44.49
-10			11,800*	11,400	12,800	7,300	9,200	5,200	7,000	3,900	5,500	3,000	4,400	2,300					4,000	2,000	42.75
-15							9,200	5,200	7,000	3,800	5,500	3,000							5,300	2,900	35.73

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 8,5 mm


### Stick 6,4 m recht


Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm			
																				
15.000																		4450*	4450*	5770
13.500					5700*	5700*	4600*	4600*										3650*	3650*	8380
12.000							5700*	5700*	4600*	4600*								3300*	3300*	10.110
10.500							6500*	6500*	5650*	5650*								3100*	3100*	11.380
9000							6700*	6700*	5900*	5900*	5250*	5250*	3600*	3600*				3000*	3000*	12.340
7500					8150*	8150*	6900*	6900*	6000*	6000*	5300*	5300*	4650*	4650*				3000*	3000*	13.060
6000			10.000*	10.000*	8800*	8800*	7250*	7250*	6200*	6200*	5350*	5350*	4700*	4550*	3200*	3200*		3050*	3050*	13.570
4500	18.800*	18.800*	12.600*	12.600*	9550*	9550*	7650*	7650*	6400*	6400*	5450*	5450*	4700*	4450*	4000*	3550*	3100*	3100*	13.900	
3000			14.050*	14.050*	10.200*	10.200*	8000*	8000*	6550*	6550*	5500*	5400*	4650*	4300*	3900*	3500*	3250*	3250*	14.060	
1500			7400*	7400*	10.500*	10.500*	8150*	8150*	6600*	6600*	5450*	5200*	4550*	4150*	3750*	3400*	3400*	3150*	3150*	14.060
0	2000*	2000*	5050*	5050*	10.250*	10.250*	8000*	8000*	6450*	6350*	5300*	5000*	4350*	4050*	3400*	3350*	3150*	3150*	13.900	
-1500	2750*	2750*	4900*	4900*	9400*	9400*	7450*	7450*	6050*	6050*	4900*	4850*	3950*	3950*	2900*	2900*	2850*	2850*	13.570	
-3000			5250*	5250*	8050*	8050*	6550*	6550*	5300*	5300*	4250*	4250*	3250*	3250*			2450*	2450*	13.050	
-4500							5250*	5250*	4250*	4250*	3300*	3300*					2900*	2900*	11.070	

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" recht

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft			
																				
50																		10,300*	10,300*	17.03
45					12,100*	12,100*	9,300*	9,300*										8,200*	8,200*	26.48
40							12,200*	12,200*	9,400*	9,400*								7,300*	7,300*	32.55
35							14,000*	14,000*	12,000*	12,000*	8,700*	8,700*						6,900*	6,900*	36.94
30							14,600*	14,600*	12,800*	12,800*	11,400*	11,400*	6,900*	6,900*				6,700*	6,700*	40.22
25					17,700*	17,700*	15,000*	15,000*	13,000*	13,000*	11,500*	11,500*	9,700*	9,700*				6,600*	6,600*	42.68
20					19,000*	19,000*	15,800*	15,800*	13,400*	13,400*	11,600*	11,600*	10,100*	9,700*				6,700*	6,700*	44.46
15	38,000*	38,000*	27,200*	27,200*	20,600*	20,600*	16,600*	16,600*	13,900*	13,900*	11,800*	11,800*	10,200*	9,500*	7,800*	7,600*	6,900*	6,900*	45.57	
10			30,300*	30,300*	22,100*	22,100*	17,300*	17,300*	14,200*	14,200*	11,900*	11,600*	10,100*	9,200*	8,400*	7,500*	7,200*	7,100*	7,100*	46.13
5			17,700*	17,700*	22,800*	22,800*	17,700*	17,700*	14,300*	14,200*	11,800*	11,100*	9,800*	8,900*	8,000*	7,300*	7,500*	7,000*	7,000*	46.13
0	4,600*	4,600*	11,700*	11,700*	22,200*	22,200*	17,300*	17,300*	13,900*	13,700*	11,400*	10,800*	9,300*	8,700*	7,200*	7,200*	6,900*	6,900*	45.60	
-5	6,200*	6,200*	11,100*	11,100*	20,400*	20,400*	16,200*	16,200*	13,000*	13,000*	10,500*	10,500*	8,400*	8,400*			6,300*	6,300*	44.49	
-10			11,800*	11,800*	17,400*	17,400*	14,100*	14,100*	11,400*	11,400*	9,100*	9,100*	6,800*	6,800*			5,400*	5,400*	42.75	
-15							11,200*	11,200*	9,000*	9,000*	6,900*	6,900*					6,600*	6,600*	35.73	

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

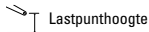
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.



Lastpunthoogte



Last over voorkant



Last over zijkant



Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

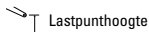
### Giek 8,5 mm

### Stick 6,4 m recht

Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
15.000																	4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8390
12.000							5700*	4900	4600*	3400							3300*	2550	10.120
10.500								6500*	4950	5000	3400	3650	2400				3050	1900	11.390
9000							6700*	4850	4950	3350	3650	2350	2700	1650			2500	1500	12.350
7500					8150*	6950	6700	4650	4800	3250	3550	2300	2650	1600			2150	1200	13.060
6000			10.000*	10.000*	8800*	6400	6350	4300	4600	3000	3400	2150	2600	1500	1950	1050	1900	1000	13.570
4500	18.800*	17.900	12.600*	9100	8550	5700	5900	3850	4300	2750	3250	1950	2450	1400	1900	1000	1750	900	13.900
3000			12.000	7450	7650	4850	5400	3400	4000	2450	3050	1800	2350	1300	1800	900	1650	800	14.070
1500			7400*	6100	6850	4150	4900	2950	3700	2150	2850	1600	2200	1150	1750	850	1600	750	14.060
0	2050*	2050*	5050*	5050*	6250	3600	4550	2600	3450	1950	2650	1450	2100	1050	1700	800	1600	750	13.900
-1500	2750*	2750*	4900*	4900*	5950	3300	4300	2400	3250	1750	2550	1350	2050	1000	1650	750	1650	750	13.560
-3000			5250*	5000	5850	3200	4150	2250	3150	1700	2500	1250	2000	950			1750	800	13.050
-4500							4150	2250	3150	1650	2500	1250					2300	1150	11.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.



Lastpunthoogte



Last over voorkant



Last over zijkant



Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 27'11"

### Stick 21'0" recht

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
50																	10,300*	10,300*	17,09
45					12,100*	12,100*	9400*	9400*									8,200*	8,200*	26,51
40							12,200*	10,500	9400*	7,100							7,300*	5,800	32,58
35							14,000*	10,600	10,700	7,300	7,800	5000					6,800	4,300	36,94
30							14,600*	10,400	10,600	7,200	7,800	5000	5,700	3,400			5,600	3,300	40,26
25					17,700*	14,900	14,400	10,000	10,300	6,900	7,600	4,900	5,700	3,400			4,800	2,700	42,68
20					19,000*	13,800	13,700	9,300	9,800	6,500	7,300	4,600	5,500	3,200			4,300	2,300	44,46
15	38,400*	38,400*	27,200*	19,700	18,500	12,300	12,700	8,300	9,200	5,900	6,900	4,200	5,300	3,000	4,000	2,100	3,900	2,000	45,57
10			26,000	16,200	16,500	10,500	11,600	7,300	8,600	5,300	6,500	3,800	5,000	2,700	3,900	1,900	3,600	1,800	46,13
5			17,600*	13,200	14,800	8,900	10,600	6,400	7,900	4,700	6,100	3,400	4,700	2,500	3,700	1,800	3,500	1,600	46,13
0	4,600*	4,600*	11,600*	11,500	13,500	7,800	9,800	5,600	7,400	4,100	5,700	3,100	4,500	2,300	3,600	1,700	3,500	1,600	45,60
-5	6,200*	6,200*	11,100*	10,800	12,800	7,100	9,200	5,100	7,000	3,800	5,500	2,800	4,400	2,100			3,600	1,700	44,49
-10			11,800*	10,700	12,500	6,900	9,000	4,900	6,800	3,600	5,300	2,700	4,300	2,100			3,900	1,800	42,75
-15							8,900	4,800	6,800	3,600	5,300	2,700					5,200	2,600	35,66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

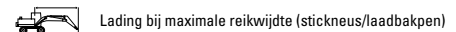
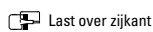
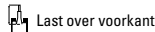
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.



### Onderwagen

Standaard

### Giek

8,5 mm

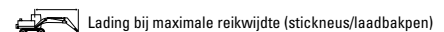
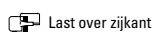
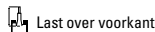
### Stick

6,4 m recht

Stickneus mm	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
15.000																	4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8390
12.000							5700*	5700*	4600*	4600*							3300*	3300*	10.120
10.500							6500*	6500*	5650*	5650*	4300*	4300*					3100*	3100*	11.390
9000							6700*	6700*	5900*	5900*	5250*	5250*	3600*	3600*			3000*	3000*	12.350
7500					8150*	8150*	6900*	6900*	6000*	6000*	5300*	5300*	4650*	4400			3000*	3000*	13.060
6000			10.000*	10.000*	8800*	8800*	7250*	7250*	6200*	6200*	5350*	5350*	4700*	4300	3200*	3200*	3050*	3050*	13.570
4500	18.800*	18.800*	12.600*	12.600*	9550*	9550*	7650*	7650*	6400*	6400*	5450*	5350	4700*	4200	4000*	3350	3100*	3100*	13.900
3000			14.050*	14.050*	10.200*	10.200*	8000*	8000*	6550*	6550*	5500*	5100	4650*	4050	3900*	3300	3250*	3050	14.070
1500			7400*	7400*	10.500*	10.500*	8150*	8150*	6600*	6300	5450*	4900	4550*	3950	3750*	3200	3400*	3000	14.060
0	2050*	2050*	5050*	5050*	10.250*	10.250*	8000*	7950	6450*	6000	5300*	4750	4350*	3800	3400*	3150	3150*	3000	13.900
-1500	2750*	2750*	4900*	4900*	9400*	9400*	7450*	7450*	6050*	5800	4900*	4600	3900*	3750	2900*	2900*	2850*	2850*	13.560
-3000			5250*	5250*	8050*	8050*	6550*	6550*	5300*	5300*	4250*	4250*	3250*	3250*			2450*	2450*	13.050
-4500							5200*	5200*	4250*	4250*	3300*	3300*					2950*	2950*	11.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.



### Onderwagen

Standaard

### Giek

27'11"

### Stick

21'0" recht

Stickneus ft	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
50																	10,300*	10,300*	17.09
45					12,100*	12,100*	9,400*	9,400*									8,200*	8,200*	26.51
40							12,200*	12,200*	9,400*	9,400*							7,300*	7,300*	32.58
35							14,000*	14,000*	12,000*	12,000*	8,800*	8,800*					6,900*	6,900*	36.94
30							14,600*	14,600*	12,800*	12,800*	11,400*	11,400*	7,000*	7,000*			6,700*	6,700*	40.26
25					17,700*	17,700*	15,000*	15,000*	13,000*	13,000*	11,500*	11,500*	9,700*	9,400			6,600*	6,600*	42.68
20					19,000*	19,000*	15,800*	15,800*	13,400*	13,400*	11,600*	11,600*	10,100*	9,200			6,700*	6,700*	44.46
15	38,400*	38,400*	27,200*	27,200*	20,600*	20,600*	16,600*	16,600*	13,900*	13,900*	11,800*	11,400	10,200*	9,000	7,800*	7,200	6,900*	6,900*	45.57
10			30,300*	30,300*	22,100*	22,100*	17,300*	17,300*	14,200*	14,200*	11,900*	11,000	10,100*	8,700	8,400*	7,000	7,200*	6,700	46.13
5			17,600*	17,600*	22,800*	22,800*	17,700*	17,700*	14,300*	13,500	11,800*	10,500	9,800*	8,400	7,900*	6,900	7,500*	6,600	46.13
0	4,600*	4,600*	11,600*	11,600*	22,200*	22,200*	17,300*	17,100	13,900*	12,900	11,400*	10,200	9,300*	8,200	7,200*	6,800	6,900*	6,600	45.60
-5	6,200*	6,200*	11,100*	11,100*	20,400*	20,400*	16,200*	16,200*	13,000*	12,500	10,500*	9,900	8,400*	8,000			6,300*	6,300*	44.49
-10			11,800*	11,800*	17,400*	17,400*	14,100*	14,100*	11,400*	11,400*	9,100*	9,100*	6,800*	6,800*			5,400*	5,400*	42.75
-15							11,200*	11,200*	9,000*	9,000*	6,900*	6,900*					6,600*	6,600*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

**Onderwagen**  
Standaard


**Giek**  
8,5 mm


**Stick**  
6,4 m recht


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*										3650*	3650*	8390
12.000							5700*	4950	4600*	3400								3300*	2600	10.120
10.500								6500*	5000	4950	3450							3000	1950	11.390
9000								6700*	4900	4900	3400	3600	2400					2450	1500	12.350
7500														2650	1650					
6000					8150*	7000	6650	4700	4750	3300	3500	2300	2600	1650				2100	1250	13.060
4500			10.000*	10.000*	8800*	6500	6300	4350	4550	3050	3350	2200	2550	1550	1900	1050		1900	1050	13.570
3000	18.800*	18.100	12.600*	9200	8500	5750	5850	3950	4250	2800	3200	2000	2450	1450	1850	1000		1700	900	13.900
1500			11.900	7550	7600	4950	5300	3450	3950	2500	3000	1800	2300	1350	1800	950		1600	800	14.070
0	2050*	2050*	7400*	6200	6750	4200	4850	3000	3650	2200	2800	1650	2200	1200	1700	900		1550	750	14.060
-1500	2750*	2750*	5050*	5050*	6200	3700	4450	2650	3400	2000	2650	1500	2050	1100	1650	800		1550	750	13.900
-3000			4900*	4900*	5850	3400	4200	2450	3200	1800	2500	1350	2000	1050	1600	800		1600	800	13.560
-4500			5250*	5100	5750	3300	4100	2300	3100	1700	2450	1300	1950	1000				1700	850	13.050
							4100	2300	3100	1700	2450	1300						2250	1200	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

**Onderwagen**  
Standaard

**Giek**  
27'11"

**Stick**  
21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50																		10,300*	10,300*	17,09	
45					12,100*	12,100*	9,400*	9,400*											8,200*	8,200*	26,51
40							12,200*	10,600	9,400*	7,200									7,300*	5,900	32,58
35							14,000*	10,700	10,600	7,400	7,700	5,100							6,700	4,400	36,94
30							14,600*	10,500	10,500	7,300	7,700	5,100	5,600	3,500					5,500	3,400	40,26
25							17,700*	15,100	14,300	10,100	10,200	7,000	7,500	4,900	5,600	3,400					
20							19,000*	14,000	13,500	9,400	9,700	6,600	7,200	4,700	5,400	3,300					
15	38,400*	38,400*	27,200*	20,000	18,300	12,500	12,600	8,500	9,100	6,000	6,800	4,300	5,200	3,100	3,900	2,100			3,800	2,000	45,57
10			25,700	16,400	16,400	10,700	11,500	7,500	8,400	5,400	6,400	3,900	4,900	2,800	3,800	2,000			3,600	1,800	46,13
5			17,600*	13,400	14,600	9,100	10,400	6,500	7,800	4,800	6,000	3,500	4,700	2,600	3,600	1,800			3,500	1,700	46,13
0	4,600*	4,600*	11,600*	11,600*	13,300	7,900	9,600	5,700	7,300	4,200	5,600	3,200	4,400	2,400	3,500	1,700			3,400	1,700	45,60
-5	6,200*	6,200*	11,100*	11,100	12,600	7,300	9,100	5,200	6,900	3,900	5,400	2,900	4,300	2,200					3,600	1,700	44,49
-10			11,800*	11,000	12,300	7,000	8,800	5,000	6,700	3,700	5,200	2,800	4,200	2,200					3,800	1,900	42,75
-15							8,800	5,000	6,700	3,700	5,300	2,800							5,100	2,700	35,66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

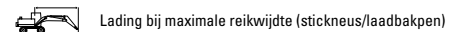
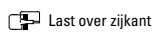
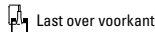
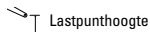
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.



### Onderwagen

Standaard

### Giek

8,5 mm

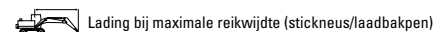
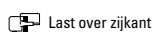
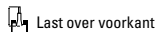
### Stick

6,4 m recht

Stickneus mm	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	
15.000																	4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8390
12.000							5700*	5700*	4600*	4600*							3300*	3300*	10.120
10.500							6500*	6500*	5650*	5650*	4300*	4300*					3100*	3100*	11.390
9000							6700*	6700*	5900*	5900*	5250*	5250*	3600*	3600*			3000*	3000*	12.350
7500					8150*	8150*	6900*	6900*	6000*	6000*	5300*	5300*	4650*	4500			3000*	3000*	13.060
6000			10.000*	10.000*	8800*	8800*	7250*	7250*	6200*	6200*	5350*	5350*	4700*	4400	3200*	3200*	3050*	3050*	13.570
4500	18.800*	18.800*	12.600*	12.600*	9550*	9550*	7650*	7650*	6400*	6400*	5450*	5450	4700*	4300	4000*	3450	3100*	3100*	13.900
3000			14.050*	14.050*	10.200*	10.200*	8000*	8000*	6550*	6550*	5500*	5200	4650*	4150	3900*	3350	3250*	3100	14.070
1500			7400*	7400*	10.500*	10.500*	8150*	8150*	6600*	6400	5450*	5000	4550*	4000	3750*	3300	3400*	3050	14.060
0	2050*	2050*	5050*	5050*	10.250*	10.250*	8000*	8000*	6450*	6150	5300*	4850	4350*	3900	3400*	3200	3150*	3050	13.900
-1500	2750*	2750*	4900*	4900*	9400*	9400*	7450*	7450*	6050*	5950	4900*	4700	3900*	3800	2900*	2900*	2850*	2850*	13.560
-3000			5250*	5250*	8050*	8050*	6550*	6550*	5300*	5300*	4250*	4250*	3250*	3250*			2450*	2450*	13.050
-4500							5200*	5200*	4250*	4250*	3300*	3300*					2950*	2950*	11.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.



### Onderwagen

Standaard

### Giek

27'11"

### Stick

21'0" recht

Stickneus ft	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	Front	Side	
50							9,400*	9,400*									10,300*	10,300*	17.09
45					12,100*	12,100*	12,200*	12,200*	9,400*	9,400*							8,200*	8,200*	26.51
40							14,000*	14,000*	12,000*	12,000*							6,900*	6,900*	32.58
35							14,600*	14,600*	12,800*	12,800*	8,800*	8,800*					6,700*	6,700*	36.94
30							17,700*	17,700*	15,000*	15,000*	13,000*	13,000*	11,400*	11,400*	7,000*	7,000*	6,600*	6,600*	40.26
25					19,000*	19,000*	15,800*	15,800*	13,400*	13,400*	11,600*	11,600*	9,700*	9,600			6,700*	6,700*	42.68
20					20,600*	20,600*	16,600*	16,600*	13,900*	13,900*	11,800*	11,700	10,100*	9,400			6,900*	6,900*	44.46
15	38,400*	38,400*	27,200*	27,200*	22,200*	22,200*	17,300*	17,300*	14,200*	14,200*	11,900*	11,900*	10,200*	9,200	7,800*	7,300	6,900*	6,900*	45.57
10			30,300*	30,300*	22,100*	22,100*	17,300*	17,300*	14,200*	14,200*	11,900*	11,200	10,100*	8,900	8,400*	7,200	7,200*	6,900	46.13
5			17,600*	17,600*	22,800*	22,800*	17,700*	17,700*	14,300*	13,800	11,800*	10,800	9,800*	8,600	7,900*	7,000	7,500*	6,700	46.13
0	4,600*	4,600*	11,600*	11,600*	22,200*	22,200*	17,300*	17,300*	13,900*	13,200	11,400*	10,400	9,300*	8,400	7,200*	6,900	6,900*	6,800	45.60
-5	6,200*	6,200*	11,100*	11,100*	20,400*	20,400*	16,200*	16,200*	13,000*	12,800	10,500*	10,100	8,400*	8,200			6,300*	6,300*	44.49
-10			11,800*	11,800*	17,400*	17,400*	14,100*	14,100*	11,400*	11,400*	9,100*	9,100*	6,800*	6,800*			5,400*	5,400*	42.75
-15							11,200*	11,200*	9,000*	9,000*	6,900*	6,900*					6,600*	6,600*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9.3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000					5950*	5950*											5400*	5400*	6480
13.500					7350*	7350*	6250*	5150									4650*	3750	8870
12.000					8150*	7650	7400*	5250	5400	3800	4050	2750					4050	2750	10.520
10.500					8650*	7550	7400	5250	5400	3800	4100	2800					3300	2150	11.750
9000					8900*	7350	7200	5100	5300	3700	4050	2750	3150	2100			2800	1800	12.690
7500			11.300*	10.950	9350*	6900	6950	4800	5150	3550	3950	2650	3100	2050			2500	1550	13.380
6000	18.600*	18.600*	13.050*	9750	9250	6300	6550	4450	4900	3300	3800	2500	3000	1950	2450	1500	2300	1400	13.880
4500			12.850	8150	8400	5500	6050	4000	4600	3050	3600	2350	2900	1850	2350	1450	2150	1300	14.210
3000					7550	4750	5600	3550	4300	2750	3450	2150	2800	1700	2300	1350	2050	1200	14.360
1500					6900	4200	5200	3200	4050	2500	3250	2000	2700	1600	2250	1300	2000	1150	14.360
0			2900*	2900*	6550	3850	4900	2950	3850	2300	3150	1850	2600	1500	2200	1250	2000	1150	14.200
-1500			3700*	3700*	6450	3750	4750	2800	3750	2200	3050	1800	2550	1450	2150	1250	2100	1200	13.880
-3000					6450	3750	4700	2750	3700	2150	3000	1750	2500	1450			2250	1300	13.120


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																			
50																	12,400*	12,400*	19.59
45			15,500*	15,500*													10,400*	8,800	28.18
40					15,800*	15,800*	13,100*	11,000									9,200	6,200	33.92
35					18,800*	16,300	15,900	11,300	11,600	8,100	8,800	6,000					7,400	4,900	38.16
30					19,300*	15,800	15,500	11,000	11,400	8,000	8,700	5,900	6,800	4,400			6,300	4,100	41.37
25			24,600*	23,700	20,300*	15,000	14,900	10,400	11,100	7,600	8,500	5,700	6,700	4,300			5,600	3,500	43.77
20	37,200*	37,200*	28,200*	21,200	20,000	13,600	14,100	9,600	10,600	7,100	8,200	5,400	6,500	4,200	5,200	3,200	5,100	3,100	45.47
15			27,900	17,800	18,200	12,000	13,100	8,700	9,900	6,500	7,800	5,000	6,300	3,900	5,100	3,100	4,700	2,800	46.56
10					16,400	10,300	12,100	7,700	9,300	5,900	7,400	4,700	6,000	3,700	4,900	2,900	4,500	2,700	47.11
5					15,000	9,100	11,200	6,900	8,700	5,400	7,000	4,300	5,800	3,500	4,800	2,800	4,400	2,600	47.11
0			6,700*	6,700*	14,200	8,300	10,600	6,300	8,300	5,000	6,700	4,000	5,600	3,300	4,700	2,700	4,500	2,500	46.59
-5			8,400*	8,400*	13,900	8,100	10,300	6,000	8,100	4,800	6,500	3,800	5,500	3,200	4,700	2,700	4,600	2,600	45.51
-10					13,900	8,100	10,200	5,900	7,900	4,600	6,500	3,800	5,400	3,100			5,000	2,900	42.85

