



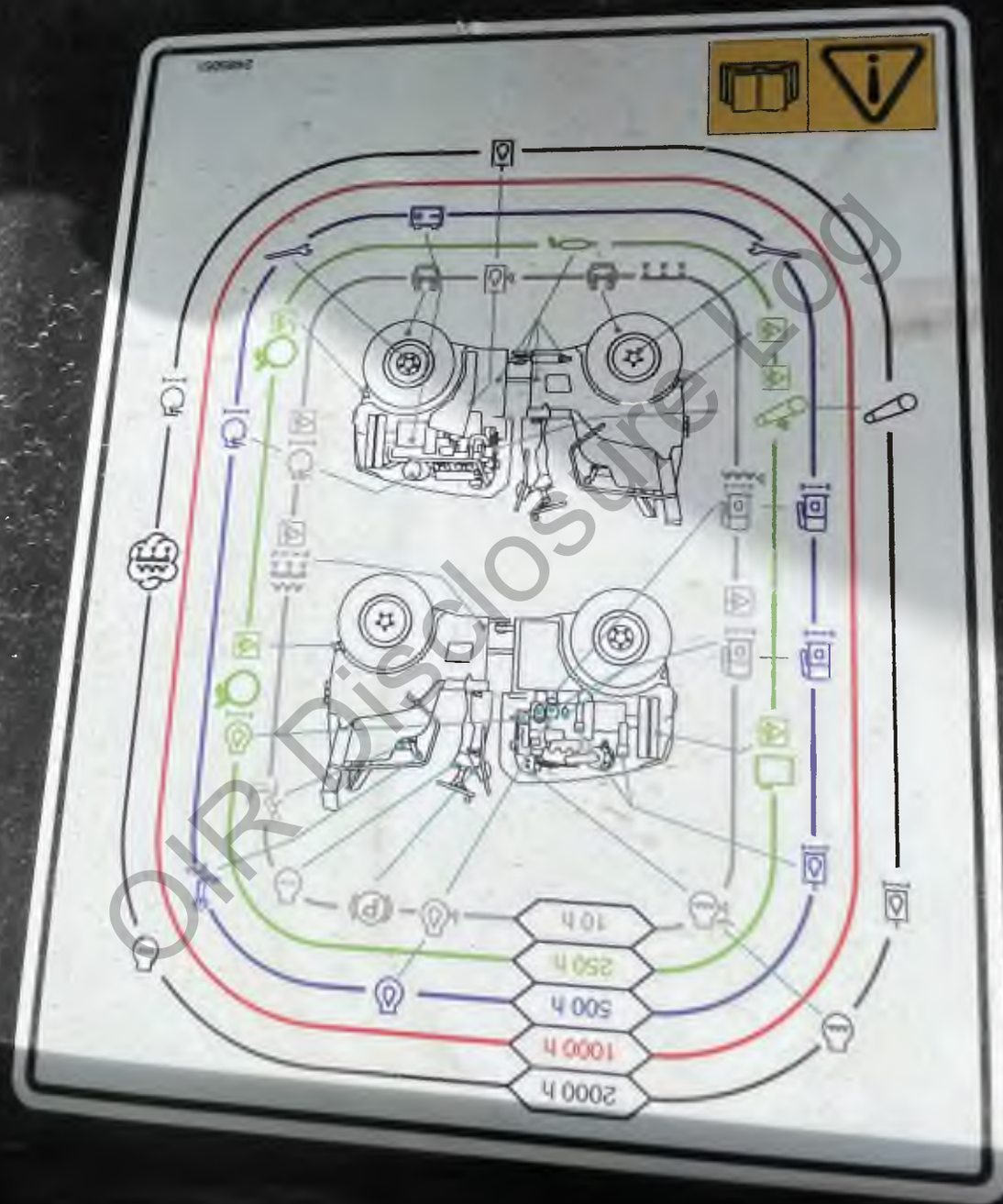
Compliant

WACKER
NEUSON

DIESEL

CRUSH ZONE





 **CAUTION**

**WATCH YOUR STEP
ON ENTRY & EXIT**

- MAINTAIN THREE POINTS OF CONTACT
- NEVER JUMP OFF
- CLIMB UP/DOWN ALWAYS FACING STEPS
- MAKE SURE STEPS & HAND HOLDS ARE CLEAN

