





New H4 Series

Innovation coming from experience

Being produced with developed hydraulic system design, HİDROMEK's new H4 Series excavators offer an outstanding performance by working faster, more productively and more efficiently. H4 Series excavators produce more work with less fuel; hence, they are more profitable for their users than ever.



Performance..... Durability......8-11 Safety.......12-13 Technology......14-15 Comfort......16-17 HİDROMEK Smartlink - Ease of Service......18-19 Technical Features20-25 The information and images, and equipment presented in this brochure are either standard or optional depending on the configuration. HİDROMEK has the right to modify the specifications and the designs of the model indicated in this brochure without prior notice.



More work within less time

17 % More productive*

Shortening the work cycle time with bigger bucket capacity and speed, H4 Series carry the productivity to the top level with their new technology.

7 % More efficient*

With improvements to the attachment and hydraulic group, H4 Series excavators ensure more work within less time.

10 % Faster*

With faster hydraulic movements due to developed hydraulic system design, H4 Series excavators ensure more work within less time.



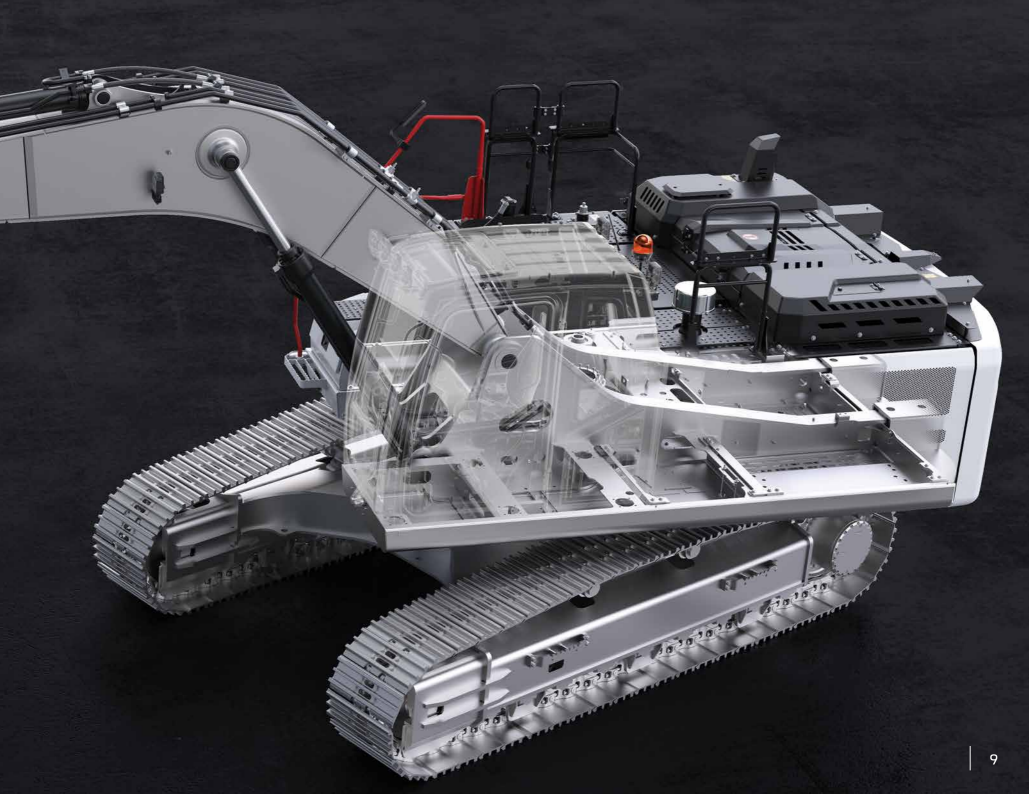
^{*}The data are prepared in comparison with the previous serie in HP mode.





More durable

Produced to have reinforced heavy duty construction considering maximum performance, long life and smooth operation in severe field conditions, HIDROMEK excavators ensure more durability with the improvements made in the new H4 Series.





More durable anti-wearing plates (Hardox 450 HB)



Optimized bucket form



Reinforced arm supporting parts



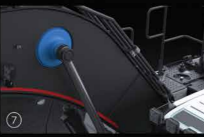
Reinforced casting tip



Heavy duty arm



Reinforced boom structure



Reinforced boom cylinder cast bearing



Reinforced lowerframe and undercarriage components

Reinforced heavy duty construction

With their reinforced heavy duty construction produced at HIDROMEK's modern production facilities and going through sensitive quality-control processes, H4 Series excavators have excellent durability.

Bronze-Graphite Bushings



Bronze-graphite bushings used in boomarm and boom-frame connection points increase the lubrication period, and greatly prevent the wear of the pins because of graphite, having a very high grease absorption and retention capability, embedded in the inner structure of the bushings.







