





## **Compact and versatile**

A compact articulated light pneumatic tyred roller ideal for small and tight asphalt jobs.

## **Product Highlights**

- Simple, intuitive and language-neutral operation
- Easy transport, simple loading
- Ergonomic driver platform
- Excellent view of the tyres, the machine and the construction site
- Compaction dimensions









| Weights         kg         3470           Operating weight, max.         kg         4320           French classific, data/class         5,4/PLO           Load per tyre, front/rear         kg         535/466,25           Machine dimensions            Total length         mm         2896           Total height with ROPS         mm         2590           Height loading, min.         mm         1820           Wheel base         mm         1950           Total width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions             Size of tyres, front/rear         10.5/80-16            Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4            Diesel engine          KUBOTA           Wersion         V2203            Number of cylinders         4            Power rat. ISO 14396, kW/PS/rpm         34,6/46,4/2700         EUStage IIIA           Exhaust gas after-treatment   |  |
|--|--|
| Operating weight, max.         kg         4320           French classific, data/class         5,4/PLO           Load per tyre, front/rear         kg         535/466,25           Machine dimensions   |  |
| Operating weight, max.         kg         4320           French classific, data/class         5,4/PLO           Load per tyre, front/rear         kg         535/466,25           Machine dimensions           Total length         mm         2896           Total height with ROPS         mm         2590           Height loading, min.         mm         1820           Wheel base         mm         1950           Total width         mm         1296           Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions         width over tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE JI349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EU Stage IIIA           Exhaust gas after- |  |
| French classific, data/class         5,4/PLO           Load per tyre, front/rear         kg         535/466,25           Machine dimensions  |  |
| Machine dimensions           Total length         mm         2896           Total height with ROPS         mm         2590           Height loading, min.         mm         1820           Wheel base         mm         1950           Total width         mm         1296           Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions         Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         KUBOTA         V2203           Manufacturer         KUBOTA         V2203           Number of cylinders         4         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EU Stage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0                                      |  |
| Total length         mm         2590           Total height with ROPS         mm         2590           Height loading, min.         mm         1820           Wheel base         mm         1950           Total width         mm         1296           Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0   |  |
| Total height with ROPS         mm         2590           Height loading, min.         mm         1820           Wheel base         mm         1950           Total width         mm         1296           Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EU Stage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Height loading, min. mm 1820  Wheel base mm 1950  Total width mm 1296  Max. working width mm 1276  Ground clearance, centre mm 305  Turning radius, inside mm 2602  Wheel dimensions  Size of tyres, front/rear 10.5/80-16  Width over tyres, front/rear mm 1127/1276  Number of tyres, front/rear mm 1127/1276  Number of tyres, front/rear KUBOTA  Version V2203  Number of cylinders 4  Power rat. ISO 14396, kW/PS/rpm 34,6/47,1/2700  Power rating SAE J1349, kW/HP/rpm 34,6/46,4/2700  Emission standard EUStage IIIA  Exhaust gas after-treatment  Drive  Speed, infinitely variable km/h 0-10,0  |  |
| Wheel base mm 1950 Total width mm 1296 Max. working width mm 1276 Ground clearance, centre mm 305 Turning radius, inside mm 2602 Wheel dimensions Size of tyres, front/rear 10.5/80-16 Width over tyres, front/rear mm 1127/1276 Number of tyres, front/rear mm 1127/1276 Number of tyres, front/rear KUBOTA Version KUBOTA Version V2203 Number of cylinders Power rat. ISO 14396, kW/PS/rpm 34,6/47,1/2700 Power rating SAE J1349, kW/HP/rpm 34,6/46,4/2700 Emission standard EUStage IIIA Exhaust gas after-treatment Drive Speed, infinitely variable km/h 0-10,0  |  |
| Total width         mm         1296           Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Max. working width         mm         1276           Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Ground clearance, centre         mm         305           Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0   |  |
| Turning radius, inside         mm         2602           Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0   |  |
| Wheel dimensions           Size of tyres, front/rear         10.5/80-16           Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Size of tyres, front/rear       10.5/80-16         Width over tyres, front/rear       mm       1127/1276         Number of tyres, front/rear       3/4         Diesel engine         Manufacturer       KUBOTA         Version       V2203         Number of cylinders       4         Power rat. ISO 14396, kW/PS/rpm       34,6/47,1/2700         Power rating SAE J1349, kW/HP/rpm       34,6/46,4/2700         Emission standard       EUStage IIIA         Exhaust gas after-treatment       -         Drive         Speed, infinitely variable       km/h       0-10,0   |  |
| Width over tyres, front/rear         mm         1127/1276           Number of tyres, front/rear         3/4           Diesel engine           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EU Stage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0   |  |
| Number of tyres, front/rear         3/4           Diesel engine         KUBOTA           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EU Stage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Diesel engine         KUBOTA           Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0   |  |
| Manufacturer         KUBOTA           Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Version         V2203           Number of cylinders         4           Power rat. ISO 14396, kW/PS/rpm         34,6/47,1/2700           Power rating SAE J1349, kW/HP/rpm         34,6/46,4/2700           Emission standard         EUStage IIIA           Exhaust gas after-treatment         -           Drive           Speed, infinitely variable         km/h         0-10,0  |  |
| Number of cylinders  Power rat. ISO 14396, kW/PS/rpm  34,6/47,1/2700  Power rating SAE J1349, kW/HP/rpm  34,6/46,4/2700  Emission standard  EUStage IIIA  Exhaust gas after-treatment  -  Drive  Speed, infinitely variable  km/h  0-10,0  |  |
| Power rat. ISO 14396, kW/PS/rpm 34,6/47,1/2700  Power rating SAE J1349, kW/HP/rpm 34,6/46,4/2700  Emission standard EUStage IIIA  Exhaust gas after-treatment -  Drive  Speed, infinitely variable km/h 0-10,0   |  |
| Power rating SAE J1349, kW/HP/rpm 34,6/46,4/2700  Emission standard EUStage IIIA  Exhaust gas after-treatment -  Drive  Speed, infinitely variable km/h 0-10,0   |  |
| Emission standard EUStage IIIA  Exhaust gas after-treatment -  Drive  Speed, infinitely variable km/h 0-10,0   |  |
| Exhaust gas after-treatment -  Drive  Speed, infinitely variable km/h 0-10,0   |  |
| Drive Speed, infinitely variable km/h 0-10,0   |  |
| Speed, infinitely variable km/h 0-10,0   |  |
|  |  |
| Climbing ability % 40  |  |
|  |  |
| Steering   |  |
| Steering, type Articulated steering  |  |
| Sprinkler system   |  |
| Water sprinkler, type Pressure   |  |
| Tank capacity/Fill capacity  |  |
| Fuel tank, capacity L 73   |  |
| Water tank, capacity L 285   |  |
| Sound level  |  |
| Acoustic power LW(A), sticker 101  |  |
| Acoustic power LW(A), measured 100   |  |