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 9.3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000					5950*	5950*											5400*	5400*	6480
13.500					7350*	7350*	6250*	6250*									4650*	4650*	8870
12.000					8150*	8150*	7400*	7400*	6300*	6300*	4350*	4350*					4300*	4300*	10.520
10.500					8650*	8650*	7400*	7400*	6500*	6500*	5800*	5800*					4100*	4100*	11.750
9000					8900*	8900*	7550*	7550*	6550*	6550*	5800*	5800*	5200*	4950			4000*	4000*	12.690
7500			11.300*	11.300*	9350*	9350*	7800*	7800*	6700*	6700*	5850*	5850*	5200*	4900			4000*	4000*	13.380
6000	18.600*	18.600*	13.050*	13.050*	10.000*	10.000*	8150*	8150*	6850*	6850*	5950*	5950*	5200*	4800	4550*	3950	4050*	3750	13.880
4500			14.450*	14.450*	10.650*	10.650*	8450*	8450*	7050*	7050*	6000*	5750	5200*	4700	4500*	3850	4100*	3550	14.210
3000					11.000*	11.000*	8650*	8650*	7100*	7100*	6000*	5550	5150*	4550	4350*	3800	3900*	3450	14.360
1500					8650*	8650*	8550*	8550*	7000*	6700	5900*	5350	5000*	4450	4150*	3700	3650*	3400	14.360
0			2900*	2900*	6750*	6750*	8150*	8150*	6700*	6500	5600*	5250	4700*	4350	3850*	3650	3350*	3350*	14.200
-1500			3700*	3700*	6650*	6650*	7350*	7350*	6150*	6150*	5150*	5150	4250*	4250*	3300*	3300*	3000*	3000*	13.880
-3000					7100*	7100*	6250*	6250*	5350*	5350*	4450*	4450*	3550*	3550*			2800*	2800*	13.120


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50			15,500*	15,500*															12,400*	12,400*	19.59
45					15,800*	15,800*	13,100*	13,100*											10,400*	10,400*	28.18
40					17,700*	17,700*	16,000*	16,000*	13,200*	13,200*									9,500*	9,500*	33.92
35					18,800*	18,800*	16,100*	16,100*	14,100*	14,100*	12,600*	12,600*							9,100*	9,100*	38.16
30					19,300*	19,300*	16,400*	16,400*	14,300*	14,300*	12,600*	12,600*	10,800*	10,600					8,800*	8,800*	41.37
25			24,600*	24,600*	20,300*	20,300*	16,900*	16,900*	14,500*	14,500*	12,700*	12,700*	11,300*	10,500					8,800*	8,800*	43.77
20	37,200*	37,200*	28,200*	28,200*	21,600*	21,600*	17,600*	17,600*	14,900*	14,900*	12,900*	12,800	11,300*	10,300	9,700*	8,400	8,900*	8,300	8,900*	8,300	45.47
15			31,200*	31,200*	23,000*	23,000*	18,300*	18,300*	15,200*	15,200*	13,000*	12,400	11,200*	10,100	9,600*	8,300	9,100*	7,800	9,100*	7,800	46.56
10					23,800*	23,800*	18,700*	18,700*	15,400*	15,100	13,000*	12,000	11,100*	9,800	9,400*	8,200	8,600*	7,600	9,400*	7,600	47.11
5					20,800*	20,800*	18,600*	18,600*	15,200*	14,400	12,700*	11,600	10,800*	9,500	8,900*	8,000	8,000*	7,500	9,000*	7,500	47.11
0			6,700*	6,700*	15,700*	15,700*	17,700*	17,700*	14,600*	14,000	12,100*	11,300	10,100*	9,300	8,200*	7,900	7,400*	7,400*	7,400*	7,400*	46.59
-5			8,400*	8,400*	15,200*	15,200*	16,000*	16,000*	13,300*	13,300*	11,100*	11,100	9,100*	9,100*	6,900*	6,900*	6,700*	6,700*	6,700*	6,700*	45.51
-10					15,400*	15,400*	13,600*	13,600*	11,500*	11,500*	9,500*	9,500*	7,500*	7,500*			6,200*	6,200*	6,200*	6,200*	42.85

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9.3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000					5950*	5950*											5400*	5400*	6480
13.500					7350*	7350*	6250*	5200									4650*	3800	8870
12.000					8150*	7700	7350	5350	5350	3850	4000	2800					4000	2800	10.520
10.500					8650*	7650	7300	5300	5350	3850	4050	2850					3250	2200	11.750
9000					8900*	7400	7150	5150	5250	3750	4050	2800	3150	2100			2800	1850	12.690
7500			11.300*	11.050	9350*	7000	6850	4900	5100	3600	3900	2700	3100	2050			2450	1600	13.380
6000	18.600*	18.600*	13.050*	9850	9150	6350	6450	4500	4850	3350	3750	2550	3000	2000	2400	1550	2250	1400	13.880
4500			12.700	8250	8300	5600	6000	4050	4550	3050	3600	2400	2850	1850	2350	1450	2100	1300	14.210
3000					7450	4850	5500	3600	4250	2800	3400	2200	2750	1750	2250	1400	2050	1250	14.360
1500					6850	4250	5100	3250	4000	2550	3200	2050	2650	1650	2200	1350	2000	1200	14.360
0			2900*	2900*	6500	3950	4850	3000	3800	2350	3100	1900	2550	1550	2150	1300	2000	1200	14.200
-1500			3700*	3700*	6350	3800	4700	2850	3700	2250	3000	1800	2500	1500	2100	1250	2050	1200	13.880
-3000					6350	3800	4650	2800	3650	2200	2950	1800	2500	1500			2200	1300	13.120


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																			
50			15,500*	15,500*													12,400*	12,400*	19.59
45					15,800*	15,800*	13,100*	11,100									10,400*	8,900	28.18
40					17,700*	16,500	15,800	11,400	11,500	8,200	8,200						9,100	6,300	33.92
35					18,800*	16,500	15,700	11,400	11,500	8,200	8,700	6,100					7,300	5,000	38.16
30					19,300*	16,000	15,400	11,100	11,300	8,100	8,600	6,000	6,700	4,500			6,200	4,100	41.37
25			24,600*	23,900	20,300*	15,100	14,800	10,500	11,000	7,700	8,400	5,800	6,600	4,400			5,500	3,600	43.77
20	37,200*	37,200*	28,200*	21,400	19,800	13,800	14,000	9,700	10,400	7,200	8,100	5,500	6,400	4,200	5,100	3,200	5,000	3,200	45.47
15			27,600	18,000	18,000	12,100	12,900	8,800	9,800	6,600	7,700	5,100	6,200	4,000	5,000	3,100	4,700	2,900	46.56
10					16,200	10,500	11,900	7,800	9,200	6,000	7,300	4,700	5,900	3,800	4,900	3,000	4,500	2,700	47.11
5					14,800	9,200	11,000	7,000	8,600	5,500	6,900	4,400	5,700	3,500	4,700	2,900	4,400	2,600	47.11
0			6,700*	6,700*	14,000	8,500	10,400	6,500	8,200	5,100	6,600	4,100	5,500	3,300	4,600	2,800	4,400	2,600	46.59
-5			8,400*	8,400*	13,700	8,200	10,100	6,200	7,900	4,900	6,500	3,900	5,400	3,200	4,600	2,700	4,500	2,700	45.51
-10					13,700	8,200	10,000	6,100	7,800	4,800	6,400	3,900	5,400	3,200			4,900	2,900	42.85

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

**Onderwagen**  
Standaard

**Giek**  
9.3 m


**Stick**  
5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000					5950*	5950*											5400*	5400*	6480
13.500					7350*	7350*	6250*	6250*									4650*	4650*	8870
12.000					8150*	8150*	7400*	7400*	6300*	6300*	4350*	4350*					4300*	4300*	10.520
10.500					8650*	8650*	7400*	7400*	6500*	6500*	5800*	5800*					4100*	4100*	11.750
9000					8900*	8900*	7550*	7550*	6550*	6550*	5800*	5800*	5200*	5050			4000*	4000*	12.690
7500			11.300*	11.300*	9350*	9350*	7800*	7800*	6700*	6700*	5850*	5850*	5200*	5000			4000*	4000*	13.380
6000	18.600*	18.600*	13.050*	13.050*	10.000*	10.000*	8150*	8150*	6850*	6850*	5950*	5950*	5200*	4900	4550*	4000	4050*	3800	13.880
4500			14.450*	14.450*	10.650*	10.650*	8450*	8450*	7050*	7050*	6000*	5850	5200*	4750	4500*	3950	4100*	3600	14.210
3000					11.000*	11.000*	8650*	8650*	7100*	7100	6000*	5650	5150*	4650	4350*	3850	3900*	3500	14.360
1500					8650*	8650*	8550*	8550*	7000*	6800	5900*	5450	5000*	4500	4150*	3800	3650*	3450	14.360
0			2900*	2900*	6750*	6750*	8150*	8150*	6700*	6600	5600*	5350	4700*	4400	3850*	3750	3350*	3350*	14.200
-1500			3700*	3700*	6650*	6650*	7350*	7350*	6150*	6150	5150*	5150*	4250*	4250*	3300*	3300*	3000*	3000*	13.880
-3000					7100*	7100*	6250*	6250*	5350*	5350*	4450*	4450*	3550*	3550*			2800*	2800*	13.120


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

**Onderwagen**  
Standaard

**Giek**  
30'6"

**Stick**  
18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50			15,500*	15,500*													12,400*	12,400*	19.59	
45					15,800*	15,800*	13,100*	13,100*										10,400*	10,400*	28.18
40					17,700*	17,700*	16,000*	16,000*	13,200*	13,200*								9,500*	9,500*	33.92
35					18,800*	18,800*	16,100*	16,100*	14,100*	14,100*	12,600*	12,600*						9,100*	9,100*	38.16
30					19,300*	19,300*	16,400*	16,400*	14,300*	14,300*	12,600*	12,600*	10,800*	10,800*				8,800*	8,800*	41.37
25			24,600*	24,600*	20,300*	20,300*	16,900*	16,900*	14,500*	14,500*	12,700*	12,700*	11,300*	10,700				8,800*	8,800*	43.77
20	37,200*	37,200*	28,200*	28,200*	21,600*	21,600*	17,600*	17,600*	14,900*	14,900*	12,900*	12,900*	11,300*	10,500	9,700*	8,600	8,900*	8,400	45.47	
15			31,200*	31,200*	23,000*	23,000*	18,300*	18,300*	15,200*	15,200*	13,000*	12,600	11,200*	10,200	9,600*	8,500	9,100*	8,000	46.56	
10					23,800*	23,800*	18,700*	18,700*	15,400*	15,300	13,000*	12,200	11,100*	10,000	9,400*	8,300	8,600*	7,700	47.11	
5					20,800*	20,800*	18,600*	18,600*	15,200*	14,700	12,700*	11,800	10,800*	9,700	8,900*	8,200	8,000*	7,600	47.11	
0			6,700*	6,700*	15,700*	15,700*	17,700*	17,700*	14,600*	14,200	12,100*	11,500	10,100*	9,500	8,200*	8,100	7,400*	7,400*	46.59	
-5			8,400*	8,400*	15,200*	15,200*	16,000*	16,000*	13,300*	13,300*	11,100*	11,100*	9,100*	9,100*	6,900*	6,900*	6,700*	6,700*	45.51	
-10					15,400*	15,400*	13,600*	13,600*	11,500*	11,500*	9,500*	9,500*	7,500*	7,500*			6,200*	6,200*	42.85	

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9.3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000					6000*	6000*												5400*	5400*	6500
13.500					7350*	7350*	6300*	5050										4650*	3650	8880
12.000					8150*	7500	7250	5150	5300	3700	3950	2700						3900	2650	10.530
10.500					8650*	7450	7200	5150	5300	3700	4000	2750						3200	2100	11.760
9000					8900*	7200	7050	5000	5200	3600	3950	2700	3050	2000				2750	1750	12.690
7500			11.350*	10.750	9350*	6800	6750	4700	5000	3450	3850	2600	3000	1950				2400	1500	13.390
6000	18.750*	18.300	13.100*	9550	9000	6150	6350	4350	4750	3200	3700	2450	2900	1900	2350	1450		2200	1350	13.890
4500			12.500	7950	8150	5400	5900	3900	4450	2950	3500	2250	2800	1750	2300	1400		2050	1250	14.210
3000					7300	4600	5400	3450	4150	2650	3300	2100	2700	1650	2200	1300		2000	1150	14.360
1500					6700	4050	5000	3100	3900	2400	3150	1950	2600	1550	2150	1250		1950	1100	14.360
0			2900*	2900*	6350	3700	4750	2850	3700	2250	3000	1800	2500	1450	2100	1200		1950	1100	14.200
-1500			3700*	3700*	6200	3600	4600	2700	3600	2100	2900	1700	2450	1400	2050	1200		2000	1150	13.880
-3000					6200	3600	4550	2650	3550	2050	2900	1700	2400	1400				2150	1250	13.110


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50			15,500*	15,500*														12,300*	12,300*	19,65
45					15,800*	15,800	13,100*	10,800										10,400*	8,500	28,22
40					17,700*	16,100	15,500	11,100	11,300	7,900								8,900	6,100	33,96
35					18,800*	16,000	15,500	11,000	11,300	8,000	8,500	5,800						7,200	4,800	38,19
30					19,300*	15,600	15,200	10,700	11,200	7,800	8,500	5,800	6,500	4,300				6,100	3,900	41,37
25			24,600*	23,200	20,300*	14,700	14,600	10,200	10,800	7,400	8,300	5,600	6,500	4,200				5,400	3,400	43,77
20	37,500*	37,500*	28,200*	20,800	19,500	13,300	13,700	9,400	10,300	6,900	7,900	5,300	6,300	4,000	5,000	3,100		4,900	3,000	45,47
15			27,100	17,300	17,700	11,700	12,700	8,400	9,600	6,300	7,600	4,900	6,000	3,800	4,900	2,900		4,600	2,700	46,59
10					15,900	10,000	11,700	7,500	9,000	5,800	7,200	4,500	5,800	3,500	4,700	2,800		4,400	2,500	47,11
5					14,500	8,800	10,800	6,700	8,500	5,200	6,800	4,100	5,600	3,300	4,600	2,700		4,300	2,400	47,11
0			6,700*	6,700*	13,700	8,100	10,200	6,100	8,000	4,800	6,500	3,900	5,400	3,100	4,500	2,600		4,300	2,400	46,59
-5			8,500*	8,500*	13,400	7,800	9,900	5,800	7,800	4,600	6,300	3,700	5,200	3,000	4,500	2,500		4,400	2,500	45,51
-10					13,400	7,800	9,800	5,700	7,700	4,500	6,200	3,600	5,200	3,000				4,800	2,700	42,81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


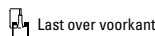
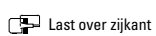
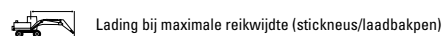
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

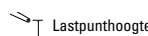
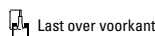
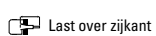
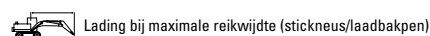
### Giek 9.3 m

### Stick 5,7 m (drop-nose)

Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
15.000					6000*	6000*											5400*	5400*	6500
13.500					7350*	7350*	6300*	6300*									4650*	4650*	8880
12.000					8150*	8150*	7400*	7400*	6300*	6300*	4350*	4350*					4300*	4300*	10.530
10.500					8650*	8650*	7400*	7400*	6500*	6500*	5800*	5800*					4100*	4100*	11.760
9000					8900*	8900*	7550*	7550*	6550*	6550*	5800*	5800*	5200*	4800			4000*	4000*	12.690
7500			11.350*	11.350*	9350*	9350*	7800*	7800*	6700*	6700*	5850*	5850*	5200*	4750			4000*	3900	13.390
6000	18.750*	18.750*	13.100*	13.100*	10.000*	10.000*	8150*	8150*	6900*	6900*	5950*	5800	5200*	4650	4550*	3800	4050*	3600	13.890
4500			14.450*	14.450*	10.650*	10.650*	8450*	8450*	7050*	7050*	6000*	5600	5200*	4550	4500*	3750	4100*	3450	14.210
3000					11.000*	11.000*	8650*	8650*	7100*	6750	6000*	5400	5150*	4400	4350*	3650	3900*	3300	14.360
1500					8650*	8650*	8550*	8400	7000*	6500	5900*	5200	5000*	4300	4150*	3600	3650*	3300	14.360
0			2900*	2900*	6750*	6750*	8150*	8100	6700*	6250	5600*	5050	4700*	4200	3850*	3550	3350*	3300	14.200
-1500			3700*	3700*	6650*	6650*	7350*	7350*	6150*	6150	5150*	4950	4250*	4150	3300*	3300*	3000*	3000*	13.880
-3000					7050*	7050*	6250*	6250*	5350*	5350*	4450*	4450*	3550*	3550*			2800*	2800*	13.110

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
50			15,500*	15,500*													12,300*	12,300*	19.65
45					15,800*	15,800*	13,100*	13,100*									10,400*	10,400*	28.22
40					17,700*	17,700*	16,000*	16,000*	13,200*	13,200*							9,500*	9,500*	33.96
35					18,800*	18,800*	16,100*	16,100*	14,100*	14,100*	12,600*	12,600*					9,100*	9,100*	38.19
30					19,300*	19,300*	16,400*	16,400*	14,300*	14,300*	12,600*	12,600*	10,800*	10,300			8,800*	8,800*	41.37
25			24,600*	24,600*	20,300*	20,300*	16,900*	16,900*	14,500*	14,500*	12,700*	12,700*	11,300*	10,200			8,800*	8,700	43.77
20	37,500*	37,500*	28,200*	28,200*	21,600*	21,600*	17,600*	17,600*	14,900*	14,900*	12,900*	12,500	11,300*	10,000	9,700*	8,200	8,900*	8,000	45.47
15			31,200*	31,200*	23,000*	23,000*	18,300*	18,300*	15,200*	15,200*	13,000*	12,000	11,200*	9,700	9,600*	8,000	9,100*	7,600	46.59
10					23,800*	23,800*	18,700*	18,700*	15,400*	14,600	13,000*	11,600	11,100*	9,500	9,400*	7,900	8,600*	7,300	47.11
5					20,700*	20,700*	18,600*	18,200	15,200*	14,000	12,700*	11,200	10,800*	9,200	8,900*	7,700	8,000*	7,200	47.11
0			6,700*	6,700*	15,700*	15,700*	17,600*	17,500	14,600*	13,500	12,100*	10,900	10,100*	9,000	8,200*	7,600	7,400*	7,300	46.59
-5			8,500*	8,500*	15,200*	15,200*	16,000*	16,000*	13,300*	13,200	11,100*	10,700	9,100*	8,900	6,900*	6,900*	6,600*	6,600*	45.51
-10					15,400*	15,400*	13,500*	13,500*	11,500*	11,500*	9,500*	9,500*	7,500*	7,500*			6,200*	6,200*	42.81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9.3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000					6000*	6000*												5400*	5400*	6500
13.500					7350*	7350*	6300*	5100										4650*	3700	8880
12.000					8150*	7550	7150	5250	5250	3750	3900	2700						3850	2700	10.530
10.500					8650*	7500	7150	5200	5250	3750	3950	2800						3150	2150	11.760
9000					8900*	7300	7000	5050	5150	3650	3900	2750	3050	2050				2700	1800	12.690
7500			11.350*	10.850	9350*	6850	6700	4750	4950	3500	3800	2650	3000	2000				2400	1550	13.390
6000	18.750*	18.500	13.100*	9700	8950	6250	6300	4400	4700	3250	3650	2500	2900	1900	2300	1450		2200	1350	13.890
4500			12.350	8050	8100	5450	5800	3950	4400	3000	3450	2300	2750	1800	2250	1400		2050	1250	14.210
3000					7250	4700	5350	3500	4100	2700	3300	2150	2650	1700	2200	1350		1950	1200	14.360
1500					6600	4100	4950	3150	3850	2450	3100	1950	2550	1600	2100	1300		1900	1150	14.360
0			2900*	2900*	6250	3800	4650	2900	3650	2300	2950	1850	2450	1500	2050	1250		1900	1150	14.200
-1500			3700*	3700*	6100	3700	4500	2750	3550	2150	2900	1750	2400	1450	2050	1200		1950	1150	13.880
-3000					6150	3700	4450	2700	3500	2100	2850	1700	2400	1450				2150	1250	13.110


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50			15,500*	15,500*														12,300*	12,300*	19.65
45					15,800*	15,800*	13,100*	10,900										10,400*	8,600	28.22
40					17,700*	16,300	15,400	11,200	11,200	8,000								8,800	6,200	33.96
35					18,800*	16,200	15,300	11,200	11,200	8,100	8,500	5,900						7,100	4,800	38.19
30					19,300*	15,700	15,000	10,900	11,000	7,900	8,400	5,900	6,500	4,400				6,000	4,000	41.37
25			24,600*	23,500	20,300*	14,800	14,400	10,300	10,700	7,500	8,200	5,600	6,400	4,300				5,300	3,400	43.77
20	37,500*	37,500*	28,200*	21,000	19,300	13,500	13,600	9,500	10,100	7,000	7,800	5,300	6,200	4,100	4,900	3,100		4,800	3,000	45.47
15			26,800	17,600	17,500	11,900	12,600	8,600	9,500	6,500	7,500	5,000	6,000	3,900	4,800	3,000		4,500	2,800	46.59
10					15,700	10,200	11,500	7,600	8,900	5,900	7,100	4,600	5,700	3,600	4,700	2,900		4,300	2,600	47.11
5					14,300	8,900	10,700	6,800	8,300	5,300	6,700	4,200	5,500	3,400	4,500	2,700		4,200	2,500	47.11
0			6,700*	6,700*	13,500	8,200	10,100	6,200	7,900	4,900	6,400	4,000	5,300	3,200	4,400	2,600		4,200	2,500	46.59
-5			8,500*	8,500*	13,200	7,900	9,700	5,900	7,600	4,700	6,200	3,800	5,200	3,100	4,400	2,600		4,300	2,600	45.51
-10					13,200	7,900	9,600	5,800	7,500	4,600	6,100	3,700	5,100	3,100				4,700	2,800	42.81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 9,3 m


### Stick 5,7 m (drop-nose)


Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
																			mm
15.000					6000*	6000*											5400*	5400*	6500
13.500					7350*	7350*	6300*	6300*									4650*	4650*	8880
12.000					8150*	8150*	7400*	7400*	6300*	6300*	4350*	4350*					4300*	4300*	10.530
10.500					8650*	8650*	7400*	7400*	6500*	6500*	5800*	5800*					4100*	4100*	11.760
9000					8900*	8900*	7550*	7550*	6550*	6550*	5800*	5800*	5200*	4900			4000*	4000*	12.690
7500			11.350*	11.350*	9350*	9350*	7800*	7800*	6700*	6700*	5850*	5850*	5200*	4850			4000*	4000*	13.390
6000	18.750*	18.750*	13.100*	13.100*	10.000*	10.000*	8150*	8150*	6900*	6900*	5950*	5900	5200*	4750	4550*	3900	4050*	3700	13.890
4500			14.450*	14.450*	10.650*	10.650*	8450*	8450*	7050*	7050*	6000*	5700	5200*	4600	4500*	3800	4100*	3500	14.210
3000					11.000*	11.000*	8650*	8650*	7100*	6900	6000*	5500	5150*	4500	4350*	3750	3900*	3400	14.360
1500					8650*	8650*	8550*	8550*	7000*	6600	5900*	5300	5000*	4350	4150*	3650	3650*	3350	14.360
0			2900*	2900*	6750*	6750*	8150*	8150*	6700*	6400	5600*	5150	4700*	4250	3850*	3600	3350*	3350*	14.200
-1500			3700*	3700*	6650*	6650*	7350*	7350*	6150*	6150*	5150*	5050	4250*	4200	3300*	3300*	3000*	3000*	13.880
-3000					7050*	7050*	6250*	6250*	5350*	5350*	4450*	4450*	3550*	3550*			2800*	2800*	13.110


