

# COMPACT EXCAVATOR R3572-9A

Operating weight: 3690 kg / 3550 kg Engine power: 18.2 kW (24.4 HP) / 2200 rpm Bucket capacity: 0.09 m<sup>3</sup>



### Walk-around

## R35Z-9A

### **Productivity & Efficiency**

OPTION

- Powerful & fuel efficient Yanmar engine
- Advanced hydraulic system
- Variable swing boom
- Engine auto-idling system
- Angle dozer blade

### Safety

- Sturdy structure
- ROPS/TOPS/FOPS cabin
- 360° view from cabin
- Extra counterweight for increased stability
- Safety valves on arm, boom and blade cylinders
- Anti-theft device



### **Operator comfort**

- Spacious cabin with 360° view
- Adjustable suspension seat
- Colour display
- Adjustable wrist rests
- Ergonomic joystick handling
- Audio system with USB and MP3 radio
- Practical storage compartments
- Heating and air conditioning
- Upper roof window
- Sliding fold-in front window
- Easy-access tiltable arm console

### Serviceability & Durability

- Easy access to components
- Wide open engine hood
- Central greasing system
- Centralised grease points
- Counterweight rear guards
- Long life shims, bushings and hydraulic oil

#### OPTION

### **Productivity & Efficiency**

# **SMOOTH AND EFFICIENT TO BOOST YOUR** PRODUCTIVITY

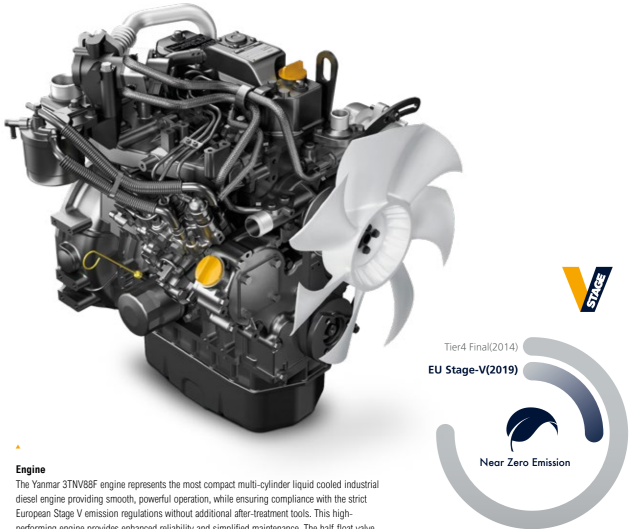
The R35Z-9A is equipped with a quiet, eco-friendly and yet high-performing Yanmar engine. Its short tail swing radius allows the operator work in confined areas like close to buildings on roadways, and in urban areas. This compact radius design provides easy and efficient operation in any limited space work environment.

**Fail swing radius** 

870 mm

35z-9A

Zero tail swing The R35Z-9A's short tail swing radius provides easy and efficient operation in any limited space work environment.



performing engine provides enhanced reliability and simplified maintenance. The half-float valve cover and Mo52 coated piston are in addition reducing the noise levels and vibration.





Advanced hydraulic system To achieve optimum precision, the hydraulic system provides the operator with super fine touch and easy controllability.

### Auto-idle function The auto-idle function, which comes as standard on the R35Z-9A, improves fuel efficiency by reducing engine speed automatically when the

operator is not using the control levers.



