

JY230E

• Operating Weight (Ton)

23

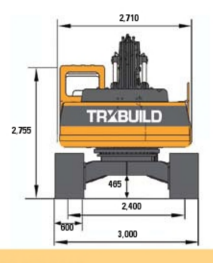
- Standard Bucket Capacity (m3)
- Engine Power 126kW (172hp) @ 2,100rpm

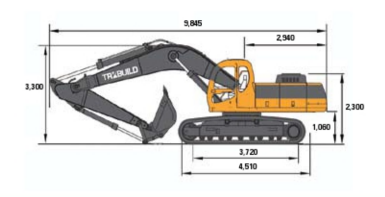


Offering stable operations, even when the grounds are unstable

One of the most versatile excavators in the market, the JY230E is a sturdy and reliable general to heavy excavation machine that holds its ground over a wide array of terrains. From muddy riverbanks to gravel filled grounds, you will find this powerful workhorse a good all-rounder for just about any application.







OPERATING SCOPE

Maximum Cutting Height (mm)

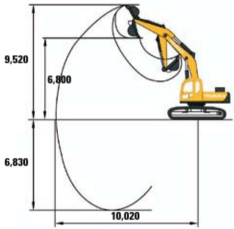
Maximum Dumping Height (mm)

Maximum Dumping Depth (mm)

Maximum Reach (mm)

Stick Length (mm)

Operating Weight (Tons)	23	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	1	Max Hydraulic Flow (L/min)	2 X 235	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BTA5.9-C	Travel Speed (km/h)	3~5	
Engine Power (kW)	126kW (172hp) @ 2,100rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	100	Slewing Speed (r/min)	13	
Bucket Digging Force (kN)	130	Ground Pressure (kPa)	45	



APPLICATIONS









Note: Specifications are subject to change by the manufacturer without prior notice.



TRX 8 U ILD /EX/JY230 E,J ULY 2010



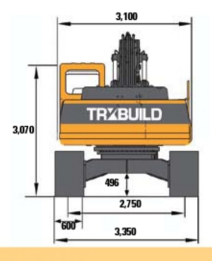
for reliability and efficiency outside its performance class. Suitable for quarry work, the JY640 is also an ideal excavator for all types of mining

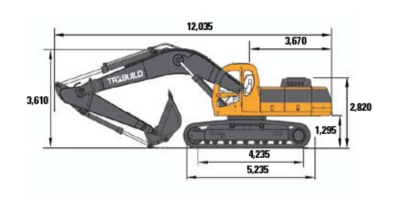
applications.

JY640

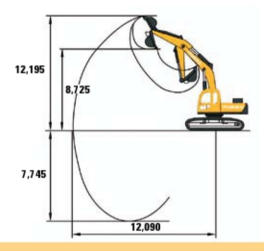
40







Operating Weight (Tons) 40 Hydraulic System Well-known Brand Standard Bucket Capacity (m³) 1.6 Max Hydraulic Flow (L/min) 2 X 360 Diesel Engine Cummins Max Working Pressure (MPa) 30 Engine Model M11-C315 Travel Speed (km/h) 2.9~5.5					
Diesel Engine Cummins Max Working Pressure (MPa) 30 Engine Model M11-C315 Travel Speed (km/h) 2.9~5.5	Operating Weight (Tons)	40	Hydraulic System	Well-known Brand	
Engine Model M11-C315 Travel Speed (km/h) 2.9~5.5	Standard Bucket Capacity (m³)	1.6	Max Hydraulic Flow (L/min)	2 X 360	
	Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
F : B (114)	Engine Model	M11-C315	Travel Speed (km/h)	2.9~5.5	
Engine Power (kW) 235kW (320hp) @ 1,800rpm Grade Climbing Capacity (%) 65	Engine Power (kW)	235kW (320hp) @ 1,800rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN) 169 Slewing Speed (r/min) 9	Arm/Stick Digging Force (kN)	169	Slewing Speed (r/min)	9	
Bucket Digging Force (kN) 198 Ground Pressure (kPa) 77	Bucket Digging Force (kN)	198	Ground Pressure (kPa)	77	



OPERATING SCOPE

Arm/Stick Length (mm)	3,300
Maximum Digging Height (mm)	12,195
Maximum Dumping Height (mm)	8,725
Maximum Digging Depth (mm)	7,745
Maximum Reach (mm)	12,090

APPLICATIONS









Note: Specifications are subject to change by the manufacturer without prior notice.