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 18'8" (drop-nose)

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
																			ft
50			15,500*	15,500*													12,300*	12,300*	19.65
45					15,800*	15,800*	13,100*	13,100*									10,400*	10,400*	28.22
40					17,700*	17,700*	16,000*	16,000*	13,200*	13,200*							9,500*	9,500*	33.96
35					18,800*	18,800*	16,100*	16,100*	14,100*	14,100*	12,600*	12,600*					9,100*	9,100*	38.19
30					19,300*	19,300*	16,400*	16,400*	14,300*	14,300*	12,600*	12,600*	10,800*	10,500			8,800*	8,800*	41.37
25			24,600*	24,600*	20,300*	20,300*	16,900*	16,900*	14,500*	14,500*	12,700*	12,700*	11,300*	10,400			8,800*	8,800*	43.77
20	37,500*	37,500*	28,200*	28,200*	21,600*	21,600*	17,600*	17,600*	14,900*	14,900*	12,900*	12,700	11,300*	10,200	9,700*	8,300	8,900*	8,200	45.47
15			31,200*	31,200*	23,000*	23,000*	18,300*	18,300*	15,200*	15,200*	13,000*	12,200	11,200*	9,900	9,600*	8,200	9,100*	7,700	46.59
10					23,800*	23,800*	18,700*	18,700*	15,400*	14,900	13,000*	11,800	11,100*	9,700	9,400*	8,000	8,600*	7,500	47.11
5					20,700*	20,700*	18,600*	18,500	15,200*	14,200	12,700*	11,400	10,800*	9,400	8,900*	7,900	8,000*	7,400	47.11
0			6,700*	6,700*	15,700*	15,700*	17,600*	17,600*	14,600*	13,800	12,100*	11,100	10,100*	9,200	8,200*	7,800	7,400*	7,400*	46.59
-5			8,500*	8,500*	15,200*	15,200*	16,000*	16,000*	13,300*	13,300*	11,100*	10,900	9,100*	9,100	6,900*	6,900*	6,600*	6,600*	45.51
-10					15,400*	15,400*	13,500*	13,500*	11,500*	11,500*	9,500*	9,500*	7,500*	7,500*			6,200*	6,200*	42.81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

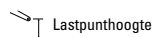
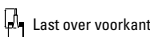
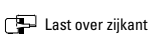
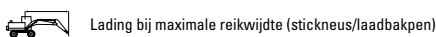
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven



















Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte  Last over voorkant  Last over zijkant  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

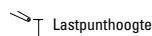
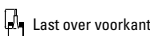
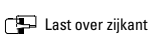

### Giek 9.3 m

### Stick 6,4 m drop-nose

	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7460
13.500					5800*	5400	4600*	3850							3900*	3350	9610
12.000					6650*	5450	5600	3950	4200	2900					3650*	2500	11.150
10.500					7050*	5450	5550	3950	4250	2900	3250	2150			3100	2000	12.320
9000					7200*	5300	5450	3850	4150	2850	3250	2150			2650	1700	13.210
7500			8900*	7250	7150	5000	5300	3650	4050	2750	3200	2100	2500	1600	2350	1450	13.880
6000	12.250*	10.450	9550*	6650	6750	4650	5000	3400	3900	2600	3050	2000	2450	1550	2150	1300	14.360
4500	13.700	8850	8750	5850	6250	4200	4700	3150	3700	2400	2950	1850	2400	1450	2050	1200	14.680
3000	8550*	7200	7850	5000	5750	3700	4400	2800	3500	2200	2800	1750	2300	1350	1950	1100	14.830
1500	4050*	4050*	7100	4350	5250	3300	4100	2550	3300	2000	2700	1600	2200	1300	1900	1050	14.830
0	3700*	3700*	6600	3900	4950	2950	3850	2300	3100	1850	2550	1500	2150	1250	1900	1050	14.670
-1500	4050*	4050*	6400	3700	4700	2750	3700	2150	3000	1750	2500	1450	2100	1200	1950	1050	14.360
-3000			6300	3600	4650	2700	3600	2100	2950	1700	2450	1400	2100	1150	2000	1150	13.870
-4500					4650	2700	3600	2100	2950	1700	2450	1400			2450	1400	12.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven















Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte  Last over voorkant  Last over zijkant  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.06
45					12,300*	11,500	9,300*	8,200							8,800*	7,800	30.68
40					14,400*	11,700	12,000	8,400	9,000	6,100					8,100*	5,700	36.02
35					15,400*	11,700	12,000	8,400	9,000	6,200	6,900	4,600			6,900	4,600	40.03
30					15,700*	11,400	11,800	8,200	8,900	6,100	6,900	4,600			5,900	3,800	43.08
25			19,300*	15,600	15,400	10,800	11,400	7,900	8,700	5,900	6,800	4,500	5,400	3,300	5,300	3,300	45.37
20	26,500*	22,600	20,700*	14,400	14,500	10,000	10,800	7,400	8,400	5,600	6,600	4,300	5,300	3,200	4,800	2,900	47.05
15	29,600	19,300	18,900	12,700	13,500	9,000	10,200	6,700	7,900	5,200	6,300	4,000	5,100	3,100	4,500	2,600	48.10
10	21,400*	15,600	17,000	10,900	12,400	8,000	9,500	6,100	7,500	4,700	6,000	3,700	4,900	2,900	4,300	2,500	48.65
5	9,500*	9,500*	15,300	9,400	11,400	7,100	8,800	5,500	7,100	4,300	5,800	3,500	4,800	2,800	4,200	2,400	48.65
0	8,400*	8,400*	14,300	8,400	10,600	6,400	8,300	5,000	6,700	4,000	5,500	3,200	4,600	2,600	4,200	2,300	48.13
-5	9,100*	9,100*	13,800	7,900	10,200	6,000	8,000	4,700	6,500	3,800	5,400	3,100	4,500	2,500	4,300	2,400	47.08
-10			13,600	7,800	10,000	5,800	7,800	4,500	6,300	3,600	5,300	3,000	4,500	2,500	4,500	2,500	45.44
-15					10,000	5,800	7,800	4,500	6,300	3,600					5,500	3,100	38.98

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9,3 m


### Stick 6,4 m drop-nose


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7460
13.500					5800*	5800*	4600*	4600*							3900*	3900*	9610
12.000					6650*	6650*	5850*	5850*	4500*	4500*					3650*	3650*	11.150
10.500					7050*	7050*	6250*	6250*	5600*	5600*	4050*	4050*			3550*	3550*	12.320
9000					7200*	7200*	6300*	6300*	5650*	5650*	5050*	5050			3500*	3500*	13.210
7500			8900*	8900*	7500*	7500*	6500*	6500*	5700*	5700*	5050*	4950	4200*	4050	3500*	3500*	13.880
6000	12.250*	12.250*	9550*	9550*	7850*	7850*	6700*	6700*	5800*	5800*	5100*	4850	4500*	3950	3550*	3550*	14.360
4500	13.750*	13.750*	10.250*	10.250*	8250*	8250*	6900*	6900*	5900*	5850	5150*	4700	4450*	3900	3650*	3400	14.680
3000	8550*	8550*	10.800*	10.800*	8500*	8500*	7000*	7000*	5950*	5600	5100*	4550	4400*	3800	3750*	3250	14.830
1500	4050*	4050*	10.850*	10.850*	8550*	8550*	7000*	6750	5900*	5400	5000*	4450	4250*	3700	3550*	3200	14.830
0	3700*	3700*	8100*	8100*	8300*	8300*	6800*	6500	5700*	5250	4800*	4300	4000*	3650	3350*	3250	14.670
-1500	4050*	4050*	7150*	7150*	7700*	7700*	6350*	6300	5300*	5100	4450*	4250	3600*	3600	3050*	3050*	14.360
-3000			7100*	7100*	6750*	6750*	5650*	5650*	4750*	4750*	3900*	3900*	3000*	3000*	2700*	2700*	13.870
-4500					5500*	5500*	4700*	4700*	3900*	3900*	3050*	3050*			3000*	3000*	12.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.06
45					12,300*	12,300*	9,300*	9,300*							8,800*	8,800*	30.68
40					14,400*	14,400*	12,300*	12,300*	9,100*	9,100*					8,100*	8,100*	36.02
35					15,400*	15,400*	13,600*	13,600*	12,000*	12,000*	7,900*	7,900*			7,800*	7,800*	40.03
30					15,700*	15,700*	13,800*	13,800*	12,200*	12,200*	10,800*	10,800			7,700*	7,700*	43.08
25			19,300*	19,300*	16,200*	16,200*	14,100*	14,100*	12,400*	12,400*	11,000*	10,700	8,200*	8,200*	7,700*	7,700*	45.37
20	26,500*	26,500*	20,700*	20,700*	17,000*	17,000*	14,500*	14,500*	12,600*	12,600*	11,100*	10,400	9,700*	8,500	7,800*	7,800*	47.05
15	29,700*	29,700*	22,200*	22,200*	17,800*	17,800*	14,900*	14,900*	12,800*	12,600	11,100*	10,200	9,700*	8,400	8,000*	7,500	48.10
10	21,400*	21,400*	23,400*	23,400*	18,400*	18,400*	15,200*	15,200*	12,900*	12,100	11,100*	9,800	9,500*	8,200	8,300*	7,200	48.65
5	9,500*	9,500*	23,600*	23,600*	18,500*	18,500*	15,200*	14,600	12,700*	11,600	10,800*	9,600	9,200*	8,000	7,900*	7,100	48.65
0	8,400*	8,400*	18,900*	18,900*	18,000*	18,000*	14,700*	14,000	12,300*	11,300	10,400*	9,300	8,600*	7,900	7,300*	7,100	48.13
-5	9,100*	9,100*	16,400*	16,400*	16,600*	16,600*	13,800*	13,600	11,500*	11,000	9,500*	9,100	7,600*	7,600*	6,700*	6,700*	47.08
-10			16,200*	16,200*	14,600*	14,600*	12,200*	12,200*	10,200*	10,200*	8,300*	8,300*	6,200*	6,200*	6,000*	6,000*	45.44
-15					11,800*	11,800*	10,000*	10,000*	8,300*	8,300*					6,800*	6,800*	38.98

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantlading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9,3 m


### Stick 6,4 m drop-nose


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7460
13.500					5800*	5450	4600*	3900							3900*	3400	9610
12.000					6650*	5550	5550	4000	4150	2950					3650*	2550	11.150
10.500					7050*	5500	5500	4000	4200	2950	3200	2200			3050	2050	12.320
9000					7200*	5350	5400	3900	4150	2900	3200	2200			2650	1750	13.210
7500			8900*	7300	7100	5050	5250	3700	4000	2800	3150	2100	2500	1600	2350	1500	13.880
6000	12.250*	10.550	9550	6700	6650	4700	4950	3450	3850	2650	3050	2000	2450	1550	2150	1350	14.360
4500	13.550	9000	8700	5900	6200	4250	4650	3150	3650	2450	2900	1900	2350	1500	2000	1200	14.680
3000	8550*	7300	7750	5100	5650	3750	4350	2850	3450	2250	2750	1750	2250	1400	1900	1150	14.830
1500	4050*	4050*	7000	4400	5200	3350	4050	2600	3250	2050	2650	1650	2200	1300	1850	1100	14.830
0	3700*	3700*	6550	3950	4850	3000	3800	2350	3100	1900	2550	1550	2100	1250	1850	1100	14.670
-1500	4050*	4050*	6300	3750	4650	2800	3650	2200	2950	1800	2450	1450	2050	1200	1900	1100	14.360
-3000			6250	3700	4550	2750	3550	2150	2900	1750	2400	1450	2050	1200	2000	1150	13.870
-4500					4550	2750	3550	2150	2900	1700	2400	1450			2400	1400	12.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant


















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.06
45					12,300*	11,600	9,300*	8,300							8,800*	7,900	30.68
40					14,400*	11,800	11,800	8,500	8,900	6,200					8,100*	5,800	36.02
35					15,400*	11,800	11,800	8,500	9,000	6,300	6,900	4,600			6,800	4,600	40.03
30					15,700*	11,500	11,600	8,300	8,900	6,200	6,900	4,700			5,900	3,900	43.08
25			19,300*	15,800	15,300	10,900	11,300	8,000	8,600	6,000	6,700	4,500	5,300	3,400	5,200	3,300	45.37
20	26,500*	22,800	20,600	14,500	14,400	10,100	10,700	7,500	8,300	5,600	6,500	4,300	5,200	3,300	4,700	3,000	47.05
15	29,400	19,500	18,800	12,800	13,400	9,200	10,100	6,800	7,800	5,200	6,200	4,100	5,000	3,200	4,400	2,700	48.10
10	21,400*	15,900	16,800	11,000	12,200	8,100	9,400	6,200	7,400	4,800	6,000	3,800	4,900	3,000	4,200	2,500	48.65
5	9,500*	9,500*	15,200	9,600	11,300	7,200	8,700	5,600	7,000	4,400	5,700	3,500	4,700	2,800	4,100	2,400	48.65
0	8,400*	8,400*	14,100	8,600	10,500	6,500	8,200	5,100	6,600	4,100	5,500	3,300	4,600	2,700	4,100	2,400	48.13
-5	9,100*	9,100*	13,600	8,100	10,000	6,100	7,900	4,800	6,400	3,800	5,300	3,100	4,500	2,600	4,200	2,400	47.08
-10			13,400	8,000	9,800	5,900	7,700	4,600	6,200	3,700	5,200	3,100	4,500	2,600	4,400	2,600	45.44
-15					9,800	5,900	7,700	4,600	6,200	3,700					5,400	3,200	38.98

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


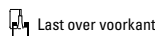
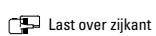
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

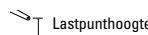
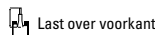
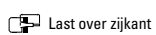
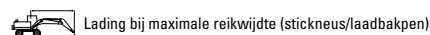
### Giek 9,3 m

### Stick 6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	
15.000			5700*	5700*											4400*	4400*	7460
13.500					5800*	5800*	4600*	4600*							3900*	3900*	9610
12.000					6650*	6650*	5850*	5850*	4500*	4500*					3650*	3650*	11.150
10.500					7050*	7050*	6250*	6250*	5600*	5600*	4050*	4050*			3550*	3550*	12.320
9000					7200*	7200*	6300*	6300*	5650*	5650*	5050*	5050*			3500*	3500*	13.210
7500			8900*	8900*	7500*	7500*	6500*	6500*	5700*	5700*	5050*	5050*	4200*	4100	3500*	3500*	13.880
6000	12.250*	12.250*	9550*	9550*	7850*	7850*	6700*	6700*	5800*	5800*	5100*	4950	4500*	4050	3550*	3550*	14.360
4500	13.750*	13.750*	10.250*	10.250*	8250*	8250*	6900*	6900*	5900*	5900*	5150*	4800	4450*	3950	3650*	3450	14.680
3000	8550*	8550*	10.800*	10.800*	8500*	8500*	7000*	7000*	5950*	5700	5100*	4650	4400*	3900	3750*	3350	14.830
1500	4050*	4050*	10.850*	10.850*	8550*	8550*	7000*	6900	5900*	5500	5000*	4500	4250*	3800	3550*	3300	14.830
0	3700*	3700*	8100*	8100*	8300*	8300*	6800*	6600	5700*	5350	4800*	4400	4000*	3700	3350*	3300	14.670
-1500	4050*	4050*	7150*	7150*	7700*	7700*	6350*	6350*	5300*	5200	4450*	4300	3600*	3600*	3050*	3050*	14.360
-3000			7100*	7100*	6750*	6750*	5650*	5650*	4750*	4750*	3900*	3900*	3000*	3000*	2700*	2700*	13.870
-4500					5500*	5500*	4700*	4700*	3900*	3900*	3050*	3050*			3000*	3000*	12.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	
50			11,900*	11,900*											10,000*	10,000*	23.06
45					12,300*	12,300*	9,300*	9,300*							8,800*	8,800*	30.68
40					14,400*	14,400*	12,300*	12,300*	9,100*	9,100*					8,100*	8,100*	36.02
35					15,400*	15,400*	13,600*	13,600*	12,000*	12,000*	7,900*	7,900*			7,800*	7,800*	40.03
30					15,700*	15,700*	13,800*	13,800*	12,200*	12,200*	10,800*	10,800*			7,700*	7,700*	43.08
25			19,300*	19,300*	16,200*	16,200*	14,100*	14,100*	12,400*	12,400*	11,000*	10,900	8,200*	8,200*	7,700*	7,700*	45.37
20	26,500*	26,500*	20,700*	20,700*	17,000*	17,000*	14,500*	14,500*	12,600*	12,600*	11,100*	10,600	9,700*	8,700	7,800*	7,800*	47.05
15	29,700*	29,700*	22,200*	22,200*	17,800*	17,800*	14,900*	14,900*	12,800*	12,800	11,100*	10,300	9,700*	8,500	8,000*	7,600	48.10
10	21,400*	21,400*	23,400*	23,400*	18,400*	18,400*	15,200*	15,200*	12,900*	12,300	11,100*	10,000	9,500*	8,300	8,300*	7,400	48.65
5	9,500*	9,500*	23,600*	23,600*	18,500*	18,500*	15,200*	14,800	12,700*	11,900	10,800*	9,700	9,200*	8,200	7,900*	7,200	48.65
0	8,400*	8,400*	18,900*	18,900*	18,000*	18,000*	14,700*	14,300	12,300*	11,500	10,400*	9,500	8,600*	8,000	7,300*	7,300	48.13
-5	9,100*	9,100*	16,400*	16,400*	16,600*	16,600*	13,800*	13,800*	11,500*	11,200	9,500*	9,300	7,600*	7,600*	6,700*	6,700*	47.08
-10			16,200*	16,200*	14,600*	14,600*	12,200*	12,200*	10,200*	10,200*	8,300*	8,300*	6,200*	6,200*	6,000*	6,000*	45.44
-15					11,800*	11,800*	10,000*	10,000*	8,300*	8,300*					6,800*	6,800*	38.98

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

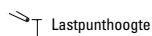
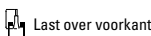
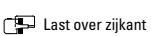
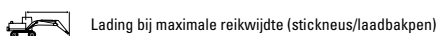
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

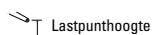
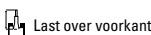
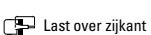
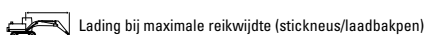
### Giek 9,3 m

### Stick 6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		Lading bij maximale reikwijdte (stickneus/laadbakken)		mm
	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5300	4650*	3750							3900*	3300	9620
12.000					6650*	5350	5450	3850	4100	2800					3600	2450	11.160
10.500					7050*	5350	5450	3850	4100	2850	3150	2100			3000	1950	12.320
9000					7200*	5200	5350	3750	4050	2800	3150	2100			2550	1650	13.210
7500			8900*	7100	6950	4900	5150	3550	3950	2650	3100	2050	2450	1550	2300	1400	13.880
6000	12.250*	10.250	9400	6500	6550	4550	4900	3350	3750	2500	2950	1900	2350	1450	2100	1250	14.370
4500	13.350	8650	8550	5700	6050	4100	4600	3050	3550	2350	2850	1800	2300	1400	1950	1150	14.680
3000	8500*	7000	7600	4900	5550	3600	4250	2750	3350	2150	2700	1650	2200	1300	1850	1050	14.830
1500	4050*	4050*	6850	4200	5100	3150	3950	2450	3150	1950	2600	1550	2150	1250	1800	1000	14.830
0	3700*	3700*	6400	3750	4750	2850	3750	2250	3000	1800	2450	1450	2050	1150	1800	1000	14.670
-1500	4050*	4050*	6150	3550	4550	2650	3550	2100	2900	1700	2400	1350	2000	1150	1850	1000	14.360
-3000			6100	3500	4450	2550	3500	2000	2850	1600	2350	1350	2000	1100	1950	1100	13.870
-4500					4450	2550	3450	2000	2800	1600	2350	1350			2350	1350	12.030

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		Lading bij maximale reikwijdte (stickneus/laadbakken)		ft
	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	11,300	9,300*	8,000							8,800*	7,600	30.71
40					14,400*	11,500	11,700	8,200	8,700	6,000					8,100*	5,600	36.02
35					15,400*	11,500	11,700	8,200	8,800	6,100	6,700	4,400			6,700	4,400	40.06
30					15,600	11,100	11,500	8,100	8,700	6,000	6,700	4,400			5,700	3,700	43.11
25			19,300*	15,300	15,000	10,600	11,100	7,700	8500	5,700	6,600	4,300	5,200	3,200	5,100	3,200	45.41
20	26,500*	22,200	20,300	14,100	14,200	9,800	10,500	7,200	8,100	5,400	6,400	4,100	5,100	3,100	4,600	2,800	47.05
15	28,900	18,900	18,400	12,400	13,100	8,800	9,900	6,600	7,700	5,000	6,100	3,900	4,900	3,000	4,300	2,500	48.13
10	21,200*	15,200	16,500	10,600	12,000	7,800	9,200	5,900	7,200	4,600	5,800	3,600	4,700	2,800	4,100	2,300	48.65
5	9,500*	9,500*	14,800	9,100	11,000	6,900	8,600	5,300	6,800	4,200	5,600	3,300	4,600	2,600	4,000	2,200	48.65
0	8,400*	8,400*	13,800	8,100	10,300	6,200	8,000	4,800	6,500	3,800	5,300	3,100	4,400	2,500	4,000	2,200	48.13
-5	9,200*	9,200*	13,300	7,700	9,800	5,700	7,700	4,500	6,200	3,600	5,200	2,900	4,300	2,400	4,100	2,300	47.08
-10			13,100	7,500	9,600	5,500	7,500	4,300	6,100	3,500	5,100	2,900	4,300	2,400	4,300	2,400	45.44
-15					9,600	5,500	7,500	4,300	6,100	3,500					5,300	3,000	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.





Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

















Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard





### Giek 9,3 m

### Stick 6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
																	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5800*	4650*	4650*							3900*	3900*	9620
12.000					6650*	6650*	5850*	5850*	4500*	4500*					3650*	3650*	11.160
10.500					7050*	7050*	6250*	6250*	5600*	5600*	4050*	4050*			3550*	3550*	12.320
9000					7200*	7200*	6300*	6300*	5650*	5650*	5050*	4900			3500*	3500*	13.210
7500			8900*	8900*	7500*	7500*	6500*	6500*	5700*	5700*	5050*	4800	4200*	3900	3500*	3500*	13.880
6000	12.250*	12.250*	9550*	9550*	7850*	7850*	6700*	6700*	5800*	5800*	5100*	4700	4500*	3850	3550*	3450	14.370
4500	13.750*	13.750*	10.250*	10.250*	8250*	8250*	6900*	6900*	5900*	5650	5150*	4550	4450*	3750	3650*	3250	14.680
3000	8500*	8500*	10.800*	10.800*	8500*	8500*	7000*	6850	5950*	5450	5100*	4450	4400*	3650	3750*	3150	14.830
1500	4050*	4050*	10.850*	10.850*	8550*	8550	7000*	6550	5900*	5250	5000*	4300	4250*	3600	3550*	3100	14.830
0	3700*	3700*	8100*	8100*	8300*	8150	6800*	6300	5700*	5050	4800*	4150	4000*	3500	3350*	3100	14.670
-1500	4050*	4050*	7150*	7150*	7700*	7700*	6350*	6100	5300*	4950	4450*	4100	3600*	3450	3050*	3050*	14.360
-3000			7100*	7100*	6750*	6750*	5650*	5650*	4750*	4750*	3850*	3850*	2950*	2950*	2700*	2700*	13.870
-4500					5450*	5450*	4700*	4700*	3900*	3900*	3050*	3050*			3050*	3050*	12.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

















Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
																	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	12,300*	9,300*	9,300*							8,800*	8,800*	30.71
40					14,400*	14,400*	12,300*	12,300*	9,100*	9,100*					8,100*	8,100*	36.06
35					15,400*	15,400*	13,600*	13,600*	12,000*	12,000*	7,900*	7,900*			7,800*	7,800*	40.06
30					15,700*	15,700*	13,800*	13,800*	12,200*	12,200*	10,800*	10,500			7,700*	7,700*	43.11
25			19,300*	19,300*	16,200*	16,200*	14,100*	14,100*	12,400*	12,400*	11,000*	10,300	8,200*	8,200*	7,700*	7,700*	45.41
20	26,500*	26,500*	20,700*	20,700*	17,000*	17,000*	14,500*	14,500*	12,600*	12,600*	11,100*	10,100	9,700*	8,300	7,800*	7,600	47.05
15	29,700*	29,700*	22,200*	22,200*	17,800*	17,800*	14,900*	14,900*	12,800*	12,200	11,100*	9,800	9,700*	8,100	8,000*	7,200	48.13
10	21,200*	21,200*	23,400*	23,400*	18,400*	18,400*	15,200*	14,800	12,900*	11,700	11,100*	9,500	9,500*	7,900	8,300*	7,000	48.65
5	9,500*	9,500*	23,600*	23,600*	18,500*	18,400	15,200*	14,100	12,700*	11,300	10,800*	9,200	9,100*	7,700	7,900*	6,800	48.65
0	8,400*	8,400*	18,900*	18,900*	18,000*	17,600	14,700*	13,600	12,300*	10,900	10,300*	9,000	8,600*	7,600	7,300*	6,900	48.13
-5	9,200*	9,200*	16,400*	16,400*	16,600*	16,600*	13,800*	13,200	11,500*	10,600	9,500*	8,800	7,600*	7,500	6,700*	6,700*	47.08
-10			16,200*	16,200*	14,600*	14,600*	12,200*	12,200*	10,200*	10,200*	8,300*	8,300*	6,200*	6,200*	5,900*	5,900*	45.44
-15					11,800*	11,800*	10,000*	10,000*	8,200*	8,200*					6,800*	6,800*	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard


### Giek 9,3 m


### Stick 6,4 m drop-nose


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5350	4650*	3800							3900*	3300	9620
12.000					6650*	5400	5400	3900	4050	2850					3600	2500	11.160
10.500					7050*	5400	5400	3900	4050	2900	3100	2150			2950	2000	12.320
9000					7200	5250	5300	3800	4000	2850	3100	2100			2550	1650	13.210
7500			8900*	7200	6900	4950	5100	3600	3900	2700	3050	2050	2400	1550	2250	1450	13.880
6000	12.250*	10.350	9300	6550	6500	4600	4850	3400	3750	2550	2950	1950	2350	1500	2050	1300	14.370
4500	13.200	8800	8450	5800	6000	4150	4500	3100	3550	2350	2800	1850	2250	1450	1900	1150	14.680
3000	8500*	7100	7550	4950	5500	3650	4200	2800	3300	2150	2650	1700	2200	1350	1850	1100	14.830
1500	4050*	4050*	6800	4250	5050	3250	3900	2500	3100	2000	2550	1600	2100	1250	1800	1050	14.830
0	3700*	3700*	6300	3850	4700	2900	3700	2300	2950	1850	2450	1500	2050	1200	1800	1050	14.670
-1500	4050*	4050*	6050	3600	4500	2700	3500	2150	2850	1700	2350	1400	2000	1150	1800	1050	14.360
-3000			6000	3550	4400	2650	3450	2050	2800	1650	2300	1350	2000	1150	1900	1100	13.870
-4500					4400	2650	3400	2050	2750	1650	2350	1350			2300	1350	12.030


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven – met blad

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant


















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	11,400	9,300*	8,100							8,800*	7,700	30.71
40					14,400*	11,600	11,500	8,300	8,600	6,100					8,100	5,700	36.06
35					15,400*	11,600	11,500	8,400	8,700	6,200	6,600	4,500			6,600	4,500	40.06
30					15,500	11,300	11,300	8,200	8,600	6,100	6,600	4,500			5,700	3,700	43.11
25			19,300*	15,500	14,900	10,700	11,000	7,800	8,400	5,800	6,500	4,400	5,100	3,300	5,000	3,200	45.41
20	26,500*	22,400	20,100	14,200	14,000	9,900	10,400	7,300	8,000	5,500	6,300	4,200	5,000	3,200	4,600	2,800	47.05
15	28,600	19,100	18,300	12,500	13,000	8,900	9,800	6,700	7,600	5,100	6,000	3,900	4,900	3,000	4,200	2,600	48.13
10	21,200*	15,500	16,300	10,800	11,900	7,900	9,100	6,000	7,100	4,700	5,700	3,700	4,700	2,900	4,000	2,400	48.65
5	9,500*	9,500*	14,700	9,300	10,900	7,000	8,400	5,400	6,700	4,300	5,500	3,400	4,500	2,700	3,900	2,300	48.65
0	8,400*	8,400*	13,600	8,300	10,100	6,300	7,900	4,900	6,400	3,900	5,200	3,200	4,400	2,600	3,900	2,300	48.13
-5	9,200*	9,200*	13,100	7,800	9,700	5,900	7,600	4,600	6,100	3,700	5,100	3,000	4,300	2,500	4,000	2,300	47.08
-10			12,900	7,700	9,500	5,700	7,400	4,400	6,000	3,600	5,000	2,900	4,300	2,500	4,200	2,500	45.44
-15					9,500	5,700	7,400	4,400	6,000	3,600					5,200	3,100	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

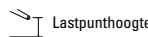
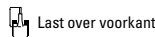
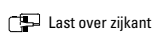
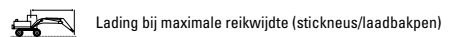
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven



















Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte  Last over voorkant  Last over zijkant  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 9,3 m

### Stick 6,4 m drop-nose

	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5800*	4650*	4650*							3900*	3900*	9620
12.000					6650*	6650*	5850*	5850*	4500*	4500*					3650*	3650*	11.160
10.500					7050*	7050*	6250*	6250*	5600*	5600*	4050*	4050*			3550*	3550*	12.320
9000					7200*	7200*	6300*	6300*	5650*	5650*	5050*	5000			3500*	3500*	13.210
7500			8900*	8900*	7500*	7500*	6500*	6500*	5700*	5700*	5050*	4900	4200*	4000	3500*	3500*	13.880
6000	12.250*	12.250*	9550*	9550*	7850*	7850*	6700*	6700*	5800*	5800*	5100*	4800	4500*	3900	3550*	3500	14.370
4500	13.750*	13.750*	10.250*	10.250*	8250*	8250*	6900*	6900*	5900*	5750	5150*	4650	4450*	3850	3650*	3350	14.680
3000	8500*	8500*	10.800*	10.800*	8500*	8500*	7000*	7000	5950*	5550	5100*	4500	4400*	3750	3750*	3200	14.830
1500	4050*	4050*	10.850*	10.850*	8550*	8550*	7000*	6650	5800*	5350	5000*	4350	4250*	3650	3550*	3150	14.830
0	3700*	3700*	8100*	8100*	8300*	8300*	6800*	6400	5700*	5150	4800*	4250	4000*	3600	3350*	3200	14.670
-1500	4050*	4050*	7150*	7150*	7700*	7700*	6350*	6250	5300*	5050	4450*	4150	3600*	3550	3050*	3050*	14.360
-3000			7100*	7100*	6750*	6750*	5650*	5650*	4750*	4750*	3850*	3850*	2950*	2950*	2700*	2700*	13.870
-4500					5450*	5450*	4700*	4700*	3900*	3900*	3050*	3050*			3050*	3050*	12.030

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: neergelaten – met blad



















Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte  Last over voorkant  Last over zijkant  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen Standaard

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	12,300*	9,300*	9,300*							8,800*	8,800*	30.71
40					14,400*	14,400*	12,300*	12,300*	9,100*	9,100*					8,100*	8,100*	36.06
35					15,400*	15,400*	13,600*	13,600*	12,000*	12,000*	7,900*	7,900*			7,800*	7,800*	40.06
30					15,700*	15,700*	13,800*	13,800*	12,200*	12,200*	10,800*	10,700			7,700*	7,700*	43.11
25			19,300*	19,300*	16,200*	16,200*	14,100*	14,100*	12,400*	12,400*	11,000*	10,500	8,200*	8,200*	7,700*	7,700*	45.41
20	26,500*	26,500*	20,700*	20,700*	17,000*	17,000*	14,500*	14,500*	12,600*	12,600*	11,100*	10,300	9,700*	8,400	7,800*	7,800	47.05
15	29,700*	29,700*	22,200*	22,200*	17,800*	17,800*	14,900*	14,900*	12,800*	12,400	11,100*	10,000	9,700*	8,200	8,000*	7,300	48.13
10	21,200*	21,200*	23,400*	23,400*	18,400*	18,400*	15,200*	15,100	12,900*	11,900	11,100*	9,700	9,500*	8,100	8,300*	7,100	48.65
5	9,500*	9,500*	23,600*	23,600*	18,500*	18,500*	15,200*	14,400	12,700*	11,500	10,800*	9,400	9,100*	7,900	7,900*	7,000	48.65
0	8,400*	8,400*	18,900*	18,900*	18,000*	17,900	14,700*	13,800	12,300*	11,100	10,300*	9,200	8,600*	7,700	7,300*	7,000	48.13
-5	9,200*	9,200*	16,400*	16,400*	16,600*	16,600*	13,800*	13,400	11,500*	10,800	9,500*	9,000	7,600*	7,600*	6,700*	6,700*	47.08
-10			16,200*	16,200*	14,600*	14,600*	12,200*	12,200*	10,200*	10,200*	8,300*	8,300*	6,200*	6,200*	5,900*	5,900*	45.44
-15					11,800*	11,800*	10,000*	10,000*	8,200*	8,200*					6,800*	6,800*	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen



















HD

### Giek

8,5 mm


### Stick


5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	*6350	*6350	4450
13.500 mm				*6700	*6700	*5000	*5000										*4950	*4950	7540
12.000 mm				*7750	*7750	*6750	5700	*5150	4100								*4400	3750	9430
10.500 mm				*8450	8300	*7500	5750	5800	4200	4400	3100						4150	2900	10.790
9000 mm				*8750	8150	*7550	5650	5750	4150	4400	3100						3500	2400	11.800
7500 mm				*9150	7850	7600	5450	5600	4000	4350	3050	3400	2300				3100	2100	12.550
6000 mm	*12.450	11.550		*9800	7300	7250	5150	5400	3800	4200	2900	3350	2250				2850	1900	13.080
4500 mm	*14.050	10.150		9600	6650	6850	4750	5150	3550	4050	2750	3250	2200				2650	1750	13.420
3000 mm	*12.150	8600		8800	5900	6400	4350	4900	3300	3850	2600	3150	2100	2600	1650		2550	1650	13.590
1500 mm	*5100	*5100		8100	5300	6000	3950	4650	3100	3700	2450	3050	2000	2550	1600		2500	1600	13.590
0 mm	*4550	*4550		7700	4900	5700	3700	4450	2900	3600	2350	2950	1900				2550	1600	13.420
-1500 mm	*5000	*5000		7500	4700	5500	3500	4300	2750	3500	2250	2900	1850				2600	1650	13.070
-3000 mm				7450	4650	5450	3450	4250	2700	3450	2200	2900	1850						


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

















HD

### Giek

27'11"

### Stick

18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft				
																			
45 ft				*14,100	*14,100											*11,200	*11,200	23.62	
40 ft				*16,700	*16,700	*14,300	12,200	*10,200	8,700								*9,900	8,600	30.25
35 ft				*18,400	17,800	*16,300	12,300	12,400	8,900								*9,200	6,600	34.94
30 ft				*19,100	17,600	*16,500	12,200	12,400	8,900	9,400	6,600						7,900	5,400	38.42
25 ft				*19,900	16,900	16,400	11,800	12,100	8,600	9,300	6,500	7,300	4,900				6,900	4,700	40.98
20 ft	*26,900	24,900		*21,300	15,800	15,600	11,100	11,700	8,200	9,000	6,300	7,200	4,800				6,300	4,200	42.81
15 ft	*30,300	22,000		20,800	14,400	14,700	10,300	11,100	7,700	8,700	5,900	7,000	4,700				5,900	3,900	44.00
10 ft	29,000	18,700		19,000	12,800	13,800	9,400	10,500	7,200	8,300	5,600	6,800	4,500				5,600	3,600	44.59
5 ft	*12,000	*12,000		17,500	11,400	12,900	8,600	10,000	6,600	8,000	5,300	6,600	4,300				5,500	3,500	44.59
0 ft	*10,400	*10,400		16,600	10,600	12,300	8,000	9,600	6,200	7,700	5,000	6,400	4,100				5,600	3,500	44.03
-5 ft	*11,400	*11,400		16,100	10,100	11,900	7,600	9,300	6,000	7,500	4,800	6,300	4,000				5,800	3,700	42.88
-10 ft				16,000	10,100	11,700	7,500	9,200	5,900	7,500	4,800								

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen



















HD

### Giek

8,5 mm

### Stick


5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																			
15.000 mm																	*6350	*6350	4450
13.500 mm				*6700	*6700	*5000	*5000										*4950	*4950	7540
12.000 mm				*7750	*7750	*6750	*6750	*5150	*5150								*4400	*4400	9430
10.500 mm				*8450	*8450	*7500	*7500	*6650	*6650	*4700	*4700						*4150	*4150	10.790
9000 mm				*8750	*8750	*7550	*7550	*6650	*6650	*5950	*5950						*4050	*4050	11.800
7500 mm				*9150	*9150	*7800	*7800	*6800	*6800	*6000	*6000	*5250	*5250				*4000	*4000	12.550
6000 mm	*12.450	*12.450	*9800	*9800	*8150	*8150	*8150	*8150	*6950	*6950	*6100	*6100	*5350	5200			*4000	*4000	13.080
4500 mm	*14.050	*14.050	*10.550	*10.550	*8500	*8500	*7150	*7150	*6150	*6150	*5300	5100					*4100	*4100	13.420
3000 mm	*12.150	*12.150	*11.150	*11.150	*8800	*8800	*7250	*7250	*6150	6100	*5250	5000	*4400	4150			*4250	4100	13.590
1500 mm	*5100	*5100	*11.250	*11.250	*8850	*8850	*7250	*7250	*6050	5900	*5100	4850	*4150	4100			*4050	4050	13.590
0 mm	*4550	*4550	*10.700	*10.700	*8550	*8550	*7000	*7000	*5800	5800	*4800	4800					*3750	*3750	13.420
-1500 mm	*5000	*5000	*9550	*9550	*7850	*7850	*6450	*6450	*5300	*5300	*4250	*4250					*3400	*3400	13.070
-3000 mm			*8000	*8000	*6750	*6750	*5600	*5600	*4550	*4550	*3400	*3400							


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

















HD

### Giek

27'11"

### Stick

18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft				
																			
45 ft			*14,100	*14,100												*11,200	*11,200	23.62	
40 ft			*16,700	*16,700	*14,300	*14,300	*10,200	*10,200									*9,900	*9,900	30.25
35 ft			*18,400	*18,400	*16,300	*16,300	*14,100	*14,100									*9,200	*9,200	34.94
30 ft			*19,100	*19,100	*16,500	*16,500	*14,500	*14,500	*13,000	*13,000							*8,900	*8,900	38.42
25 ft			*19,900	*19,900	*16,900	*16,900	*14,800	*14,800	*13,100	*13,100	*10,400	*10,400					*8,800	*8,800	40.98
20 ft	*26,900	*26,900	*21,300	*21,300	*17,700	*17,700	*15,100	*15,100	*13,200	*13,200	*11,600	11,100					*8,800	*8,800	42.81
15 ft	*30,300	*30,300	*22,800	*22,800	*18,500	*18,500	*15,500	*15,500	*13,300	*13,300	*11,500	10,900					*9,000	*9,000	44.00
10 ft	*31,300	*31,300	*24,100	*24,100	*19,100	*19,100	*15,800	*15,800	*13,300	13,100	*11,400	10,700					*9,300	9,100	44.59
5 ft	*12,000	*12,000	*24,300	*24,300	*19,200	*19,200	*15,700	*15,700	*13,100	12,800	*11,000	10,500					*9,000	8,900	44.59
0 ft	*10,400	*10,400	*23,200	*23,200	*18,500	*18,500	*15,100	*15,100	*12,500	12,500	*10,300	*10,300					*8,300	*8,300	44.03
-5 ft	*11,400	*11,400	*20,800	*20,800	*17,000	*17,000	*13,900	*13,900	*11,400	*11,400	*9,100	*9,100					*7,500	*7,500	42.88
-10 ft			*17,300	*17,300	*14,600	*14,600	*12,000	*12,000	*9,700	*9,700									

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen



















HD

### Giek

8,5 mm


### Stick


5,7 m (drop-nose)


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm			
																				
15.000																	6300*	6300*	6300*	4490
13.500				6700*	6700*	5000*	5000*										4950*	4950*	4950*	7560
12.000				7750*	7750*	6750*	5600	5150*	4000								4400*	4400*	3650	9440
10.500				8450*	8150	7500*	5650	5650	4050	4250	3000						4050	4150	2800	10.800
9000				8750*	8000	7550*	5550	5600	4050	4250	3000						3400	3500	2350	11.800
7500				9200*	7700	7400	5350	5450	3900	4200	2950	3300	2250				3000	3100	2050	12.550
6000	12.500*	11.300		9800*	7150	7050	5000	5250	3700	4100	2850	3250	2200				2750	2850	1800	13.080
4500	14.050*	9900		9350	6450	6650	4600	5000	3450	3900	2700	3150	2100				2550	2650	1700	13.420
3000	11.950*	8350		8550	5750	6200	4200	4750	3200	3750	2500	3050	2000	2500	1600		2450	2550	1600	13.590
1500	5100*	5100*		7850	5100	5800	3850	4500	3000	3600	2350	2950	1900	2450	1550		2400	2500	1550	13.590
0	4550*	4550*		7450	4700	5500	3550	4300	2800	3450	2250	2850	1850				2450	2550	1550	13.420
-1500	5000*	5000*		7250	4550	5300	3400	4150	2650	3350	2150	2800	1800				2500	2600	1600	13.070
-3000				7200	4500	5250	3350	4100	2600	3350	2150	2800	1800				2750	2850	1750	12.220


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen

















HD

### Giek

27'11"

### Stick

18'8" (drop-nose)

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft				ft		
																	
45				14,100*	14,100*										11,100*	11,100*	23.69
40				16,700*	16,700*	14,300*	11,900	10,200*	8,500						9,800*	8,300	30.31
35				18,400*	17,500	16,300*	12,100	12,100	8,700						9,100	6,400	34.97
30				19,100*	17,200	16,400	11,900	12,000	8,700	9,200	6,400				7,600	5,200	38.45
25				19,900*	16,600	15,900	11,500	11,800	8,400	9,000	6,300	7,000	4,800		6,700	4,500	41.01
20	27,000*	24,400		21,300*	15,500	15,200	10,800	11,300	8,000	8,800	6,100	6,900	4,700		6,100	4,000	42.81
15	30,300*	21,500		20,200	14,000	14,300	10,000	10,800	7,500	8,400	5,800	6,700	4,500		5,700	3,700	44.00
10	28,200	18,200		18,500	12,400	13,400	9,100	10,200	6,900	8,100	5,400	6,500	4,300		5,400	3,500	44.59
5	12,000*	12,000*		17,000	11,100	12,500	8,300	9,700	6,400	7,700	5,100	6,300	4,100		5,300	3,400	44.59
0	10,400*	10,400*		16,000	10,200	11,900	7,700	9,200	6,000	7,500	4,800	6,200	3,900		5,400	3,400	44.03
-5	11,400*	11,400*		15,600	9,800	11,500	7,300	9,000	5,800	7,300	4,700	6,100	3,900		5,500	3,500	42.85
-10				15,500	9,700	11,300	7,200	8,900	5,600	7,200	4,600				6,100	3,900	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


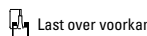
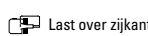
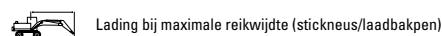
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

HD

### Giek

8,5 mm

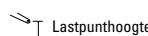
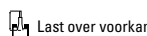
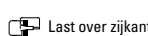
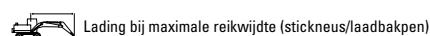
### Stick

5,7 m (drop-nose)

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		Lading bij maximale reikwijdte (stickneus/laadbakken)		mm	
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad		
15.000															6300*	6300*	6300*	4490
13.500			6700*	6700*	5000*	5000*									4950*	4950*	4950*	7560
12.000			7750*	7750*	6750*	6750*	5150*	5150*							4400*	4400*	4400*	9440
10.500			8450*	8450*	7500*	7500*	6650*	6650*	4750*	4750*					4150*	4150*	4150*	10.800
9000			8750*	8750*	7550*	7550*	6650*	6650*	5950*	5950*					4050*	4050*	4050*	11.800
7500			9200*	9200*	7800*	7800*	6800*	6800*	6000*	6000*	5250*	5100			4000*	4000*	4000*	12.550
6000	12.500*	12.500*	9800*	9800*	8150*	8150*	6950*	6950*	6100*	6100*	5350*	5050			4000*	4000*	4000*	13.080
4500	14.050*	14.050*	10.550*	10.550*	8500*	8500*	7150*	7150*	6150*	6100	5300*	4950			4100*	4100*	4100*	13.420
3000	11.950*	11.950*	11.150*	11.150*	8800*	8800*	7250*	7250*	6150*	5900	5250*	4800	4400*	4000	4250*	4250*	3950	13.590
1500	5100*	5100*	11.250*	11.250*	8850*	8850*	7250*	7200	6050*	5750	5100*	4700	4100*	3950	4050*	4050*	3900	13.590
0	4550*	4550*	10.700*	10.700*	8550*	8550*	7000*	7000	5800*	5600	4800*	4650			3750*	3750*	3750*	13.420
-1500	5000*	5000*	9500*	9500*	7850*	7850*	6450*	6450*	5300*	5300*	4250*	4250*			3400*	3400*	3400*	13.070
-3000			7950*	7950*	6750*	6750*	5600*	5600*	4500*	4500*	3400*	3400*			3200*	3200*	3200*	12.220

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

HD

### Giek

27'11"

### Stick

18'8" (drop-nose)