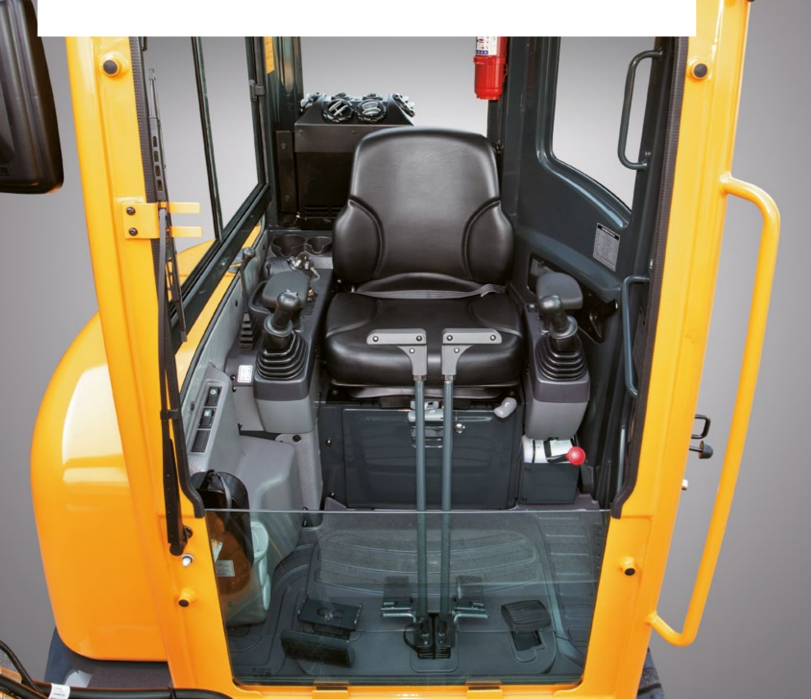
### 4-way angle dozer blade

As an option the R35Z-9A Mini Excavator can be equipped with a 4-way angle dozer blade. The angle blade provides a great solution for grading material, backfilling of trenches or snow removal. The blade angle is easily adjusted from the cabin, allowing for swift and precise operation. Levelling has never been so easy.

### **Operator comfort**

## **COMFORT AND CONVENIENCE DESIGNED AROUND YOU**

The R35Z-9A cabin was designed to offer every operator a productive and stressfree working environment. Its ergonomic design will help you perform easier and with lower fatigue. Control levers are easily accessible and an instrument display is provided to keep the operator informed of relevant machine information.





Sliding front window

A sliding fold-in front window is easily opened and safely stored in an open position to improve ventilation and visibility (cabin type only).



Pedals All pedals are foldable for additional floor space. Footrest, attachment pedal, left and right travel pedals and boom swing pedal are arranged for convenient access.

Seat

### **Proportional Auxiliary Hydraulic System**

· Proportional Control Switch for better

- speed control (OPTION)
- Enlarge the Operation Convenience



The monitoring system of the R35Z-9A provides the operator with machine status information, including: engine oil pressure lamp, battery charge lamp, engine coolant temperature and a fuel gauge.



In a 9A series cabin, you can easily adjust the seat and wrist rests settings to best suit your preferred operating condition. The left and right control levers are ergonomically located for convenient access. A safety lock system is designed to prevent exiting the cabin while hydraulic controls are live. When the safety lever and left side console are positioned upright, hydraulic functions are disengaged.



### Storage compartments

Two cup holders are integrated into the right console for large and small drink storage. An additional storage box with key lock is accessible under the operator's seat.

#### Tiltable left-side console

A tilt-up left side control console provides easier entrance and exit from the cab.





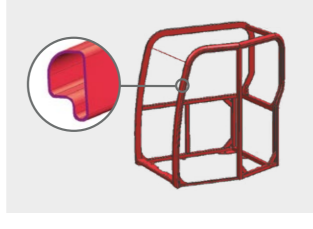
### Safety

# EXTRA PROTECTION FOR YOU AND YOUR MACHINE

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Small details make a big difference when it comes to safety. We designed the R35-9A to offer maximum protection for you, your worksite and your investment without compromising on productivity.

"The clear view from the cabin really helps when I'm working on busy sites and zero tail swing gives me extra confidence when I'm working in tight spaces."







#### R35-9A 9

### Cabin structure

The cabin structure is strong, sturdy and certified to ISO 12117-2 ROPS (Roll-Over Protective Structures), ISO 12117 TOPS (Tip-Over Protective Structures) and ISO 10262 FOPS (Falling Object Protective Structures) safety standards, ensuring more safety and improved visibility. Structural integrity has been tested using FEM (Finite Elements Method) analysis and long-term durability tests.



