

## HX17Az HX19A

COMPACT EXCAVATOR



Gross Power
16.2 hp (12.1 kW) at 2400rpm

Bucket Capacity 0.04 m<sup>3</sup>

Operating Weight 1850 – 2020 kg





# THE NEW STANDARD IN PRODUCTIVITY & PERFORMANCE

Introducing two new HX A-Series compact tracked excavators, the HX17A Z with zero tailswing and the HX19A with conventional, minimal tail overhang. Both benefit from a brand-new Stage V engine with 16.2 hp (12.1 kW) gross power. The two machines are also available with quick coupler fitting for easy attachment changes to increase your productivity.

## **Greater efficiency**

The new engine meets EU Stage V emission regulations without the need of special exhaust-aftertreatment, resulting in reduced maintenance costs for after-treatment devices.







## **■ 2 Way Auxiliary Piping**

Both machines are equipped with 2 way auxiliary piping as standard. Single or double acting mode can be selected by the operator.

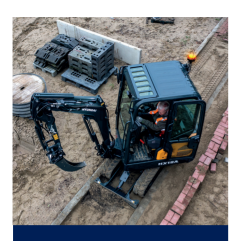
#### Long arm option

Several dipper arm length options are available to perfectly adapt your machine to match the job in hand.

#### **Quick Coupler piping**

The HX-A mini excavators are available with an optional factory-fitted hydraulic line to operate any hydraulic quick coupler. This allows quick changes of attachments, without having to leave the cabin.





## Compact power

The HX19A comes with minimal overhang and offers more digging and lifting power. It is available with a cabin or an optional canopy version.

## Heavy counterweight option

The HX-A mini excavators can be fitted with an additional counterweight for increased stability when handling heavy loads.

#### Mono boom swing

The boom swings independently in a wide angle to extend the working range for the operator.

## Tailored to your needs >

The extendable tracks & adjustable dozer offer more stability when working while facilitating transport.









## THE NEW STANDARD IN COMFORT & EASE OF USE

Our new cabin has been designed with operator comfort and convenience in mind. Optimised ergonomics and advanced features allow you to work with greater ease and efficiency. With its spacious interior and high-visibility design, our new cabin offers an unparalleled level of comfort and safety, ensuring that you can work for extended periods without fatigue or discomfort.



## New 5-inch digital display

The HX-A mini excavators have a new 5-inch LCD full-color display monitor, allowing you to easily control excavator settings and quickly access critical functions and daily operations. The LCD monitor is also IP68 waterproof, especially important if working in a canopy model.

## **Excellent visibility**

Experience a whole new level of visibility with our latest cabin design. Enhanced visibility provides you with a wider and more expansive field of view, giving you a clear and unobstructed view of your surroundings.



You can adjust the hydraulic attachment flow using the digital display on both models as standard, for improved speed and ease-of-use.

#### Auto-shift travel speed

When handling heavy loads or mounting a slope, the travel motor speed shifts down into first gear. This increases the tractive effort. The travel motor will automatically switch back into fast gear once the load is reduced. This results in high productivity at all times.











Two-handed operation for skilful and efficient levelling with drive mode changeover on the drive lever handle.

**(** 

Proportional joysticks OPTION B

The proportional joysticks greatly improve the operability of your machine and your attachments.



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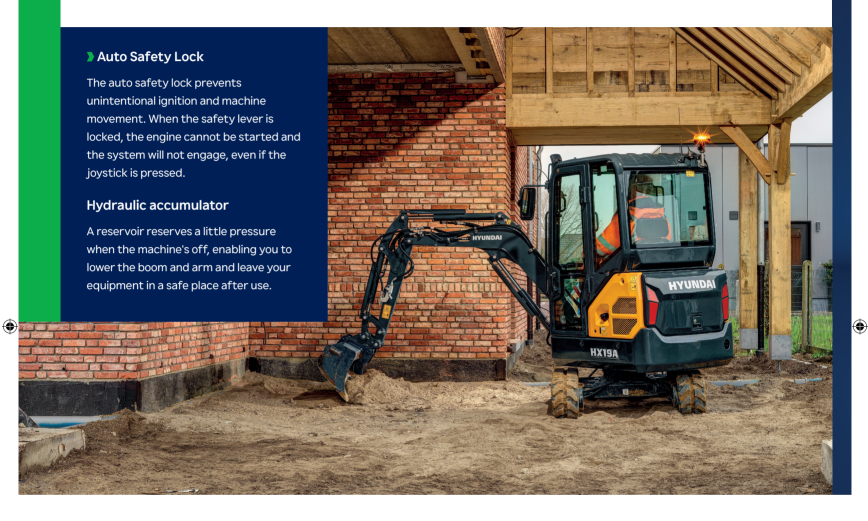
## **《** Modern audio system

Relax with convenient modern functions like the MP3 radio with added USB ports and enjoy hands free calls.