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		Lading bij maximale reikwijdte (stickneus/laadbakken)		ft	
	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad	Laad		
45			14,100*	14,100*										11,100*	11,100*	23.69
40			16,700*	16,700*	14,300*	14,300*	10,200*	10,200*						9,800*	9,800*	30.31
35			18,400*	18,400*	16,300*	16,300*	14,100*	14,100*						9,200*	9,200*	34.97
30			19,100*	19,100*	16,500*	16,500*	14,500*	14,500*	13,000*	13,000*				8,900*	8,900*	38.45
25			19,900*	19,900*	16,900*	16,900*	14,800*	14,800*	13,100*	13,100*	10,400*	10,400*		8,800*	8,800*	41.01
20	27,000*	27,000*	21,300*	21,300*	17,700*	17,700*	15,100*	15,100*	13,200*	13,200*	11,600*	10,800		8,800*	8,800*	42.81
15	30,300*	30,300*	22,900*	22,900*	18,500*	18,500*	15,500*	15,500*	13,300*	13,100	11,500*	10,600		9,000*	9,000*	44.00
10	30,800*	30,800*	24,100*	24,100*	19,100*	19,100*	15,800*	15,800*	13,300*	12,700	11,400*	10,400		9,300*	8,800	44.59
5	12,000*	12,000*	24,300*	24,300*	19,200*	19,200*	15,700*	15,500	13,100*	12,400	11,000*	10,200		9,000*	8,600	44.59
0	10,400*	10,400*	23,200*	23,200*	18,500*	18,500*	15,100*	15,000	12,500*	12,100	10,300*	10,000		8,300*	8,300*	44.03
-5	11,400*	11,400*	20,800*	20,800*	17,000*	17,000*	13,900*	13,900*	11,400*	11,400*	9,100*	9,100*		7,500*	7,500*	42.85
-10			17,300*	17,300*	14,500*	14,500*	12,000*	12,000*	9,600*	9,600*				7,100*	7,100*	39.90

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen





















HD

### Giek

9,3 m


### Stick


5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000 mm					*5950	*5950												*5400	*5400	6470
13.500 mm					*7350	*7350	*6250	5650										*4650	4150	8870
12.000 mm					*8150	*8150	*7400	5750	5800	4150	*4300	3050						*4300	3050	10.520
10.500 mm					*8650	8250	*7400	5700	5800	4150	4400	3100						3550	2450	11.750
9000 mm					*8900	8000	*7550	5550	5700	4100	4350	3050	3400	2350				3050	2050	12.680
7500 mm				*11.300	*11.300	*9350	7600	7400	5300	3900	4250	2950	3350	2300				2700	1800	13.380
6000 mm	*18.500	*18.500	*13.050	10.800	9950	6950	7000	4900	5250	3650	4100	2800	3250	2200	2650	1700		2500	1600	13.880
4500 mm			14.050	9150	9100	6150	6550	4450	4950	3400	3900	2650	3150	2100	2550	1650		2350	1500	14.210
3000 mm					8250	5400	6050	4000	4650	3100	3700	2450	3050	1950	2500	1600		2250	1400	14.360
1500 mm					7600	4800	5650	3650	4400	2850	3550	2300	2900	1850	2450	1500		2200	1350	14.360
0 mm			*2900	*2900	*6750	4450	5350	3400	4200	2650	3400	2150	2850	1750	2400	1450		2200	1350	14.200
-1500 mm			*3700	*3700	*6650	4350	5200	3250	4100	2550	3300	2050	2750	1700	2350	1450		2300	1400	13.880
-3000 mm					*7100	4350	5150	3200	4050	2500	3300	2050	2750	1700						


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen





















HD

### Giek

30'6"

### Stick

18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50 ft			*15,500	*15,500														*12,400	*12,400	19.55
45 ft					*15,800	*15,800	*13,100	12,000										*10,400	9,600	28.15
40 ft					*17,700	*17,700	*15,900	12,300	12,400	8,900								*9,500	6,900	33.92
35 ft					*18,800	17,800	*16,100	12,300	12,400	8,900	9,400	6,600						8,000	5,500	38.16
30 ft					*19,300	17,300	*16,400	12,000	12,200	8,800	9,400	6,600	7,300	5,000				6,800	4,600	41.34
25 ft			*24,600	*24,600	*20,300	16,400	16,000	11,400	11,900	8,400	9,100	6,400	7,200	4,900				6,000	4,000	43.73
20 ft	*37,000	*37,000	*28,200	23,500	21,500	15,100	15,100	10,600	11,300	7,900	8,800	6,100	7,000	4,700	5,600	3,600		5,500	3,600	45.47
15 ft			30,400	19,900	19,700	13,400	14,100	9,700	10,700	7,300	8,400	5,700	6,800	4,500	5,500	3,500		5,200	3,300	46.56
10 ft					17,800	11,700	13,100	8,700	10,100	6,700	8,000	5,300	6,500	4,200	5,400	3,400		5,000	3,100	47.11
5 ft					16,400	10,400	12,200	7,900	9,500	6,200	7,600	4,900	6,300	4,000	5,200	3,300		4,900	3,000	47.11
0 ft			*6,600	*6,600	15,600	9,600	11,600	7,300	9,100	5,800	7,400	4,700	6,100	3,800	5,100	3,200		4,900	3,000	46.59
-5 ft			*8,400	*8,400	*15,200	9,400	11,200	7,000	8,800	5,500	7,200	4,500	6,000	3,700	5,100	3,100		5,000	3,100	45.51
-10 ft					15,300	9,400	11,100	6,900	8,700	5,400	7,100	4,400	5,900	3,700						

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen




















HD

### Giek

9,3 m

### Stick


5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																			
15.000 mm					*5950	*5950											*5400	*5400	6470
13.500 mm					*7350	*7350	*6250	*6250									*4650	*4650	8870
12.000 mm					*8150	*8150	*7400	*7400	*6300	*6300	*4300	*4300					*4300	*4300	10.520
10.500 mm					*8650	*8650	*7400	*7400	*6500	*6500	*5800	*5800					*4100	*4100	11.750
9000 mm					*8900	*8900	*7550	*7550	*6550	*6550	*5800	*5800	*5200	*5200			*4000	*4000	12.680
7500 mm			*11.300	*11.300	*9350	*9350	*7800	*7800	*6700	*6700	*5850	*5850	*5200	*5200			*4000	*4000	13.380
6000 mm	*18.500	*18.500	*13.050	*13.050	*10.000	*10.000	*8150	*8150	*6850	*6850	*5950	*5950	*5200	5100	*4550	4200	*4050	*4000	13.880
4500 mm			*14.450	*14.450	*10.650	*10.650	*8450	*8450	*7050	*7050	*6000	*6000	*5200	5000	*4500	4150	*4100	3800	14.210
3000 mm					*11.000	*11.000	*8650	*8650	*7100	*7100	*6000	5950	*5150	4850	*4350	4050	*3900	3700	14.360
1500 mm					*8700	*8700	*8550	*8550	*7000	*7000	*5900	5750	*5000	4750	*4150	4000	*3650	3650	14.360
0 mm			*2900	*2900	*6750	*6750	*8150	*8150	*6700	*6700	*5600	5600	*4700	4650	*3850	*3850	*3350	*3350	14.200
-1500 mm			*3700	3700*	*6650	*6650	*7350	*7350	*6150	*6150	*5150	*5150	*4250	*4250	*3300	*3300	*3050	*3050	13.880
-3000 mm					*7100	*7100	*6250	*6250	*5350	*5350	*4450	*4450	*3550	*3550					


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen




















HD

### Giek

30'6"

### Stick

18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																			
50 ft			*15,500	*15,500													*12,400	*12,400	19.55
45 ft					*15,800	*15,800	*13,100	*13,100									*10,400	*10,400	28.15
40 ft					*17,700	*17,700	*15,900	*15,900	*13,200	*13,200							*9,500	*9,500	33.92
35 ft					*18,800	*18,800	*16,100	*16,100	*14,100	*14,100	*12,600	*12,600					*9,100	*9,100	38.16
30 ft					*19,300	*19,300	*16,400	*16,400	*14,300	*14,300	*12,600	*12,600	*10,700	*10,700			*8,800	*8,800	41.34
25 ft			*24,600	*24,600	*20,300	*20,300	*16,900	*16,900	*14,500	*14,500	*12,700	*12,700	*11,300	11,200			*8,800	*8,800	43.73
20 ft	*37,000	*37,000	*28,200	*28,200	*21,600	*21,600	*17,600	*17,600	*14,900	*14,900	*12,900	*12,900	*11,300	11,000	*9,700	9,000	*8,900	8,800	45.47
15 ft			*31,200	*31,200	*23,000	*23,000	*18,300	*18,300	*15,200	*15,200	*13,000	*13,000	*11,200	10,700	*9,700	8,900	*9,100	8,400	46.56
10 ft					*23,800	*23,800	*18,700	*18,700	*15,400	*15,400	*13,000	12,800	*11,100	10,500	*9,400	8,700	*8,600	8,100	47.11
5 ft					*20,800	*20,800	*18,600	*18,600	*15,200	*15,200	*12,700	12,400	*10,800	10,200	*8,900	8,600	*8,000	8,000	47.11
0 ft			*6,600	*6,600	*15,800	*15,800	*17,700	*17,700	*14,600	*14,600	*12,100	12,100	*10,100	10,000	*8,200	*8,200	*7,400	*7,400	46.59
-5 ft			*8,400	*8,400	*15,200	*15,200	*16,000	*16,000	*13,300	*13,300	*11,100	*11,100	*9,100	*9,100	*6,900	*6,900	*6,700	*6,700	45.51
-10 ft					*15,400	*15,400	*13,600	*13,600	*11,500	*11,500	*9,500	*9,500	*7,600	*7,600					

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakcharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 9,3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000					6000*	6000*												5400*	5400*	6500
13.500					7350*	7350*	6300*	5500										4650*	4000	8880
12.000					8150*	8150*	7400*	5650	5650	4050	4200	2950						4200	2950	10.530
10.500					8650*	8100	7400*	5600	5650	4050	4300	3000						3450	2350	11.760
9000					8900*	7850	7550	5450	5550	3950	4250	3000	3300	2250				2950	2000	12.690
7500			11.350*	11.350*	9350*	7400	7250	5150	5350	3800	4150	2900	3250	2200				2600	1700	13.390
6000	18.750*	18.750*	13.100*	10.550	9700	6800	6800	4800	5100	3550	3950	2750	3150	2100	2550	1650		2400	1550	13.890
4500			13.650	8900	8850	6000	6350	4350	4800	3300	3800	2550	3050	2000	2500	1600		2250	1400	14.210
3000					7950	5200	5850	3900	4500	3000	3600	2350	2900	1900	2400	1500		2150	1350	14.360
1500					7350	4600	5450	3500	4250	2750	3400	2200	2800	1800	2350	1450		2100	1300	14.360
0			2900*	2900*	6750*	4300	5150	3250	4050	2550	3300	2050	2700	1700	2300	1400		2150	1300	14.200
-1500			3700*	3700*	6650*	4150	5000	3100	3950	2450	3200	2000	2650	1650	2250	1400		2200	1350	13.880
-3000					6850	4200	5000	3050	3900	2400	3150	1950	2650	1650				2350	1450	13.110


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50			15,500*	15,500*														12,300*	12,300*	19.65
45					15,800*	15,800*	13,100*	11,800										10,400*	9,400	28.22
40					17,700*	17,500	16,000*	12,100	12,100	8,700								9,500*	6,700	33.96
35					18,800*	17,400	16,100*	12,000	12,100	8,700	9,200	6,400						7,700	5,300	38.19
30					19,300*	16,900	16,200	11,700	11,900	8,500	9,100	6,400	7,100	4,800				6,600	4,400	41.37
25			24,600*	24,600*	20,300*	16,000	15,600	11,200	11,500	8,200	8,900	6,200	7,000	4,700				5,800	3,800	43.77
20	37,500*	37,500*	28,200*	22,900	21,000	14,700	14,700	10,400	11,000	7,700	8,600	5,900	6,800	4,500	5,400	3,500		5,300	3,400	45.47
15			29,600	19,400	19,100	13,000	13,700	9,400	10,400	7,100	8,200	5,500	6,500	4,300	5,300	3,400		5,000	3,100	46.59
10					17,300	11,300	12,700	8,400	9,800	6,500	7,800	5,100	6,300	4,100	5,200	3,300		4,800	3,000	47.11
5					15,800	10,000	11,800	7,600	9,200	6,000	7,400	4,700	6,000	3,800	5,000	3,100		4,700	2,900	47.11
0			6,700*	6,700*	15,000	9,300	11,200	7,000	8,800	5,500	7,100	4,500	5,900	3,700	4,900	3,000		4,700	2,900	46.59
-5			8,500*	8,500*	14,700	9,000	10,800	6,700	8,500	5,300	6,900	4,300	5,700	3,500	4,900	3,000		4,800	2,900	45.51
-10					14,700	9,000	10,700	6,600	8,400	5,200	6,800	4,200	5,700	3,500				5,200	3,200	42.81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen HD


### Giek 9,3 m


### Stick 5,7 m (drop-nose)


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000					6000*	6000*												5400*	5400*	6500
13.500					7350*	7350*	6300*	6300*										4650*	4650*	8880
12.000					8150*	8150*	7400*	7400*	6300*	6300*	4350*	4350*						4300*	4300*	10.530
10.500					8650*	8650*	7400*	7400*	6500*	6500*	5800*	5800*						4100*	4100*	11.760
9000					8900*	8900*	7550*	7550*	6550*	6550*	5800*	5800*	5200*	5100				4000*	4000*	12.690
7500			11.350*	11.350*	9350*	9350*	7800*	7800*	6700*	6700*	5850*	5850*	5200*	5050				4000*	4000*	13.390
6000	18.750*	18.750*	13.100*	13.100*	10.000*	10.000*	8150*	8150*	6900*	6900*	5950*	5950*	5200*	4950	4550*	4050		4050*	3850	13.890
4500			14.450*	14.450*	10.650*	10.650*	8450*	8450*	7050*	7050*	6000*	5950	5200*	4850	4500*	4000		4100*	3650	14.210
3000					11.000*	11.000*	8650*	8650*	7100*	7100*	6000*	5750	5150*	4700	4350*	3900		3900*	3550	14.360
1500					8650*	8650*	8550*	8550*	7000*	6950	5900*	5550	5000*	4600	4150*	3850		3650*	3500	14.360
0			2900*	2900*	6750*	6750*	8150*	8150*	6700*	6700*	5600*	5400	4700*	4500	3850*	3800		3350*	3350*	14.200
-1500			3700*	3700*	6650*	6650*	7350*	7350*	6150*	6150*	5150*	5150*	4250*	4250*	3300*	3300*		3000*	3000*	13.880
-3000					7050*	7050*	6250*	6250*	5350*	5350*	4450*	4450*	3550*	3550*				2800*	2800*	13.110


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakpen)

### Onderwagen HD

### Giek 30'6"

### Stick 18'8" (drop-nose)

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50			15,500*	15,500*														12,300*	12,300*	19.65
45					15,800*	15,800*	13,100*	13,100*										10,400*	10,400*	28.22
40					17,700*	17,700*	16,000*	16,000*	13,200*	13,200*								9,500*	9,500*	33.96
35					18,800*	18,800*	16,100*	16,100*	14,100*	14,100*	12,600*	12,600*						9,100*	9,100*	38.19
30					19,300*	19,300*	16,400*	16,400*	14,300*	14,300*	12,600*	12,600*	10,800*	10,800*				8,800*	8,800*	41.37
25			24,600*	24,600*	20,300*	20,300*	16,900*	16,900*	14,500*	14,500*	12,700*	12,700*	11,300*	10,800				8,800*	8,800*	43.77
20	37,500*	37,500*	28,200*	28,200*	21,600*	21,600*	17,600*	17,600*	14,900*	14,900*	12,900*	12,900*	11,300*	10,700	9,700*	8,700		8,900*	8,600	45.47
15			31,200*	31,200*	23,000*	23,000*	18,300*	18,300*	15,200*	15,200*	13,000*	12,800	11,200*	10,400	9,600*	8,600		9,100*	8,100	46.59
10					23,800*	23,800*	18,700*	18,700*	15,400*	15,400*	13,000*	12,400	11,100*	10,100	9,400*	8,400		8,600*	7,800	47.11
5					20,700*	20,700*	18,600*	18,600*	15,200*	15,000	12,700*	12,000	10,800*	9,900	8,900*	8,300		8,000*	7,700	47.11
0			6,700*	6,700*	15,700*	15,700*	17,600*	17,600*	14,600*	14,500	12,100*	11,700	10,100*	9,700	8,200*	8,200*		7,400*	7,400*	46.59
-5			8,500*	8,500*	15,200*	15,200*	16,000*	16,000*	13,300*	13,300*	11,100*	11,100*	9,100*	9,100*	6,900*	6,900*		6,600*	6,600*	45.51
-10					15,400*	15,400*	13,500*	13,500*	11,500*	11,500*	9,500*	9,500*	7,500*	7,500*				6,200*	6,200*	42.81

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000 mm																		*4950	*4950	5770
13.500 mm					*6200	*6200	*5050	*5050										*4150	*4150	8370
12.000 mm							*6200	5900	*5050	4300								*3750	3400	10.110
10.500 mm							*7000	5950	5950	4300	4500	3200						*3600	2700	11.380
9000 mm							*7200	5850	5900	4250	4500	3200	3500	2400				3300	2250	12.340
7500 mm					*8650	8150	*7450	5650	5750	4150	4400	3100	3450	2400				2950	1950	13.060
6000 mm			*10.450	*10.450	*9300	7650	7450	5350	5550	3950	4300	3000	3400	2300	2700	1800		2700	1750	13.570
4500 mm	*19.250	*19.250	*13.150	10.850	10.000	6950	7000	4950	5250	3700	4100	2850	3300	2200	2650	1750		2500	1650	13.900
3000 mm			14.150	9250	9100	6150	6550	4500	5000	3400	3900	2650	3150	2100	2600	1700		2400	1550	14.060
1500 mm			*7900	7900	8350	5450	6100	4050	4700	3150	3750	2450	3050	2000	2550	1600		2350	1500	14.060
0 mm	*2500	*2500	*5550	*5550	7750	4950	5750	3700	4450	2900	3600	2300	2950	1900	2450	1550		2350	1500	13.900
-1500 mm	*3250	*3250	*5350	*5350	7450	4700	5500	3500	4300	2750	3450	2200	2900	1800	2450	1550		2450	1500	13.570
-3000 mm			*5700	*5700	7350	4550	5350	3400	4200	2650	3400	2150	2850	1800				2550	1600	13.050
-4500 mm							5350	3400	4200	2650	3400	2150								


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50 ft																		*11,400	*11,400	16.99
45 ft					*13,200	*13,200	*10,400	*10,400										*9,300	*9,300	26.48
40 ft							*13,200	12,700	*10,500	9,100								*8,400	7,800	32.51
35 ft							*15,100	12,800	12,800	9,300	9,700	6,800						*7,900	6,100	36.94
30 ft							*15,700	12,600	12,700	9,200	9,700	6,800	7,500	5,100				7,400	5,100	40.22
25 ft					*18,800	17,600	*16,200	12,200	12,400	8,900	9,500	6,700	7,400	5,100				6,500	4,400	42.68
20 ft					*20,100	16,500	16,100	11,500	11,900	8,500	9,200	6,400	7,300	5,000				6,000	3,900	44.42
15 ft	*38,900	*38,900	*28,400	23,500	21,500	15,100	15,200	10,600	11,400	7,900	8,800	6,100	7,100	4,700	5,700	3,700		5,600	3,600	45.57
10 ft			30,500	20,000	19,700	13,400	14,100	9,700	10,700	7,300	8,400	5,700	6,800	4,500	5,600	3,600		5,300	3,400	46.13
5 ft			*18,800	17,100	18,000	11,800	13,100	8,800	10,100	6,700	8,100	5,300	6,600	4,300	5,400	3,400		5,200	3,300	46.16
0 ft	*5,700	*5,700	*12,700	*12,700	16,800	10,700	12,400	8,000	9,600	6,300	7,700	5,000	6,300	4,100	5,300	3,300		5,200	3,300	45.60
-5 ft	*7,300	*7,300	*12,200	*12,200	16,100	10,100	11,800	7,600	9,200	5,900	7,500	4,800	6,200	3,900				5,400	3,300	44.49
-10 ft			*12,900	*12,900	15,800	9,800	11,600	7,300	9,000	5,700	7,400	4,600	6,100	3,900				5,600	3,500	42.75
-15 ft							11,600	7,300	9,000	5,700	7,400	4,700								

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


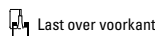
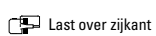
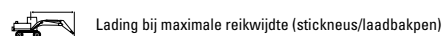
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

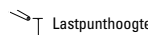
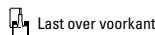
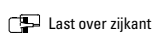
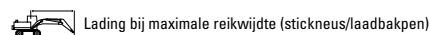
### Giek 8,5 mm

### Stick 6,4 m drop-nose

Lastpunthoogte	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
15.000 mm																	*4950	*4950	5770
13.500 mm					*6200	*6200	*5050	*5050									*4150	*4150	8370
12.000 mm							*6200	*6200	*5050	*5050							*3750	*3750	10.110
10.500 mm							*7000	*7000	*6150	*6150	*4800	*4800					*3600	*3600	11.380
9000 mm							*7200	*7200	*6400	*6400	*5750	*5750	*4100	*4100			*3500	*3500	12.340
7500 mm					*8650	*8650	*7450	*7450	*6550	*6550	*5850	*5850	*5200	*5200			*3500	*3500	13.060
6000 mm			*10.450	*10.450	*9300	*9300	*7800	*7800	*6750	*6750	*5900	*5900	*5250	*5250	*3650	*3650	*3500	*3500	13.570
4500 mm	*19.250	*19.250	*13.150	*13.150	*10.100	*10.100	*8250	*8250	*6950	*6950	*6050	*6050	*5250	5150	*4500	4250	*3600	*3600	13.900
3000 mm			*14.700	*14.700	*10.800	*10.800	*8600	*8600	*7150	*7150	*6100	*6100	*5250	5000	*4500	4150	*3750	*3750	14.060
1500 mm			*7900	*7900	*11.150	*11.150	*8800	*8800	*7200	*7200	*6050	5950	*5150	4900	*4300	4100	*3950	3850	14.060
0 mm	*2500	*2500	*5550	*5550	*10.950	*10.950	*8650	*8650	*7050	*7050	*5900	5800	*4900	4750	*4000	*4000	*3700	*3700	13.900
-1500 mm	*3250	*3250	*5350	*5350	*10.100	*10.100	*8150	*8150	*6650	*6650	*5500	*5500	*4500	*4500	*3500	*3500	*3450	*3450	13.570
-3000 mm			*5700	*5700	*8750	*8750	*7200	*7200	*5950	*5950	*4900	*4900	*3850	*3850			*3050	*3050	
-4500 mm							*5900	*5900	*4900	*4900	*3900	*3900							