The cabin was designed for more space, a wider field of view and operator comfort. Special attention was given to creating a clear, open and convenient interior with ample visibility of the machine surroundings and the job at hand. Every element is precisely balanced to place the operator in the perfect position to work safely and securely.

#### Cylinder protection

Added protection is ensured by standard steel plate covers on boom and dozer blade cylinders. They protect the cylinder rod and housing from damages through obstacles or falling debris. The protection plates extend the lifetime of components and reduce cost of maintenance.

### Serviceability & Durability

## MAXIMUM UPTIME TO PROTECT YOUR BUSINESS

The peace of mind that comes with quick, low-effort servicing is also part of the Hyundai Effect. The R35Z-9A is designed for fast, easy maintenance and repairs with convenient access to important servicing points. The engine hood opens wide to provide easy access for cleaning and routine tasks. All components and materials have been optimised to ensure a long, trouble-free life.





Selector valve for single or double acting pipe The double acting pipe located on front of the fuel tank assures easy access and control. Lever direction: vertical = single acting piping (breaker); horizontal = double acting piping (clamshell)

Air cleaner

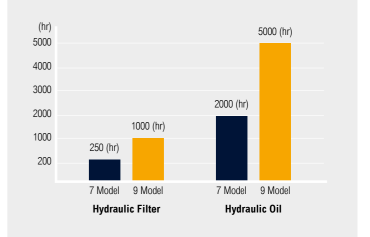
The easy-to-change plastic air cleaner allows faster, more convenient servicing and maintenance.



**Easy access** All R35Z-9A doors, covers and hoods were built for complete open access, making regular service and maintenance easy and convenient.

### Auto shift down system

When working under heavy load or when the machine is climbing a slope, the travel motor speed automatically shifts down into first gear. This increases the tractive effort and the travel motor will automatically switch back into fast gear once the load is reduced.



### Long-life components

The R35Z-9A is enhanced with a number of components that extend service intervals, minimise operating costs and reduce machine downtime. These include bushings designed for extended lube intervals (250 hours), polymer shims for enhanced wear resistance and reduced noise, extended-life hydraulic filters (1000 hours), long-life hydraulic oil (5000 hours), more efficient cooling systems and integrated preheating systems.

### Centralised grease points

Grease fittings are centralised in one lubrication bank for quick, easy servicing.

1



### **Parts & Warranties**

# HYUNDAI GENUINE PARTS AND WARRANTIES: THE BEST WAY TO PROTECT YOUR INVESTMENT

Hyundai Genuine parts, accessories and warranty programmes are specially designed to keep your machine covered. They increase uptime and maintain the performance, comfort and convenience that are built into your equipment.







Hyundai fuel filters provide the right degree of filtration to keep your engine clean. They are designed to meet and exceed the engine manufacturer's prerequisites for water separation and dirt filtration, prolonging the life of your engine.



### Hyundai Genuine parts

Hyundai Genuine parts have the same design as those installed when your machine left the factory. They are subjected to rigorous quality inspections and tests to make sure they meet Hyundai's strict requirements for quality and durability. As well as minimising downtime, this helps to ensure peak performance on every task.



### Undercarriage parts

Hyundai track components deliver exceptional ride performance. The materials used comply with stringent quality control measures to ensure the highest reliability.

### A network you can rely on

Hyundai Construction Equipment Europe prioritises quick, reliable intervention to keep your equipment running reliably. In the 13000 m<sup>2</sup> warehouse, Hyundai covers over 96% of all Genuine Parts. With one of Europe's most advanced automated warehousing systems, we are able to maintain availability and efficient delivery of all our Genuine Parts. Moreover, we guarantee a 24-hour delivery service across our European dealer network.

### Hyundai warranties

Our warranties are designed to give you the cover you need to build your business with confidence and peace of mind.

### Standard warranties

We offer standard warranty coverage for all compact excavators. In addition to this standard coverage, optional and extended warranty periods are available, so you can benefit from full warranty coverage for longer, and even over the full lifetime of your machines. Please discuss the optimal solution for your needs with your local Hyundai dealer.