Safeworkingenvironment

ROPS&FOPS cabin

Having the standards of ROPS (Roll Over Protective Structure) & FOPS (Falling Object Protective Structure), H4 Series excavators provide maximum safety and durability.

Wide vision capacity

Designed with giving special importance to occupational safety, H4 Series ensure excellent vision by minimizing the blind spot on the side and rear cameras. Along with the increase in the number of led headlights, the night vision is significantly improved on H4 Series excavators; in addition, there are also red handles and warning labels providing maximum safety for the operator.

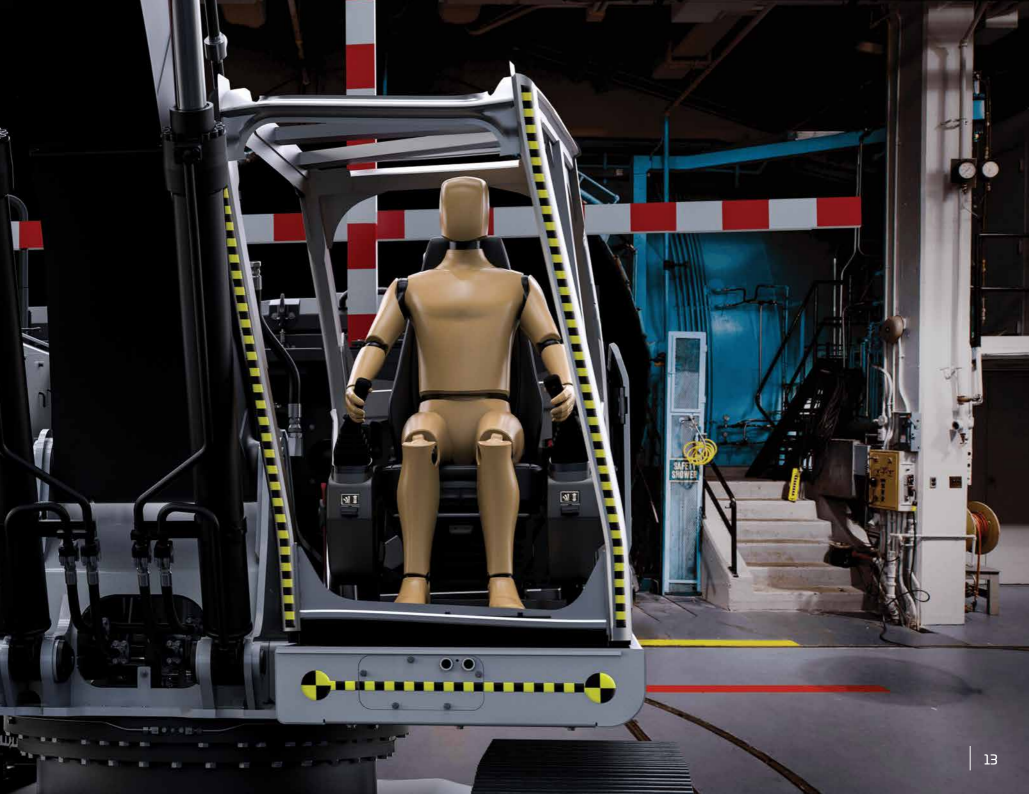
Audio warning systems

H4 Series excavators enable safer working environment with their automatic starting horn, swing warning system and travel warning system.

Flame holder system

Where sparks are dangerous, regeneration inhibit feature is activated from the cabin, so flame from the exhaust is prevented temporarily.







Shaped with technology

Electronic system of H4 Series excavators designed to protect the engine and hydraulic components to provide fuel saving and superior performance.

Automatic stop system

In the new series, automatic stop system through configurable idling and stopping times provides fuel saving by stopping the engine after the machine is on idle. Automatic stop system in H4 Series helps to decrease the operational costs to minimum, and contributes to saving the environment.

Safe fuel transfer pump

"Safe fuel transfer pump" added to H4 Series stops the pump automatically when the tank is full and this feature gets activated also when the pump does not transfer fuel for 30 seconds, and ensures that the pump stops automatically.

Power boost technology

In H4 Series, power boost technology gets activated automatically in the conditions when the machine needs extra power, and ensures that the machine has the proper performance for the work.

8" Touch control panel

8 inch touch control panel is positioned ergonomically at a point that the operator can easily reach it. Touch control panel having high quality hardware and a large screen easily enables to control the machine features and access to machine information.