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" drop-nose

Lastpunthoogte	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
50 ft																	*11,400	*11,400	16.99
45 ft					*13,200	*13,200	*10,400	*10,400									*9,300	*9,300	26.48
40 ft							*13,200	*13,200	*10,500	*10,500							*8,400	*8,400	32.51
35 ft							*15,100	*15,100	*13,100	*13,100	*9,800	*9,800					*7,900	*7,900	36.94
30 ft							*15,700	*15,700	*14,000	*14,000	*12,500	*12,500	*8,000	*8,000			*7,700	*7,700	40.22
25 ft					*18,800	*18,800	*16,200	*16,200	*14,200	*14,200	*12,700	*12,700	*10,800	*10,800			*7,700	*7,700	42.68
20 ft					*20,100	*20,100	*16,900	*16,900	*14,600	*14,600	*12,900	*12,900	*11,400	11,300			*7,700	*7,700	44.42
15 ft	*38,900	*38,900	*28,400	*28,400	*21,900	*21,900	*17,900	*17,900	*15,100	*15,100	*13,100	*13,100	*11,400	11,000	*8,800	*8,800	*7,900	*7,900	45.57
10 ft			*31,700	*31,700	*23,400	*23,400	*18,600	*18,600	*15,500	*15,500	*13,200	*13,200	*11,300	10,800	*9,600	8,900	*8,200	*8,200	46.13
5 ft			*18,800	*18,800	*24,200	*24,200	*19,000	*19,000	*15,600	*15,600	*13,100	12,800	*11,100	10,500	*9,200	8,800	*8,700	8,500	46.16
0 ft	*5,700	*5,700	*12,700	*12,700	*23,700	*23,700	*18,700	*18,700	*15,300	*15,300	*12,700	12,500	*10,600	10,300	*8,500	*8,500	*8,200	*8,200	45.60
-5 ft	*7,300	*7,300	*12,200	*12,200	*21,900	*21,900	*17,600	*17,600	*14,400	*14,400	*11,900	*11,900	*9,700	*9,700			*7,500	*7,500	44.49
-10 ft			*12,900	*12,900	*19,000	*19,000	*15,600	*15,600	*12,800	*12,800	*10,400	*10,400	*8,200	*8,200			*6,700	*6,700	42.75
-15 ft							*12,700	*12,700	*10,400	*10,400	*8,300	*8,300							

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen



















HD

### Giek

8,5 mm


### Stick


6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000																		4950*	4950*	5790
13.500					6200*	6200*	5100*	5100*										4100*	4100*	8390
12.000							6200*	5800	5100*	4200								3750*	3300	10.120
10.500								7000*	5800	5800	4200	4400	3150					3600*	2600	11.390
9000								7200*	5750	5750	4150	4400	3100	3400	2350			3200	2200	12.350
7500									5550	5600	4050	4300	3050	3350	2300			2850	1900	13.060
6000					8650*	8000	7450*	5550	5600	4050	4300	3050	3350	2300				2850	1900	13.060
4500	19.350*	19.350*	13.200*	10.500*	9300*	7500	7300	5200	5400	3850	4150	2900	3300	2250	2600	1750		2600	1700	13.570
3000			13.750	9000	8850	6000	6350	4350	4850	3300	3800	2550	3050	2000	2500	1600		2300	1500	14.070
1500			7900*	7650	8050	5300	5900	3950	4550	3000	3600	2400	2950	1900	2450	1550		2300	1450	14.060
0	2500*	2500*	5550*	5550*	7500	4800	5550	3600	4300	2800	3450	2250	2850	1800	2400	1500		2300	1400	13.900
-1500	3250*	3250*	5350*	5350*	7200	4500	5300	3350	4150	2650	3350	2150	2750	1750	2350	1450		2350	1450	13.560
-3000			5700*	5700*	7100	4400	5200	3250	4050	2550	3300	2050	2750	1700				2450	1550	13.050
-4500							5150	3250	4050	2550	3300	2050						3050	1950	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen



















HD

### Giek

27'11"

### Stick

21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50																		11,400*	11,400*	17.09
45					13,200*	13,200*	10,400*	10,400*										9,300*	9,300*	26.51
40							13,200*	12,400	10,500*	8,900								8,400*	7,500	32.58
35							15,100*	12,500	12,500	9,000	9,400	6,700						7,900*	5,900	36.94
30							15,700*	12,300	12,400	8,900	9,400	6,700	8,900	7,200	5,000			7,200	4,900	40.26
25					18,800*	17,200	16,200*	11,900	12,100	8,700	9,200	6,500	7,200	4,900				6,300	4,200	42.68
20					20,200*	16,200	15,700	11,200	11,600	8,200	8,900	6,200	7,000	4,800				5,700	3,800	44.46
15	39,500*	39,500*	28,500*	22,900	21,000	14,700	14,700	10,400	11,000	7,700	8,600	5,900	6,800	4,600	5,500	3,600		5,400	3,500	45.57
10			29,700	19,500	19,100	13,000	13,700	9,400	10,400	7,100	8,200	5,500	6,600	4,300	5,400	3,400		5,100	3,300	46.13
5			18,600*	16,600	17,400	11,500	12,700	8,500	9,800	6,500	7,800	5,100	6,300	4,100	5,200	3,300		5,000	3,200	46.13
0	5,700*	5,700*	12,700*	12,700*	16,200	10,400	11,900	7,800	9,300	6,000	7,500	4,800	6,100	3,900	5,100	3,200		5,000	3,100	45.60
-5	7,300*	7,300*	12,200*	12,200*	15,500	9,700	11,400	7,300	8,900	5,700	7,200	4,600	6,000	3,800				5,200	3,200	44.49
-10			12,900*	12,900*	15,300	9,500	11,200	7,000	8,700	5,500	7,100	4,500	5,900	3,700				5,400	3,400	42.75
-15							11,200	7,000	8,700	5,500	7,100	4,500						6,900	4,400	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 8,5 mm


### Stick 6,4 m drop-nose


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm			
																						
15.000																			4950*	4950*	5790	
13.500																			4100*	4100*	8390	
12.000						6200*	6200*												3750*	3750*	10.120	
10.500																			3600*	3600*	11.390	
9000																			3500*	3500*	12.350	
7500																			3500*	3500*	13.060	
6000																			3500*	3500*	13.570	
4500	19.350*	19.350*	13.200*	13.200*	10.100*	10.100*	8250*	8250*	6950*	6950*	6050*	6050*	5250*	4950*	4500*	4100*	3700*	3700*	3500*	3500*	13.900	
3000																			4000	3750*	3750*	14.070
1500																			3950	3950*	3700	14.060
0	2500*	2500*	5550*	5550*	10.950*	10.950*	8650*	8650*	7050*	7000	5900*	5600	4900*	4600	4000*	3900	3700*	3700*	3500*	3500*	13.900	
-1500	3250*	3250*	5350*	5350*	10.100*	10.100*	8100*	8100*	6650*	6650*	5500*	5500	4500*	4500*	3500*	3500*	3450*	3450*	3450*	3450*	13.560	
-3000																			3050*	3050*	13.050	
-4500																			3550*	3550*	11.050	


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" drop-nose

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50																			11,400*	11,400*	17.09
45																			9,300*	9,300*	26.51
40																			8,400*	8,400*	32.58
35																			7,900*	7,900*	36.94
30																			7,700*	7,700*	40.26
25																			7,700*	7,700*	42.68
20																			7,700*	7,700*	44.46
15	39,500*	39,500*	28,500*	28,500*	21,900*	21,900*	17,900*	17,900*	15,100*	15,100*	13,100*	13,100*	11,400*	10,700	8,800*	8,800	7,900*	7,900*	7,900*	7,900*	45.57
10																			8,200*	8,200*	46.13
5																			8,200*	8,200*	46.13
0	5,700*	5,700*	12,700*	12,700*	23,700*	23,700*	18,700*	18,700*	15,300*	15,100	12,700*	12,100	10,600*	9,900	8,500*	8,400	8,200*	8,200*	8,200*	8,200*	45.60
-5	7,300*	7,300*	12,200*	12,200*	21,900*	21,900*	17,600*	17,600*	14,400*	14,400*	11,900*	11,800	9,700*	9,700*				7,500*	7,500*	44.49	
-10																			6,700*	6,700*	42.75
-15																			7,900*	7,900*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant



















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 9,3 m


### Stick 6,4 m drop-nose


	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																		
15.000 mm			*5700	*5700												*4400	*4400	7460
13.500 mm					*5800	*5800	*4600	4200								*3900	3700	9610
12.000 mm					*6650	5950	*5850	4300	4500	3200						*3650	2800	11.150
10.500 mm					*7050	5900	5950	4300	4500	3200	3500	2400				3300	2250	12.310
9000 mm					*7200	5750	5850	4200	4450	3150	3500	2400				2850	1900	13.210
7500 mm			*8900	7900	*7500	5500	5650	4050	4350	3050	3400	2350	2700	1800		2550	1700	13.880
6000 mm	*12.250	11.500	*9550	7300	7250	5100	5400	3800	4200	2900	3300	2250	2650	1750	2350	1500	14.360	
4500 mm	*13.750	9900	9450	6500	6750	4650	5100	3500	4000	2700	3200	2100	2600	1650	2200	1400	14.670	
3000 mm	*8600	8150	8550	5650	6200	4150	4750	3200	3750	2500	3050	2000	2500	1600	2100	1300	14.830	
1500 mm	*4050	*4050	7750	4950	5750	3750	4450	2900	3550	2300	2900	1850	2400	1500	2050	1250	14.830	
0 mm	*3700	*3700	7300	4500	5400	3400	4200	2700	3400	2150	2800	1750	2350	1450	2050	1250	14.670	
-1500 mm	*4050	*4050	7050	4300	5200	3200	4050	2500	3300	2050	2750	1700	2300	1400	2100	1250	14.360	
-3000 mm			6950	4200	5100	3100	3950	2450	3200	2000	2700	1650	2300	1400	2200	1350	13.870	
-4500 mm					5100	3100	3950	2450	3200	1950	2700	1650						


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant


















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 30'6"

### Stick 21'0" drop-nose

	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																		
50 ft			*11,900	*11,900												*10,000	*10,000	23.03
45 ft					*12,300	*12,300	*9,300	9,000								*8,800	8,600	30.64
40 ft					*14,400	12,800	*12,300	9,200	*9,100	6,800						*8,100	6,400	36.02
35 ft					*15,400	12,700	12,800	9,200	9,700	6,900	7,500	5,100				7,400	5,100	40.03
30 ft					*15,700	12,400	12,600	9,000	9,600	6,800	7,500	5,100				6,400	4,300	43.08
25 ft			*19,300	17,100	*16,200	11,900	12,200	8,700	9,300	6,500	7,300	5,000	5,800	3,800	5,700	3,700	45.37	
20 ft	*26,400	24,900	*20,600	15,800	15,600	11,000	11,600	8,200	9,000	6,200	7,100	4,800	5,700	3,700	5,200	3,300	47.05	
15 ft	*29,700	21,500	20,500	14,100	14,500	10,100	11,000	7,500	8,600	5,800	6,900	4,500	5,600	3,600	4,900	3,100	48.10	
10 ft	*21,500	17,800	18,500	12,200	13,400	9,000	10,300	6,900	8,100	5,400	6,600	4,300	5,400	3,400	4,700	2,900	48.65	
5 ft	*9,500	*9,500	16,800	10,700	12,400	8,100	9,600	6,300	7,700	5,000	6,300	4,000	5,200	3,200	4,600	2,800	48.65	
0 ft	*8,400	*8,400	15,700	9,700	11,600	7,400	9,100	5,800	7,300	4,600	6,000	3,800	5,100	3,100	4,600	2,800	48.13	
-5 ft	*9,100	*9,100	15,200	9,200	11,200	6,900	8,700	5,400	7,100	4,400	5,900	3,600	5,000	3,000	4,700	2,800	47.08	
-10 ft			15,000	9,100	11,000	6,700	8,600	5,300	7,000	4,300	5,800	3,500	5,000	3,000	4,900	3,000	45.47	
-15 ft					11,000	6,700	8,500	5,200	6,900	4,300								

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


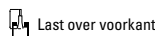
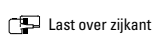
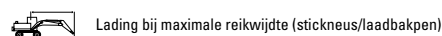
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

HD

### Giek

9,3 m

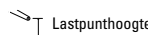
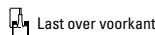
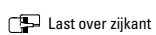
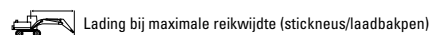
### Stick

6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
15.000 mm			*5700	*5700											*4400	*4400	7460
13.500 mm					*5800	*5800	*4600	*4600							*3900	*3900	9610
12.000 mm					*6650	*6650	*5850	*5850	*4500	*4500					*3650	*3650	11.150
10.500 mm					*7050	*7050	*6250	*6250	*5600	*5600	*4050	*4050			*3550	*3550	12.310
9000 mm					*7200	*7200	*6300	*6300	*5650	*5650	*5050	*5050			*3500	*3500	13.210
7500 mm			*8900	*8900	*7500	*7500	*6500	*6500	*5700	*5700	*5050	*5050	*4200	*4200	*3500	*3500	13.880
6000 mm	*12.250	*12.250	*9550	*9550	*7850	*7850	*6700	*6700	*5800	*5800	*5100	*5100	*4500	4250	*3550	*3550	14.360
4500 mm	*13.750	*13.750	*10.250	*10.250	*8250	*8250	*6900	*6900	*5900	*5900	*5150	5050	*4450	4150	*3650	3600	14.670
3000 mm	*8600	*8600	*10.800	*10.800	*8500	*8500	*7000	*7000	*5950	*5950	*5100	4900	*4400	4050	*3750	3500	14.830
1500 mm	*4050	*4050	*10.850	*10.850	*8550	*8550	*7000	*7000	*5900	5800	*5000	4750	*4250	4000	*3550	3450	14.830
0 mm	*3700	*3700	*8150	*8150	*8300	*8300	*6800	*6800	*5700	5600	*4800	4650	*4000	3900	*3350	*3350	14.670
-1500 mm	*4050	*4050	*7150	*7150	*7700	*7700	*6350	*6350	*5300	*5300	*4450	*4450	*3600	*3600	*3050	*3050	14.360
-3000 mm			*7100	*7100	*6750	*6750	*5650	*5650	*4750	*4750	*3900	*3900	*3000	*3000	*2700	*2700	13.870
-4500 mm					*5500	*5500	*4700	*4700	*3900	*3900	*3050	*3050					

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen

HD

### Giek

30'6"

### Stick

21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	Over voorkant	Over zijkant	
50 ft			*11,900	*11,900											*10,000	*10,000	23.03
45 ft					*12,300	*12,300	*9,300	*9,300							*8,800	*8,800	30.64
40 ft					*14,400	*14,400	*12,300	*12,300	*9,100	*9,100					*8,100	*8,100	36.02
35 ft					*15,400	*15,400	*13,600	*13,600	*12,000	*12,000	*7,900	*7,900			*7,800	*7,800	40.03
30 ft					*15,700	*15,700	*13,800	*13,800	*12,200	*12,200	*10,800	*10,800			*7,700	*7,700	43.08
25 ft			*19,300	*19,300	*16,200	*16,200	*14,100	*14,100	*12,400	*12,400	*11,000	*11,000	*8,200	*8,200	*7,700	*7,700	45.37
20 ft	*26,400	*26,400	*20,600	*20,600	*17,000	*17,000	*14,500	*14,500	*12,600	*12,600	*11,100	*11,100	*9,700	9,100	*7,800	*7,800	47.05
15 ft	*29,700	*29,700	*22,200	*22,200	*17,800	*17,800	*14,900	*14,900	*12,800	*12,800	*11,100	10,800	*9,700	8,900	*8,000	8,000	48.10
10 ft	*21,500	*21,500	*23,400	*23,400	*18,400	*18,400	*15,200	*15,200	*12,900	*12,900	*11,100	10,500	*9,500	8,700	*8,300	7,700	48.65
5 ft	*9,500	*9,500	*23,600	*23,600	*18,500	*18,500	*15,200	*15,200	*12,700	12,500	*10,800	10,200	*9,200	8,600	*7,900	7,600	48.65
0 ft	*8,400	*8,400	*18,900	*18,900	*18,000	*18,000	*14,700	*14,700	*12,300	12,100	*10,400	10,000	*8,600	8,400	*7,300	*7,300	48.13
-5 ft	*9,100	*9,100	*16,400	*16,400	*16,700	*16,700	*13,800	*13,800	*11,500	*11,500	*9,500	*9,500	*7,600	*7,600	*6,700	*6,700	47.08
-10 ft			*16,200	*16,200	*14,600	*14,600	*12,200	*12,200	*10,200	*10,200	*8,300	*8,300	*6,200	*6,200	*6,000	*6,000	45.47
-15 ft					*11,800	*11,800	*10,000	*10,000	*8,300	*8,300							

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

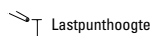
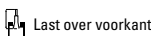
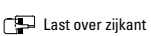
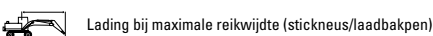
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte    
  Last over voorkant    
  Last over zijkant    
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

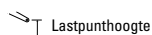
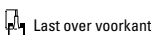
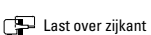
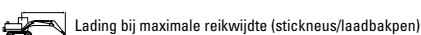
### Giek 9,3 m

### Stick 6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		Lading bij maximale reikwijdte (stickneus/laadbakken)		mm
	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5750	4650*	4100							3900*	3600	9620
12.000					6650*	5850	5800	4200	4400	3100					3650*	2700	11.160
10.500					7050*	5800	5800	4200	4400	3150	3400	2350			3200	2200	12.320
9000					7200*	5650	5700	4100	4350	3100	3400	2350			2800	1850	13.210
7500			8900*	7750	7450	5350	5500	3950	4200	2950	3300	2250	2650	1750	2500	1600	13.880
6000	12.250*	11.250	9550*	7150	7050	5000	5250	3700	4050	2800	3200	2150	2600	1700	2250	1450	14.370
4500	13.750*	9650	9200	6300	6550	4500	4950	3400	3850	2600	3100	2050	2500	1600	2150	1350	14.680
3000	8500*	7900	8300	5500	6000	4050	4600	3100	3650	2400	2950	1900	2400	1500	2050	1250	14.830
1500	4050*	4050*	7500	4800	5550	3600	4300	2800	3450	2200	2800	1800	2350	1450	2000	1200	14.830
0	3700*	3700*	7000	4350	5200	3300	4050	2600	3300	2050	2700	1700	2250	1400	2000	1200	14.670
-1500	4050*	4050*	6800	4100	5000	3100	3900	2400	3150	1950	2600	1600	2200	1350	2050	1200	14.360
-3000			6700	4050	4900	3000	3800	2350	3100	1900	2600	1550	2200	1300	2150	1300	13.870
-4500					4900	3000	3800	2350	3100	1900	2600	1550			2600	1550	12.030

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte    
  Last over voorkant    
  Last over zijkant    
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 30'6"

### Stick 21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		Lading bij maximale reikwijdte (stickneus/laadbakken)		ft
	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	voorkant	zijkant	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	12,300	9,300*	8,700							8,800*	8,300	30.71
40					14,400*	12,500	12,300*	9,000	9,100*	6,600					8,100*	6,200	36.06
35					15,400*	12,500	12,400	9,000	9,400	6,700	7,200	5,000			7,200	4,900	40.06
30					15,700*	12,100	12,200	8,800	9,300	6,600	7,200	5,000			6,200	4,100	43.11
25			19,300*	16,700	16,100	11,600	11,800	8,500	9,100	6,400	7,100	4,800	5,600	3,700	5,500	3,600	45.41
20	26,500*	24,400	20,700*	15,400	15,200	10,800	11,300	7,900	8,700	6,000	6,900	4,600	5,500	3,600	5,000	3,200	47.05
15	29,700*	21,000	19,900	13,700	14,100	9,800	10,600	7,300	8,300	5,600	6,600	4,400	5,400	3,400	4,700	2,900	48.13
10	21,200*	17,200	17,900	11,900	13,000	8,700	9,900	6,700	7,800	5,200	6,300	4,100	5,200	3,300	4,500	2,800	48.65
5	9,500*	9,500*	16,200	10,400	12,000	7,800	9,300	6,000	7,400	4,800	6,100	3,800	5,000	3,100	4,400	2,700	48.65
0	8,400*	8,400*	15,200	9,400	11,200	7,100	8,800	5,600	7,100	4,400	5,800	3,600	4,900	3,000	4,400	2,600	48.13
-5	9,200*	9,200*	14,600	8,900	10,800	6,700	8,400	5,200	6,800	4,200	5,700	3,400	4,800	2,900	4,500	2,700	47.08
-10			14,500	8,700	10,600	6,500	8,200	5,000	6,700	4,100	5,600	3,400	4,800	2,900	4,700	2,800	45.44
-15					10,600	6,500	8,200	5,000	6,700	4,100					5,800	3,500	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

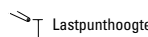
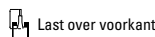
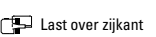
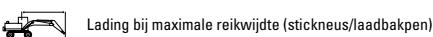
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen


















HD

### Giek

9,3 m

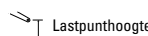
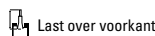
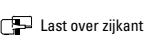
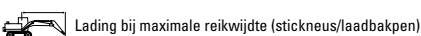
### Stick

6,4 m drop-nose

Lastpunthoogte	4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm
																	
15.000			5700*	5700*											4400*	4400*	7480
13.500					5800*	5800*	4650*	4650*							3900*	3900*	9620
12.000					6650*	6650*	5850*	5850*	4500*	4500*					3650*	3650*	11.160
10.500					7050*	7050*	6250*	6250*	5600*	5600*	4050*	4050*			3550*	3550*	12.320
9000					7200*	7200*	6300*	6300*	5650*	5650*	5050*	5050*			3500*	3500*	13.210
7500			8900*	8900*	7500*	7500*	6500*	6500*	5700*	5700*	5050*	5050*	4200*	4150	3500*	3500*	13.880
6000	12.250*	12.250*	9550*	9550*	7850*	7850*	6700*	6700*	5800*	5800*	5100*	5000	4500*	4100	3550*	3550*	14.370
4500	13.750*	13.750*	10.250*	10.250*	8250*	8250*	6900*	6900*	5900*	5900*	5150*	4850	4450*	4000	3650*	3500	14.680
3000	8500*	8500*	10.800*	10.800*	8500*	8500*	7000*	7000*	5950*	5800	5100*	4750	4400*	3950	3750*	3400	14.830
1500	4050*	4050*	10.850*	10.850*	8550*	8550*	7000*	7000*	5900*	5600	5000*	4600	4250*	3850	3550*	3350	14.830
0	3700*	3700*	8100*	8100*	8300*	8300*	6800*	6750	5700*	5400	4800*	4450	4000*	3750	3350*	3350*	14.670
-1500	4050*	4050*	7150*	7150*	7700*	7700*	6350*	6350*	5300*	5300	4450*	4400	3600*	3600*	3050*	3050*	14.360
-3000			7100*	7100*	6750*	6750*	5650*	5650*	4750*	4750*	3850*	3850*	2950*	2950*	2700*	2700*	13.870
-4500					5450*	5450*	4700*	4700*	3900*	3900*	3050*	3050*			3050*	3050*	12.030

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte
  Last over voorkant
  Last over zijkant
  Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen


















HD

### Giek

30'6"