### **Extended warranties**

Our extended warranties help you maintain full control over your operating costs. If you combine an extended warranty programme with a tailored maintenance contract, you can completely avoid unexpected costs.

### **SPECIFICATIONS**

ENGINE							
Maker / Model		Yanmar / 3TNV88-	Yanmar / 3TNV88-BSHYB				
Туре		Water cooled, 4 cycle Diesel, 3-cylinders in line, direct injection, low noise					
	SAE	J1995 (gross)	18.2 kW (24.4 HP) / 2200 rpm				
Rated flywheel	SAE	J1349 (net)	17.7 kW (23.7 HP) / 2200 rpm				
horse power	DIN	6271/1 (gross)	18.2 kW (24.7 PS) / 2200 rpm				
		6271/1 (net)	17.7 kW (24 PS) / 2200 rpm				
Max. torque		9.1 kgf.m at 1320 rpm					
Bore × Stroke		88 mm x 90 mm					
Piston displaceme	nt	1642 cc					
Batteries		12V - 80AH					
Starting motor		12V - 2.3kW					
Alternator		12V - 55A					

### HYDRAULIC SYSTEM

MAIN PUMP	
Туре	Variable displacement piston pumps
Max. flow	2 x 37.4 + 23.1 + 9.9 L/min
Sub-pump for pilot circuit	Gear pump
Cross-sensing and fuel saving nump syst	em

HYDRAULIC MOTORS						
Travel	Two speed axial piston motor with counter balance valve and parking brake					
Swing	Axial piston motor with automatic brake					
RELIEF VALVE SETTING						
Implement circuits	230 kgf/cm² (3,270 psi)					
Travel circuits	230 kgf/cm² (3,270 psi) 200 kgf/cm² (2,840 psi)					
Swing circuit						
Pilot circuit	30 kgf/cm <sup>2</sup> (430 psi)					
Service valve	Installed					
HYDRAULIC CYLINDERS						
	Boom: 85 x 540 mm					
	Arm: 80 x 585 mm					
No. of cylinder bore × stroke	Bucket: 70 X 510 mm					
	Boom swing: 80 X 400 mm					
	Dozer blade: 95 X 152 mm					

\* Hyundai Bio Hydraulic Oil (HBHO) availabl

### NOISE LEVEL (CABIN)

Noise Levels (dynamic value)							
Exterior Sound Power Level (ISO 6395:2008)	94 dB(A)						
Operator Sound Pressure Level (ISO 6396:2008	75 dB(A)						

### **COOLANT & LUBRICANT CAPACITY**

Refilling	litre
Fuel tank	40
Engine coolant	5.5
Engine oil	6.7
Hydraulic tank	37

### TRAVEL LEVERS

Traveling and steering: two levers with pedals.

# CONTROL Type Two joysticks with one safety lever (LH): Pilot control Swing and arm, (RH): Boom and bucket with horn (ISO) Engine throttle Electronical, Accel dial type

SWING SYSTEM	
Swing motor	Axial piston motor
Swing reduction	Planetary gear reduction
Swing bearing lubrication	Grease-bathed
Swing brake	Wet disc
Swing speed	9.5 rpm

### **DIGGING FORCE (ISO)**

	1.3 m arm	1.6 m arm
Bucket	3130 kgf	3150 kgf
DUCKEL	30.7 kN	30.9 kN
Arm	1990 kgf	1720 kgf
Arm	19.5 kN	16.9 kN

### OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 2500 mm boom, 1300 mm arm, SAE heaped 0.11 m <sup>3</sup> excavator bucket, lubricant, coolant, full fuel tank, hydraulic tank and the standard equipment.									
Rubber 300 mm Steel 300 mm									
Operating Weight	Cabin	3690 kg	3790 kg						
	Canopy	3550 kg	3650 kg						
Ground Pressure	Cabin	0.34 kg/cm² (4.83 psi)	0.35 kg/cm <sup>2</sup> (4.98 psi)						
Ground Pressure	Canopy	0.33 kg/cm² (4.69 psi)	0.33 kg/cm <sup>2</sup> (4.69 psi)						