## THE NEW STANDARD IN SAFETY

HD Hyundai excavators have some of the highest safety standards in the industry, offering state-of-the-art features, some of which are unique in the industry. Our philosophy is to care for the machine, operator and the environment.





#### **▼** Cabin structure

The HX A-Series cabin structure uses integrally welded low-stress, high strength steel to meet ROPS, TOPS and FOG certification.

- ROPS: Roll-Over Protective Structures ISO12117-2
- TOPS: Tip-Over Protective Structures EN12531
- FOG: Falling Object Guard, ISO10262 Level2

#### Anti-theft system

The system includes a password-protected ignition key, to prevent the engine from starting without the correct key. Additionally, there is an optional GPS tracker (Hi-Mate) that allows you to quickly locate the machine in case of theft.

HD HYUNDAI





## ▶ Boom, arm & bucket cylinder

down, even in case of a sudden

pressure drop.

guards

We have added new cylinder guards as standard to the boom, arm, and bucket to provide increased protection. They effectively shield the hydraulic cylinders from damage caused by debris and other external factors, reducing the risk of downtime and costly repairs.





## THE NEW STANDARD IN SERVICEABILITY & TELEMATICS

The true value of HX A-Series machines lies in their durability with robust structures and attachments, as well as easy access for maintenance and long service intervals. Cutting-edge telematics allows owners and operators to access vital machine information onboard and remotely.

## Desiged for easy maintenance

Our machines feature wide opening access panels. These panels provide ample space for you to reach and service key components with ease.

## Optimized hydraulic hose layout

Our new boom design ensures hydraulic hoses are routed inside the boom for better protection to avoid damage when working, enhancing safety and durability.



HD HYUNDAI





## **♠** Dozer cylinder maintenance

Chassis connections allow for the easy replacement of hoses, ensuring easier servicing and maintenance.

## HIMXTE

It's convenient, easy and valuable. Hi MATE, Hyundai's remote management system, utilises GPS satellite technology to provide customers with the highest level of service and product support available.

## Increase productivity

By providing information such as service hours, and idle time, Hi MATE saves you money and improves productivity. Service alerts enable better maintenance planning.

#### Monitor your machines

Hi MATE's real-time location information allows convenient monitoring of your equipment via the Hi MATE website or mobile app.

#### **Improve Security**

Protect your equipment from theft or unauthorised usage. Hi MATE's geofencing alerts notify you automatically when a machine leaves a predetermined zone.

#### Mobile fleet app

Our new mobile app provides all the information you need to run your equipment more efficiently and economically. It has been optimised for fleet management, providing health insights based on telematic technology to keep your machines working at maximum performance.







Hyundai Genuine Parts and accessories are designed to keep your machine running at optimum performance, with 24-hour delivery across our dealer network. Hyundai Standard and Extended Warranty Programmes provide peace of mind and give you full control over your operating costs.







## HX17A Z / HX19A SPECIFICATIONS

| SPECIFICATIONS    |             | HX17A Z  | HX19A  |  |  |  |  |
|-------------------|-------------|--|--|--|--|--|--|
| Operating weight  | kg          | 1850   | 1885 / 2020                                      |  |  |  |  |
| ENGINE            |             | HX17A Z  | HX19A  |  |  |  |  |
| Manufacturer      |             | Kubota   | Kubota   |  |  |  |  |
| Model             |             | D902   | D902   |  |  |  |  |
| Туре              |             | Vertical, water cooled 4-cycle IDI diesel engine | Vertical, water cooled 4-cycle IDI diesel engine |  |  |  |  |
| Emission standard |             | EU-Stage V (Tier 4 final)                        | EU-Stage V (Tier 4 final)                        |  |  |  |  |
| Gross             | hp (kW)/rpm | 16.2 (12.1) / 2400                               | 16.2 (12.1) / 2400                               |  |  |  |  |
| Net               | hp (kW)/rpm | 16.0 (11.9) / 2400                               | 16.0 (11.9) / 2400                               |  |  |  |  |
| Peak torque       | Nm/rpm      | 54.6 / 1900                                      | 54.6 / 1900                                      |  |  |  |  |
| No. of cylinders  |             | 3  | 3  |  |  |  |  |
| Bore x Stroke     | mm          | 72 x 73.6  | 72 x 73.6  |  |  |  |  |
| Displacement      | сс          | 898  | 898  |  |  |  |  |