### Stick

21'0" drop-nose

Lastpunthoogte	15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																	
50			11,900*	11,900*											10,000*	10,000*	23.10
45					12,300*	12,300*	9,300*	9,300*							8,800*	8,800*	30.71
40					14,400*	14,400*	12,300*	12,300*	9,100*	9,100*					8,100*	8,100*	36.06
35					15,400*	15,400*	13,600*	13,600*	12,000*	12,000*	7,900*	7,900*			7,800*	7,800*	40.06
30					15,700*	15,700*	13,800*	13,800*	12,200*	12,200*	10,800*	10,800*			7,700*	7,700*	43.11
25			19,300*	19,300*	16,200*	16,200*	14,100*	14,100*	12,400*	12,400*	11,000*	11,000	8,200*	8,200*	7,700*	7,700*	45.41
20	26,500*	26,500*	20,700*	20,700*	17,000*	17,000*	14,500*	14,500*	12,600*	12,600*	11,100*	10,800	9,700*	8,800	7,800*	7,800*	47.05
15	29,700*	29,700*	22,200*	22,200*	17,800*	17,800*	14,900*	14,900*	12,800*	12,800*	11,100*	10,500	9,700*	8,600	8,000*	7,700	48.13
10	21,200*	21,200*	23,400*	23,400*	18,400*	18,400*	15,200*	15,200*	12,900*	12,500	11,100*	10,200	9,500*	8,400	8,300*	7,400	48.65
5	9,500*	9,500*	23,600*	23,600*	18,500*	18,500*	15,200*	15,100	12,700*	12,000	10,800*	9,900	9,100*	8,300	7,900*	7,300	48.65
0	8,400*	8,400*	18,900*	18,900*	18,000*	18,000*	14,700*	14,500	12,300*	11,700	10,300*	9,600	8,600*	8,100	7,300*	7,300*	48.13
-5	9,200*	9,200*	16,400*	16,400*	16,600*	16,600*	13,800*	13,800*	11,500*	11,400	9,500*	9,500	7,600*	7,600*	6,700*	6,700*	47.08
-10			16,200*	16,200*	14,600*	14,600*	12,200*	12,200*	10,200*	10,200*	8,300*	8,300*	6,200*	6,200*	5,900*	5,900*	45.44
-15					11,800*	11,800*	10,000*	10,000*	8,200*	8,200*					6,800*	6,800*	38.94

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


ga naar pagina 62


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 8,5 mm


### Stick 6,4 m recht


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm		
																					
15.000 mm																		*4450	*4450	5770	
13.500 mm					*5700	*5700	*4600	*4600										*3650	*3650	8370	
12.000 mm							*5700	5500	*4600	3850								*3300	2950	10.110	
10.500 mm							*6500	5550	5550	3900								*3100	2250	11.380	
9000 mm							*6700	5450	5450	3850	4050	2750						2850	1800	12.340	
7500 mm					*8150	7750	*6900	5200	5300	3700	3950	2650	3000	1900				2450	1500	13.060	
6000 mm			*10.000	*10.000	*8750	7250	*7000	4900	5100	3450	3800	2500	2900	1850	2250	1300		2200	1300	13.570	
4500 mm	*18.750	*18.750	*12.600	10.350	9500	6500	6550	4450	4800	3200	3650	2350	2800	1750	2200	1250		2050	1150	13.900	
3000 mm			13.600	8650	8600	5650	6050	3950	4500	2900	3450	2150	2700	1600	2100	1200		1950	1050	14.060	
1500 mm			*7450	7250	7750	4900	5550	3500	4200	2600	3250	1950	2550	1500	2050	1100		1850	1000	14.060	
0 mm	*2000	*2000	*5050	*5050	7150	4350	5150	3150	3950	2400	3050	1800	2450	1400	2000	1050		1850	1000	13.900	
-1500 mm	*2750	*2750	*4900	*4900	6850	4050	4900	2950	3750	2200	2950	1700	2350	1300	1950	1050		1950	1000	13.570	
-3000 mm			*5250	*5250	6700	3950	4800	2800	3650	2100	2900	1650	2350	1300				2050	1100	13.050	
-4500 mm							4800	2800	3650	2100	2900	1650									


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant




















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft		
																					
50 ft																		*10,400	*10,400	16.99	
45 ft					*12,100	*12,100	*9,300	*9,300										*8,200	*8,200	26.48	
40 ft							*12,200	11,700	*9,400	8,100								*7,300	6,700	32.51	
35 ft							*14,000	11,900	11,800	8,300	8,600	5,800						*6,900	5,100	36.94	
30 ft							*14,600	11,700	11,700	8,200	8,700	5,800	6,400	4,100				6,400	4,000	40.22	
25 ft					*17,700	16,700	*15,000	11,200	11,400	7,900	8,500	5,700	6,400	4,100				5,500	3,300	42.68	
20 ft					*19,000	15,600	15,100	10,500	10,900	7,400	8,200	5,400	6,200	3,900				4,900	2,900	44.42	
15 ft	*37,900	*37,900	*27,200	22,400	20,500	14,000	14,100	9,600	10,300	6,900	7,800	5,000	6,000	3,700	4,600	2,600		4,500	2,500	45.57	
10 ft			29,300	18,800	18,500	12,200	13,000	8,600	9,600	6,200	7,400	4,600	5,700	3,400	4,500	2,500		4,300	2,300	46.13	
5 ft			*17,700	15,700	16,700	10,600	12,000	7,600	9,000	5,600	7,000	4,200	5,500	3,200	4,300	2,400		4,100	2,200	46.16	
0 ft	*4,600	*4,600	*11,700	*11,700	15,400	9,400	11,100	6,800	8,400	5,100	6,600	3,900	5,200	3,000	4,200	2,300		4,100	2,200	45.60	
-5 ft	*6,200	*6,200	*11,100	*11,100	14,700	8,700	10,600	6,300	8,100	4,700	6,300	3,600	5,100	2,800				4,300	2,300	44.49	
-10 ft			*11,800	*11,800	14,400	8,500	10,300	6,100	7,900	4,500	6,200	3,500	5,000	2,700				4,500	2,400	42.75	
-15 ft							10,300	6,000	7,800	4,500	6,200	3,500									

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen




















HD

### Giek

8,5 mm


### Stick


6,4 m recht


	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm				mm	
																				
15.000 mm																		*4450	*4450	5770
13.500 mm					*5700	*5700	*4600	*4600										*3650	*3650	8370
12.000 mm							*5700	*5700	*4600	*4600								*3300	*3300	10.110
10.500 mm							*6500	*6500	*5650	*5650	*4300	*4300						*3100	*3100	11.380
9000 mm							*6700	*6700	*5900	*5900	*5250	*5250	*3600	*3600				*3000	*3000	12.340
7500 mm					*8150	*8150	*6900	*6900	*6000	*6000	*5300	*5300	*4650	*4650				*3000	*3000	13.060
6000 mm			*10.000	*10.000	*8750	*8750	*7250	*7250	*6200	*6200	*5350	*5350	*4700	*4700	*3200	*3200	*3050	*3050	13.570	
4500 mm	*18.750	*18.750	*12.600	*12.600	*9550	*9550	*7650	*7650	*6400	*6400	*5450	*5450	*4700	4650	*4000	3750	*3100	*3100	13.900	
3000 mm			*14.050	*14.050	*10.200	*10.200	*8000	*8000	*6550	*6550	*5500	*5500	*4650	4500	*3900	3650	*3250	*3250	14.060	
1500 mm			*7450	*7450	*10.500	*10.500	*8150	*8150	*6600	*6600	*5450	5450	*4550	4400	*3750	3600	*3400	*3400	14.060	
0 mm	*2000	*2000	*5050	*5050	*10.250	*10.250	*8000	*8000	*6450	*6450	*5300	*5300	*4350	4300	*3400	*3400	*3150	*3150	13.900	
-1500 mm	*2750	*2750	*4900	*4900	*9400	*9400	*7450	*7450	*6050	*6050	*4900	*4900	*3950	*3950	*2900	*2900	*2850	*2850	13.570	
-3000 mm			*5250	*5250	*8050	*8050	*6550	*6550	*5300	*5300	*4250	*4250	*3250	*3250			*2450	*2450	13.050	
-4500 mm							*5250	*5250	*4250	*4250	*3300	*3300								


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, hydraulische cabineverhoging, massieve banden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant

 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen




















HD

### Giek

27'11"

### Stick

21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft	
																				
50 ft																		*10,400	*10,400	16.99
45 ft					*12,100	*12,100	*9,300	*9,300										*8,200	*8,200	26.48
40 ft							*12,200	*12,200	*9,400	*9,400								*7,300	*7,300	32.51
35 ft							*14,000	*14,000	*12,000	*12,000	*8,700	*8,700						*6,900	*6,900	36.94
30 ft							*14,600	*14,600	*12,800	*12,800	*11,400	*11,400	*6,900	*6,900				*6,700	*6,700	40.22
25 ft					*17,700	*17,700	*15,000	*15,000	*13,000	*13,000	*11,500	*11,500	*9,700	*9,700				*6,600	*6,600	42.68
20 ft					*19,000	*19,000	*15,800	*15,800	*13,400	*13,400	*11,600	*11,600	*10,100	*10,100				*6,700	*6,700	44.42
15 ft	*37,900	*37,900	*27,200	*27,200	*20,600	*20,600	*16,600	*16,600	*13,900	*13,900	*11,800	*11,800	*10,200	10,000	*7,800	*7,800	*6,900	*6,900	45.57	
10 ft			*30,300	*30,300	*22,100	*22,100	*17,300	*17,300	*14,200	*14,200	*11,900	*11,900	*10,100	9,700	*8,400	7,900	*7,200	*7,200	46.13	
5 ft			*17,700	*17,700	*22,800	*22,800	*17,700	*17,700	*14,300	*14,300	*11,800	11,700	*9,800	9,400	*8,000	7,700	*7,500	7,400	46.16	
0 ft	*4,600	*4,600	*11,700	*11,700	*22,200	*22,200	*17,300	*17,300	*13,900	*13,900	*11,400	11,400	*9,300	9,200	*7,200	*7,200	*6,900	*6,900	45.60	
-5 ft	*6,200	*6,200	*11,100	*11,100	*20,400	*20,400	*16,200	*16,200	*13,000	*13,000	*10,500	*10,500	*8,400	*8,400			*6,300	*6,300	44.49	
-10 ft			*11,800	*11,800	*17,400	*17,400	*14,100	*14,100	*11,400	*11,400	*9,100	*9,100	*6,900	*6,900						42.75
-15 ft							*11,200	*11,200	*9,100	*9,100	*6,900	*6,900								

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.


Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.


De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.


# Specificaties MH3032 Overslagmachine


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD


### Giek 8,5 mm


### Stick 6,4 m recht


	3000		4500		6000		7500		9000		10.500		12.000		13.500				mm
																			
15.000																	4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8390
12.000							5700*	5400	4600*	3750							3300*	2850	10.120
10.500							6500*	5400	5400	3800	3950	2650					3100*	2150	11.390
9000							6700*	5300	5300	3750	3950	2650	2950	1850			2750	1700	12.350
7500					8150*	7600	6900*	5100	5150	3600	3850	2550	2900	1850			2350	1450	13.060
6000			10.000*	10.000*	8800*	7050	6850	4750	4950	3350	3700	2450	2800	1750	2150	1250	2100	1200	13.570
4500	18.800*	18.800*	12.600*	10.100	9250	6300	6350	4300	4650	3100	3500	2250	2700	1650	2100	1200	1950	1100	13.900
3000			13.200	8400	8350	5500	5850	3850	4350	2800	3300	2050	2550	1550	2000	1100	1850	1000	14.070
1500			7400*	7000	7500	4750	5350	3400	4050	2500	3100	1900	2450	1400	1950	1050	1800	950	14.060
0	2050*	2050*	5050*	5050*	6900	4200	5000	3050	3800	2250	2950	1700	2350	1300	1900	1000	1800	950	13.900
-1500	2750*	2750*	4900*	4900*	6600	3900	4750	2800	3600	2100	2850	1600	2250	1250	1850	950	1850	950	13.560
-3000			5250*	5250*	6450	3800	4600	2700	3500	2000	2750	1550	2250	1200			1950	1050	13.050
-4500							4600	2700	3500	2000	2750	1550					2550	1400	11.050


## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.

 Lastpunthoogte

 Last over voorkant





















 Last over zijkant

 Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" recht

	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft				ft
																			
50																	10,300*	10,300*	17.09
45					12,100*	12,100*	9,400*	9,400*									8,200*	8,200*	26.51
40							12,200*	11,500	9400*	7,900							7,300*	6,500	32.58
35							14,000*	11,600	11,500	8,100	8,400	5,600					6,900*	4,900	36.94
30							14,600*	11,400	11,400	8,000	8,400	5,600	6,200	3,900			6,100	3,900	40.26
25					17,700*	16,300	15,000*	11,000	11,100	7,700	8,200	5,500	6,200	3,900			5,300	3,200	42.68
20					19,000*	15,200	14,700	10,200	10,600	7,200	7,900	5,200	6,000	3,700			4,700	2,700	44.46
15	38,400*	38,400*	27,200*	21,900	20,000	13,700	13,700	9,300	10,000	6,600	7,500	4,800	5,800	3,500	4,400	2,500	4,300	2,400	45.57
10			28,500	18,200	18,000	11,900	12,600	8,300	9,300	6,000	7,100	4,400	5,500	3,300	4,300	2,400	4,100	2,200	46.13
5			17,600*	15,100	16,200	10,200	11,600	7,300	8,700	5,400	6,700	4,000	5,200	3,000	4,100	2,200	3,900	2,100	46.13
0	4,600*	4,600*	11,600*	11,600*	14,900	9,000	10,700	6,500	8,100	4,900	6,300	3,700	5,000	2,800	4,000	2,100	3,900	2,000	45.60
-5	6,200*	6,200*	11,100*	11,100*	14,200	8,400	10,200	6,000	7,700	4,500	6,100	3,400	4,900	2,600			4,100	2,100	44.49
-10			11,800*	11,800*	13,900	8,100	9,900	5,800	7,500	4,300	5,900	3,300	4,800	2,600			4,300	2,300	42.75
-15							9,900	5,800	7,500	4,300	5,900	3,300					5,800	3,200	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

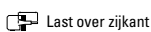
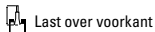
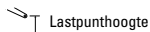
Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in kg.



Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

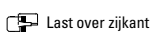
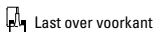
### Giek 8,5 mm

### Stick 6,4 m recht

mm	3000 mm		4500 mm		6000 mm		7500 mm		9000 mm		10.500 mm		12.000 mm		13.500 mm		mm		
15.000																	4450*	4450*	5790
13.500					5700*	5700*	4600*	4600*									3650*	3650*	8390
12.000							5700*	5700*	4600*	4600*							3300*	3300*	10.120
10.500							6500*	6500*	5650*	5650*	4300*	4300*					3100*	3100*	11.390
9000							6700*	6700*	5900*	5900*	5250*	5250*	3600*	3600*			3000*	3000*	12.350
7500					8150*	8150*	6900*	6900*	6000*	6000*	5300*	5300*	4650*	4650*			3000*	3000*	13.060
6000			10.000*	10.000*	8800*	8800*	7250*	7250*	6200*	6200*	5350*	5350*	4700*	4600	3200*	3200*	3050*	3050*	13.570
4500	18.800*	18.800*	12.600*	12.600*	9550*	9550*	7650*	7650*	6400*	6400*	5450*	5450*	4700*	4500	4000*	3600	3100*	3100*	13.900
3000			14.050*	14.050*	10.200*	10.200*	8000*	8000*	6550*	6550*	5500*	5500	4650*	4350	3900*	3550	3250*	3250*	14.070
1500			7400*	7400*	10.500*	10.500*	8150*	8150*	6600*	6600*	5450*	5250	4550*	4250	3750*	3450	3400*	3200	14.060
0	2050*	2050*	5050*	5050*	10.250*	10.250*	8000*	8000*	6450*	6450*	5300*	5100	4350*	4100	3400*	3400	3150*	3150*	13.900
-1500	2750*	2750*	4900*	4900*	9400*	9400*	7450*	7450*	6050*	6050*	4900*	4900*	3900*	3900*	2900*	2900*	2850*	2850*	13.560
-3000			5250*	5250*	8050*	8050*	6550*	6550*	5300*	5300*	4250*	4250*	3250*	3250*			2450*	2450*	13.050
-4500							5200*	5200*	4250*	4250*	3300*	3300*					2950*	2950*	11.050

## Hefvermogens – Contragewicht: 6000 kg (13,250 lb), stabilisatoren: geheven

Uitrustingsstuk: geen, laadbakcilinder en bakscharnier gemonteerd, hydraulische cabineverhoging, luchtbanden, alle waarden hefvermogen zijn in lb.



Lading bij maximale reikwijdte (stickneus/laadbakken)

### Onderwagen HD

### Giek 27'11"

### Stick 21'0" recht

ft	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft		40 ft		45 ft		ft		
50																	10,300*	10,300*	17.09
45					12,100*	12,100*	9,400*	9,400*									8,200*	8,200*	26.51
40							12,200*	12,200*	9,400*	9,400*							7,300*	7,300*	32.58
35							14,000*	14,000*	12,000*	12,000*	8,800*	8,800*					6,900*	6,900*	36.94
30							14,600*	14,600*	12,800*	12,800*	11,400*	11,400*	7,000*	7,000*			6,700*	6,700*	40.26
25					17,700*	17,700*	15,000*	15,000*	13,000*	13,000*	11,500*	11,500*	9,700*	9,700*			6,600*	6,600*	42.68
20					19,000*	19,000*	15,800*	15,800*	13,400*	13,400*	11,600*	11,600*	10,100*	9,900			6,700*	6,700*	44.46
15	38,400*	38,400*	27,200*	27,200*	20,600*	20,600*	16,600*	16,600*	13,900*	13,900*	11,800*	11,800*	10,200*	9,700	7,800*	7,700	6,900*	6,900*	45.57
10			30,300*	30,300*	22,100*	22,100*	17,300*	17,300*	14,200*	14,200*	11,900*	11,800	10,100*	9,400	8,400*	7,600	7,200*	7,200*	46.13
5			17,600*	17,600*	22,800*	22,800*	17,700*	17,700*	14,300*	14,300*	11,800*	11,300	9,800*	9,100	7,900*	7,400	7,500*	7,100	46.13
0	4,600*	4,600*	11,600*	11,600*	22,200*	22,200*	17,300*	17,300*	13,900*	13,900*	11,400*	11,000	9,300*	8,800	7,200*	7,200*	6,900*	6,900*	45.60
-5	6,200*	6,200*	11,100*	11,100*	20,400*	20,400*	16,200*	16,200*	13,000*	13,000*	10,500*	10,500*	8,400*	8,400*			6,300*	6,300*	44.49
-10			11,800*	11,800*	17,400*	17,400*	14,100*	14,100*	11,400*	11,400*	9,100*	9,100*	6,800*	6,800*			5,400*	5,400*	42.75
-15							11,200*	11,200*	9,000*	9,000*	6,900*	6,900*					6,600*	6,600*	35.66

\* Dit geeft aan dat de belasting wordt beperkt door het hydraulisch hefvermogen en niet door de kantellading.

De pendelas moet worden vergrendeld. Het gewicht van alle hefaccessoires moet van het hefvermogen worden afgetrokken.

Alle hefvermogens zijn berekend en opgegeven volgens ISO 10567:2007. Nominale lasten mogen niet hoger zijn dan 87% van het hydraulisch hefvermogen of 75% van de kiplast. Functie voor groot hefvermogen UIT.

De hefvermogens zijn gebaseerd op een machine die staat op een stevige ondergrond met een uniform draagvermogen. Het lastpunt is het midden van de bevestigingspen voor het laadbakscharnier op de stick.

# Specificaties MH3032 Overslagmachine

## Leverbare uitrustingsstukken – Europa

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

<input checked="" type="checkbox"/> Geschikt	<input type="checkbox"/> Niet geschikt	<input checked="" type="checkbox"/> 1800 kg/m <sup>3</sup> (3,000 lb/yd <sup>3</sup> )	<input type="checkbox"/> 1200 kg/m <sup>3</sup> (2,000 lb/yd <sup>3</sup> )	<input checked="" type="checkbox"/> 900 kg/m <sup>3</sup> (1,500 lb/yd <sup>3</sup> )	<input type="checkbox"/> 600 kg/m <sup>3</sup> (1,000 lb/yd <sup>3</sup> )
--	--	---	--	--	---

### UITRUSTINGSSTUKKEN VOOR PENBEVESTIGING

Onderwagen		Standaard				
Contragewicht		6,0 mt (13,250 lb)				
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 9,3 m (30'6")	MH 9,3 m (30'6")
Lengte stick		5,70 m (18'8")	6,40 m (21'0")	6,40 m (21'0") recht	5,70 m (18'8")	6,40 m (21'0")
Multiprocessors	MP318			✓		
Sloop- en sorteergrijpers*	G324			✓		
	G324 WH-1500			✓		
	G324 WH-1800			✓		
	G324 WH-2000			✓		
Mobiele schroot- en sloopscharen	S3025 vlakke bovenkant			✓		
Poliepgrijpers	GSH425-750	●	●	●	●	●
	GSH425-950	●	●	○	●	○
	GSH425-1150	●	○	○	○	○
	GSH525-750	●	●	○	●	○
	GSH525-950	●	○	◆	○	○
	GSH525-1150	○	○	◆	◆	◆
	GSV425-600	●	●	●	●	●
	GSV425-750	●	●	●	●	●
	GSV425-950	●	●	○	●	○
	GSV425-1150	●	○	○	○	○
	GSV425-1550	◇	◇	◇	◇	◇
	GSV525-600	●	●	●	●	●
	GSV525-750	●	●	○	●	●
	GSV525-950	●	○	○	○	○
	GSV525-1150	○	○	◆	○	◆
	GSV525-1550	◇	◇	◇	◇	◇
	Knijperbakken	CTV15-1000	●	●	○	●
CTV15-1200		●	●	○	○	○
CTV15-1500		○	○	◆	○	◆
CTV15-1700		○	◆		◆	◆
CTV15-1900		◆	◆			
CTV20-1300		○	○	◆	○	◆
CTV20-1500		○	◆		◆	
CTV20-1700		◆	◆			
CTV20-1900	◆					

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

(vervolg op volgende pagina)

# Specificaties MH3032 Overslagmachine

## Aanbodgids Uitrustingsstukken – Europa (vervolg)

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

<input checked="" type="checkbox"/> Geschikt	<input type="checkbox"/> Niet geschikt	<input checked="" type="checkbox"/> 1800 kg/m <sup>3</sup> (3,000 lb/yd <sup>3</sup> )	<input type="checkbox"/> 1200 kg/m <sup>3</sup> (2,000 lb/yd <sup>3</sup> )	<input checked="" type="checkbox"/> 900 kg/m <sup>3</sup> (1,500 lb/yd <sup>3</sup> )	<input type="checkbox"/> 600 kg/m <sup>3</sup> (1,000 lb/yd <sup>3</sup> )
--	--	---	--	--	---

### UITRUSTINGSSTUKKEN VOOR PENBEVESTIGING

Onderwagen		HD					
Contragewicht		6,0 mt (13,250 lb)					
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 9,3 m (30'6")	MH 9,3 m (30'6")	
Lengte stick		5,70 m (18'8")	6,40 m (21'0")	6,40 m (21'0") recht	5,70 m (18'8")	6,40 m (21'0")	
Multiprocessors	MP318			✓			
Sloop- en sorteergrijpers*	G324			✓			
	G324 WH-1500			✓			
	G324 WH-1800			✓			
	G324 WH-2000			✓			
Mobiele schroot- en sloopscharen	S3025 vlakke bovenkant			✓			
Poliepgrijpers	GSH425-750	●	●	●	●	●	
	GSH425-950	●	●	○	●	●	
	GSH425-1150	●	○	○	○	○	
	GSH525-750	●	●	○	●	●	
	GSH525-950	●	●	○	○	○	
	GSH525-1150	○	○	◆	○	○	
	GSV425-600	●	●	●	●	●	
	GSV425-750	●	●	●	●	●	
	GSV425-950	●	●	○	●	●	
	GSV425-1150	●	○	○	○	○	
	GSV425-1550	◇	◇	◇	◇	◇	
	GSV525-600	●	●	●	●	●	
	GSV525-750	●	●	●	●	●	
	GSV525-950	●	●	○	●	○	
	GSV525-1150	●	○	◆	○	○	
	GSV525-1550	◇	◇	◇	◇	◇	
	Knijperbakken	CTV15-1000	●	●	●	●	●
		CTV15-1200	●	●	○	●	○
CTV15-1500		○	○	◆	○	○	
CTV15-1700		○	○	◆	◆	◆	
CTV15-1900		○	◆		◆	◆	
CTV15-2300		◆					
CTV20-1300		○	○	◆	○	○	
CTV20-1500		○	○		◆	◆	
CTV20-1700		○	◆		◆		
CTV20-1900		◆					

