



#### **EN** USAGE AND CHARACTERISTICS

- Koop KD192 single cylinder diesel engine 10hp 3000r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump.
- Independent hydraulic traveling motor
- Durable 360 ° superstructure swing engine **EATON USA**.
- High standard hydraulic system of valves and controls.
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- Protective bar with canopy.

- Maximize stability when digging with the front grader blade.
- Rear openable door for easy access during maintenance.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- Easy to use with international standard ISO controls.
- LED work light on the boom.
- Digging force in the bucket 900kg.
- Includes a bucket 400mm.
- Fits through door (93cm).
- Fuel tank 5.5L.
- EC Conformity.

<b>M</b> €	KG	hp	# mm	حْث	L/min	<b>o</b> bar	(March
EB09	900	KOOP KD192 - 10hp	400	360	19	160	1.3

EB10QUICK
EB10AUGER
EB10HAMMER
EB10BUCKET20
EB10BUCKET80LEVEL
EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER

### EXCAVATOR **EB10**





#### **EN** USAGE AND CHARACTERISTICS

- Koop KD192 single cylinder diesel engine 10hp

   3000r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- Independent hydraulic traveling motor **EATON USA**.
- Durable 360 ° superstructure swing engine **EATON USA**.
- High standard hydraulic system of valves and controls
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor spaces.

- Compact cast counterweight on the back successfully improves performance.
- Maximize stability when digging with the front grader blade.
- The vertically opening hood exposes most of the engine providing easier access to components.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- Easy to use with international standard ISO controls.
- · LED work light on the boom.
- Digging force in the bucket 1000kg.
- Includes a bucket 400mm.
- Fits through door (93cm).
- Fuel tank 11L.
- · EC Conformity.

M	€	<u>κα</u>	hp	mm	<360°>	L/min	<b>o</b> bar	(Market)	
EB10		950	KOOP KD192 - 10hp	400	360	16.6	160	1.5	

EB10QUICK
EB10AUGER
EB10HAMMER
EB10BUCKET20
EB10BUCKET80LEVEL
EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER



### EXCAVATOR **EB10-BOOM** with boom swing



#### USAGE AND CHARACTERISTICS

- Boom swing, improves use in small places and Compact cast counterweight on the back sucalong the wall.
- Koop KD192 single cylinder diesel engine 10hp Maximize stability when digging with the front - 3000r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- Independent hydraulic traveling motor EATON USA.
- Durable 360 ° superstructure swing engine **EATON USA.**
- High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor spaces.

- cessfully improves performance.
- grader blade.
- The vertically opening hood exposes most of the engine providing easier access to components.
- Standard equipment includes electric starter with 12V starter, hour meter and removable
- With a wide range of accessories and tools.
- · Easy to use with international standard ISO
- · LED work light on the boom.
- Digging force in the bucket 1000kg.
- · Includes a bucket 400mm.
- Fits through door (93cm).
- Fuel tank 11L.
- EC Conformity.



EB10QUICK **EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm

**EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 

# $EXCAVATOR \ EB10-XL$ with boom swing and extendable undercarriage





#### **EN** USAGE AND CHARACTERISTICS

- Extendable undercarriage 80 95 cm.
- · Boom swing, improves use in small places and along the wall.
- · The width of the leveling blade can be easily and quickly adjusted with a pin to match the width of the • Maximize stability when digging with the front grader extendable tracks.
- Koop KD192 single cylinder diesel engine 10hp -3000r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- · Independent hydraulic traveling motor EATON USA.
- Durable 360 ° superstructure swing engine EATON
- · High standard hydraulic system of valves and controls.
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- · Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- · Safety lever to lock the main functions of the machine.

- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor spaces.
- · Compact cast counterweight on the back successfully improves performance.
- The vertically opening hood exposes most of the engine providing easier access to components.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- · With a wide range of accessories and tools.
- · Easy to use with international standard ISO controls.
- · LED work light on the boom.
- · Digging force in the bucket 1000kg.
- · Includes a bucket 400mm.
- Fits through door (93cm).
- Fuel tank 11L.
- EC Conformity

M	€	KG	hp	# mm	<b>360</b> ℃	L/min	<b>a</b> bar	(Market)	
EB10-XL		1060	KOOP KD192 - 10hp	400	360	16.6	160	1.5	

EB10QUICK **EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm

**EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 



# EXCAVATOR **EB10-PRO** boom swing, extendable undercarriage and side levers



#### **EN** USAGE AND CHARACTERISTICS

- Side levers improve speed and reduce fatigue while
- Extendable undercarriage 80 95 cm.
- Boom swing, improves use in small places and along Compact cast counterweight on the back successfully
- · The width of the leveling blade can be easily and quickly adjusted with a pin to match the width of the extendable tracks.
- Koop KD192 single cylinder diesel engine 10hp -3000r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- · Independent hydraulic traveling motor EATON USA.
- Durable 360 ° superstructure swing engine EATON
- · High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for Fuel tank 11L. use of digger / hammer).
- · Boom with hydraulic pipes installed in the center of its upper part to avoid damage.

- Safety lever to lock the main functions of the machine.
- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor spaces.
- improves performance.
- · Maximize stability when digging with the front grader
- The vertically opening hood exposes most of the engine providing easier access to components.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- · With a wide range of accessories and tools.
- · Easy to use with international standard ISO controls.
- · LED work light on the boom.
- · Digging force in the bucket 1000kg.
- Includes a bucket 400mm.
- Fits through door (93cm).
- EC Conformity.