| HYDRAULIC SYSTEM                 |         | HX17A Z                                  | HX19A                                    |
|----------------------------------|---------|--|--|
| Pump type                        |         | Variable displacement tandem axis piston | Variable displacement tandem axis piston |
| Max. pressure                    | kgf/cm² | 210 (2990)                               | 210 (2990)                               |
| Max. flow rate                   | l/min   | 2 x 17.3 + 10.4                          | 2 x 17.3 + 10.4                          |
| Aux. flow rate (2way)            | l/min   | 27.7                                     | 27.7                                     |
| Fuel tank capacity               | L       | 19.5 (5.2)                               | 21.3 (5.6)                               |
| Hydraulic capacity (tank/system) | L       | 12.1 (3.2)                               | 20 (5.3)                                 |

| PERFORMANCE                 |          | HX17A Z   | HX19A     |
|-----------------------------|----------|-----------|-----------|
| Bucket breakout force (ISO) | kN (kgf) | 16 (1664) | 16 (1664) |
| Arm tearout force (ISO)     | kN (kgf) | 9 (933)   | 9 (933)   |
| Travel speed (high/low)     | km/h     | 4.1 / 2.2 | 3.7 / 2.1 |
| Traction force              | kg       | 1420      | 1441      |
| Swing speed                 | rpm      | 9.16      | 9.21      |

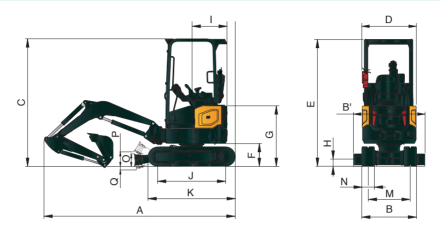
| KEY SPECIFICATIONS                                    |         | HX17A Z     | HX19A       |  |  |  |  |
|---|---------|-------------|-------------|--|--|--|--|
| Boom length   | m       | 1.75        | 1.75        |  |  |  |  |
| Arm length  | m       | 1.03 / 1.23 | 1.03 / 1.23 |  |  |  |  |
| Bucket capacity, std. SAE                             | m³      | 0.04        | 0.04        |  |  |  |  |
| Boom swing angle left/right                           | degree  | 55° / 59°   | 55° / 59°   |  |  |  |  |
| Rubber track width                                    | mm      | 230         | 230         |  |  |  |  |
| Ground pressure (cpy/cab)                             | kgf/cm² | 0.31        | 0.31 / 0.34 |  |  |  |  |
| Sound level   |         |             |             |  |  |  |  |
| Exterior sound level (2000/14/EC - ISO 6395:2008) Lwa | dB(A)   | 93          | 92          |  |  |  |  |
| Interior sound level (ISO 6396:2008) Lpa              | dB(A)   | N/A         | 75.3        |  |  |  |  |



## HX17A Z / HX19A

## **DIMENSIONS & WORKING RANGE**

## MACHINE DIMENSIONS



Unit:mm

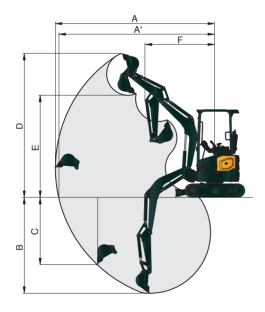
|    |                                   | HX17A Z     | HX19A            |
|----|-----------------------------------|-------------|------------------|
|    |                                   | 1.75m boom, | 1.75m boom,      |
|    |                                   | 1.03m arm   | 1.03m arm, Cabin |
| Α  | Overall length (with 1230mm arm)  | 3531 (3528) | 3837 (3835)      |
| В  | Overall width (extension crawler) | 994-1290    | 994~1290         |
| B' | Overall width (dozer blade)       | 1294        | 1294             |
| С  | Overall height (canopy)           | 2320        | 2275             |
| D  | Overall width of upperstructure   | 980         | 980              |
| F  | Ground clearance of counterweight | 415         | 415              |
| G  | Overall height of engine hood     | 1095        | 1240             |
| Н  | Minimum ground clearance          | 150         | 150              |
| T  | Rear-end distance                 | 645         | 1065             |