The features of touch control panel:

- It offers multi-language option
- Music system is integrated into 8 "touch control panel.
- •It allows the operator to adjust the flow required for the attachment without leaving the cab and save this information for 20 different attachments.
- •Selection of double or single acting line can also be done over the user panel.
- During travel, rear and side view cameras with improved image quality and activated automatically can be controlled.
- Information on the average and instant fuel consumption can be obtained.
- Information on status such as atmospheric pressure, turbo boost pressure, fuel pressure and hydraulic pump pressure can be obtained.
- User can acquire working hour information such as work, attachment and travel.
- Maintenance registries can be obtained, and the user is warned when the maintenance time approaches.
- Failure codes and registries can be obtained.
- Audio warning systems can be controlled.



The aesthetic design of power

HIDROMEK

The seat ergonomic, heated, air suspended and having 35 degrees adjustable backrest angle is provided in H4 Series, and it enables the operator to work comfortably and without getting tired for long working hours.

H4 Series which has many features* such as proportional control pedals and joysticks, throttle control dial, operator touch screen, interior light, cup holder and heating-cooling box give more importance to user comfort.

* Other features for user comfort on H4 Series machines can be found on page 21.

Office comfort in construction equipment

Automatic air conditioning system

Air vents and air conditioning system which can automatically adjust itself according to the ambient heat located in the redesigned cabin provide the best cooling performance in its class by 30%.

Wide angle view

On the new series machines, the new two-piece windshield wiper system designed for creating more comfortable work environment provides a wide angle view which increases the work efficiency of the user.

Led headlights for night vision Led headlights on new H4 Series machines improve

Led headlights on new H4 Series machines improve the night vision, and enable the operator to work more safely and comfortably.

Dampers

By using 6 silicone dampers on H4 Series excavators, noise, shock and vibration are absorbed and prevented from being transmitted to the cabin under any working condition.



You have the control with HIDROMEK SmartLink

Telematic system HİDROMEK Smartlink allows the user to easily access to machine location and technical information via computer and mobile phone.

Follow the work time and location of your machine through HİDROMEK Smartlink!

Through GPS tracking system, it is possible to track the location and the work time intervals of the machine.

Analyze your fuel consumption through HİDROMEK Smartlink!

It is possible to analyze fuel consumption according to the working conditions of the machine and daily fuel parameters.

Check the works for which your machine has been used through HİDROMEK Smartlink!

Through working mode information, it is possible to see the daily and total working hours of the machine for excavation and leveling and with crusher or with other optional attachments besides the power mode information and the speed ranges.

Follow your machine's maintenance through HİDROMEK Smartlink!

Under the Alerts list, the machine's upcoming maintenance can be checked while the information of the nearest authorized service can be obtained, and it can be contacted.

Contact the nearest authorized service or regional service through HİDROMEK Smartlink!

With the application, it is possible to obtain the information on Regional and Authorized Services of HİDROMEK After Sales Services as well as the directions to them.

Have performance reports for the selected periods of time for your machines through HİDROMEK Smartlink!

For any selected periods of time, it is possible to have a report on daily fuel consumption, average fuel consumption, power and working modes, daily work time intervals and locations.





Easy maintenance and fast service for H4 Series through safe and easy access

H4 Series excavators, designed considering fast access to hydraulic and engine equipment, provide easy maintenance and service. Most of the maintenance can be easily carried out without getting on the machine, which shortens the service time and increases machine work time.

Automatic greasing system ensures that all parts of the machine can be lubricated from one single center.



ENGINE

| Brand & Model | ISUZU-6HK1X |
|-------------------------|--|
| Туре | Water cooled, 4 cycles, 6 cylinders, inline, diesel engine with direct injection, turbocharger and intercooler |
| Power Gross | 264 HP (197 kW) @1900 rpm / SAE J1995 |
| Maximum Gross Torque | 1050 Nm (a)1500 rpm |
| Displacement | 7790 cc |
| Bore x Stroke | 115 mm x 125 mm |
| Emission Class | EU: Stage V |

HYDRAULIC SYSTEM

MAIN PUMP

| WORKING PRESS | | |
|----------------|--|--|
| Pilot Pump | Gear type, 30,5 L/min | |
| Max. Flow Rate | 2 x 266 L/min | |
| Туре | 2 axial piston pumps with variable displacement and swashplate | |

WORKING PRESSURE

| WORKING I KESS | , CILL |
|----------------|------------------------|
| Attachment | 350 kgf/cm² |
| Power Boost | 380 kgf/cm² |
| Travel | 350 kgf/cm² |
| Swing | 285 kgf/cm² |
| Pilot | 40 kgf/cm ² |
| | |

HYDRAULIC CYLINDERS

| Boom | 2 x ø 135 x ø 95 x 1.455 mm |
|--------|------------------------------|
| Arm | 1 x ø 150 x ø 105 x 1.760 mm |
| Bucket | 1 x ø 135 x ø 95 x 1.195 mm |

SWING SYSTEM

| Swing motor | Fixed swashplate piston motor integrated with super shock absorber valve |
|-------------|--|
| Reduction | 2 stage, planetary gear type |
| Swing Brake | Hydraulic disc type, pilot operated and automatically released |
| Swing Speed | 10,4 rpm |

