

**Technical data** 

# **HD 30 VT**



**Tandem rollers Series HD CompactLine** 

andem roller with vibrating roller drum and set of wheels

H286

## **HIGHLIGHTS**

- > Excellent view of the drum edges, the machine and the construction site surroundings
- > Simple, intuitive and language-neutral operation
- > Compact dimensions
- > Ergonomic driver platform
- > Easy transport, simple loading

HD 30 VT | TECHNICAL DATA

### **TECHNICAL DATA HD 30 VT (H286)**

Weights		
Operating weight with ROPS	kg	2435
Max. operating weight	kg	3250
Static linear load, front	kg/cm	12,2
French classification, value/class		12,2/PV2
Machine dimensions		
Total length	mm	2530
Total height with ROPS	mm	2391
Height loading, min.	mm	1755
Centre distance	mm	1700
Total width	mm	1110
Maximum working width	mm	1050
Kerb clearance, left/right	mm	570/570
Turning radius, inside	mm	2470
Drum dimensions		
Drum width, front	mm	1000
Drum diameter, front	mm	720
Drum thickness, front	mm	15
Drum type, front		Smooth/non-split
Track offset, left/right	mm	0/50
Tyre dimensions		
Tyre size, rear		205/60-R15
Width over tyres, rear	mm	1000
Number of tyres, rear		4
Diesel engine		
Manufacturer		KUBOTA
Model		D1803-M-DI-CT02
Cylinders, quantity		3
Power ISO 14396, kW/PS/rpm		24.4/33,2/2600
Power SAE J1995, kW/HP/rpm		24,4/32,7/2600
Exhaust emission standard		21,1132,112000
Extradst ettilssion standard		MEE IV
Exhaust emissions category		, ,
Exhaust emissions category Exhaust gas after-treatment		MEE IV
Exhaust emissions category		MEE IV
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable	km/h	MEE IV
Exhaust emissions category Exhaust gas after-treatment Travel drive	km/h %	MEE IV UN ECE R96 (Tier 3)
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without		MEE IV UN ECE R96 (Tier 3) - 0 - 12,0
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration		MEE IV UN ECE R96 (Tier 3) - 0 - 12,0
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front,	%	MEE IV UN ECE R96 (Tier 3) - 0 - 12,0 30/40
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II	% Hz	MEE IV UN ECE R96 (Tier 3) - 0 - 12,0 30/40 67/52
Exhaust emissions category Exhaust gas after-treatment  Travel drive Speed, infinitely variable Gradeability, with/without vibration  Vibration  Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level	% Hz mm	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II	% Hz mm	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering	%  Hz  mm  kN	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54 46/28
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/-	%  Hz  mm  kN	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54 46/28
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/- Steering, type	%  Hz  mm  kN	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54 46/28
Exhaust emissions category Exhaust gas after-treatment  Travel drive Speed, infinitely variable Gradeability, with/without vibration  Vibration  Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/- Steering, type  Water-sprinkling system	%  Hz  mm  kN	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54 46/28  8 Articulated steering
Exhaust emissions category Exhaust gas after-treatment Travel drive Speed, infinitely variable Gradeability, with/without vibration Vibration Vibration frequency, front, level I/II Amplitude, front, level I/II Centrifugal force, front, level I/II Steering Pendulum angle +/- Steering, type Water-sprinkling system Water sprinkling, type	%  Hz  mm  kN	MEE IV UN ECE R96 (Tier 3)  - 0 - 12,0 30/40  67/52 0,54/0,54 46/28  8 Articulated steering

Tank capacity/filling capacity			
Water tank, capacity	L	180	
Additive tank, capacity	L	18	
Sound level			
Sound power level L(WA), guaranteed	db(A)	106	
Sound power level L(WA), representative measurement	db(A)	105	

### **EQUIPMENT**

3-point articulation | Dashboard with displays, indicator lights and switches | Dashboard cover, lockable and weather-resistant | Left/right handrails | Battery isolation switch | Pressure water sprinkling system | Driver's platform with access from both sides | Hydrostatic steering | Vibration-isolated driver's platform | Track offset | Central lifting bracket | Plastic scraper, folding | ROPS, folding

### **OPTIONAL EQUIPMENT**

Protective roof | Edge pressing and cutting equipment | Track indicator | Water sprinkling system edge pressing and cutting equipment | Back-up alarm | Working spotlights | Rotating beacon | Telematics system