|   |                                 | HX17A Z     | HX19A            |
|---|---------------------------------|-------------|------------------|
|   |                                 | 1.75m boom, | 1.75m boom,      |
|   |                                 | 1.03m arm   | 1.03m arm, Cabin |
| J | Distance between tumblers       | 1230        | 1230             |
| K | Undercarriage length            | 1580        | 1580             |
| М | Track gauge (extension crawler) | 764-1060    | 764-1060         |
| N | Track width                     | 230         | 230              |
| 0 | Height of blade                 | 225         | 225              |
| Р | Ground clearance of blade up    | 183         | 183              |
| Q | Depth of blade down             | 222         | 222              |

## WORKING RANGE

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Unit:mm



|     |                                     | нх1  | 7A Z | HX19A |      |  |  |  |
|-----|-------------------------------------|------|------|-------|------|--|--|--|
| Вос | om length                           | 17:  | 50   | 17    | 50   |  |  |  |
| Arr | n length                            | 1030 | 1230 | 1030  | 1230 |  |  |  |
| Α   | Max. Digging reach                  | 3910 | 4100 | 3940  | 4130 |  |  |  |
| Α'  | Max. Digging reach on ground        | 3820 | 4010 | 3850  | 4040 |  |  |  |
| В   | Max. Digging reach depth            | 2240 | 2440 | 2340  | 2540 |  |  |  |
| В'  | Max. Digging reach depth (8' level) | 1600 | 1880 | 1740  | 2000 |  |  |  |
| С   | Max. Vertical wall digging depth    | 1750 | 1940 | 1840  | 2020 |  |  |  |
| D   | Max. Digging height                 | 3730 | 3870 | 3470  | 3585 |  |  |  |
| Е   | Max. Dumping height                 | 2670 | 2810 | 2440  | 2550 |  |  |  |
| F   | Min. Swing radius                   | 1580 | 1645 | 1725  | 1760 |  |  |  |



## HX17A Z **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

## HX17A Z

1.75 m boom, 1.03 m arm equipped with 180kg counter weight

|          |       |      |      |      |      |      | Lift-poi | nt radius |            |      |     |          |     |      | A    | t max. Rea | ch   |       |
|----------|-------|------|------|------|------|------|----------|-----------|------------|------|-----|----------|-----|------|------|------------|------|-------|
|          | ooint |      | 2.0  | )m   |      |      | 2.!      | 5m        |            |      | 3.0 | )m       |     |      | Cap  | acity      |      | Reach |
| hei<br>r | -     | Į.   | }•   | =    |      | · į  | ŀ        | 4         | • <b>•</b> | Į.   | ļ.  | <b>Þ</b> |     | Į.   | }•   |            |      | m     |
| Dozer    | Blade | Down | Up   | Down | Up   | Down | Up       | Down      | Up         | Down | Up  | Down     | Up  | Down | Up   | Down       | Up   |       |
| 3.0m     | kg    | *390 | *390 | *390 | *390 |      |          |           |            |      |     |          |     | *410 | *410 | *410       | *410 | 2.18  |
| 2.5m     | kg    |      |      |      |      | *370 | *370     | *370      | 360        |      |     |          |     | *350 | 320  | 330        | 300  | 2.74  |
| 2.0m     | kg    | *380 | *380 | *380 | *380 | *380 | 370      | 380       | 350        | *390 | 270 | 280      | 260 | *330 | 260  | 270        | 250  | 3.07  |
| 1.5m     | kg    | *510 | *510 | *510 | 490  | *440 | 360      | 370       | 340        | *400 | 270 | 280      | 260 | *330 | 230  | 240        | 220  | 3.27  |
| 1.0m     | kg    | *690 | 490  | 500  | 460  | *520 | 350      | 360       | 330        | *440 | 260 | 270      | 250 | *340 | 220  | 230        | 210  | 3.36  |
| 0.5m     | kg    | *830 | 470  | 480  | 440  | *590 | 340      | 340       | 320        | *470 | 260 | 260      | 250 | *370 | 220  | 220        | 210  | 3.36  |
| 0.0m     | kg    | *880 | 460  | 460  | 430  | *630 | 330      | 340       | 310        | *490 | 250 | 260      | 240 | *410 | 230  | 230        | 220  | 3.26  |
| -0.5m    | kg    | *850 | 450  | 460  | 420  | *620 | 330      | 330       | 310        | *460 | 250 | 260      | 240 | *440 | 250  | 250        | 240  | 3.05  |
| -1.0m    | kg    | *740 | 460  | 470  | 430  | *530 | 330      | 340       | 310        |      |     |          |     | *450 | 300  | 300        | 280  | 2.70  |
| -1.5m    | kg    | *480 | 470  | 480  | 440  |      |          |           |            |      |     |          |     | *430 | *430 | *430       | 410  | 2.11  |