LOWER FRAME

| Construction | "X" type lower frame with pentagon shaped box type side frames |
|----------------------|--|
| Shoe | Triple grouser |
| No. of Shoes | 2 x 51 pieces |
| No. of Lower Rollers | 2 x 9 pieces |
| No. of Upper Rollers | 2 x 2 pieces |
| Full Trackguard | 2 x 3 pieces |
| Track Tensioner | Hydraulic type with spring cushioning |

ELECTRICAL SYSTEM

| Voltage | 24V |
|---------------|-------------------|
| Battery | 2 x 12 V / 150 Ah |
| Alternator | 24 V / 50 A |
| Starter Motor | 24 V / 5 kW |

TRAVELAND BRAKES

| Travel | | Fully hydrostatic |
|------------------------------------|------------|--|
| Travel Motor | | Axial piston motor with 2 speed stages and swashplate |
| Reduction | | 2 stage, planetary gear type |
| Travel Speed | High Speed | 5,1 km/h |
| Travel Speed | Low Speed | 3,0 km/h |
| Max. Traction | | 25.460 kgf |
| Gradeability | | 35° (%70) |
| Parking Brake | | Hydraulic disc type, pilot operated and automatically released |
| Ground Pressure (With 600 mm Shoe) | | 0,61 kgf/cm² |

FILLING CAPACITIES

| Fuel Tank | 475 L | Engine Cooling System | 55 L |
|------------------|-------|-----------------------|------|
| Hydraulic Tank | 210 L | Engine Oil | 38 L |
| Hydraulic System | 395 L | Urea | 70 L |

OPERATING WEIGHT (kg)

| | Mono Boom | LR |
|-------------|-----------|--------|
| HMK 310 LC | 32.100 | 34.500 |
| HMK 310 NLC | 32.000 | - |

EQUIPMENT HMK 310 LC

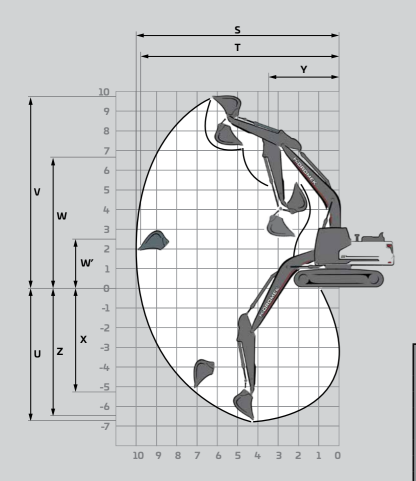
| Engine | Standard | Optional |
|--|----------|----------|
| Water cooled diesel engine with turbocharger and intercooler | • | <u> </u> |
| Engine pre-heat function | • | |
| Automatic idling | • | |
| One touch auto-idle system | • | |
| Automatic stop function | • | |
| Two-stage air filter | • | |
| Air filter clogged indicator | • | |
| Low engine pressure warning system | • | |
| Overheat warning system | • | |
| Adjustable power modes | • | |
| High altitude working function | • | |
| Electronical engine control | • | |
| Hydraulic System | | |
| Boom and arm regenaration valve | | |
| Automatic power boost | | |
| Smooth boom feature | • | 0 |
| Main hydraulic filter | | U |
| Backup ports (valve) | | |
| Cylinder cushioning and contamination seals | | |
| Single-acting hydraulic line, breaker | • | 0 |
| Double- acting hydraulic line, crusher | | 0 |
| Additional line | | 0 |
| Quick coupling line | | 0 |
| Attachment settings through instrument panel | | 0 |
| | | |
| OPERATOR'S CAB | | |
| Pressurized and sound isolated cabin | • | |
| Air-conditioning | • | |
| Air-suspension seat | • | |
| Heated seat | | 0 |
| Operator touch screen | • | |
| Opera control system | • | |
| Throttle control dial | • | |
| Automatic travel speed (low / high) | • | |
| 4 different working modes | • | |
| Sliding windscreen and removable lower windscreen | • | |
| Openable left door window | • | |
| Upper and lower windshield wiper | • | |
| Joysticks and pedals | • | |
| Travel pedals and control levers | • | |
| Proportional controlled pedals and joysticks | | 0 |
| Electric horn | • | |
| Intrerior light | • | |
| Cup-holder | • | |
| Convenient storage | • | |
| Convenient storage (for equipment) | • | |
| Heating & Cooling box | • | |
| Easy-cleaned floor | • | |
| 12V power socket | • | |
| Computer connection port | | |
| Radio / mp3 / usb / Aux | | |
| Detachable Movement Levers | | 0 |
| Detocnoble Movement Levels | | U |

