SJ6826/32 RT ROUGH TERRAIN SCISSORS



STANDARD FEATURES

- Drivable at full height
- Relay based control system
- Overload sensing system
- Standard Skyjack colour coded and numbered wiring
- Shroud style, impact resistant composite control box with extended cable
- Proportional controls for drive and lift functions
- Tilt alarm (4.5° x 2.5°) with drive and lift cut-out
- Lift up side doors for easy access
- Stage V Kubota D902 24.8 HP (18.5 KW)
- 90° Swing out engine tray
- Crossover symmetrical 4WD
- Foam-filled grip lug tyres
- Up to 50% Gradeability
- Multiple SAHR holding brakes
- 1.52 m Roll out extension deck
- Fold down hinged railings
- Full height spring hinged entry gate
- Lanyard attachment points
- Wiring for AC outlet at platform
- Forklift pockets and tie down / lift lugs
- Emergency lowering system
- Arm guard with slow close descend
- Independent / automatic levelling outriggers
- Scissor guards
- Flashing light
- Operator horn
- Telematics ready

Standard lead times may be increased when optional equipment is added, consult factory.
Capacities and machine weights may differ when options are added.

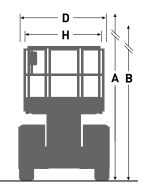


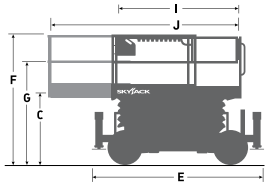
OPTIONS

- Heavy duty pipe rack
- Tool caddy
- All motion audible alarm
- 3.5kW Hydraulic generator (includes hydraulic oil cooler)
- Diesel scrubber
- Foam-filled grip lug non-marking tyres
- Bio oil
- Secondary Guarding Lift Enable (SGLE)
- ELEVATE telematics