T RXB UILD/EX,U Y640,U ULY 2010

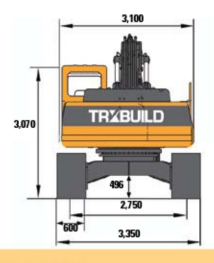


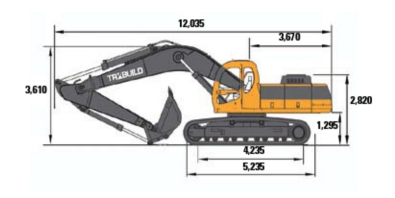
quarry or mass excavations. Built for undertaking heavy constructions,

the JY644 is ideal for big excavation needs.

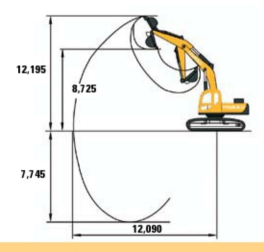
JY644







Operating Weight (Tons)	44	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	2	Max Hydraulic Flow (L/min)	2 X 360	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	M11-C315	Travel Speed (km/h)	2.9 ~ 5.5	
Engine Power (kW)	235kW (320hp) @ 1,800rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	169	Slewing Speed (r/min)	9	
Bucket Digging Force (kN)	198	Ground Pressure (kPa)	85	



OPERATING SCOPE

Arm/Stick Length (mm)	3,300
Maximum Digging Height (mm)	12,195
Maximum Dumping Height (mm)	8,725
Maximum Digging Depth (mm)	7,745
Maximum Reach (mm)	12,090

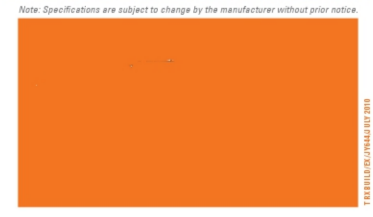














JY210E

- . Operating Weight (Ton)
- Standard Bucket Capacity (m³) 0.9

21

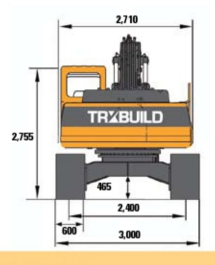
Engine Power 126kW (172hp) @ 2,100rpm

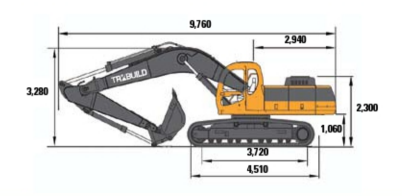


Whatever task you throw at the JY210E, it will accomplish it and some more

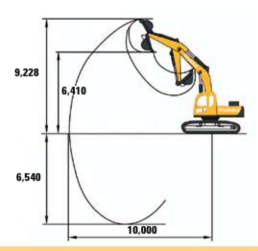
An able contender for the all-rounder division, the JY210E packs almost every excavation needs into one convenient machine. With the latest technological advancements that make it agile, strong and efficient, the JY210E will take on just about any task you set on it and perform far beyond your expectations in the fields of general constructions such as pipe laying and road building.







Operating Weight (Tons)	21	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	0.9	Max Hydraulic Flow (L/min)	2 X 235	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BTA5.9-C	Travel Speed (km/h)	3~5	
Engine Power (kW)	126kW (172hp) @ 2,100rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	102.5	Slewing Speed (r/min)	13	
Bucket Digging Force (kN)	120.5	Ground Pressure (kPa)	42	



OPERATING SCOPE

Arm/Stick Length (mm)	2,920
Maximum Digging Height (mm)	9,228
Maximum Dumping Height (mm)	6,410
Maximum Digging Depth (mm)	6,540
Maximum Reach (mm)	10,000

APPLICATIONS









Note: Specifications are subject to change by the manufacturer without prior notice.