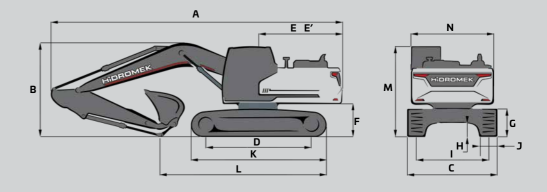
| Lower Frame | Standard | Optional |
|--|----------|----------|
| Narrow Lower Chassis (NLC) | | 0 |
| Track width options 700/800 | | 0 |
| Lubricated and sealed track components | • | |
| Dozer blade | | 0 |
| Mooring points for shipment | • | |

| Safety | | | |
|---|---|---|--|
| ROPS (Roll Over Protective Structure) | • | | |
| FOPS (Falling Object Protective Structure) | • | | |
| Rear view camera | • | | |
| Side view camera | | 0 | |
| Right and left rear view mirrors | • | | |
| Working lamps | • | | |
| LED working lamps | | 0 | |
| Rotating beacon | | 0 | |
| Swing and travel alarm | | 0 | |
| Emergency engine stop switch | • | | |
| Pilot operated and automatically released swing brake | • | | |
| Boom and arm cylinder safety valve | | 0 | |
| Overload warning system | | 0 | |
| Battery cut-off switch | • | | |
| Handrails by the steps and on the upper frame | • | | |
| Perforated metal non-slip plates | • | | |
| Safety locking device | • | | |
| Safety glass | • | | |
| Emergency hammer | • | | |
| Lockable fuel tank cover | • | | |
| Upper and lower guards for windshield | | 0 | |
| Operator's cab ceiling guard | | 0 | |
| | | | |

| Miscellaneous | | |
|---|---|---|
| Telematic system (HİDROMEK Smartlink) | | 0 |
| GEO System | | 0 |
| Fuel transfer pump with automatic stop | • | |
| Water sensor on fuel pre-filter | • | |
| Bio oil B7 | • | |
| Alternator - Battery | • | |
| Battery Charge Indicator | • | |
| Automatic lubrication system | | 0 |
| Working lamp guards | | 0 |
| Hydraulic breaker return line filter | | 0 |
| Double pump combination function | | 0 |
| Choosing single or double acting attachment on the instrument panel | | 0 |
| Choosing the control method for the optional attachment | | 0 |
| Boom cylinder piping guard | | 0 |
| Bucket cylinder rod guard | | 0 |
| Warning horn | • | |
| Counterweights | | 0 |

• STANDARD O OPTIONAL





| | DIN | MENSIONS | | | | | | | | | | |
|-----------------------|-----|---|--------|-----------|--------|--------|--------|--------|--|--|--|--|
| | | | | L | C | | N | LC | | | | |
| | | | ٨ | Aono Boon | n | LR | Mono | Boom | | | | |
| | BOO | DM (m) | | 6,28 | | 10,30 | 6,2 | 8 | | | | |
| | ARN | м (m) | 2,10 | *2,50 | 3,07 | 7,80 | 2,50 | 3,07 | | | | |
| | A) | Overall Length | 10.930 | 10.880 | 10.790 | 14.800 | 10.880 | 10.790 | | | | |
| | B) | Overall height (to top of boom) | 3.580 | 3.490 | 3.320 | 3.270 | 3.490 | 3.320 | | | | |
| | C) | Overall Width | | 3.200 | 2.99 | 90 | | | | | | |
| | D) | Distance between tumblers | | | | | | | | | | |
| (mm) | E) | Distance from center of swing to rear end | | | | | | | | | | |
| ے ہے | E´) | Tail swing radius | | | 3.25 | 55 | | | | | | |
| GENERAL | F) | Counterweight Clearance | | | | | | | | | | |
| 99 | G) | Track Height | 1.070 | | | | | | | | | |
| E S | H) | Ground Clearance | | | 50 | 0 | | | | | | |
| ¥ | I) | Track Gauge | | 2.60 | 00 | | 2.3 | 90 | | | | |
| | J) | Shoe Width | | 600 | | 800 | 60 | 0 | | | | |
| | K) | Track Length | | | 4.95 | 50 | | | | | | |
| | L) | Length on ground (transport) | 7.540 | 6.780 | 5.860 | 4.820 | 6.780 | 5.860 | | | | |
| | M) | Overall height of cab | | | 3.14 | ·O | | | | | | |
| | N) | Overall width of upperstructure | | | 2.99 | 70 | | | | | | |
| | S) | Maximum Digging Reach | 10.020 | 10.370 | 10.910 | 18.360 | 10.370 | 10.910 | | | | |
| | T) | Maximum Digging Reach on Ground Level | 9.790 | 10.150 | 10.700 | 18.240 | 10.150 | 10.700 | | | | |
| َ € ی | U) | Maximum Digging Depth | 6.360 | 6.760 | 7.330 | 14.250 | 6.760 | 7.330 | | | | |
| WORKING RANGES (mm | V) | Maximum Digging Height | 9.860 | 9.990 | 10.290 | 14.920 | 9.990 | 10.290 | | | | |
| 뜻 낊 | W) | Maximum Dumping Height | 6.870 | 7.020 | 7.300 | 12.550 | 7.020 | 7.300 | | | | |
| 8 Z | W′) | Minimum Dumping Height | 3.790 | 3.310 | 2.760 | 2.500 | 3.310 | 2.760 | | | | |
| RA ~ | X) | Maximum Vertical Digging Depth | 4.890 | 5.140 | 5.780 | 13.700 | 5.140 | 5.780 | | | | |
| | Y) | Minimum Swing Radius | 4.440 | 4.360 | 4.280 | 5.930 | 4.360 | 4.280 | | | | |
| | Z) | Maximum Digging Depth (2440 mm level) | 6.140 | 6.560 | 7.160 | 14.140 | 6.560 | 7.160 | | | | |