### UNDERCARRIAGE

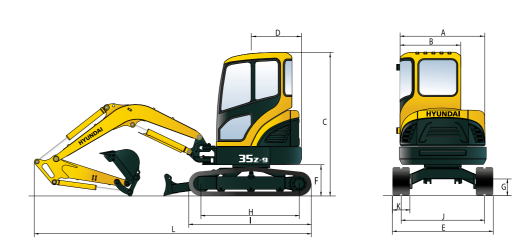
X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricated rollers, track adjusters with shock absorbing springs and sprockets, and rubber shoes.						
Center frame X - leg type						
Track frame	Pentagonal box type					
No. of carrier rollers on each side	1					
No. of track rollers on each side	4					

### AIR CONDITIONING SYSTEM

The air conditioning system contains fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.60 kg of refrigerant representing a  $CO_2$  equivalent of 0.86 metric tonnes.

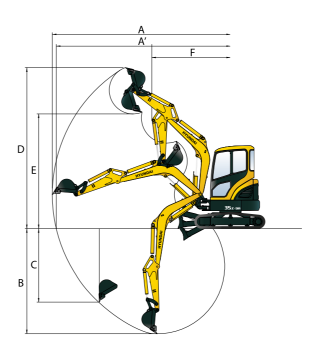
### **DIMENSIONS & WORKING RANGE**

### R35Z-9A DIMENSIONS



A Overall width of upper structure	1500		Track length		2130
B Overall width of cab	1050	J	Track gauge		1440
C Overall height of cab	2500	K	Track shoe width		300
D Tail swing radius	870		Overall length	1300 arm	4790
E Overall width	1740	<sup>L</sup>	Overall length	1600 arm	4815
F Clearance under counterweight	540	1 —	•		
G Ground clearance	290	]			
H Tumbler distance	1700	]			

### **R35Z-9A WORKING RANGE**



Unit: mm

Unit: mm

	Boom length 2500					
	Arm length	1300	1600			
A	Max. digging reach	5315	5605			
Α'	Max. digging reach at ground	5200	5495			
В	Max. digging depth	3135	3440			
С	Max. vertical wall digging depth	2190	2565			
D	Max. digging height	4810	5010			
E	Max. dumping height	3425	3615			
F	Min. swing radius	2350	2330			

R35Z-9A

### **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

Boom : 2	Boom : 250 m / Arm : 130 m / w/o bucket / Dozer down : 300 mm Rubber track, Canopy w/o addtional counterweight											
		Lift-point radius At max. Reach										
Lift-point	1.0 m 2.0 m		) m	3.0 m		4.0 m		Capacity		Reach		
heigh m	t	ŀ		ŀ		ŀ		ŀ		ŀ		m
4.0 m	kg									*670	*670	3.12
3.5 m	kg									*640	580	3.66
3.0 m	kg							*630	500	*630	490	4.04
2.5 m	kg					*670	*670	*620	500	*630	440	4.30
2.0 m	kg					*790	780	*650	490	*630	410	4.48
1.5 m	kg					*930	750	*700	480	*640	390	4.58
1.0 m	kg					*1070	720	*740	470	*650	380	4.61
0.5 m	kg					*1160	700	*780	460	*660	380	4.57
0.0 m	kg			*1260	*1260	*1200	690	*790	460	*670	390	4.46
-0.5 m	kg			*1930	1320	*1180	690	*780	460	*690	420	4.27
-1.0 m	kg			*1900	1330	*1120	690			*690	460	4.00
-1.5 m	kg			*1640	1340	*980	700			*690	540	3.61
-2.0 m	kg			*1220	*1220	*680	*680			*660	*660	3.03

Boom : 2.50 m / Arm : 1.30 m / w/o bucket / Dozer up : 300 mm Rubber track, Canopy w/o additional counterweight