SJ6826/32 RT ROUGH TERRAIN SCISSORS

A Work Height9.92 m11.75 mB Raised Platform Height7.92 n9.75 mC Lowered Platform Height123 n1.37 mD Overall Width1.76 n1.76 mE Overall Length3.35 n3.35 mF Stowed Height (Rails Up)1.61 m1.75 mH Platform Width (Inside Dimension)1.42 m1.42 mJ Platform Length (Deck Extended)4.11 m4.11 mSpecifications5.5826 RT5.2882 RTGround Clearance0.20 m0.20 mWeight3.480 kg3.685 kgGraudeability50%40%Uning Radius (Inside)3.69 m3.98 mLift Time (With Rated Load)3.68 m3.98 mDrive Speed (Raised)6.1 km/h6.1 km/hDrive Speed (Raised)6.6 km/h6.1 km/hCharlen Uning Radius (Inside)1.30 kM/m23.68 kgDrive Speed (Raised)6.6 km/h6.1 km/hDrive Speed (Raised)6.6 km/h6.1 km/hCharlen Uning Radius (Inside)1.30 kM/m21.50 kM/m2Drive Speed (Raised)6.6 km/h6.1 km/hDrive Speed (Raised)1.30 kM/m21.50 kM/m2Disbubed Capacity (Katension Deck)1.310 kM/m21.50 kM/m2Carela Floor Load (With Rated Load)6.1 km/h4.4 kDisbubed Capacity (Katension Deck)1.30 kM/m21.50 kM/m2Fuel Tank4.4 k4.0 kDisbubed Capacity (Katension Deck)1.310 kM/m21.50 kM/m2Fuel Tank6.7 k ² 6.7 k ² <tr< th=""><th>Dimensions</th><th>SJ6826 RT</th><th>SJ6832 RT</th></tr<>	Dimensions	SJ6826 RT	SJ6832 RT
C1.23 m1.37 mDOverall Width1.76 m1.76 mEOverall Length3.35 m3.35 mFStowed Height (Rails Up)2.37 m2.51 mGStowed Height (Rails Down)1.61 m1.75 mHPlatform Width (Inside Dimension)2.44 m2.44 mJPlatform Length (Inside Dimension)2.44 m4.11 mSpecificationsSJ6826 RTSJ6828 RTSJ6828 RTSpecifications0.20 m0.20 m0.20 mGround Clearance0.20 m0.20 m0.20 mWelght3.480 kg3.685 kg3.685 kgGradeability50%40%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec36 secDive Speed (Stowed)0.6 km/h0.6 km/hDixtbuted Capacity (Main Platform)1.310 kM/m21.50 kM/m2Dixtbuted Capacity (Main Platform)567 kg454 kgDixtbuted Capacity (Kith Rated Load)3.80 kg/m23.68 kgLocal Floor Load (With Rated Load)1.310 kM/m21.500 kM/m2Verall Floor Load (With Rated Load)830 kg/m244Distributed Capacity (Extension Deck)1.310 kM/m21.500 kM/m2Local Floor Load (With Rated Load)6.30 kg/m24.54 kgDistributed Capacity (Extension Deck)1.310 kM/m21.500 kM/m2Local Floor Load (With Rated Load)6.30 kg/m24.54 kgDistributed Capac	A Work Height	9.92 m	11.75 m
D Overall Width 1.76 m 1.76 m E Overall Length 3.35 m 3.35 m F Stowed Height (Rails Up) 2.37 m 2.51 m G Stowed Height (Rails Down) 1.61 m 1.75 m H Platform Width (Inside Dimension) 2.44 m 2.44 m J Platform Length (Deck Extended) 4.11 m 4.11 m Specifications SJ6826 RT SJ6832 RT Ground Clearance 0.20 m 0.20 m Weight 3.480 kg 3.685 kg Gradeability 50% 40% Turning Radius (Inside) 1.52 m 1.52 m Turning Radius (Uuside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Raised) 0.6 km/h 6. km/h Maximum Drive Height Full Height Full Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 431 kg 318 kg	B Raised Platform Height	7.92 m	9.75 m
EOverall Length3.35 mFStowed Height (Rails Up)2.37 m2.51 mGStowed Height (Rails Down)1.61 m1.75 mHPlatform Length (Inside Dimension)1.42 m1.42 mJPlatform Length (Inside Dimension)2.44 m2.44 mJPlatform Length (Deck Extended)4.11 m4.11 mSpecificationsSJ6826 RTSJ6832 RTExtension Deck1.52 m1.52 mGround Clearance0.20 m0.20 mWheelbase2.04 m2.04 mWeight3.460 kg3.685 kgGradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (With Rated Load)380 kg/m2890 kg/m2Coverall Floor Load (With Rated Load)380 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Piesel EngineKubota D902 24.8 HP (18.5 KW)87 LFuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back /Side to Side)5" /8"Tyre TypeFoam-FiiledFoam-Fiiled	C Lowered Platform Height	1.23 m	1.37 m
F Stowed Height (Rails Down) 2.37 m 2.51 m G Stowed Height (Rails Down) 1.61 m 1.75 m H Platform Width (Inside Dimension) 2.44 m 2.44 m J Platform Length (Inside Dimension) 2.44 m 2.44 m J Platform Length (Deck Extended) 4.11 m 4.11 m Specifications SJ6826 RT SJ6832 RT Ground Clearance 0.20 m 0.20 m Wheelbase 2.04 m 2.04 m Weight 3.480 kg 3.685 kg Gradeability 50% 40% Turning Radius (Inside) 1.52 m 1.52 m Turning Radius (Inside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 39 sec Drive Speed (Raised) 0.6 km/h 0.6 km/h Maximun Drive Height Full Height Full Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 431 kg 318 kg	D Overall Width	1.76 m	1.76 m
