





HD+ 120i VV / HD+ 120i VO

HD+ 120i VV - Articulated tandem roller with 2 vibratory drums

HD+ 120i VO - Articulated tandem roller with vibratory and oscillating drum



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





HD+ 120i VV HD+ 120i VO Weights Operating weight with ROPS 12135 12415 kg Operating weight with cab kg 12375 12655 Operating weight, max. kg 13290 13570 6210/6165 6210/6445 Axle load, front/rear ka Static linear load, front/rear kg/cm 31,4/31,1 31,4/32,6 Machine dimensions 2150 2150 Max. working width mm Lateral overhang, left/right 60/60 60/60 mm 900/900 900/900 Ground clearance, left/right mm Ground clearance, center 340 mm 340 Turning radius, inside 6060 6060 Drum type, front smooth/nondivided smooth/nondivided Drum type, rear Drum thickness, front/rear smooth/nondivided smooth/nondivided 19/19 19/17 mm Diesel engine DFUT7 DFUT7 Manufacturer TCD 4.1 L4 TCD 4.1 L4 Type Number of cylinders Power rat. ISO 14396, kW/PS/rpm 115,0/156,4/2300 115,0/156,4/2300 Power rating SAE J1349, kW/HP/rpm 115,0/154,1/2300 115,0/154,1/2300 Emissions standard EU/USA III B / Tier 4i III B / Tier 4i Fuel tank, capacity L 260 260 Drive Hydrostatic drive, front/rear Wheel motor/Wheel motor Wheel motor/Wheel motor Regulation, infinitely variable Hammtronic Hammtronic Speed, working gear km/h 0-6,0 0-6,0 0-12 0 0-12 0 Speed, transportation gear km/h Climbing ability, vibration on/off 35/40 30/35 % Vibration Vibration frequency, front, I/II Vibration frequency, rear, I/II 40/50 40/50 Нz Hz 40/50 Amplitude, front, I/II 0,89/0,49 0,89/0,49 mm Amplitude, rear, I/II 0,89/0,49 mm Centrifugal force, front, I/II 173/147 173/147 kΝ Centrifugal force, rear, I/II kΝ 173/147 Oscillation Oscillation frequency, rear Hz 36 Tangential amplitude, rear 1,48 Oscillation force, rear kN 207 Steering Steering, type Articulated steering Articulated steering Steering, actuation hydrostatic, steering wheel hydrostatic, steering wheel Steering angle +/-30 30 10 Oscillation angle +/-10

Sprinkler system Water sprinkler, type

Water tank, capacity

Actuation, water sprinkler

Equipment
Amplitude, switchable: large/small, Access handles, Battery main switch, Spring-mounted driver's seat, Speedometer, Indicator lights and emergency stop, Multifunction drive lever to right of seat, Comfort seat can be swiveled and moved, Vibration, switchable: front/rear/together, Water level gage

Pressure

1145

interval/manual

Pressure

interval/manual 1145

Optional equipment

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

Total length	L	5200	5200
Width	В	2145	2145
Total height	Н	2980	2980
Wheelbase	Α	3800	3800
Drum width	X	1980/1980	1980/1980
Drum diameter	D	1400/1400	1400/1400
Height, loading, min.	HI	2140	2140

