RD18

Tandem Rollers







Compact, maneuverable and powerful

Thanks to their large drum diameter combined with a low machine center of gravity, the articulated RD18 models provide for first-class compaction performances. The end user benefits from maximum driving comfort here thanks to the three-point articulated joint and the intuitive operation. One special feature is the unilateral drum lifting point, which makes it possible to compact right up to the edge or on the wall.

- Optionally available as a tandem-axle roller or a combination roller
- Compaction in road and highway construction up to the edge due to the unilateral drum lifting point
- Installed articulated pendulum joint ensures for even compaction, a high level of maneuverability and a high level of driving stability
- Optimal visual conditions due to the slim design

RD18 Technical specifications

Operating data Operating weight with roll-over protective structure kg 1,580 1,670 1,630 Operating weight max. kg 1,840 1,950 1,830 L x W x H mm 2,260 x 856 x 2,210 2,260 x 1,056 x 2,210 2,260 x 1,040 x 2,210 Drum width mm 800 1,000 1,000 Drum diameter mm 620 620 620 Operating width mm 856 1,056 1,000 Ground clearance middle mm 230 230 240 Drum type front smooth/undivided smooth/undivided smooth/undivided Drum type rear smooth/undivided smooth/undivided Tires Axle load front kg 765 815 805 Axle load rear kg 815 855 825 Centrifugal force level l kN 25 25 25
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Centrifugal force level I kN 25 25 25
Centrifugal force level II kN 16 16
Frequency level I Hz 65 65 65
Frequency level II Hz 52 52 52
Amplitude mm 0.5 0.45 0.45
Linear force - front / rear static N/mm 9.6 / 10.2 8.1 / 8.6 7.9 / 0
Advance travel max. m/min 183 183 183
Gradeability with vibration % 30 30
Gradeability without vibration % 40 40 40
Turning radius inside mm 2,230 2,130 2,130
Engine / Motor
Engine / Motor type 3-cylinder diesel engine 3-cylinder diesel engine 3-cylinder diesel engine
Engine / Motor manufacturer Kubota D1104 Kubota D1104 Kubota D1104
Engine performance ISO 14396 kW 16.8 16.8
Emission standards stage EU Stage V EU Stage V EU Stage V
Filling capacities
Tank capacity fuel I 33 33 33
Tank capacity water I 70 70 70

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

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