G Stowed Height (Rails Down) 1.61 m 1.75 m H Platform Width (Inside Dimension) 1.42 m 1.42 m I Platform Length (Inside Dimension) 2.44 m 2.44 m J Platform Length (Deck Extended) 4.11 m 4.11 m Specifications SJ6826 RT SJ6832 RT Extension Deck 1.52 m 0.20 m Ground Clearance 0.20 m 0.20 m Weight 3.480 kg 3.685 kg Gradeability 50% 40% Turning Radius (Inside) 1.52 m 1.52 m Turning Radius (Inside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Raised) 0.6 km/h 6.1 km/h Maximum Drive Height Fuil Height Fuil Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 136 kg 1.50 kN/m2 Local Floor Load (With Rated Load) 1.310 kN/m2 1.500 kN/m2	E Overall Length	3.35 m	3.35 m
H Platform Width (inside Dimension) 1.42 m 1.42 m I Platform Length (inside Dimension) 2.44 m 2.44 m J Platform Length (Inside Dimension) 2.44 m 4.11 m Specifications SJ6826 RT SJ6832 RT Extension Deck 1.52 m 1.52 m Ground Clearance 0.20 m 0.20 m Wheelbase 2.04 m 2.04 m Weight 3.480 kg 3.685 kg Gradeability 50% 40% Tuming Radius (Inside) 1.52 m 1.52 m Turming Radius (Outside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Raised) 0.6 km/h 6.1 km/h Drive Speed (Raised) 0.6 km/h 6.1 km/h Capacity (Overall) 567 kg 454 kg Distributed Capacity (Katension Deck) 136 kg 136 kg Local Floor Load (With Rated Load) 830 kg/m2 890 kg/m2 Maximum # of per	F Stowed Height (Rails Up)	2.37 m	2.51 m
IPlatform Length (Inside Dimension)2.44 m2.44 mJPlatform Length (Deck Extended)4.11 m4.11 mSpecificationsSJ6826 RTSJ6832 RTExtension Deck1.52 m1.52 mGround Clearance0.20 m0.20 mWheelbase2.04 m2.04 mWeight3.480 kg3.685 kgGradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Unside)3.96 m3.96 mLift Time (With Rated Load)36 sec36 secDrive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Katen Load)136 kg136 kgDistributed Capacity (Main Platform)136 kg136 kgDistributed Capacity (Main Platform)133 kg/m2398 kg/m2Distributed Capacity (With Rated Load)830 kg/m2890 kg/m2Local Floor Load (With Rated Load)830 kg/m244 kgDisel EngineKubola D902 24 sH Pl (18.5 KW)Kubola D902 24 sH Pl (18.5 KW)Fuel Tank87 L87 LAydraulic Reservoir87 L87 LQurigger Leveling (Front to Back/Side to Side)5" / 8"Tyre TypeForm-Filled5" / 8"	G Stowed Height (Rails Down)	1.61 m	1.75 m
J Platform Length (Deck Extended)4.11 mSpecificationsSJ6826 RTSJ6832 RTExtension Deck1.52 m1.52 mGround Clearance0.20 m0.20 mWheelbase2.04 m2.04 mWeight3,480 kg3,685 kgGradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Inside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secLower time (With Rated Load)36 sec36 secDrive Speed (Raised)0.6 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Extension Deck)1.316 kN/m21.500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating Besel Engine44Hubota D902 24.8 HP (18.5 KW)87 L87 LHydraulic Reservoir87 L87 LQurigger Leveling (Front to Back /Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	H Platform Width (Inside Dimension)	1.42 m	1.42 m
SpecificationsSJ6826 RTSJ6832 RTExtension Deck1.52 m1.52 mGround Clearance0.20 m0.20 mWheelbase2.04 m2.04 mWeight3,480 kg3,685 kgGradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secLower time (With Rated Load)36 sec36 secDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Khin Rated Load)1.310 kN/m2Local Floor Load (With Rated Load)830 kg/m2Maximum # of persons up to 12.5 m/s wind rating4Piesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°FreeForm-Filled5° / 8°	Platform Length (Inside Dimension)	2.44 m	2.44 m