 PR2305

OIR DISPUTE Log



PR2373

W HAMM

CE

Homologation	Gummiradwalze / Pneumatic-Tyre Roller		
Bezeichnung / Description	HD 14 TT		
Typ / Type	WGH0H208EHAA00345		
Fz. Ident. Nr. / Prod. Ident. No. (P/N)	34,6/2700		
Motorleistung / Engine Power	34,6/2700	kW/min ⁻¹	4320
Max. Betriebsgewicht / Maximum Operating Weight	4320		
Zul. Gesamtgewicht SVZO / Admissible Total Weight SVZO	3660		
Zul. Achslast vorn / hinten SVZO / Admissible Axle Load front / rear SVZO	1650 / 2010		
	Seitengewicht / Side Weight		2022
	Längsgewicht / Long Weight		3225
	Seitengewicht / Side Weight		3470
	Seitengewicht / Side Weight		3470
			kg
			kg
			kg

Hersteller: HAMM AG - Hammstraße 1 - D-95643 Tirschenreuth - Germany
Made in Germany

W HAMM

Hersteller Motor / Manufacturer Engine: KUBOTA Type: V2203

Ident. Nr. Motor / Ident. No. Engine: 7MP9114

Abgasleistung / Emission Standard(s): EU Stage IIIA

WGH0H208EHAA00345

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1300 166 166







3 ± 0.1 bar
43.5 ± 1.5 psi

HYDRAULIC OIL

Other Disclosures Log

12V

ACKER
EUSON

HYDRAULIC OIL
HVI 68



OIR Disclosure Log





Copyright Disclosure Log



2080947



2081053



2080979



2081051





Conplant

We Appreciate and Value Your Business

This machine is maintained in accordance with the manufacturer's recommendations and has been checked for safe and correct operation before leaving our premises. It is your responsibility to report any machine faults to our office immediately and complete daily pre-start checks and maintenance according to the "Daily Inspection Booklet" including greasing whilst the machine is on hire.

Plant No.: 110206 Hours: 47

- OS Clean
- Fuel
- MM Service / Checks
- MM Operational Test







17 Apr 2023 at 12:58:37 pm
50-122 Kittani St
Upper Brookfield QLD 4069
Australia



HAMM



Gültig für Baureihe / Typ
Valid for Series / Type

H208 / HD 14 TT

ROPS Part 1

2034681

ROPS SN 1

2134 - 19

ROPS Part 2

ROPS SN 2

FGPS Ident. Nr.
FGPS Part No.

2627991

Baujahr
Year of Manufacture

2021

Geprüft bis Max. Betriebsgewicht
Tested to Maximum Operating Weight
DIN EN ISO 2471:2010

6050

kg

DIN EN ISO 2448:2009

Hersteller: **HAMM AG**
Hammstraße 1 - D - 95643 Tirschenreuth - Germany

17 Apr 2023 at 12:59:24 pm

50-122 Kittani St

Upper Brookfield QLD 4069

Australia

17 Apr 2023 at 12:59:29 pm
Upper Brookfield QLD 4069
Australia

DANGER
DO NOT WELD
OR MODIFY THIS ROPS STRUCTURE.
YOU DO, IT MAY RESULT IN DEATH
OR SERIOUS DAMAGE TO YOU
OR THE EQUIPMENT. PR2304

WARNING
KEEP WITHIN THE
CABIN WHEN OPERATING
THIS MACHINE

 **WHEN
OPERATING
MACHINERY**

WARNING
This vehicle is fitted with a
Hydraulic Steering System.
Front Luggage May Interfere
With Steering System.
MAXIMUM SPEED LIMIT 40km/h



WARNING
SEAT BELTS MUST BE WORN
A ROLLOVER HAZARD EXISTS.