^{*} Standard

| FORCE | FORCES | | | | | | | | | | | | |
|-------|------------------------------------|--------|-----------|--------|--------|--------|--------|--|--|--|--|--|--|
| | | | | | NLC | | | | | | | | |
| | | | Mono Boom | | LR | Mono | Boom | | | | | | |
| | BOOM (m) | | 6,28 | | 10,30 | 6,2 | .8 | | | | | | |
| | ARM (m) | 2,10 | 2,50* | 3,07 | 7,80 | 2,50 | 3,07 | | | | | | |
| | Bucket Digging Force | | 17.200 | | 5.700 | 17.2 | 00 | | | | | | |
| SAE - | Bucket Digging Force (Power Boost) | | 18.700 | | - | 18.7 | 00 | | | | | | |
| SAE | Arm Crowd Force | 18.700 | 15.700 | 13.000 | 4.700 | 15.700 | 13.000 | | | | | | |
| | Arm Crowd Force (Power Boost) | 20.200 | 17.000 | 14.100 | 1 | 17.000 | 14.100 | | | | | | |
| | Bucket Digging Force | | 19.600 | | 10.500 | 19.6 | 00 | | | | | | |
| ISO | Bucket Digging Force (Power Boost) | | 21.300 | | 1 | 21.2 | 00 | | | | | | |
| 130 | Arm Crowd Force | 19.600 | 16.400 | 13.600 | 6.900 | 16.400 | 13.600 | | | | | | |
| | Arm Crowd Force (Power Boost) | 21.300 | 17.800 | 14.700 | - | 17.800 | 14.700 | | | | | | |
| | | | | | | | | | | | | | |

A- Material density less than 2.000 kg/m³

B- Material density less than 1.800 kg/m³

C- Material density less than 1.500 kg/m³

D- Material density less than 1.200 kg/m³

* Standard



| | - | |
|-----|-----------------|----------|
| | Width | 1.490 mm |
| | Capacity (SAE) | *1,60 m³ |
| | Weight | 1,370 kg |
| | Number of Teeth | 5 |
| | 2,10 m | А |
| ARM | *2,50 m | В |
| | 3,07 m | С |

| OPTIONAL | BUCKETSI | ELECTION S | CHEME |
|--------------|------------|------------|----------|
| General Purp | ose Bucket | | ķ |
| 650 mm | 750 mm | 1.300 mm | 1.500 mm |

0,60 m³

740 kg

3

Α

Α

Α



1,25 m³

1.060 kg

5

Α

В

C

| Heavy Duty Type Bucket | |
|------------------------|--|
| | |

| | | 1 | Sec. | | |
|---------------------|----------------|----------|----------|----------|----------|
| 750 mm | 1.095 mm | 1.270 mm | 1.410 mm | 1.550 mm | 1.620 mm |
| 0,60 m ³ | 1,10 m³ | 1,30 m³ | 1,50 m³ | 1,70 m³ | 1,80 m³ |
| 860 kg | 1.120 kg | 1.220 kg | 1.340 kg | 1.400 kg | 1.450 kg |
| 3 | 4 | 4 | 5 | 5 | 5 |
| А | А | А | А | В | С |
| | | | | | |