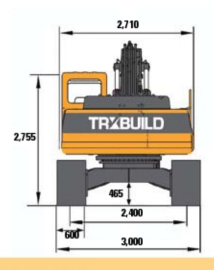
T RK B UILD /EX /J Y210 E /J ULY 2010

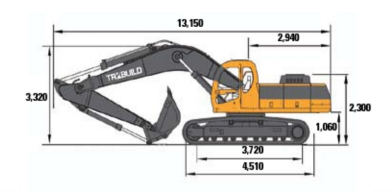




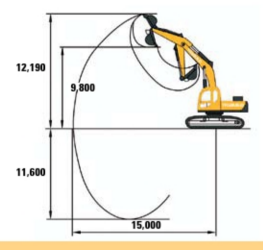
JY230LB







Operating Weight (Tons)	24.1	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	0.6	Max Hydraulic Flow (L/min)	2 x 235	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BTA5.9-C	Travel Speed (km/h)	3~5	
Engine Power (kW)	126kW (172hp) @ 2,100 rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	50	Slewing Speed (r/min)	13	
Bucket Digging Force (kN)	64	Ground Pressure (kPa)	47	



OPERATING SCOPE

Arm/Stick Length (mm)	5,200
Maximum Digging Height (mm)	12,190
Maximum Dumping Height (mm)	9,800
Maximum Digging Depth (mm)	11,600
Maximum Reach (mm)	15,000









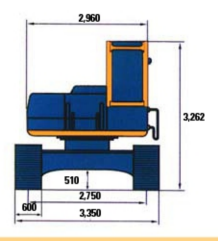


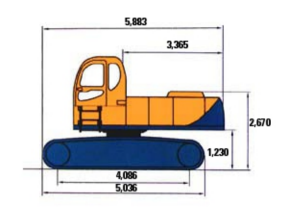


iron. Coupled with a cabin that can be elevator for a better vantage pointof-view, this grabbing machine is a must-have for all scrap yards.

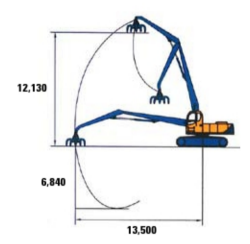
JY400G







Operating Weight (tons)	40	Hydraulic Flow Rate (L/min)	2 x 235
Standard Grabber Capacity	1	Hydraulic Pressure (MPa)	30
Diesel Engine	Cummins	Travelling Speed (km/h)	4.3
Engine Model	6CTA8.3-C	Grade Climbing Capacity (%)	65
Engine Power (kW)	194kw (264hp) @ 2,100rpm	Slewing Speed (r/min)	10
Hydraulic System	Well known Brands	Ground Pressure (kPa)	80



OPERATING SCOPE

Stick Length (mm)	5,000
Maximum Digging Height (mm)	12,130
Maximum Dumping Height (mm)	12,130
Maximum Digging Depth (mm)	6,840
Maximum Reach (mm)	13,500







Note: Specifications are subject to change by the manufacturer without prior notice.





JY608

• Operating Weight (Ton)

. . . .

• Standard Bucket Capacity (m³)

0.35

• Engine Power

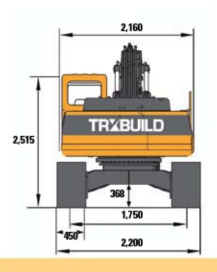
60kW (82hp) @ 2,200rpm

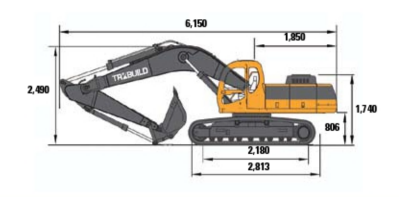


Built for the urban environment, the JY608 is a small machine with a big working attitude

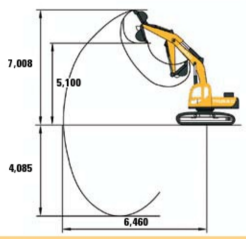
Made for the urban environment, the JY608 is a multi-talented wheeled excavator built with the city in mind. Comes complete with a loading sensor, this features not only ensure optimum loading, it also acts as an extra safety feature important to construction work within city life.







