





HD+ 110 VV / HD+ 110 VO

HD+ 110 VV - Articulated tandem roller with two vibratory drums

HD+ 110 VO - Articulated tandem roller with vibratory and oscillating drum



- Driver seat including steering wheel and instrument panel can be rotated and moved
- Ergonomic driver seat for perfect all-round visibility
- Clear view of drum surface, its outer edge and working environment
- Hydrostatic all-wheel drive for excellent hill climbing ability
- Diesel engine with high power and low sound level
- Pressure sprinkler system with 2 water pumps; spray nozzles visible from driver seat
- Crab steering



4D+ 110 W/ HD+ 110 VO HD+ 110 VO - Articulated tandem roller with vibratory and oscillating drum HD+ 110 W - Articulated tandem roller with two vibratory drums





		HD+ 110 VV	HD+ 110 VO
Weights			
Operating weight with ROPS	kg	10530	10150
Operating weight with cab	kg	10690	10310
Operating weight, max.	kg	13210	12830
Axle load, front/rear	kg	5420/5270	5420/4890
Static linear load, front/rear	kg/cm	32,3/31,4	32,3/29,1
French classific., data/class	· ·	29,1/VT2	29,1/VT2
Machine dimensions			
Max. working width	mm	1850	1850
Lateral overhang, left/right	mm	55/55	55/55
Ground clearance, left/right	mm	790/790	790/790
Ground clearance, centre	mm	330	330
Turning radius, inside	mm	5250	5250
Drum thickness, front/rear	mm	22/22	22/17
Diesel engine			
Manufacturer		DEUTZ	DEUTZ
Type		TCD 2012 L04 2V	TCD 2012 L04 2V
Number of cylinders		4	4
Power rat. ISO 14396, kW/PS/rpm		100,0/136,0/2300	100,0/136,0/2300
Power rating SAE J1349, kW/HP/rpm		100,0/134,0/2300	100,0/134,0/2300
Emissions standard EU/USA		III A / Tier 3	III A / Tier 3
Fuel tank, capacity	L	150	150
Drive			
Hydrostatic drive, front/rear		Hydr. motor/hydr. motor	Hydr. motor/hydr. motor
Speed, working gear	km/h	0-5,0	0-5,0
Speed, transportation gear	km/h	0-11,0	0-11,0
Climbing ability, vibration on/off	%	35/40	35/40
Vibration system Hydrostatic drive, All-wheel-steered tand	em roller with two	vibratory drume	
Trydrostatio drive, All-wrieer-steered talla	om roner with two	vibratory drums	
Vibration		49/59	10 (50
Vibration frequency, front, I/II	Hz	42/50	42/50

Vibration frequency, front, I/II 42/50 42/50 42/50 0,81/0,47 Vibration frequency, rear, I/II Hz 0.81/0.47 Amplitude, front, I/II mm Amplitude, rear, I/II Centrifugal force, front, I/II 0,81/0,47 mm kΝ 120/99 120/99 Centrifugal force, rear, I/II kΝ 120/99

Oscillation

Oscillation frequency, rearHz39Tangential amplitude, rearmm1,44Oscillation force, rearkN144

Steering

Steering, type
Articulated steering
Steering, actuation
Steering angle +/
30

Articulated steering
hydrostatic, steering wheel
30

30

10

834

10

834

+D+ 110 W / HD+ 110 VO 05.13 2147710 en-GB V4 - Further data on request / subject to change

Oscillation angle +/-

 Sprinkler system

 Water sprinkler, type
 Pressure
 Pressure

 Actuation, sprinkling
 interval/manual
 interval/manual

Equipment

Spring-mounted driver seat, Comfort seat can be swivelled and moved, Multifunction drive lever to right of seat, Amplitude, switchable: large/small, Vibration, switchable: front/rear/together, Indicator lights and emergency stop, Battery main switch, Triple oil filtering, Water level display, Speedometer, Access handles

Optional equipment

Water tank, capacity

HCQ asphalt compression meter, HCQ asphalt thermometer, Frequency regulator, switchable: front/rear/together, Crab steering to increase working width, ROPS panoramic cab, Heat/air conditioning with dehumidification, Dust-free ventilation, Interior lighting, Exterior and interior mirrors, Tachograph, Rotating beacon, Sound insulation, Edge pressing and cutting equipment, Radio, Back-up alarm, Second multifunction drive levers, Drum lighting, Cab: 4 headlights, All headlights available in Xenon, Fabric seat, Driver seat, back extension, Seat belt, Sunroof

Total length	L	4600	4600
Width	В	1790	1790
Total height	Н	3050	3050
Wheel base	Α	3400	3400
Roller drum width	X	1680/1680	1680/1680
Drum diameter	D	1200/1200	1200/1200
Height loading, min.	HI	2185	2185

