





HD 75.4 ASC / HD 75.4K ASC

HD 75.4 ASC - Articulated tandem roller with two vibratory drums

HD 75.4K ASC - Articulated combi roller with vibratory drum



- Ergonomic driver seat with 2 multifunction drive levers
- Driver seat including steering wheel and instrument panel can be swivelled and rotated
- 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



1D 75.4 ASC / HD 75.4K ASC

- Articulated tandem roller with two vibratory drums

HD 75.4 ASC

HD 75.4K ASC - Articulated combi roller with vibratory drum





HD 75.4 ASC **HD 75.4K ASC** Weights Operating weight with ROPS 7755 7230 kg Operating weight with cab kg 8020 7495 kg kg 9950 Operating weight, max. 10640 4030/3990 4035/3460 Axle load, front/rear Load per tyre, rear 865 kg Static linear load, front/rear 24,0/23,8 kg/cm Static linear load, front 24,0 kg/cm 17,3.8,7/VX0.PLO French classific., data/class 17,3/VT0 **Machine dimensions** 1780 1750 Max. working width mm Lateral overhang, left/right 55/55 55/55 mm Ground clearance, left/right mm 780/780 780/780 Ground clearance, centre mm 340 340 4084 4084 Turning radius, inside mm Drum thickness, front/rear mm 17/17 Drum thickness, front mm Size of tyres, rear 11.00-20 Diesel engine DEUTZ **DEUTZ** Manufacturer TD 2011 L04 W TD 2011 L04 W Type Number of cylinders Power rat. ISO 14396, kW/PS/rpm 55,4/75,3/2500 55,4/75,3/2500 55,4/74,2/2500 III A / Tier 4i Power rating SAE J1349, kW/HP/rpm 55,4/74,2/2500 III A / Tier 4i Emissions standard FU/USA L 140 140 Fuel tank, capacity Drive Hydrostatic drive, front/rear Hydr. motor/hydr. motor Hydr. motor/hydr. motor km/h 0 - 8,5 Speed, infinitely variable Speed, working gear km/h Speed, transportation gear km/h 0-10,5 Climbing ability, vibration on/off 35/40 30/40

Vibration system

Hydrostatic drive, All-wheel-steered tandem roller with two vibratory drums

| Vibration | | |
|----------------------------------|----|-----------|
| Vibration frequency, front, I/II | Hz | 42/50 |
| Vibration frequency, rear, I/II | Hz | 42/50 |
| Amplitude, front, I/II | mm | 0,52/0,37 |
| Amplitude, rear, I/II | mm | 0,52/0,37 |
| Centrifugal force, front, I/II | kN | 63/63 |
| Centrifugal force, rear, I/II | kN | 63/63 |

| Steering | |
|-----------|------|
| Steering, | type |
| 04 | |

Steering, actuation Steering angle +/Oscillation angle +/-

Sprinkler system Water sprinkler, type Actuation, sprinkling Water tank, capacity Additive sprinkling, type Actuation, additive sprinkling Additive tank, capacity

Articulated steering

hydrostatic, steering wheel 10

Pressure interval/manual 720

Pressure interval/manual 720

Articulated steering

hydrostatic, steering wheel

42/50 0,52/0,37 63/63

36

10

Pressure Push button

Equipment

1 comfort seat, can be swivelled and rotated, 2 multifunction drive levers, Indicator lights and emergency stop switch, 2 spotlights, rear, Battery main switch, Triple oil filtering, Water level display, Speedometer, Vibration, switchable: front/rear/together, Hydraulic oil

Optional equipment

ROPS panoramic cab, Dust-free ventilation, Sun visor, Interior lighting, Crab steering to increase working width, Exterior and interior mirrors, HCQ asphalt compression meter, Rotating beacon, ROPS/FOPS, Seat belt, Sound insulation, Sunroof, Edge pressing and cutting equipment, Radio, Sponge roller, Asphalt temperature display, Back-up alarm

| Drum diameter | D | 1140/1140 | 1140 | |
|-------------------------|--------|--------------|--------------|--|
| Roller drum width | X | 1680/1680 | 1680 | |
| Total height Wheel base | H A | 2940 3200 | 2940 3200 | |
| Width | В | 1790 | 1790 | |
| Total length Width | В | 4340 1790 | 4340 1790 | |