Operating Weight (Tons)	8	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³))	0.35	Max Hydraulic Flow (L/min)	198	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	B3.3	Travel Speed (km/h)	2.8~4.6	
Engine Power (kW)	60kW (82hp) @ 2,200rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	39.3	Slewing Speed (r/min)	12	
Bucket Digging Force (kN)	58	Ground Pressure (kPa)	38	



OPERATING SCOPE

Stick Length (mm)	1,780
Maximum Cutting Height (mm)	7,008
Maximum Dumping Height (mm)	5, 100
Maximum Digging Depth (mm)	4,085
Maximum Reach (mm)	6,460

APPLICATIONS









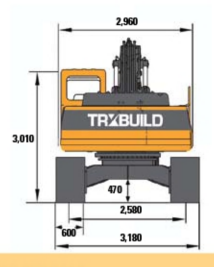
TRX B UILD /EX,/J Y608/JU LY 2010

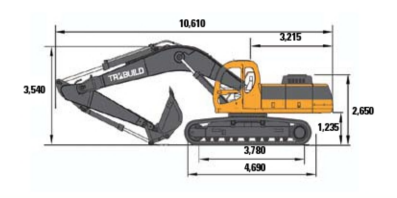




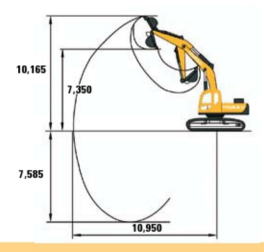
JY630







Operating Weight (Tons)	30.8	Hydraulic System	Well-known Brands
Standard Bucket Capacity (m³)	1.38	Max Hydraulic Flow (L/min)	2 X 260
Diesel Engine	Cummins	Max Working Pressure (MPa)	30
Engine Model	C8.3-C	Travel Speed (km/h)	2.9~5.1
Engine Power (kW)	205kW (279hp) @ 2,000rpm	Grade Climbing Capacity (%)	65
Arm/Stick Digging Force (kN)	105	Slewing Speed (r/min)	11
Bucket Digging Force (kN)	141	Ground Pressure (kPa)	65



OPERATING SCOPE

Arm/Stick Length (mm)	3,200
Maximum Digging Height (mm)	10,165
Maximum Dumping Height (mm)	7,350
Maximum Digging Depth (mm)	7,585
Maximum Reach (mm)	10,950









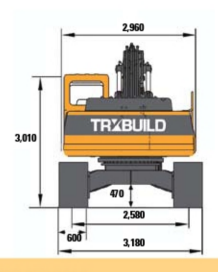


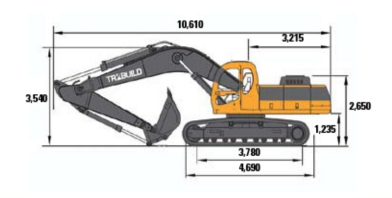




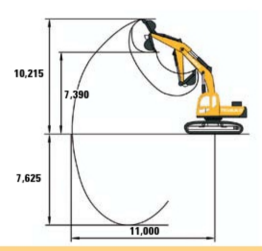
JY632







Operating Weight (Tons)	32.7	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	1.53	Max Hydraulic Flow (L/min)	2 X 260	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	C8.3-C	Travel Speed (km/h)	2.9~5.1	
Engine Power (kW)	205kW (279hp) @ 2,000rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	104	Slewing Speed (r/min)	11	
Bucket Digging Force (kN)	137	Ground Pressure (kPa)	69	



OPERATING SCOPE

Arm/Stick Length (mm)	3,200
Maximum Digging Height (mm)	10,215
Maximum Dumping Height (mm)	7,390
Maximum Digging Depth (mm)	7,625
Maximum Reach (mm)	11,000









Note: Specifications are subject to change by the manufacturer without prior notice.







JYL608

· Operating Weight (Ton)

8.2

• Standard Bucket Capacity (m3)

0.35

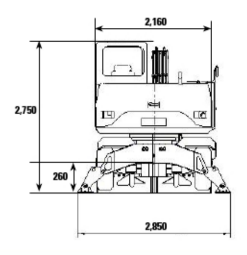
• Engine Power

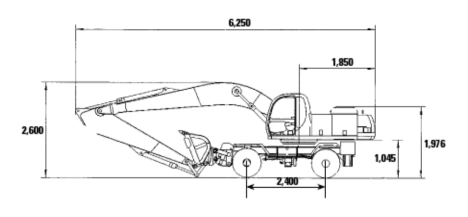
60kW (82hp) @ 2,200rpm



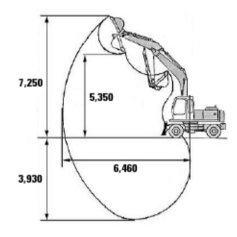
The powerful wheel excavator that can reach into small spaces and hard to get places

Built for city life, the JYL608 is a wheel excavator powerful enough for most general applications. Comes complete with a loading sensor, this feature not only ensures optimum loading but also provides extra safety imperative for construction work within city life.