					Lift-poir	nt radius				At max. Reach		
Lift-poi		1.0	m	2.0 m		3.0	3.0 m		m	Capacity		Reach
heigh m	I	ŀ		ŀ		ŀ		ŀ		ŀ		m
4.0 m	kg									*670	*670	3.12
3.5 m	kg									620	540	3.66
3.0 m	kg							530	470	520	460	4.04
2.5 m	kg					*670	*670	530	470	470	410	4.30
2.0 m	kg					*790	720	520	460	430	380	4.48
1.5 m	kg					800	690	510	450	410	360	4.58
1.0 m	kg					770	670	500	440	410	350	4.61
0.5 m	kg					750	650	490	430	410	350	4.57
0.0 m	kg			*1260	1190	740	630	490	420	420	360	4.46
-0.5 m	kg			1450	1200	740	630	490	420	440	390	4.27
-1.0 m	kg			1460	1210	740	630			490	430	4.00
-1.5 m	kg			1480	1220	750	640			580	500	3.61
-2.0 m	kg			*1220	*1220	*680	660			*660	660	3.03

1. Lifting capacity is based on SAE J1097, ISO 10567.

2. Lifting capacity of the Robex Series does not exceed 75% of the tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3. The Lift-point is a hook located (standard equipment) on the back of the bucket.

4. (\*) indicates load limited by hydraulic capacity.

5. Caution: please be aware of the local regulations and instructions for lifting operations.

### LIFTING CAPACITY

### R35Z-9A

Boom : 2.50 m / Arm : 1.60 m / w/o bucket / Dozer down: 300 mm Rubber tracks, Cabin w/o additional counterweight

					Lift-poir	nt radius				At max. Reach		
Lift-poi		1.0 m		2.0 m		3.0 m		4.0 m		Capacity		Reach
height m		ŀ		ŀ		ŀ		ŀ		ŀ		m
4.0 m	kg									*580	*580	3.57
3.0 m	kg							*540	*540	*550	460	4.37
2.0 m	kg					*680	*680	*590	530	*530	400	4.77
1.0 m	kg					*980	780	*700	510	*550	370	4.89
0.0 m	kg			*1320	*1320	*1170	730	*780	490	*620	380	4.76
-1.0 m	kg	*1570	*1570	*2070	1380	*1150	720	*750	480	*640	430	4.34
-2.0 m	kg	*2520	*2520	*1520	1420	*880	740			*640	600	3.50

Boom : 2.50 m / Arm : 1.60 m / w/o bucket / Dozer up: 300 mm Rubber tracks, Cabin w/o additional counterweight

				At max. Reach								
Lift-poi		1.0 m		2.0 m		3.0 m		4.0 m		Capacity		Reach
height m		ŀ		ŀ	Ē	ŀ	Ē	ŀ		ŀ		m
4.0 m	kg									*580	*580	3.57
3.0 m	kg							*540	510	490	430	4.37
2.0 m	kg					*680	*680	560	490	420	370	4.77
1.0 m	kg					830	720	540	470	390	340	4.89
0.0 m	kg			*1320	1250	790	670	520	450	410	350	4.76
-1.0 m	kg	*1570	*1570	1530	1260	780	660	510	440	460	400	4.34
-2.0 m	kg	*2520	*2520	*1520	1290	800	680			*640	550	3.50

1. Lifting capacity is based on SAE J1097, ISO 10567.

2. Lifting capacity of the Robex Series does not exceed 75% of the tipping load with the machine on firm, level ground or 87% of full hydraulic capacity. 3. The Lift-point is a hook located (standard equipment) on the back of the bucket.

4. (\*) indicates load limited by hydraulic capacity.

