

# Technical data HD 12e OT



Tandem rollers Series HD CompactLine Tandem roller with oscillation drum and set of wheels

H289

## **HIGHLIGHTS**

- > Electrical operation, with no compromise on driving or compacting performance
- > Zero local emissions, with low noise
- > High efficiency from electric motors for vibration/oscillation
- > Recuperation for extended lifetime
- > Compaction with oscillation

#### **TECHNICAL DATA HD 12e OT (H289)**

WeightsOperating weight with ROPSkg2725Empty weight without cab, without ROPSkg2490Max. operating weightkg3170Axle load, front/rearkg1430/1295Axle load at max. operating weight, front/rearkg1630/1540Static linear load, frontkg/cm11,72French classification.Image: Colspan="2">Image: Colspan="2"Max. operating weight, front/rearkg1130/1295Axle load at max. operating weight, front/rearkg11,72			
Empty weight without cab, without ROPSkg2490Max. operating weightkg3170Axle load, front/rearkg1430/1295Axle load at max. operating weight, front/rearkg1630/1540Static linear load, frontkg/cm11,72			
without ROPSkg2490Max. operating weightkg3170Axle load, front/rearkg1430/1295Axle load at max. operating weight, front/rearkg1630/1540Static linear load, frontkg/cm11,72			
Axle load, front/rearkg1430/1295Axle load at max. operating weight, front/rearkg1630/1540Static linear load, frontkg/cm11,72			
Axle load at max. operating weight, front/rearkg1630/1540Static linear load, frontkg/cm11,72			
weight, front/rearkg1030/1540Static linear load, frontkg/cm11,72			
French classification			
value/class			
Wheel load per tyre, rear kg 323,75			
Machine dimensions			
Total length mm 2530			
Total height with ROPS mm 2475			
Height loading, min. mm 1752			
Centre distance mm 1700			
Total width mm 1310			
Maximum working width mm 1220			
Ground clearance, centre mm 280			
Kerb clearance, left/right mm 570/570			
Turning radius, inside mm 2370			
Drum dimensions			
Drum width, front mm 1200			
Drum type, front Smooth/non-split			
Track offset, left/right mm 0/50			
Tyre dimensions			
Tyre size, rear 9,5/65-15			
Width over tyres, rear mm 1140			
Number of tyres, rear 4			
Travel drive			
Speed, infinitely variable km/h 0 - 9,6			
Gradeability, with/without % 40/44			
Battery			
Nominal voltage V 48			
Nominal voltageV48Battery, typeNMC lithium-ion			
	; CEE		
Battery, type NMC lithium-ion			
Battery, type NMC lithium-ion   Capacity kWh 23,4   CEE 7/4 (earthed type F)			
Battery, type NMC lithium-ion   Capacity kWh   23,4   CEE 7/4 (earthed type F)   16 A			
Battery, type NMC lithium-ion Capacity kWh 23,4 CEE 7/4 (earthed type F) 16 A Oscillation Oscillation force, front, level kN 36 6/21 32			
Battery, type NMC lithium-ion   Capacity kWh   23,4   CEE 7/4 (earthed type F) 16 A   Oscillation   Oscillation force, front, level I/II   Tangential amplitude, front,			
Battery, type NMC lithium-ion   Capacity kWh   Capacity CEE 7/4 (earthed type F)   0scillation 16 A   Oscillation force, front, level kN   1/II 36,6/21,32   Tangential amplitude, front, level I/II mm			
Battery, type NMC lithium-ion   Capacity kWh   Capacity CEE 7/4 (earthed type F)   0scillation CEE 7/4 (earthed type F)   0scillation force, front, level kN   1/II 36,6/21,32   Tangential amplitude, front, level I/II mm   Steering Image: Comparison of the text of	]		
Battery, typeNMC lithium-ionCapacitykWh23,4CapacitykWh23,4CEE 7/4 (earthed type F) 16 A16 AOscillationOscillation force, front, level I/IIM36,6/21,32Tangential amplitude, front, level I/IImmSteering*Pendulum angle +/-°	3		

Tank capacity/filling capacity			
Water tank, capacity	L	180	
Additive tank, capacity	L	18	
Sound level			
Sound power level L(WA), guaranteed	db(A)	104	
Sound power level L(WA), representative measurement	db(A)	99	

### EQUIPMENT

12 V socket + USB | 3-point articulation | Dashboard with displays, indicator lights and switches | Dashboard cover, lockable and weatherresistant | Pressure water sprinkling system | Driver's platform with access from both sides | Drive lever, left and right | Track offset, mechanical | CompactLine front towing eye | Automatic vibration system | Water filter system (3-fold) | Central lifting bracket | Central water outlet

## **OPTIONAL EQUIPMENT**

ROPS, folding | Seat belt monitoring device | Protective roof | Edge pressing and cutting equipment | HAMM Temperature Meter (HTM) | Back-up alarm | JDLink | Working spotlights | Rotating beacon | Drum edge lighting

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 2024 - 3048701 en-GB V14