Extension Deck 1.52 m 1.52 m Ground Clearance 0.20 m 0.20 m Wheelbase 2.04 m 2.04 m Weight 3.480 kg 3.685 kg Gradeability 50% 40% Turning Radius (Inside) 1.52 m 1.52 m Turning Radius (Luside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Stowed) 0.6 km/h 0.6 km/h Maximum Drive Height Full Height Full Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 136 kg 136 kg Local Floor Load (With Rated Load) 830 kg/m2 890 kg/m2 Maximum # of persons up to 12.5 m/s wind rating 4 4 Diseel Engine Kubota D902 24.8 HP (18.5 KW) Fuel Tank 87 L 87 L Hydraulic Reservoir 87 L 87 L Group Load (Front to Back /Side to Side) 5° / 8° 5° / 8° <td>J Platform Length (Deck Extended)</td> <td>4.11 m</td> <td>4.11 m</td>	J Platform Length (Deck Extended)	4.11 m	4.11 m
Ground Clearance0.20 mWheelbase2.04 mWeight3.480 kgGradeability50%Cardeability50%Turning Radius (Inside)1.52 mTurning Radius (Inside)3.96 mTurning Radius (Outside)3.96 mLift Time (With Rated Load)36 secDive Speed (Stowed)6.1 km/hDrive Speed (Raised)0.6 km/hMaximum Drive HeightFull HeightCapacity (Overall)567 kgDistributed Capacity (Extension Deck)1.310 kN/m2Distributed Capacity (With Rated Load)830 kg/m2Awimum # of persons up to 12.5 m/s wind rating4Diesel EngineKubota D902 24.8 HP (18.5 KW)Fuel Tank87 LAydraulic Reservoir87 LOutrigger Leveling (Front to Back /Side to Side)5° / 8°From -Filled5° / 8°	Specifications	SJ6826 RT	SJ6832 RT
Wheelbase 2.04 m 2.04 m Weight 3,480 kg 3,685 kg Gradeability 50% 40% Turning Radius (Inside) 50% 40% Turning Radius (Outside) 3.96 m 3.96 m Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Stowed) 6.1 km/h 6.1 km/h Drive Speed (Raised) 0.6 km/h 0.6 km/h Maximum Drive Height Full Height Full Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 431 kg 318 kg Distributed Capacity (Mith Rated Load) 136 kg 1,500 kN/m2 Overal Floor Load (With Rated Load) 4 4 Diesel Engine Kubota D902 24.8 HP (18.5 KW) (18.5 KW) Fuel Tank 87 L 87 L Hydraulic Reservoir 87 L 87 L Ottrigger Leveling (Front to Back/Side to Side) 5° / 8° 5° / 8°	Extension Deck	1.52 m	1.52 m
Weight3,480 kg3,685 kgGradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secLower time (With Rated Load)36 sec36 secDrive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LCottrigger Leveling (Front to Back/Side to Side)5° / 8°Tyre TypeFoam-FilledForm-Filled	Ground Clearance	0.20 m	0.20 m
Gradeability50%40%Turning Radius (Inside)1.52 m1.52 mTurning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secLower time (With Rated Load)36 sec36 secDrive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)130 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)44Dissel Engine44Hudraulic Reservoir87 L87 LHydraulic Reservoir87 L87 LYur TypeFoam-FilledFoam-Filled	Wheelbase	2.04 m	2.04 m
Turning Radius (Inside)1.52 mTurning Radius (Outside)3.96 mLift Time (With Rated Load)36 secLower time (With Rated Load)36 secLower time (With Rated Load)36 secDrive Speed (Stowed)6.1 km/hDrive Speed (Raised)0.6 km/hMaximum Drive HeightFull HeightCapacity (Overall)567 kgDistributed Capacity (Extension Deck)136 kgDistributed Capacity (Extension Deck)136 kgLocal Floor Load (With Rated Load)830 kg/m2Maximum # of persons up to 12.5 m/s wind rating4Dissel EngineKubota D902 24.8 HP (18.5 KW)Fuel Tank87 LHydraulic Reservoir87 LOturigger Leveling (Front to Back /Side to Side)5° / 8°Tyre TypeFoam-Filled	Weight	3,480 kg	3,685 kg
Turning Radius (Outside)3.96 m3.96 mLift Time (With Rated Load)36 sec39 secLower time (With Rated Load)36 sec36 secDrive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)136 kg136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)44Diesel Engine44Hydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Gradeability	50%	40%
Lift Time (With Rated Load) 36 sec 39 sec Lower time (With Rated Load) 36 sec 36 sec Drive Speed (Stowed) 6.1 km/h 6.1 km/h Drive Speed (Raised) 0.6 km/h 0.6 km/h Maximum Drive Height Full Height Full Height Capacity (Overall) 567 kg 454 kg Distributed Capacity (Main Platform) 431 kg 318 kg Distributed Capacity (Extension Deck) 136 kg 136 kg Local Floor Load (With Rated Load) 1,310 kN/m2 1,500 kN/m2 Overall Floor Load (With Rated Load) 433 kg/m2 890 kg/m2 Maximum # of persons up to 12.5 m/s wind rating 4 4 Diesel Engine Kubota D902 24.8 HP (18.5 KW) Fuel Tank 87 L 87 L Hydraulic Reservoir 08 ack /Side to Side) 5° / 8° 5° / 8°	Turning Radius (Inside)	1.52 m	1.52 m