В

С

Α

Α

* Standard



HEAVY DUTY





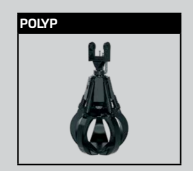
0,55 m³

730 kg

3

Α

Α



1,50 m³

1.160 kg

5

Α

В

C

1.700 mm

1,70 m³

1.320 kg

5

В

C

C

Α

Α



Α

Α



C

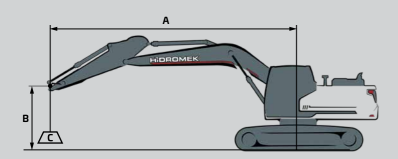
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| LIFTING | CAPACIT | Y (kg) | | | | | | | | | | | | НМ | K310 LC |
|------------|---------|----------|--------|-----------|----------------|-----------|------------|------------|-------|----------------|--------|----------|---------------|-------------------|----------|
| | Boom: | 6,28 m | Arm: | 2,5 m | Without bucket | | STD, 600 r | nm Crawler | | CW : 52 | 200 kg | | : Fron | t # | ⊶ : Side |
| A, m | 1, | ,5 | 3, | .0 | 4, | ,5 | 6, | 0 | 7, | .5 | 9, | .0 | Maximum Reach | | ch |
| B, m | Ţ | 6 | Ţ | ** | Ţ | 66 | Ţ | (4 | Ţ | # | Ţ | # | Ţ | (**- - | R, m |
| 7,5 | | | | | | | *7000 | *7000 | | | | | *7250 | 7000 | 6,80 |
| 6,0 | | | | | | | *7400 | *7400 | *7100 | 5900 | | | *7200 | 5550 | 7,79 |
| 4,5 | | | | | *10650 | *10650 | *8450 | 8100 | *7450 | 5750 | | | *7300 | 4800 | 8,39 |
| 3,0 | | | | | | | *9750 | 7600 | *8100 | 5550 | | | 7050 | 4450 | 8,69 |
| 1,5 | | | | | | | *10900 | 7250 | 8600 | 5300 | | | 6900 | 4300 | 8,72 |
| O (Ground) | | | | | *15900 | 10550 | *11550 | 7000 | 8450 | 5200 | | | 7100 | 4400 | 8,48 |
| -1,5 | | | *12800 | *12800 | *15450 | 10600 | *11550 | 6950 | 8450 | 5150 | | | 7800 | 4800 | 7,95 |
| -3,0 | | | *19200 | *19200 | *14200 | 10800 | *10750 | 7100 | | | | | *8700 | 5750 | 7,07 |
| -4,5 | | | *15300 | *15300 | *11450 | 11200 | | | | | | | *8750 | 8100 | 5,64 |

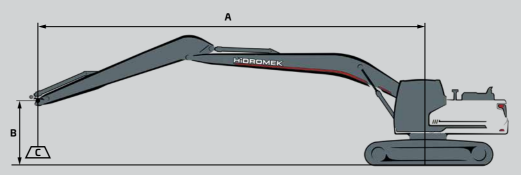
| LIFTING | CAPACIT | Y (kg) | | | | | | | | | | | | НМ | K 310 LC |
|------------|---------|--------|--------|----------|--------|----------|------------|------------|--------------------|------|-------|----------|---------------|------------------|----------|
| | Boom: | 6,28 m | Arm: | 3.07 m | Withou | t bucket | STD, 600 r | nm Crawler | CW: 5200 kg | | | | : Front | | ⊶ : Side |
| A, m | 1, | .5 | 3,0 | | 4,5 | | 6, | ,0 | 7, | ,5 | 9, | ,0 | Maximum Reach | | ch |
| B, m | Ţ | # | Ţ | # | Ţ | # | Ţ | # = | Ţ | # | Ţ | # | Ţ | (4) - | R, m |
| 7,5 | | | | | | | | | | | | | *4750 | *4750 | 7,48 |
| 6,0 | | | | | | | | | *6450 | 6000 | | | *4500 | *4500 | 8,39 |
| 4,5 | | | | | *9450 | *9450 | *7750 | *7750 | *6950 | 5850 | | | *4500 | 4350 | 8,95 |
| 3,0 | | | | | *12400 | 11750 | *9150 | 7750 | *7650 | 5600 | 6700 | 4200 | *4600 | 4050 | 9,23 |
| 1,5 | | | | | *14750 | 10900 | *10450 | 7300 | *8400 | 5350 | 6550 | 4100 | *4900 | 3900 | 9,26 |
| O (Ground) | | | | | *15700 | 10550 | *11300 | 7000 | 8450 | 5150 | *5950 | 4000 | *5400 | 4000 | 9,04 |
| -1,5 | *9000 | *9000 | *12750 | *12750 | *15700 | 10500 | *11550 | 6900 | 8350 | 5100 | | | *6250 | 4300 | 8,54 |
| -3,0 | *14950 | *14950 | *20200 | *20200 | *14850 | 10600 | *11100 | 6950 | 8450 | 5150 | | | *7850 | 5000 | 7,72 |
| -4,5 | | | *17600 | *17600 | *12750 | 10950 | *9400 | 7200 | | | | | *8400 | 6550 | 6,45 |

