

# Technical data

Tandem rollers Series HD CompactLine Tandem roller with two vibrating roller drums

H201

WHAN

# **HIGHLIGHTS**

- > Compact dimensions
- > Excellent view of drum edge, machine and construction site environment
- > Ergonomic driver platform
- > Simple transport, simple loading
- > Simple, intuitive and language-neutral control

# **TECHNICAL DATA HD 13 VV (H201)**

Waights		
Weights	1	2065
Operating weight with ROPS	kg Ibs	3965 8,743
Max. operating weight	kg Ibs	4920 10,849
Static linear load, front/rear	kg/cm lbs/in	15,4/15,1 86.2/84.6
French classification, value/class		10,2/VT0
Machine dimensions		
Total length	mm in	2896 114.0
Total height with cab	mm in	2720 107.1
Total height with ROPS	mm in	2590 102.0
Height loading, min.	mm in	1820 71.7
Center distance	mm in	1950 76.8
Total width	mm in	1426 56.1
Maximum working width	mm in	1350 53.1
Curb clearance, left/right	mm in	720/720 28.3/28.3
Turning radius, inside	mm in	2690 105.9
Drum dimensions		
Drum width, front/rear	mm in	1300/1300 51.2/51.2
Drum diameter, front/rear	mm in	900/900 35.4/35.4
Drum thickness, front/rear	mm in	17/17 0.7/0.7
Drum type, front		Smooth/non-split
Drum type, rear		Smooth/non-split
Track offset, left/right	mm in	0/50 0.0/2.0
Diesel engine		
Manufacturer		Kubota
Model		V2203
Cylinders, quantity		4
Power ISO 14396, kW/PS/rpm		34,6/47,1/2700
Power SAE J1349, kW/HP/rpm		34,6/46,4/2700
Exhaust emission standard		EU Stage IIIA
Exhaust gas after-treatment Travel drive		-
Travel drive	km/h	0 - 11,0
Speed, infinitely variable	mph	0.0 - 6.8
Gradeability, with/without vibration	%	30/40

Vibration		
Vibration frequency, rear, I/II	Hz vpm	57/48 3,420/2,880
Amplitude, front, I/II	mm in	0,51/0,31 .020/.012
Amplitude, rear, I/II	mm in	0,51/0,31 .020/.012
Centrifugal force, front, I/II	kN lbs	58/35 13,050/7,875
Centrifugal force, rear, I/II	kN lbs	58/35 13,050/7,875
Steering		
Swing angle +/-	0	8
Steering, type		Articulated steering
Steering, type		Articulated steering
Water-sprinkling system		Articulated steering
5, 51		Pressure
Water-sprinkling system	ty	5
Water-sprinkling system Water sprinkling, type	t <b>y</b> L Gal	5
Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit	L	Pressure 73
Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity	L Gal L	Pressure 73 19.3 260
Water-sprinkling system Water sprinkling, type Tank capacity/filling capacit Fuel tank, capacity Water tank, capacity	L Gal L	Pressure 73 19.3 260

## EQUIPMENT

3-point articulation | Dashboard with displays, indicator lights and switches | Dashboard cover, lockable and weather-resistant | Left/right handrails | Pressure water sprinkling system | Driver's platform with entry from both sides | Hydrostatic steering | Vibration-isolated driver's platform | Track offset

## **OPTIONAL EQUIPMENT**

Plastic scraper, folding | ROPS, foldable | Edge pressing and cutting equipment | Chip spreader | Anti-freeze injection | Automatic engine stop | Back-up alarm | Working spotlights | Rotating beacon | Drum edge lighting | Water drain valve | Towing eye, front | Tow hitch | V-belt protection

WIRTGEN AMERICA • 6030 Dana Way • Antioch, TN 37013 • Phone +1 615-501-0600 • Fax +1 615-501-0691 • info.america@wirtgen-group.com • www.wirtgen-group.com/america

HAMM AG • Hammstr. 1 • D-95643 Tirschenreuth • Tel +49 9631 80-0 • Fax +49 9631 80-111 • www.hamm.eu

Further data on request/subject to change Illustrations may contain optional features.© Hamm AG 2023 - 2233288 en-US V7