1.75 m boom, 1.23 m arm equipped with 260kg counter weight

|       |            |      | Lift-point radius |      |            |      |      |          |            |      |     |      |            |      |     |      |     | At   | max. Rea | ach   |      |            |   |
|-------|------------|------|-------------------|------|------------|------|------|----------|------------|------|-----|------|------------|------|-----|------|-----|------|----------|-------|------|------------|---|
|       | -point     |      | 2.0               | )m   |            |      | 2.!  | 5m       |            |      | 3.0 | )m   |            |      | 3.5 | ōm   |     |      | Сар      | acity |      | Reach      |   |
| n n   | eight<br>m | Ĺ    | ŀ                 | Н    | • <u>)</u> | Į    | ŀ    | $\dashv$ | • <u>)</u> | Ę    | ŀ   |      | <b>₽</b> ) | Į    | n   |      |     |      | Ę        | ŀ     | Н    | <b>₽</b> ) | m |
| Doze  | er Blade   | Down | Up                | Down | Up         | Down | Up   | Down     | Up         | Down | Up  | Down | Up         | Down | Up  | Down | Up  | Down | Up       | Down  | Up   |            |   |
| 3.0m  | kg         |      |                   |      |            |      |      |          |            |      |     |      |            |      |     |      |     | *320 | *320     | *320  | *320 | 2.50       |   |
| 2.5m  | kg         |      |                   |      |            | *310 | *310 | *310     | *310       |      |     |      |            |      |     |      |     | *280 | *280     | *280  | *280 | 2.98       |   |
| 2.0m  | kg         |      |                   |      |            | *330 | *330 | *330     | *330       | *340 | 310 | 310  | 290        |      |     |      |     | *270 | 260      | *270  | 250  | 3.28       |   |
| 1.5m  | kg         | *420 | *420              | *420 | *420       | *390 | *390 | *390     | 380        | *370 | 300 | 310  | 290        |      |     |      |     | *270 | 240      | 240   | 230  | 3.47       |   |
| 1.0m  | kg         | *600 | 550               | 560  | 520        | *470 | 390  | 400      | 370        | *410 | 300 | 300  | 280        | *350 | 230 | 240  | 220 | *270 | 230      | 230   | 220  | 3.55       |   |
| 0.5m  | kg         | *770 | 520               | 530  | 490        | *550 | 380  | 380      | 350        | *450 | 290 | 290  | 270        | *370 | 230 | 230  | 220 | *290 | 220      | 230   | 210  | 3.55       |   |
| 0.0m  | kg         | *860 | 510               | 510  | 470        | *610 | 360  | 370      | 340        | *480 | 280 | 290  | 270        |      |     |      |     | *330 | 230      | 230   | 220  | 3.45       |   |
| -0.5m | kg         | *860 | 500               | 510  | 470        | *620 | 360  | 370      | 340        | *470 | 280 | 280  | 260        |      |     |      |     | *390 | 250      | 250   | 240  | 3.26       |   |
| -1.0m | kg         | *790 | 500               | 510  | 470        | *570 | 360  | 370      | 340        |      |     |      |            |      |     |      |     | *420 | 290      | 290   | 270  | 2.95       |   |
| -2.0m | kg         | *610 | 510               | 520  | 480        |      |      |          |            |      |     |      |            |      |     |      |     | *420 | 380      | 390   | 360  | 2.44       |   |

**(** 

- 1. Lifting capacities are based on ISO 10567.
- 2. Lifting capacity of the HX A-series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. (\*) indicates load limited by hydraulic capacity.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.