LEVEL OF COMPETENCY
IS REQUIRED TO LAWFULLY
OPERATE THIS EQUIPMENT

CAUTION
DO NOT OPERATE ALL PARTS
OF THIS EQUIPMENT
UNLESS YOU ARE TRAINED
AND CERTIFIED TO DO SO

FOR YOUR SAFETY
ALWAYS WEAR YOUR
SEATBELT AND SAFETY
HARNESSES WHEN
OPERATING THIS
EQUIPMENT

12V

ATTENTION
OPERATOR MUST
WEAR SEATBELT AND
SAFETY HARNESSES

17 Apr 2023 at 12:59:48 pm
51-119 Kittani St
Upper Brookfield, QLD 4069
Australia



17 Apr 2023 at 1:00:09 pm
51-119 Kittani St
Upper Brookfield QLD 4069
Australia

compliant



We Appreciate and Value Your Business

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Plant No.: 110206

Hours: 47

OS

Clean

NM

Service / Checks

W

Fuel

NM

Operational Test

17 Apr 2023 at 1:00:19 pm
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DANGER
CRUSH ZONE
KEEP CLEAR

HAMM CE

Corporation

17 Apr 2023 at 1:00:32 pm
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HAMM

KUBOTA **V2203**

IMP9114

EU Stage III

10101012081HAA00345

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compliance

1300 101010

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1300 166 166

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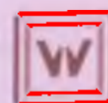
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17 Apr 2023 at 1:01:00 pm
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HAMM

INSTRUCTION MANUAL

Pneumatic-tyre roller HD 14 TT

H208 Series	0001 Valid from serial no.
01.06.2010 Date of first issue	
2151381 Order number	en Language

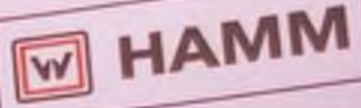


HAMM AG 2020

Version 04

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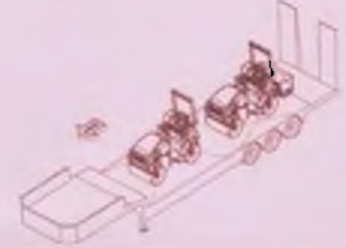
HAMM INSTRUCTION MANUAL



Loading chart

as per VDMA standard sheet 24121

Travelling position general sketch:



Centre of gravity general sketch:

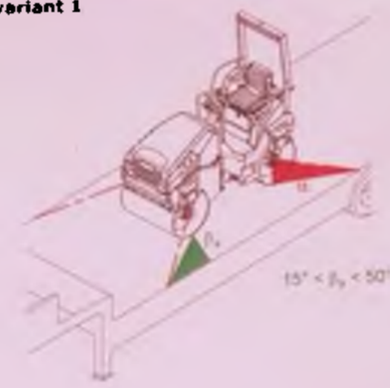


Machine identification:

Manufacturer: HAMM AG
 Address: Hammstr. 1
 95643 Tirschenreuth
 Phone: +49 (0) 96 31 / 80-200
 Fax: +49 (0) 96 31 / 80-296

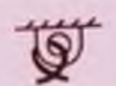
Machine designation: Tandem, combi, rubber wheeled roller
 Machine type: HD 8 - 14
 HD 10 - HD 14
 HD 10L - HD 14L
 HD 30 - HD 35
 Road construction equipment
 Roller
 [-]
 1.5 t < m < 5.7 t

Lashing variant 1



$30^\circ < \alpha < 50^\circ$
 $15^\circ < \beta_x < 50^\circ$

Weight class (t)	Lashing force LC ($\mu = 0.6$) (daN)
to 5.7	2000



No. of lashing devices: 4

Machine parameters:
 Machine weight (t): 5.7
 Permitted centre of gravity (mm):
 $X_{CoG} = 778-1048$
 $Y_{CoG} = 428-753$
 $Z_{CoG} = 650-1030$
 Roller drum centre at front left