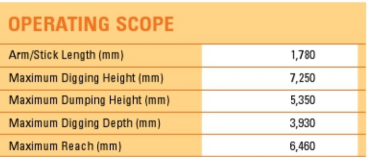


Operating Weight (Tons)	8.2	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	0.35	Max Hydraulic Flow (L/min)	170	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	B3.3	Travel Speed (km/h)	25	
Engine Power	60kw (82hp) @ 2,200rpm	Grade Climbing Capacity (%)	40%	
Arm/Stick Digging Force (kN)	39.3	Slewing Speed (r/min)	12	
Bucket Digging Force (kN)	58	Standard Tyres	12 - 16.5_14PR	





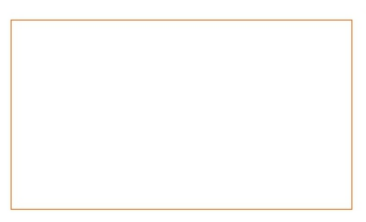








Note: Specifications are subject to change by the manufacturer without prior notice.





JYL619

· Operating Weight (Ton)

20

Standard Bucket Capacity (m³)

0.8

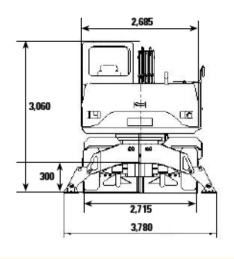
108kW (147hp) @ 2,100rpm

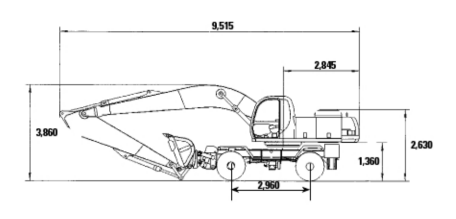


With the latest technology, the JYL619 offers quick mobility and turnaround time for urban based construction

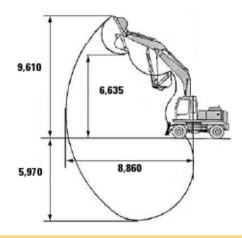
Built especially with agility in mind, the JYL619 is the new-generation excavator designed for quick turn-around use within urban territories. Combining the latest advanced hydraulic technology and electrical systems, reliability and efficient performance comes naturally to this wheeled performer.





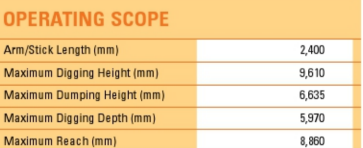


Operating Weight (Tons)	20	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	0.8	Max Hydraulic Flow (L/min)	2 X 195	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BT5.9-C	Travel Speed (km/h)	28	
Engine Power (kW)	108kW (147hp) @ 2,100rpm	Grade Climbing Capacity (%)	40%	
Arm/Stick Digging Force (kN)	95	Slewing Speed (r/min)	12.5	
Bucket Digging Force (kN)	120	Standard Tyres	12.5 - 20_18PR	



















JYL210E

• Operating Weight (Ton)

21

• Standard Bucket Capacity (m3)

0.9

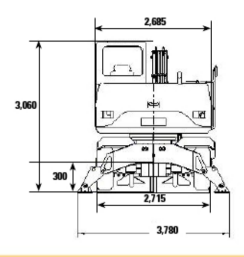
Engine Power

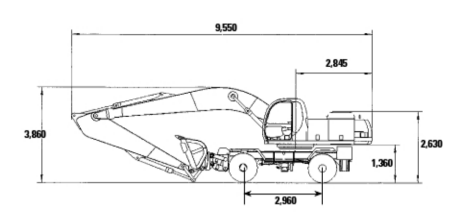
108kw (147hp) @ 2,100rpm



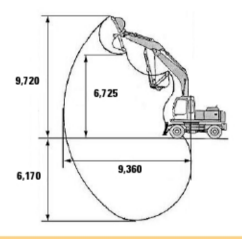
Built especially with agility in mind, the JYL210E is the new-generation excavator designed for quick turn-around use within urban territories.

Combining the latest advanced hydraulic technology and electrical systems, reliability and efficient performance comes naturally to this wheeled performer, the ideal machine for city work and pipe laying applications.



