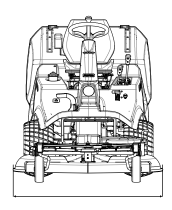
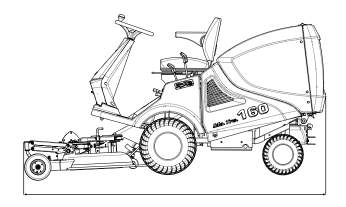
TECHNICAL FEATURES

No. of cylinders Power (kW/hp) Power (kW/hp) Max torque (Nm/rpm) Starter Electric, via ignition key on the dashboard Fuel tank capacity (I) T.5 - of which 1.5 reserve Hourly consumption (I/h) TRANSMISSION Single-range hydrostatic Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Prive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) Advance to Market he and the rear with arrest the market in the street in
Power (kW/hp) 11 / 15 Max torque (Nm/rpm) 30.6 / 2,600 Starter Electric, via ignition key on the dashboard Fuel tank capacity (I) 7.5 - of which 1.5 reserve Hourly consumption (I/h) 3,5 FRANSMISSION Single-range hydrostatic Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) 320
Max torque (Nm/rpm) Starter Electric, via ignition key on the dashboard Fuel tank capacity (I) 7.5 - of which 1.5 reserve Hourly consumption (I/h) 3,5 FRANSMISSION Single-range hydrostatic Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 30.6 / 2,600 Electric, via ignition key on the dashboard Flectron, is a finite of the dashboard With 1.5 reserve Flectron, is a finite of the dashboard Flectron and the command Electron and the command Electron and the command Steering wheel, acting on the rear wheels
Electric, via ignition key on the dashboard Fuel tank capacity (I) Fuel tank
Fuel tank capacity (I) To some sumption (I/h) Transmission Advance command Forward speed (km/h) Five or 10 / REV: 0 - 7.5 Five acting brake Forward speed (km/h) Five or 2 WD Five acting brake Forward speed (km/h) Five or 10 / REV: 0 - 7.5 Five acting brake Five or 10 / REV: 0 - 7.5 Five acting brake Five or 10 / REV: 0 - 7.5 Five acting brake Five or 10 / REV: 0 - 7.5 Five acting brake Five or 10 / REV: 0 - 7.5 Five or 10 / REV:
Hourly consumption (I/h) TRANSMISSION Single-range hydrostatic Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive 2WD Differential With pedal lock PTO clutch Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 3,5 Single-range hydrostatic REV: 0 - 10 / REV: 0 - 7.5 Electromagnetic with blade brake Steering wheel, acting on the rear wheels
Single-range hydrostatic Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) Single-range hydrostatic Pedal FW: 0 - 10 / REV: 0 - 7.5 With pedal lock Electromagnetic with blade brake Steering wheel, acting on the rear wheels
Advance command Pedal Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) 320
Forward speed (km/h) FW: 0 - 10 / REV: 0 - 7.5 Drive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 320
Drive 2WD Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 320
Differential With pedal lock PTO clutch Electromagnetic with blade brake Parking brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) 320
PTO clutch Electromagnetic with blade brake Disc, lever-operated DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 320
Parking brake Disc, lever-operated CRIVE SYSTEM Steering wheel, acting on the rear wheels Internal steering diameter (mm) 320
DRIVE SYSTEM Steering wheel, acting on the rear wheels nternal steering diameter (mm) 320
nternal steering diameter (mm) 320
Adjustable and shoot shooting with average
Seat Adjustable and shock-absorbing, with armrest
FRONT LAWN MOWER With three blades set up for collection
Norking width (mm) 1,130
Overall width (mm) 1,190
Cutting height adjustment By lever directly from the driver's seat. 30 to 90 mm
Mulching kit On request
GRASS COLLECTION BASKET With flow accelerator
Capacity (I) 300
Door closure Double magnetic
Fipping On the ground, directly from the driver's seat with push-button control
Garden profile. Front: 18x9.50-8 * Rear: 13x6.50-6
NDICATIVE WORKING CAPACITY (m2/h) 6,000
Rear tow hitch Standard





DIMENSIONS

LENGTH	2,380 mm
WIDTH	1,190 mm
HEIGHT	1,230 mm
WEIGHT	340 kg