5. Caution: please be aware of the local regulations and instructions for lifting operations.



### Rating over-front Rating over-side or 360 degrees

### LIFTING CAPACITY

### R35Z-9A

### Boom : 250 m / Arm : 1.60 m / w/o bucket / Dozer down: 300 mm Rubber tracks, Cabin with additional counterweight

		Lift-point radius											
Lift-poi		1.0 m		1.5 m		2.0 m		2.5 m		3.0 m			
height m		ŀ		ŀ						ŀ			
4.0 m	kg												
3.5 m	kg												
3.0 m	kg												
2.5 m	kg												
2.0 m	kg									*680	*680		
1.5 m	kg							*1050	*1050	*830	*830		
1.0 m	kg							*1320	1130	*980	860		
0.5 m	kg							*1500	1090	*1100	830		
0.0 m	kg					*1320	*1320	*1570	1070	*1170	820		
-0.5 m	kg	*1180	*1180	*1280	*1280	*1770	1530	*1560	1060	*1180	810		
-1.0 m	kg	*1570	*1570	*1760	*1760	*2070	1540	*1500	1060	*1150	810		
-1.5 m	kg	*2000	*2000	*2320	*2320	*1850	1550	*1360	1070	*1060	810		
-2.0 m	kg	*2520	*2520	*2300	*2300	*1520	*1520	*1140	1090	*880	830		

Boom : 2.50 m / Arm : 1.60 m / w/o bucket / Dozer up: 300 mm Rubber tracks, Cabin with additional counterweight

						Lift-poir	nt radius				
Lift-po		1.0 m		1.5	1.5 m		2.0 m		2.5 m		) m
heigh m	ıt	ŀ		ŀ		ŀ		ŀ		ŀ	
4.0 m	kg										
3.5 m	kg										
3.0 m	kg										
2.5 m	kg										
2.0 m	kg									*680	*680
1.5 m	kg							*1050	*1050	*830	*830
1.0 m	kg							1220	1040	930	800
0.5 m	kg							1180	1000	900	770
0.0 m	kg					*1320	*1320	1160	980	880	760
-0.5 m	kg	*1180	*1180	*1280	*1280	1690	1400	1150	980	870	750
-1.0 m	kg	*1570	*1570	*1760	*1760	1700	1400	1160	980	870	750
-1.5 m	kg	*2000	*2000	*2320	*2320	1720	1420	1170	990	880	750
-2.0 m	kg	*2520	*2520	*2300	*2300	*1520	1440	*1140	1000	*880	770

1. Lifting capacity is based on SAE J1097, ISO 10567.

2. Lifting capacity of the Robex Series does not exceed 75% of the tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

3. The Lift-point is a hook located (standard equipment) on the back of the bucket.

4. (\*) indicates load limited by hydraulic capacity.

5. Caution: please be aware of the local regulations and instructions for lifting operations.

		Lift-poir	nt radius			At max. Reach			
3	.5 m	4.0	) m	4.5	5 m	Сар	Reach		
ŀ		ŀ		ŀ		ŀ		m	
*570	*570					*580	*580	3.57	
*510	*510	*560	*560			*570	*570	4.04	
*520	*520	*540	*540			*550	520	4.37	
*560	*560	*550	*550	*560	490	*530	470	4.61	
*630	*630	*590	590	*570	490	*530	440	4.77	
*710	710	*640	580	*600	480	*530	430	4.87	
*800	690	*700	570	*630	470	*550	420	4.89	
*880	670	*740	550	*660	470	*580	420	4.86	
*930	660	*780	550	*670	460	*620	430	4.76	
*950	650	*780	540	*650	460	*630	450	4.59	
*920	650	*750	540			*640	490	4.34	
*840	650					*650	550	3.99	
*640	*640					*640	*640	3.50	

		Lift-poir	At max. Reach					
3.9	5 m	4.0	) m	4.5	m	Сар	Reach	
ŀ		ŀ		ŀ		ŀ		m
*570	*570					*580	*580	3.57
*510	*510	*560	560			*570	550	4.04
*520	*520	*540	*540			*550	480	4.37
*560	*560	*550	*550	520	460	500	440	4.61
*630	*630	*590	550	520	460	470	410	4.77
*710	660	620	540	510	450	450	400	4.87
730	640	600	530	500	440	440	390	4.89
720	620	590	510	500	430	440	390	4.86
700	610	580	510	490	430	460	400	4.76
700	600	580	500	490	430	480	420	4.59
700	600	580	500			520	450	4.34
700	610					590	510	3.99
*640	620					*640	620	3.50

Rating over-front Rating over-side or 360 degrees



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