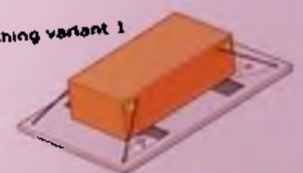
Reference point identification:

Interface parameters:
 Type of contact: Non-skid material
 Coefficient of sliding friction (μ): 0.6
 Heavy-load capability: yes
 Contact points: Paking the contacts
 Vertical lashing angle α : $30^\circ < \alpha < 50^\circ$
 Longitudinal horizontal angle (β_x): $15^\circ < \beta_x < 50^\circ$

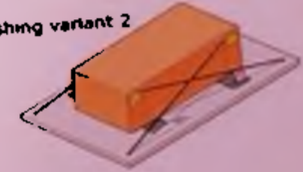
5.7

$X_{CoG} = 778-1048$
 $Y_{CoG} = 428-753$
 $Z_{CoG} = 650-1030$
 Roller drum centre at front left

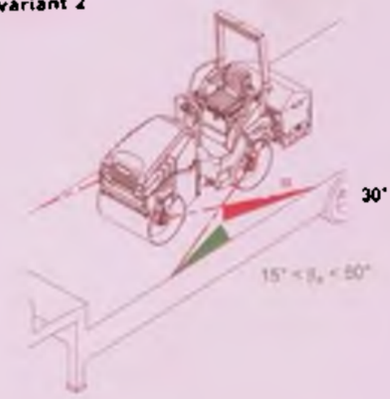
Lashing variant 1



Lashing variant 2



Lashing variant 2



$30^\circ < \alpha < 50^\circ$
 $15^\circ < \beta_x < 50^\circ$

Weight class (t)	Lashing force LC ($\mu = 0.6$) (daN)
to 5.7	2000



No. of lashing devices: 4

Attaching point specification at load:

Lashing point tensile force (daN): 2000
 Lashing point location identification: Symbol ISO 6405-1
 Lashing point number: 4

Lashing points specification at the means of transport:

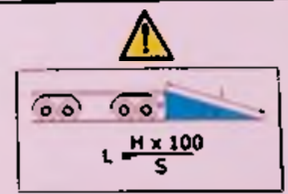
Lashing point tensile force (daN): ≥ 2000
 Lashing point number: 4

Load securing equipment:

Blocking wedges: no Number: 0 Miscellaneous: Form-locking blocks along / at right angles to the direction of travel or between 2 rollers
 Other types of blocking: no
 Lashing device capacity (daN): 2000 Number: 4 Miscellaneous: Chain (6/8 2200 daN), Belt (2000 daN) as an alternative
 Recommended type of lashing device: Chain (6/8 2200 daN), Belt (2000 daN) as an alternative
 Links to the lashing point: Hook with safety catch

Specific safety precautions:

- Areas must be swept clean and free of grease, dirt and ice etc
- Use approved gantries or planks that are provided with an antiskid coating
- Never drive with metal on metal
- Observe maximum permissible ramp slope (28.5 %, approx. 16°)
- Apply safety strut - after loading on means of transport
- Remove safety strut - before unloading from the means of transport
- Secure the clamping tools



Ramp length (L [mm]) = height difference (H [mm]) x 100 / ramp inclination (S [%])

Miscellaneous:

- Slowly drive the machine up/down with the speed set to 2/3 and the drive lever at the 1/4 position
- Set the inflation pressure to 0.3 MPa (3 bars) for HD14TT, and check at least every 24 hours
- Lock the seat console in position
- Observe the user instructions

Creator-specific information:

Series: H199, H200, H201, H208, H230, H231, H247, H251, H262, H263, H264, H265, H285

2046779_07_KTR_HD-CL
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created at: 15.10.2020
 created by: HAMM AG



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