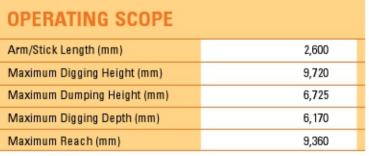


Operating Weight (Tons)	21	Hydraulic System	Well-known Brands
Standard Bucket Capacity (m³)	0.9	Max Hydraulic Flow (L/min)	2 X 195
Diesel Engine	Cummins	Max Working Pressure (MPa)	30
Engine Model	6BT5.9-C	Travel Speed (km/h)	28
Engine Power (kW)	108kW (147hp) @ 2,100rpm	Grade Climbing Capacity (%)	40%
Arm/Stick Digging Force (kN)	90	Slewing Speed (r/min)	12.5
Bucket Digging Force (kN)	120	Standard Tyres	12.5 - 20_18PR





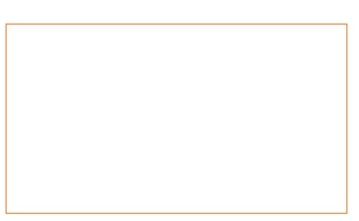








Note: Specifications are subject to change by the manufacturer without prior notice.

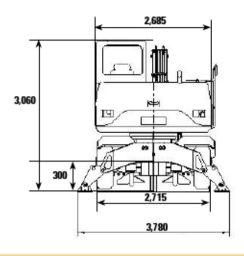


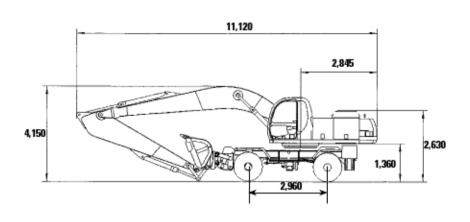




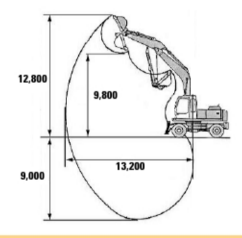
JYL210LB







Operating Weight (Tons)	22	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³)	0.45	Max Hydraulic Flow (L/min)	2 X 195	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BTA5.9-C	Travel Speed (km/h)	28	
Engine Power (kW)	108kW (147hp) @ 2,100rpm	Grade Climbing Capacity (%)	40%	
Arm/Stick Digging Force (kN)	77	Slewing Speed (r/min)	12.5	
Bucket Digging Force (kN)	59	Standard Tyres	12.5 - 20_18PR	





OPERATING SCOPE	
Arm/Stick Length (mm)	4,900
Maximum Digging Height (mm)	12,800
Maximum Dumping Height (mm)	9,800
Maximum Digging Depth (mm)	9,000
Maximum Reach (mm)	13 200





Note: Specifications are subject to change by the manufacturer without prior notice.





JYL615

Operating Weight (Ton)

15

• Standard Bucket Capacity (m3)

0.55

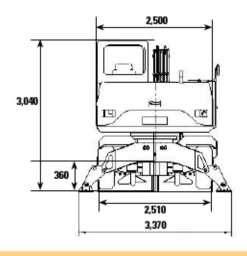
97kW (132hp) @ 2,500rpm

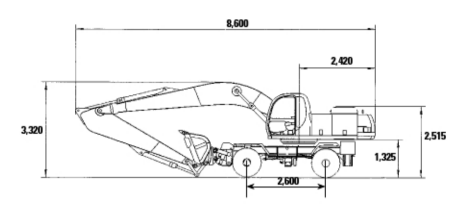


Ergonomically designed for comfortable operation, the JYL615 is the ultimate city warrior

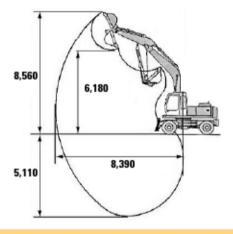
Especially designed for light construction, the JYL615 provides for reliable and efficient performance with the fuel-efficient dual hydraulic pump. Ideal for applications such as urban construction, road maintenance and pipe laying, the JYL615 is an able-bodied all-rounder for every urban construction need.