| LIFTING | CAPACIT | Y (kg) | | | | | | | | | | | | НМК | 310 NLC | |
|------------|---------|------------|--------|-----------|--------|----------|------------|------------|---------------------|----------|-----|------------|---------|-------------------|------------|--|
| | Boom: | 6,28 m | Arm: | 2,5 m | Withou | t bucket | STD, 600 r | nm Crawler | CW : 6000 kg | | | | : Front | | ⊶ : Side | |
| A, m | 1, | ,5 | 3, | .0 | 4 | ,5 | 6, | .0 | 7,5 | | 9,0 | | Ma | aximum Rea | imum Reach | |
| B, m | Ţ | (4) | Ţ | ** | Ţ | # | Ţ | ** | Ţ | # | Ţ | (4) | Ţ | (**- - | R, m | |
| 7,5 | | | | | | | *7050 | *7050 | | | | | *7250 | 6800 | 6,80 | |
| 6,0 | | | | | | | *7400 | *7400 | *7150 | 5750 | | | *7200 | 5350 | 7,79 | |
| 4,5 | | | | | *10700 | *10700 | *8450 | 7800 | *7500 | 5600 | | | *7300 | 4650 | 8,39 | |
| 3,0 | | | | | | | *9800 | 7350 | *8150 | 5350 | | | 7350 | 4300 | 8,69 | |
| 1,5 | | | | | | | *10950 | 7000 | 8750 | 5150 | | | 7250 | 4200 | 8,72 | |
| O (Ground) | | | | | *15950 | 10100 | 11600 | 6750 | 8850 | 5050 | | | 7450 | 4300 | 8,48 | |
| -1,5 | | | *12850 | *12850 | *15500 | 10100 | 11600 | 6700 | 8800 | 5000 | | | 8150 | 4700 | 7,95 | |
| -3,0 | | | *19250 | 19250 | *14250 | 10300 | *10800 | 6850 | | | | | *8750 | 5550 | 7,07 | |
| -4,5 | | | *15400 | *15400 | *11500 | 10700 | | | | | | | *8800 | 7800 | 5,64 | |

| LIFTING | CAPACIT | ΓY (kg) | | | | | | | | | | | | | | HMK 31 | .0 LC LR |
|------------|---------|----------|-------|------------|---------------------------------|----------|------------|------------|---------------|-----------|---|------------|---|---------------|------------------|------------|----------|
| | Boom: | 10,3 m | Arm: | 7,8 m | Without bucket STD, 800 mm Craw | | nm Crawler | | CW : 7 | 100 kg | | | | : Fror | : Front # : Side | | |
| A, m | 3,0 6,0 | | .0 | 9,0 | | 12 | ,0 | 15,0 | | 18,0 | | 21,0 | | Maximum Reach | | | |
| B, m | Ţ | # | Ţ | (4) | Ţ | # | Ţ | (4) | Ţ | (4 | Ţ | (4) | Ţ | (4) | Ţ | (4) | R, m |
| 12.0 | | | | | | | | | | | | | | | *1750 | *1750 | 13,84 |
| 9,0 | | | | | | | | | *2250 | *2250 | | | | | *1650 | *1650 | 15,58 |
| 6,0 | | | | | | | *2850 | *2850 | *2650 | 2350 | | | | | *1700 | *1700 | 16,60 |
| 3,0 | *4350 | *4350 | *6350 | *6350 | *4250 | *4250 | *3350 | 3200 | *2900 | 2150 | | | | | *1850 | 1650 | 17,04 |
| O (Ground) | *2850 | *2850 | *8600 | 7250 | *5250 | 4300 | *3900 | 2850 | *3150 | 1950 | | | | | *2050 | 1600 | 16,93 |
| -3,0 | *4750 | *4750 | *9550 | 6550 | *5950 | 3850 | *4300 | 2600 | 3200 | 1850 | | | | | *2450 | 1600 | 16,28 |
| -6,0 | *7000 | *7000 | *9500 | 6450 | *6150 | 3700 | 4250 | 2500 | | | | | | | 3150 | 1850 | 15,00 |
| -9,0 | *9750 | *9750 | *8600 | 6750 | *5700 | 3800 | *4050 | 2550 | | | | | | | *3600 | 2350 | 12,91 |
| -12,0 | | | *6350 | *6350 | *4200 | 4150 | | | | | | | | | *3900 | *3900 | 9,48 |



- A Load Radius
- **B** Load Point Height
- **C** Lifting Capacity



- 1. The above loads are in compliance with SAE J1097 and ISO 10567 Hydraulic Excavator Lifting Capacity Standards
- **2.** The load point is the center-line of the bucket pivot mounting pin on the arm
- 3. Lifting capacity cannot exceed 75% of tipping capacity or 87% of hydraulic capacity.
- 4. (*) indicates load limited by hydraulic capacity.

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