## HX19A **LIFTING CAPACITY**

Rating over-front Rating over-side or 360 degrees

## НХ19А

1.75 m boom, 1.03 m arm equipped with 65kg counter weight, cabin

|       |          |      |      |      |            |      | Lift-poi | nt radius |      |      |     |      |          |      | At   | max. Rea | ch   |       |
|-------|----------|------|------|------|------------|------|----------|-----------|------|------|-----|------|----------|------|------|----------|------|-------|
|       | point    |      | 2.0  | )m   |            |      | 2.!      | 5m        |      |      | 3.0 | )m   |          |      | Cap  | acity    |      | Reach |
|       | ght<br>n | Į.   | ŀ    |      | • <b>)</b> | Į.   | ŀ        | =         |      | Ę    | ŀ   |      | <b>=</b> |      |      |          | ∞)   | m     |
| Dozer | Blade    | Down | Up   | Down | Up         | Down | Up       | Down      | Up   | Down | Up  | Down | Up       | Down | Up   | Down     | Up   |       |
| 2.5m  | kg       |      |      |      |            | *370 | *370     | *370      | *370 |      |     |      |          | *350 | *350 | *350     | *350 | 2.77  |
| 2.0m  | kg       |      |      |      |            | *380 | *380     | *380      | *380 | *390 | 350 | 350  | 330      | *330 | *330 | *330     | 310  | 3.10  |
| 1.5m  | kg       | *510 | *510 | *510 | *510       | *440 | *440     | *440      | 430  | *410 | 350 | 350  | 330      | *330 | 300  | 300      | 280  | 3.30  |
| 1.0m  | kg       | *700 | 620  | 620  | 580        | *520 | 440      | 450       | 420  | *440 | 340 | 340  | 320      | *340 | 280  | 290      | 270  | 3.39  |
| 0.5m  | kg       | *850 | 590  | 600  | 560        | *600 | 430      | 440       | 410  | *480 | 330 | 340  | 320      | *370 | 280  | 280      | 270  | 3.39  |
| 0.0m  | kg       | *910 | 580  | 590  | 550        | *640 | 420      | 430       | 400  | *490 | 330 | 330  | 310      | *410 | 290  | 290      | 280  | 3.29  |
| -0.5m | kg       | *870 | 580  | 590  | 540        | *630 | 420      | 430       | 400  | *470 | 330 | 330  | 310      | *440 | 320  | 320      | 300  | 3.08  |
| -1.0m | kg       | *760 | 580  | 590  | 550        | *540 | 420      | 430       | 400  |      |     |      |          | *450 | 380  | 380      | 360  | 2.73  |
| -1.5m | kg       | *500 | *500 | *500 | *500       |      |          |           |      |      |     |      |          | *430 | *430 | *430     | *430 | 2.14  |

1.75 m boom, 1.23 m arm equipped with 65kg counter weight, cabin

|          |       |      |      |      |            |      |          |      | Lift-poi  | nt radius |      |      |      |      |          |      |          |      | At   | max. Rea | ach       |       |
|----------|-------|------|------|------|------------|------|----------|------|-----------|-----------|------|------|------|------|----------|------|----------|------|------|----------|-----------|-------|
|          | ooint |      | 2.0  | )m   |            |      | 2.5      | 5m   |           |           | 3.0  | )m   |      |      | 3.       | 5m   |          |      | Сар  | acity    |           | Reach |
| hei<br>r | -     | Į    | }•   | ᄅ    | • <u>)</u> | Į    | <u>}</u> | =    | • <u></u> | Į.        | ŀ    | ᄅ    | D)   | Į    | <u> </u> | =    | <u> </u> | Į    |      |          | • <u></u> | m     |
| Dozer    | Blade | Down | Up   | Down | Up         | Down | Up       | Down | Up        | Down      | Up   | Down | Up   | Down | Up       | Down | Up       | Down | Up   | Down     | Up        |       |
| 3.0m     | kg    |      |      |      |            | *350 | *350     | *350 | *350      |           |      |      |      |      |          |      |          | *320 | *320 | *320     | *320      | 2.53  |
| 2.5m     | kg    |      |      |      |            |      |          |      |           | *290      | *290 | *290 | *290 |      |          |      |          | *280 | *280 | *280     | *280      | 3.01  |
| 2.0m     | kg    |      |      |      |            |      |          |      |           | *340      | *340 | *340 | 330  |      |          |      |          | *270 | *270 | *270     | *270      | 3.31  |
| 1.5m     | kg    |      |      |      |            | *390 | *390     | *390 | *390      | *370      | 350  | 350  | 330  |      |          |      |          | *270 | *270 | *270     | 260       | 3.50  |
| 1.0m     | kg    | *620 | *620 | *620 | 590        | *480 | 440      | 450  | 420       | *410      | 340  | 340  | 320  | *370 | 270      | 270  | 250      | *270 | 260  | 260      | 240       | 3.58  |
| 0.5m     | kg    | *790 | 590  | 600  | 560        | *560 | 430      | 430  | 410       | *450      | 330  | 330  | 310  | *390 | 260      | 270  | 250      | *290 | 250  | 260      | 240       | 3.58  |
| 0.0m     | kg    | *880 | 580  | 580  | 540        | *620 | 420      | 420  | 390       | *480      | 320  | 330  | 310  |      |          |      |          | *330 | 260  | 270      | 250       | 3.48  |
| -0.5m    | kg    | *890 | 570  | 580  | 530        | *630 | 410      | 420  | 390       | *480      | 320  | 330  | 300  |      |          |      |          | *390 | 280  | 290      | 270       | 3.29  |
| -1.0m    | kg    | *810 | 570  | 580  | 540        | *580 | 410      | 420  | 390       |           |      |      |      |      |          |      |          | *420 | 330  | 330      | 310       | 2.98  |
| -1.5m    | kg    | *620 | 580  | 590  | 550        |      |          |      |           |           |      |      |      |      |          |      |          | *420 | *420 | *420     | 410       | 2.47  |
| -2.0m    | kg    |      |      |      |            |      |          |      |           |           |      |      |      |      |          |      |          | *290 | *290 | *290     | *290      | 1.45  |