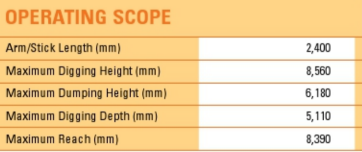


Operating Weight (Tons)	15	Hydraulic System	Well-known Brands
Standard Bucket Capacity (m³)	0.55	Max Hydraulic Flow (L/min)	2 X 157
Diesel Engine	Cummins	Max Working Pressure (MPa)	30
Engine Model	4BTA3.9-C	Travel Speed (km/h)	20
Engine Power (kW)	97kW (132hp) @ 2,500rpm	Grade Climbing Capacity (%)	40
Arm/Stick Digging Force (kN)	70	Slewing Speed (r/min)	11
Bucket Digging Force (kN)	92	Standard Tyres	10.00 - 20_16PR











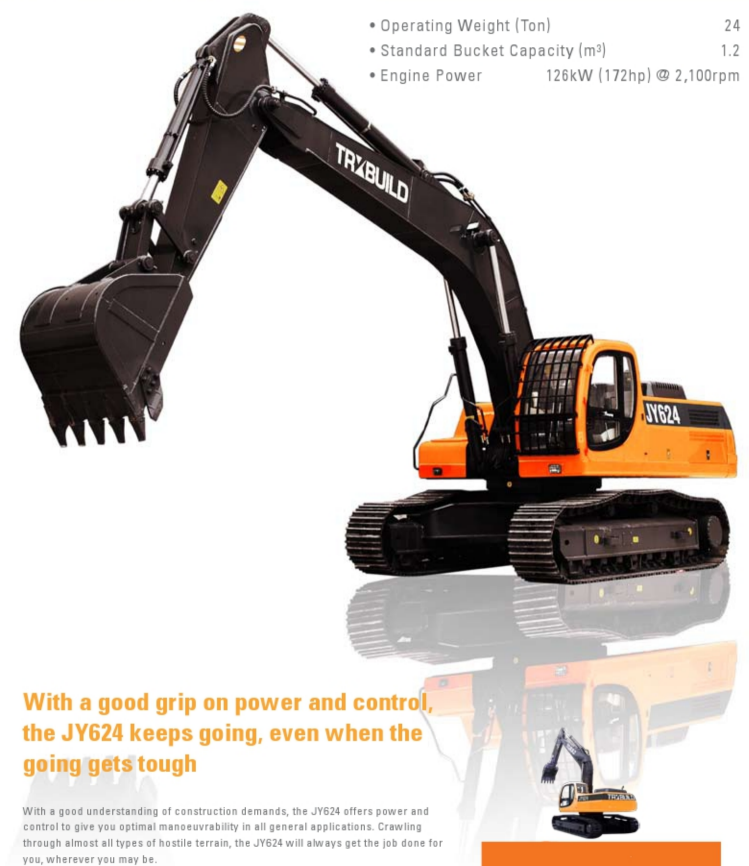


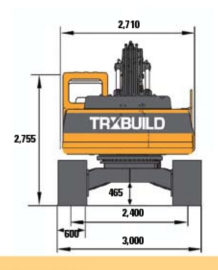
Note: Specifications are subject to change by the manufacturer without prior notice.

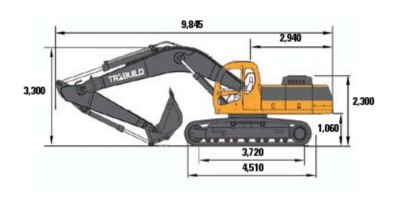




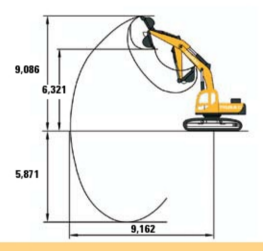
JY624







Operating Weight (Tons)	24	Hydraulic System	Well-known Brands	
Standard Bucket Capacity (m³))	1.2	Max Hydraulic Flow (L/min)	2 x 235	
Diesel Engine	Cummins	Max Working Pressure (MPa)	30	
Engine Model	6BTA5.9-C	Travel Speed (km/h)	3~5	
Engine Power (kW)	126kW (172hp) @ 2,100 rpm	Grade Climbing Capacity (%)	65	
Arm/Stick Digging Force (kN)	124	Slewing Speed (r/min)	13	
Bucket Digging Force (kN)	140	Ground Pressure (kPa)	46	



OPERATING SCOPE

Stick Length (mm)	2,000
Maximum Cutting Height (mm)	9,086
Maximum Dumping Height (mm)	6,321
Maximum Digging Depth (mm)	5,871
Maximum Reach (mm)	9,162











Note: Specifications are subject to change by the manufacturer without prior notice.

T RXB UILD/EX/J Y622/J ULY 2010