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

(vervolg op volgende pagina)

## Aanbodgids Uitrustingsstukken – Europa (vervolg)

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

Geschikt

### UITRUSTINGSSTUKKEN VOOR CAT PENKOPPELING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓

### SPECIALE CW-45-KOPPELING VOOR UITRUSTINGSSTUKKEN

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers	G324	✓	✓

### UITRUSTINGSSTUKKEN VOOR SPECIALE S70-KOPPELING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓
	G324 WH-1500	✓	✓
	G324 WH-1800	✓	✓

### SPECIALE S80-KOPPELING VOOR UITRUSTINGSSTUKKEN

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓

### UITRUSTINGSSTUKKEN VOOR GIEKBEVESTIGING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Mobiele schroot- en sloopscharen	S3050 met vlakke bovenzijde	✓	✓

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

# Specificaties MH3032 Overslagmachine

## Leverbare uitrustingsstukken – Noord-Amerika

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

<input checked="" type="checkbox"/> Geschikt	<input type="checkbox"/> Niet geschikt	<input checked="" type="checkbox"/> 1800 kg/m <sup>3</sup> (3,000 lb/yd <sup>3</sup> )	<input type="checkbox"/> 1200 kg/m <sup>3</sup> (2,000 lb/yd <sup>3</sup> )	<input checked="" type="checkbox"/> 900 kg/m <sup>3</sup> (1,500 lb/yd <sup>3</sup> )	<input type="checkbox"/> 600 kg/m <sup>3</sup> (1,000 lb/yd <sup>3</sup> )
--	--	---	--	--	---

### UITRUSTINGSSTUKKEN VOOR PENBEVESTIGING

Onderwagen		Standaard				
Contragewicht		6,0 mt (13,250 lb)				
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 9,3 m (30'6")	MH 9,3 m (30'6")
Lengte stick		5,70 m (18'8")	6,40 m (21'0")	6,40 m (21'0") recht	5,70 m (18'8")	6,40 m (21'0")
Multiprocessors	Schrootkaak MP318			✓		
Sloop- en sorteergrijpers*	G324			✓		
	G324 WH-1500			✓		
	G324 WH-1800			✓		
	G324 WH-2000			✓		
Mobiele schroot- en sloopscharen	S3025 vlakke bovenkant			✓		
Poliepgrijpers	GSH425-750	●	●	●	●	●
	GSH425-950	●	●	○	●	○
	GSH425-1150	●	○	○	○	○
	GSH525-750	●	●	○	●	○
	GSH525-950	●	○	◆	○	○
	GSH525-1150	○	○	◆	◆	◆

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

(vervolg op volgende pagina)

# Specificaties MH3032 Overslagmachine

## Aanbodgids Uitrustingsstukken – Noord-Amerika (vervolg)

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

<input checked="" type="checkbox"/> Geschikt	<input type="checkbox"/> Niet geschikt	<input checked="" type="checkbox"/> 1800 kg/m <sup>3</sup> (3,000 lb/yd <sup>3</sup> )	<input type="checkbox"/> 1200 kg/m <sup>3</sup> (2,000 lb/yd <sup>3</sup> )	<input checked="" type="checkbox"/> 900 kg/m <sup>3</sup> (1,500 lb/yd <sup>3</sup> )	<input type="checkbox"/> 600 kg/m <sup>3</sup> (1,000 lb/yd <sup>3</sup> )
--	--	---	--	--	---

### UITRUSTINGSSTUKKEN VOOR PENBEVESTIGING

Onderwagen		HD				
Contragewicht		6,0 mt (13,250 lb)				
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 8,5 m (27'11")	MH 9,3 m (30'6")	MH 9,3 m (30'6")
Lengte stick		5,70 m (18'8")	6,40 m (21'0")	6,40 m (21'0") recht	5,70 m (18'8")	6,40 m (21'0")
Multiprocessors	Schrootkaak MP318			✓		
Sloop- en sorteergrijpers*	G324			✓		
	G324 WH-1500			✓		
	G324 WH-1800			✓		
	G324 WH-2000			✓		
Mobiele schroot- en sloopscharen	S3025 vlakke bovenkant			✓		
Poliëpgrijpers	GSH425-750	●	●	●	●	●
	GSH425-950	●	●	○	●	●
	GSH425-1150	●	○	○	○	○
	GSH525-750	●	●	○	●	●
	GSH525-950	●	●	○	○	○
	GSH525-1150	○	○	◆	○	○
Knijperbakken	CTV15-1900 (BOCE)	◆	◆		◆	
	CTV20-1500 (BOCE)	○	◆		◆	◆

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

(vervolg op volgende pagina)

# Specificaties MH3032 Overslagmachine

## Aanbodgids Uitrustingsstukken – Noord-Amerika (vervolg)

Niet alle uitrustingsstukken zijn in alle regio's leverbaar. Raadpleeg uw Cat dealer voor de verkrijgbare configuraties in uw regio.

Geschikt

### UITRUSTINGSSTUKKEN VOOR CAT PENKOPPELING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓

### UITRUSTINGSSTUKKEN VOOR SPECIALE S70-KOPPELING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓
	G324 WH-1500	✓	✓
	G324 WH-1800	✓	✓

### SPECIALE S80-KOPPELING VOOR UITRUSTINGSSTUKKEN

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Lengte stick		6,40 m (21'0") recht	6,40 m (21'0") recht
Multiprocessors	Schrootkaak MP318	✓	✓
Sloop- en sorteergrijpers*	G324	✓	✓

### UITRUSTINGSSTUKKEN VOOR GIEKBEVESTIGING

Onderwagen		Standaard	HD
Contragewicht		6,0 mt (13,250 lb)	6,0 mt (13,250 lb)
Giektype		MH 8,5 m (27'11")	MH 8,5 m (27'11")
Mobiele schroot- en sloopscharen	S3050 met vlakke bovenzijde	✓	✓

\*Er moet rekening worden gehouden met zowel het laadvermogen als het werkbereik om de compatibiliteit met het grijpermodel en/of de capaciteit te controleren.

## Standaard- en optionele uitrusting

Standaard- en optionele uitrusting kunnen verschillen. Raadpleeg uw Cat® dealer voor bijzonderheden.

	Standaard	Optioneel		Standaard	Optioneel
<b>GIEK, STICKS EN SCHARNIERMECHANISMEN</b>			<b>MOTOR</b>		
Rechte giek voor materiaaloverslag van 8,5 m (27'11")		✓	Cat C7.1 dieselmotor met turbocharger		✓
Rechte giek voor materiaaloverslag van 9,3 m (30'6")		✓	Automatische motortoerentalregeling		✓
Drop-nose stick van 6,4 m (21'0")		✓	Drie selecteerbare modi: Power, Smart, Eco		✓
Rechte stick van 6,4 m (21'0") – CB-koppeling		✓	Uitschakelen op afstand		✓
Drop-nose stick van 5,7 m (18'7")		✓	Geschikt voor hoogten tot 3000 m (9,840 ft) boven zeeniveau zonder verminderde motorprestaties		✓
<b>CAT® TECHNOLOGIE</b>			Koudestartvermogen tot –18 °C (0 °F)		✓
Cat Equipment Management:			Koudestartvermogen tot –32 °C (–25 °F)		✓
– VisionLink™		✓ <sup>1</sup>	Koudestart, motorblokverwarmer (120 V) <sup>(1)</sup>		✓
– Software-updates op afstand uitvoeren		✓	Koude start, etherstart		✓
– Problemen op afstand oplossen		✓	Luchtfilter met twee elementen en geïntegreerd voorfilter		✓
Cat Payload:		✓	Elektrische brandstofpomp		✓
– Wegen tijdens het werk		✓	Tweetraps brandstoffiltersysteem met waterafscheider en indicator		✓
– Informatie over de laadcapaciteit en -cyclus		✓	Veilig starten met PIN-code (Personal Identification Number)		✓
<b>ELEKTRISCH</b>			On-demand hydraulische koelventilator met automatische omkeerfunctie		✓
LED-lampen op giek, stick en cabine		✓	Koelsysteem met geïntegreerd fijnmazig rooster		✓
LED-verlichting op chassis (links en rechts) en contragewicht		✓	<b>HYDRAULIEK</b>		
LED-werklampen met programmeerbare vertragingstijd		✓	Terugslagkleppen voor neerlaten van giek en stick		✓
Onderhoudsvrije accu's		✓	Regeneratiecircuits van giek en stick		✓
Gecentraliseerde hoofdschakelaar van elektrisch systeem		✓	Elektronische hoofdregelklep		✓
Elektrische brandstofpomp met automatische uitschakeling		✓	Automatische voorverwarming van hydrauliekolie		✓
Generator, 20 kW met bekabeling naar graafarm		✓	Hydraulische retourfilter met groot prestatievermogen		✓
			Middelhoge druk (grijper draaien) en klep van hoogteverstelling cabine		✓
			Mogelijkheid voor montage van extra generatorpomp en -circuit		✓
			Fijne zwenkregeling		✓ <sup>3</sup>
			SmartBoom™		✓ <sup>2</sup>
			Joystickbesturing		✓
			Automatische zwenkrem		✓
			Cat BIO HYDO™ Advanced biologisch afbreekbare hydrauliekolie		✓
			Instelbare hydraulische agressiviteit		✓
			Wisselaar voor bedieningsschema		✓

<sup>1</sup>Lever telematicagegevens over hoofdcomponenten voor gezondheidsbeheer, inzicht over onderhoud en monitoring van machineconditie. Andere abonnementen zijn beschikbaar voor extra uitgebreide rapportage van gegevens. Raadpleeg uw Cat dealer voor bijzonderheden.

<sup>2</sup>Niet geschikt met 2D e-limiet, cabinevermijdingsfunctie of met Cat Payload

<sup>3</sup>Alleen Noord-Amerika

(vervolg op volgende pagina)

# MH3032 Standaard- en optionele uitrusting

## Standaard- en optionele uitrusting (vervolg)

Standaard- en optionele uitrusting kunnen verschillen. Raadpleeg uw Cat dealer voor bijzonderheden.

	Standaard	Optioneel		Standaard	Optioneel
<b>VEILIGHEID EN BEVEILIGING</b>			<b>ONDERWAGEN EN CONSTRUCTIES</b>		
Camera's voor zicht naar achteren en naar rechts	✓		Aandrijving op alle wielen	✓	
360° zicht		✓	Automatische vergrendeling van rem/as	✓	
Caterpillar beveiligingssysteem met één sleutel	✓		Kruipversnelling	✓	
Rijalarm	✓		Elektronische vergrendeling voor zwenken en rijden	✓	
Signalerings-/waarschuwingsclaxon		✓	Assen voor zwaar gebruik, geavanceerd schijfremstelsel en rijmotor, instelbare remkracht	✓	
Zwaailicht op cabine		✓	Pendelende vooras, vergrendelbaar, met extern smeerpunt	✓	
Afsluitbare externe gereedschapskist/opbergruimte	✓		12.00-20 dubbele massieve banden		✓
Neutraalstandhendel (vergrendeling) voor alle bedieningselementen	✓		11.00-20 dubbele luchtbanden		✓
Secundaire op maaiveldhoogte toegankelijke motorstopchakelaar in de cabine	✓		Cabinetoegang voorkant, rechterzijde en linkerzijde	✓	
Antislipplaat en bouten met verzonken kop op onderhoudsplatform	✓		Gereedschapskist in onderwagen	✓	
2D e-limiet	✓		Opstaptreden achter op de onderwagen		✓
Cabineontwijking	✓		Hydrostatische transmissie met twee versnellingen	✓	
Swing Assist	✓		Contragewicht 6000 kg (13,250 lb)	✓	
<b>SERVICE EN ONDERHOUD</b>			600 mm (2'0") breed anti-slipbordes voor cabinetoegang met doorlopende leuning		✓
S·O·S <sup>SM</sup> poorten	✓				
Vorbereid voor QuickEvac <sup>TM</sup> onderhoud	✓				
Gegroepeerde locatie voor motorolie- en brandstoffilters	✓				
Automatisch smeersysteem voor uitrustingsstukken en zwenksysteem	✓				
Geïntegreerd beheersysteem voor de voertuigstatus	✓				

## Door dealer geïnstalleerde kits en uitrustingsstukken

Uitrustingsstukken kunnen variëren. Raadpleeg uw Cat dealer voor bijzonderheden.

### CABINE

- Veiligheidsgordel, oprolbaar (75 mm/3" breed)
- Achterraamset met dubbele uitgang (Canadese verordening)

### ELEKTRISCH

- Bedrading voor starthulp

### BESCHERMKAPPEN

- OPG (niet compatibel met afdekkap op cabinelicht, regenbescherming)
- Gaasafscherming van volledige voorruit (niet compatibel met afdekkap op cabinelicht, regenbescherming)
- Volledige vandalismebescherming

## Cabineopties

	Luxe	Premium
Geavanceerde geluidsarme TOPS-gecertificeerde cabine	●	●
Verwarmde stoel met luchtvering	●	X
Verwarmde en geventileerde stoel met automatisch verstelbare luchtvering	X	●
In hoogte verstelbare stoelconsole	●	●
Opklapbare console aan linkerkant stoel	●	●
Oranje veiligheidsgordel van 51 mm (2")	●	●
Waarschuwing losse veiligheidsgordel	●	●
Automatische airconditioning op twee niveaus	●	●
LCD-monitor met aanraakscherm, 254 mm (10"), hoge resolutie	●	●
360 graden zicht mogelijk	●	●
Draaiknop en sneltoetsen voor monitorbediening	●	●
Motorbediening zonder sleutel met startknop	●	●
Geïntegreerde Digital Audio Broadcasting (DAB) radio met luidsprekers	●	●
Microfoon-, USB- en Aux-poorten	●	●
Twee 12 VDC-uitgangen	●	●
Document-, achter- en bovenkastjes	●	●
Beker- en flessenhouders	●	●
Vast voorraam uit één stuk en dakraam (P5A geclassificeerd)	○	○
Vast tweedelig voorraam en dakraam (P8B geclassificeerd)	○	○
Parallele ruitenwisser met sproeier	●	●
LED-binnenverlichting	●	●
Welkomstverlichting op de vloer	●	●
Afrolzonnenscherm voor	●	●
Afrolzonnenscherm achter	X	●
Achterraam als nooduitgang	●	●
Wasbare vloermat	●	●
Vorbereid voor zwaailicht	●	●
Bluetooth® ontvanger	●	●
Joysticks met 2 schuiven	●	●
Bescherming van machinist (Operator Protective Guard - OPG)	○	○
Bescherming van machinist (OPG) met dakruitwisser en sproeier	○	○
Regenklep (niet compatibel met OPG)	●	●

● Standaard

○ Optioneel

X Niet leverbaar

De volgende informatie is van toepassing op de machine ten tijde van de uiteindelijke fabricage zoals geconfigureerd voor verkoop in de regio's waarop dit document betrekking heeft. De inhoud van deze verklaring is geldig vanaf de datum van afgifte; de inhoud met betrekking tot de kenmerken en specificaties van de machine kan echter zonder voorafgaande kennisgeving worden gewijzigd. Raadpleeg voor nadere informatie de bedienings- en onderhoudshandleiding van de machine.

Voor meer informatie over duurzaamheid in de praktijk en onze vooruitgang, zie <https://www.caterpillar.com/en/company/sustainability>.

## Motor

- De Cat® C7.1 voldoet aan de emissienormen van de Amerikaanse EPA Tier 4 Final, EU Stage V, Japan 2014 en Korea Tier 4 Final.
- Cat dieselmotoren met nabehandelingssystemen mogen alleen op ULSD werken (dieselbrandstof met ultra laag zwavelgehalte van 15 ppm of minder) en zijn compatibel\* met ULSD gemengd met de volgende brandstoffen met lagere koolstofgehalten\*\* tot:
  - ✓ 20% biodiesel FAME (vetzuurmethylester)\*\*\*
  - ✓ 100% hernieuwbare diesel, HVO (gehydrogeneerde plantaardige olie) en GTL (gas-to-liquid) brandstoffen

Raadpleeg de richtlijnen voor succesvolle toepassing. Neem contact op met uw Cat dealer of raadpleeg de "Caterpillar Machine Fluids Recommendations" (SEBU6250) voor meer informatie.

\* *Hoewel Cat motoren compatibel zijn met deze alternatieve brandstoffen, is het gebruik ervan in sommige regio's niet toegestaan.*

\*\* *De broeikasgasemissies in de uitlaatpijp van brandstoffen met een lagere koolstofintensiteit zijn in wezen gelijk aan die van traditionele brandstoffen.*

\*\*\* *Motoren zonder systemen voor nabehandeling zijn compatibel met hogere mengsels, tot 100% biodiesel (raadpleeg uw Cat dealer voor het gebruik van mengsels met meer dan 20% biodiesel).*

## Airconditioningsysteem

- Het airconditioningsysteem van deze machine bevat het gefluoreerde broeikasgas R134a of R1234yf als koelmiddel. Zie het etiket of de instructiehandleiding voor identificatie van het gas.
  - Als het systeem is gevuld met R134a (aardopwarmingsvermogen = 1430), bevat het 1,2 kg (2.6 lb) koelmiddel, wat gelijkwaardig is aan 1,716 metrische ton (1.891 US ton) CO<sub>2</sub>.
  - Als het systeem is gevuld met R1234yf (aardopwarmingsvermogen = 0,5), bevat het 1 kg (2.31 lb) koelmiddel, wat gelijkwaardig is aan 0,001 metrische ton (0.001 US ton) CO<sub>2</sub>.

## Lak

- Op basis van de beste beschikbare kennis is de maximaal toelaatbare concentratie, gemeten in delen per miljoen (ppm), van de volgende zware metalen in verf:
  - Barium <0,01%
  - Cadmium <0,01%
  - Chroom <0,01%
  - Lood <0,01%

## Geluidsniveaus

Met koelventilatoroerental op maximale waarde:

ISO 6396:2008 intern – 70 dB(A)

ISO 6395:2008 (extern) – 101 dB(A)

- Geluid voor omstanders – Het op het etiket vermelde geluidsniveau voor omstanders vertegenwoordigt de gearandeerde waarde volgens 2000/14/EC, indien correct uitgerust, en wordt gemeten volgens de testprocedures en -omstandigheden zoals gespecificeerd in ISO 6395:2008. De metingen zijn uitgevoerd bij 70% van het maximale toerental van de motorkoelventilator.
- Geluid in cabine - Het geluidsdrukkniveau van de machinist wordt gemeten volgens de testprocedures en -omstandigheden zoals gespecificeerd in ISO 6396:2008 voor een door Caterpillar aangeboden cabine, als deze op de juiste manier is geïnstalleerd en onderhouden en wordt getest met de deur en ramen gesloten. De metingen zijn uitgevoerd bij 70% van het maximale toerental van de motorkoelventilator.
- Gehoorbescherming kan nodig zijn wanneer gedurende langere tijd, of in lawaaiige omgevingen, wordt gewerkt met een open cabine (indien deze niet naar behoren is onderhouden voor gebruik met geopende deuren en/of ramen).

## Oliën en vloeistoffen

- De Caterpillar fabriek vult met ethyleenglycol koelvloeistoffen. Cat antivries/koelvloeistof voor dieselmotoren (DEAC) en Cat Extended Life koelvloeistof (ELC) zijn recyclebaar. Raadpleeg uw Cat dealer voor meer informatie.
- Cat BIO HYDO Advanced is een biologisch afbreekbare hydrauliekolie met EU-milieukeurmerk.
- Waarschijnlijk zijn er ook nog andere vloeistoffen aanwezig; raadpleeg de Bedienings- en onderhoudshandleiding of de Gids voor toepassingen en installatie voor alle aanbevelingen voor vloeistoffen en onderhoudsintervallen.

## Funcities en technologie

- De volgende kenmerken en technologie kunnen bijdragen tot brandstofbesparing en/of CO<sub>2</sub>-reductie. Functies kunnen verschillen. Raadpleeg uw Cat dealer voor bijzonderheden
  - Geavanceerde hydraulische systemen zorgen voor balans in vermogen en efficiëntie
  - Cat Payload helpt om efficiënter te laden verbetert de productiviteit op het werkterrein
  - De Smart-modus past de machineprestaties automatisch aan de vereisten voor graven aan
  - ECO-modus minimaliseert brandstofverbruik voor lichte toepassingen
  - Laag onbelast draaien met één druk op de toets met automatische motortoerentalregeling
  - Verlengde onderhoudsintervallen helpen het verbruik van filters en vloeistoffen te verlagen
  - Software-updates/probleemoplossing op afstand

## Recycling

- De in de machines gebruikte materialen zijn geclassificeerd zoals hieronder met daarbij het gewichtspercentage bij benadering. Vanwege variaties in productconfiguraties kunnen de volgende waarden in de tabel afwijken.

Type materiaal	Gewichtspercentage
Staal	76,82%
IJzer	8,43%
Rubber	5,65%
Vloeistof	4,61%
Overig	1,91%
Non-ferrometalen	0,94%
Kunststof	0,61%
Gemengd metaal en niet-metaal	0,55%
Ongecategoriseerd	0,51%
Gemengd metaal	0,06%
Gemengd niet-metaal	0,00%
Totaal	100%

Een machine met een hogere recyclingwaarde geeft een efficiënter gebruik van waardevolle natuurlijke hulpbronnen en verhoogt de waarde van het product aan het einde van de levensduur. Volgens ISO 16714:2008 (Machines voor grondverzet – recyclebaarheid en terugwinbaarheid – terminologie en berekeningsmethode), is de waarde voor recyclebaarheid gedefinieerd als het gewichtspercentage (gewicht fractie in procent) van de nieuwe machine dat potentieel geschikt is voor recycling, hergebruik of beide. Alle onderdelen in de stuklijst zijn eerst beoordeeld volgens componenttype, op basis van een lijst met componenten gedefinieerd in de normen ISO 16714:2008 en Japan CEMA (Construction Equipment Manufacturers Association). De resterende onderdelen worden verder beoordeeld op recycleerbaarheid naar gelang het materiaaltype. Door variaties in productconfiguraties kan de volgende waarde in de tabel afwijken.

**Recycleerbaarheid**

94%

Voor meer complete informatie over Cat producten, dealeardiensten en industrieoplossingen kunt u ons op internet bezoeken op [www.cat.com](http://www.cat.com).

© 2026 Caterpillar

Alle rechten voorbehouden

Materialen en specificaties kunnen zonder kennisgeving worden gewijzigd. De op de foto's afgebeelde machines kunnen zijn voorzien van extra uitrusting. Neem contact op met uw Cat dealer voor beschikbare opties.

CAT, CATERPILLAR, LET'S DO THE WORK, VisionLink, de bijbehorende logo's, "Caterpillar Corporate Yellow", de "Power Edge" en Cat "Modern Hex" trade dress en ook de bedrijfs- en productidentiteit die hier worden gebruikt, zijn handelsmerken van Caterpillar en mogen niet zonder toestemming worden gebruikt.

ADXQ3712-01 (04-2026)  
Vervangt: ADXQ3712-00  
Versienummer: 07E  
(Aus-NZ, Europe,  
Japan, N Am, S Am)

