



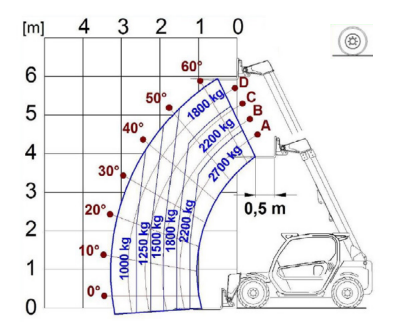


## MERLO

| PERFORMANCE AND F  | EATURES P27.6Plus   | Р27.7Тор   |
|--|---|--|
| PERFORMANCE  |   |  |
| Total unladen weight (kg)  | 4850  | 4850   |
| Maximum capacity (kg)  | 2700  | 2700   |
| Lifting height (m)   | 5,9   | 5,9  |
| Maximum reach (m)  | 3,3   | 3,3  |
| Maximum operating height (m  |   | 4,6  |
|  |   | 1,2  |
| Maximum operating reach (m)  |   | 1,2  |
| Capacity at maximum height (k  |   | 1000   |
| Capacity at maximum reach (kg  |   | 1000   |
| Lateral boom movement (mm)   | -   | -  |
| Tilting correction (%)   | -   | -  |
| Boom sections  | 2   | 2  |
| POWERTRAIN   | Kahlar KD2504 TCD   | Kohler KD2504 TCR  |
| Turbo motor  | Kohler KD2504 TCR   | 2500/4   |
| Displacement/cylinders   | 2500/4  |  |
| Engine Power (kW/HP)   | 55/75   | 55/75  |
| Anti-pollution technology  | STAGE V, DOC +DPF   | STAGE V, DOC +DPF  |
| Reversible fan   | -   | -  |
| Maximum speed (km/h)   | 40  | 40   |
| Fuel tank (I)  | 70  | 70   |
| AdBlue tank (I)  | -   | -  |
| Hydrostatic transmission   | • - 1V  | • - 1V   |
| EPD  | -   | -  |
| Axles  | Axial   | Axial  |
| Reduction hub  | Epicyclic   | Epicyclic  |
| Machine brakes   | Dry disc  | Dry disc   |
| Automatic parking brake  | •   | •  |
| HYDRAULIC  |   |  |
| Hydraulic pump   | Gear  | Gear   |
| Flow rate/pressure (I/min – bar)   |   | 94-210   |
| Hydraulic tank   | 70  | 70   |
| Hydraulic outlet at the top of the   |   | •  |
| Rear hydraulic outlets   | 0   | 0  |
| САВ  |   |  |
| Cab configuration  | ECO   | ECO  |
| MCDC   | -   | -  |
| FOPS LIV II cab  | •   | •  |
| ROPS cab   | •   | •  |
| Cab commands   | Electromechanic joystick  | Electromechanic joystick   |
| Tilting Cab  | -   | -  |
| Reverse shuttle  | Finger touch  | Finger touch   |
| CONFIGURATION  |   |  |
| Cab suspension   | -   | -  |
| Boom suspension  | 0   | 0  |
| Suspension on axles  | -   | -  |
| Suspension on usies  |   |  |
| Work headlights on cab   | 0   | 0  |
|  | 0<br>0  | 0  |
| Work headlights on cab   |   |  |
| Work headlights on cab<br>Sun blind<br>Tac-lock  | 0   | 0  |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform  | 0<br>●  | 0  |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks  | 0<br>●  | 0  |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks<br>Inching-Control   | 0<br>●  | 0  |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks<br>Inching-Control<br>Four-wheel drive   | 0<br>●  | 0  |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks<br>Inching-Control<br>Four-wheel drive<br>Four-wheel steering  | 0<br>●  | 0  |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modes  |   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                               |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks<br>Inching-Control<br>Four-wheel drive<br>Four-wheel steering<br>Three steering modes<br>Standard tyres  | ○<br>●<br>●<br>●<br>●<br>12-16.5″ 12PR  | ○<br>●<br>●<br>●<br>●<br>12-16.5″  |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modesStandard tyresOptional tyres  |   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                               |
| Work headlights on cab<br>Sun blind<br>Tac-lock<br>Provision for a platform<br>Two floating forks<br>Inching-Control<br>Four-wheel drive<br>Four-wheel steering<br>Three steering modes<br>Standard tyres<br>Optional tyres<br>Stabilisers                               | ○<br>●<br>●<br>●<br>●<br>12-16.5″ 12PR  | ○<br>●<br>●<br>●<br>●<br>12-16.5″  |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modesStandard tyresOptional tyresStabilisersTurret rotation  | ○<br>●<br>●<br>●<br>●<br>12-16.5″ 12PR<br>12/75-18"; 300/80-15.3"<br>-<br>-     | ○<br>●<br>●<br>●<br>12-16.5″<br>12/75-18"; 300/80-15.3"<br>-<br>-                                |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modesStandard tyresOptional tyresStabilisersTurret rotationType approval as an agricultura                             | ○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○<br>○              | ○<br>●<br>●<br>●<br>●<br>12-16.5″  |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modesStandard tyresOptional tyresStabilisersTurret rotationType approval as an agriculturaApproval with PNEUMATIC brad | ()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>( | ○<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>●<br>● |
| Work headlights on cabSun blindTac-lockProvision for a platformTwo floating forksInching-ControlFour-wheel driveFour-wheel steeringThree steering modesStandard tyresOptional tyresStabilisersTurret rotationType approval as an agricultura                             | ()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>( | ○<br>●<br>●<br>●<br>12-16.5″<br>12/75-18"; 300/80-15.3"<br>-<br>-                                |