- 1. Lifting capacities are based on ISO 10567.
- 2. Lifting capacity of the HX A-series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. (\*) indicates load limited by hydraulic capacity.
- 5. Caution: please be aware of the local regulations and instructions for lifting operations.







## HX17A Z / HX19A

## STANDARD/OPTIONAL EQUIPMENT

| MODEL  | HX17A Z | HX19A |
|--|---------|-------|
| Mechanical controlled engine                   | •       | •     |
| Double-element air filter                      | •       | •     |
| Water seperator with filter                    | •       | •     |
| HYDRAULIC SYSTEM                               |         |       |
| Open center hydraulic system                   | •       | •     |
| Two-speed travel with auto-shift               | •       | •     |
| Pressure accumulator                           | •       | •     |
| Proportional Aux. control                      |         |       |
| 1 way Aux. hydraulic line for breaker          | •       | •     |
| 2 way Aux. hydraulic line for grapple          | •       | •     |
| Adjustable Aux. flow on cluster                | •       | •     |
| CABIN & CANOPY                                 |         |       |
| Canopy   | •       |       |
| Cabin with heater                              |         | •     |
| ROPS (Roll-Over Protective Structure)          | •       | •     |
| TOPS (Tip-Over Protective Structure)           | •       | •     |
| OPG (Operator Protective Guard)                | •       | •     |
| FOG (Falling-Object Guard)                     |         |       |
| Adjustable suspension seat                     | •       | •     |
| Seatbelt with warning alarm                    | •       | •     |
| Travel levers                                  | •       |       |
| Travel levers with foot pedals                 |         | •     |
| Power-assisted front window (Cabin)            |         | •     |
| Travel alarm                                   | •       | •     |
| LED beacon lamp                                |         |       |
| 5" Digital cluster IP68 water & dust proof     | •       | •     |
| Radio MP3 with USB                             |         | •     |
| 12V power socket                               | •       | •     |
| Side & Rear Mirrors                            | •       | •     |
| WORKING EQUIPMENT                              |         |       |
| Boom swing function                            | •       | •     |
| Long arm option                                |         | 0     |
| Quick coupler piping                           |         |       |
| Additional counterweight                       |         |       |
| Safety valve on blade cylinder                 | •       | •     |
| Travel & Swing motor with disc brake           | •       | •     |
| 1LED work light on boom                        | •       | •     |
| 2 LED work lights on cabin                     |         |       |
| Extendable undercarriage with adjustable blade | •       | •     |
| Rubber tracks                                  | •       | •     |
| Hi MATE telematic system                       | 0       |       |

- Standard
- □ Optional
- \* Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards.
- \* The photos may include attachments and optional equipment that are not available in your area.
- ${}^{\star}$  Materials and specifications are subject to change without advance notice.





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 $Specifications \ and \ design \ are \ subject \ to \ change \ without \ notice.$ Pictures of Hyundai Construction Equipment Europe products may show other than standard equipment.

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