Lower time (With Rated Load)36 sec36 secDrive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)830 kg/m2890 kg/m2Overall Floor Load (With Rated Load)44Dissel EngineKubota D902 24.8 HP (18.5 KW)87 LFuel Tank87 L87 LHydraulic Reservoir87 L87 LOttrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeKubota D902 24.8 HP (18.5 KW)5° / 8°	Turning Radius (Outside)	3.96 m	3.96 m
Drive Speed (Stowed)6.1 km/h6.1 km/hDrive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Lift Time (With Rated Load)	36 sec	39 sec
Drive Speed (Raised)0.6 km/h0.6 km/hMaximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)830 kg/m2890 kg/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Distributed Capacity (Extension Deck)44Local Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)87 LFuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Lower time (With Rated Load)	36 sec	36 sec
Maximum Drive HeightFull HeightFull HeightCapacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Drive Speed (Stowed)	6.1 km/h	6.1 km/h
Capacity (Overall)567 kg454 kgDistributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)87 LFuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeKoam-FilledFoam-Filled	Drive Speed (Raised)	0.6 km/h	0.6 km/h
Distributed Capacity (Main Platform)431 kg318 kgDistributed Capacity (Extension Deck)136 kg136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Maximum Drive Height	Full Height	Full Height
Distributed Capacity (Extension Deck)136 kgLocal Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Capacity (Overall)	567 kg	454 kg
Local Floor Load (With Rated Load)1,310 kN/m21,500 kN/m2Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Distributed Capacity (Main Platform)	431 kg	318 kg
Overall Floor Load (With Rated Load)830 kg/m2890 kg/m2Maximum # of persons up to 12.5 m/s wind rating44Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Distributed Capacity (Extension Deck)	136 kg	136 kg
Maximum # of persons up to 12.5 m/s wind rating4Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Local Floor Load (With Rated Load)	1,310 kN/m2	1,500 kN/m2
Diesel EngineKubota D902 24.8 HP (18.5 KW)Kubota D902 24.8 HP (18.5 KW)Fuel Tank87 L87 LHydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back/Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Overall Floor Load (With Rated Load)	830 kg/m2	890 kg/m2
Diesei Engine (18.5 KW) (18.5 KW) Fuel Tank 87 L 87 L Hydraulic Reservoir 87 L 87 L Outrigger Leveling (Front to Back / Side to Side) 5° / 8° 5° / 8° Tyre Type Foam-Filled Foam-Filled	Maximum # of persons up to 12.5 m/s wind rating		
Hydraulic Reservoir87 L87 LOutrigger Leveling (Front to Back / Side to Side)5° / 8°5° / 8°Tyre TypeFoam-FilledFoam-Filled	Diesel Engine		
Outrigger Leveling (Front to Back/Side to Side) 5° / 8° 5° / 8° Tyre Type Foam-Filled Foam-Filled	Fuel Tank	87 L	87 L
Tyre Type Foam-Filled Foam-Filled	Hydraulic Reservoir	87 L	87 L
	Outrigger Leveling (Front to Back/Side to Side)	5° / 8°	5° / 8°
Tyre Size 26 x 12 26 x 12	Туге Туре	Foam-Filled	Foam-Filled
	Tyre Size	26 x 12	26 x 12





www.skyjack.com

Skyjack UK Unit 1, Maes-y-Clawdd Maesbury Road Industrial Estate Oswestry, Shropshire, SY10 8NN Tel: +44 1691 676235 Fax: +44 1691 676239 Email: info@skyjackeurope.co.uk Skyjack SAS (France) 74 Rue Sibert F-42400 Saint Chamond France Tel: +33 (0) 4 78 73 53 32 Fax: +33 (0) 4 78 56 52 42 Skyjack Hebebühnen GmbH (Germany) Därmannsbusch 2a D-58456 Witten Tel: +49 (0) 2302 20 26 909 Fax: +49 (0) 2302 20 25 671 Skyjack AB (Sweden) Agnesbergsvägen 28 424 38 Agnesberg Sweden Tel: +46 (0) 31 21 22 45 Fax: +46 (0) 31 787 65 10



This brochure is for illustrative purpose only and based on the latest information at the time of printing, Skyjack Inc. reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Consult the Operating Maintenance and Parts Manuals for proper procedures. CE marked work platforms are in conformance to Machinery Directive 2006/42/EC.