LOAD CHARTS

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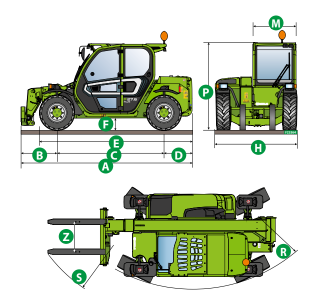


P27.6



DIMENSIONS

|        | P27.6<br>PLUS | P27.6<br>TOP |  |
|--------|---------------|--------------|--|
| A (mm) | 3910          | 3910         |  |
| B (mm) | 820           | 820          |  |
| C (mm) | 2450          | 2450         |  |
| D (mm) | 640           | 640          |  |
| E (mm) | 3495          | 3495         |  |
| F (mm) | 270           | 270          |  |
| H (mm) | 1840          | 1840         |  |
| M (mm) | 1010          | 1010         |  |
| P (mm) | 1950          | 1950         |  |
| R (mm) | 3370          | 3370         |  |
| S (mm) | 4200          | 4200         |  |
| Z (mm) | 850           | 850          |  |



## GLOSSAR

| SCR                | Selective Catalyst Reduction, solution used for the reduction of NOx in the exhaust gases through the injection of a liquid - UREA (AdBlue) - into the exhaust gases.  |
|--------------------|--|
| DPF                | Diesel Particulate Filter, a solution used to reduce fine particle emissions in exhaust gases  |
| DOC                | Diesel Oxidation Catalyst, a solution used to reduce carbon monoxide (CO) and hydrocarbons in exhaust gases  |
| EGR                | <b>Exhaust Gas Recirculation</b> , a solution used to reduce NOx in exhaust gases by recirculating gas inside the combustion chamber of the engine.  |
| 1-2V               | 1 or 2 speed Merlo gearbox   |
| CVTronic           | Continuous variation Merlo gearbox, for constant acceleration without loss of torque   |
| EPD                | <b>Eco Power Drive</b> , Merlo electronically-controlled hydrostatic transmission Electronic, enables effective RPM management in order to reduce overall fuel consumption by the machine  |
| EPD Plus           | In addition to the <b>EPD</b> Control, it is also possible to work using Speed Control (maintaining a constant travel speed) and Heavy Load (management of RPM in order to maximise performance for tasks such as: bucketing operations, heavy duty unloading, etc.)       |
| EPD Top            | In addition to the <b>EPD Plus</b> control function, this enables the RPM to be managed directly using the joystick  |
| Gear               | Fixed displacement pump with gears, combined with an open centre hydraulic distributor   |
| LS                 | Variable displacement pump with Load Sensing control, combined with a closed centre hydraulic distributor  |
| LS+FS              | Variable displacement pump with <b>Load Sensing</b> control, combined with a closed centre hydraulic distributor equipped with solenoid valves and <b>Flow Sharing</b> control.  |
| Kabine ECO/PREMIUM | MODULAR type cabin with simplified or PREMIUM equipment  |
| MCDC               | Merlo Dynamic Load Control, electronic control of the machine's anti-overturn system.<br>• Light: Simplified version; • Complete: Version with display in cab.   |
| FOPS               | Falling object protective structure, the system which shields the operator from heavy objects falling onto the cab. Two levels:<br>• FOPS Liv I: Object with a weight of 45 kg falling from 3 metres • FOPS Liv II: Object with a weight of 227 kg falling from 5.2 metres |
| ROPS               | Roll-over protection system (or roll-over protection structure), the system that protects the operator if the vehicle rolls over   |
| Finger Touch       | Driving direction inversion system mounted on the steering column  |
| Dual Reverse       | Dual driving direction inversion system, on both the steering column and the joystick  |
| Tac-lock           | Hydraulic attachment clamping system controlled from the cab   |



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