**EB10QUICK EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm

**EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 

# EXCAVATOR EB12-B00M with boom swing





#### USAGE AND CHARACTERISTICS

- Boom swing, improves use in small places and Compact cast counterweight on the back sucalong the wall.
- KUBOTA D722 three-cylinder diesel engine 14hp - 2500r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- Independent hydraulic traveling motor EATON USA.
- Durable 360 ° superstructure swing engine **EATON USA.**
- · High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- · Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor spaces.

- cessfully improves performance.
- Maximize stability when digging with the front grader blade.
- The vertically opening hood exposes most of the engine providing easier access to components.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- · Easy to use with international standard ISO controls.
- · LED work light on the boom.
- Digging force in the bucket 1000kg.
- Includes a bucket 400mm.
- Fits through door (93cm).
- Fuel tank 11L.
- EC Conformity.

M	€	KG	hp	# mm	ر <sup>360</sup>	L/min	<b>a</b> bar	(Market)	
EB12-BOOM		1040	KUBOTA D722 - 14hp	400	360	16.6	160	1.5	

**EB10QUICK EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm

**EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 



# $EXCAVATOR \ \textbf{EB12-XL} \ \ \text{with boom swing and extendable undercarriage}$



#### **EN** USAGE AND CHARACTERISTICS

- Extendable undercarriage 80 95 cm.
- Boom swing, improves use in small places and along the wall.
- KUBOTA D722 three-cylinder diesel engine 14hp - 2500r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- Independent hydraulic traveling motor EATON USA.
- Durable 360 ° superstructure swing engine **EATON USA.**
- · High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center Digging force in the bucket 1000kg. of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.

- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor
- · Compact cast counterweight on the back successfully improves performance.
- Maximize stability when digging with the front grader blade.
- The vertically opening hood exposes most of the engine providing easier access to components.
- · Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- · Easy to use with international standard ISO controls.
- LED work light on the boom.
- · Includes a bucket 400mm.
- Fits through door (93cm).
- · Fuel tank 11L.
- · EC Conformity.



**EB10QUICK EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm **EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 

### EXCAVATOR **EB12-PRO** boom swing, extendable undercarriage and side levers





#### **EN** USAGE AND CHARACTERISTICS

- Side levers improve speed and reduce fatigue while working.
- Extendable undercarriage 80 95 cm.
- · Boom swing, improves use in small places and along the wall.
- KUBOTA D722 three-cylinder diesel engine 14hp - 2500r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump KDK JAPAN.
- Independent hydraulic traveling motor **EATON USA**.
- Durable 360 ° superstructure swing engine **EATON USA.**
- High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center Fits through door (93cm). of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.

- Folding protective bar at the front for easy transport in vans/trucks and its entry into indoor
- · Compact cast counterweight on the back successfully improves performance.
- Maximize stability when digging with the front
- The vertically opening hood exposes most of the engine providing easier access to components.
- · Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- · Easy to use with international standard ISO controls.
- LED work light on the boom.
- Digging force in the bucket 1000kg.
- Includes a bucket 400mm.
- · Fuel tank 11L.
- · EC Conformity.

M	€	(KIS)	hp	# mm	<b>360°</b>	L/min	<b>o</b> bar	(March	
EB12-PRO		1180	KUBOTA D722 - 14hp	400	360	18.4	160	1.5	

**EB10QUICK EB10AUGER EB10HAMMER** EB10BUCKET20 EB10BUCKET80LEVEL EB10BUCKET80TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm

**EB10THUMB EB10RIPPER EB10RAKE EB10GRAPPLER** 







#### **EN** USAGE AND CHARACTERISTICS

- KUBOTA D902 three-cylinder diesel engine 16hp – 2300r/min, new generation STAGE V with lower consumption.
- · Powerful hydraulic pump.
- Independent hydraulic traveling
   meter
- Durable 360 ° superstructure swing engine **EATON USA**.
- High standard hydraulic system of valves and controls.
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- Protective bar with canopy.

- Compact cast counterweight on the back successfully improves performance.
- Maximize stability when digging with the front grader blade.
- Rear openable door for easy access during
- Standard equipment includes electric starter with 12V starter, hour meter and removable canony
- With a wide range of accessories and tools.
- Easy to use with international standard ISO controls.
- LED work light on the boom.
- Digging force in the bucket 1300kg.
- Includes a bucket 400mm.
- Fuel tank 19L.
- EC Conformity.

M	€	(KG)	hp	mm	<b>360°</b>	L/min	<b>a</b> bar	(March	
EB15		1500	KUBOTA D902 - 16hp	400	360	23.3	160	3	

EB15QUICK
EB15AUGER
EB15HAMMER
EB15BUCKET20
EB15BUCKET60LEVEL
EB15BUCKET100LEVEL
EB15BUCKET100TILT

Quick attach
Hydraulic drill with auger
Hammer
Bucket 200mm
Leveling Bucket 800mm
Leveling Bucket 800mm
Hydraulic bucket tilt 800mm

EB15THUMB EB15RIPPER EB15RAKE EB15GRAPPLER

# EXCAVATOR **EB17-ADVANCED** boom swing and side levers





#### **EN** USAGE AND CHARACTERISTICS

- Side levers improve speed and reduce fatigue while working.
- Boom swing, improves use in small places and along the wall.
- KUBOTA D902 three-cylinder diesel engine 16hp – 2300r/min, new generation STAGE V with lower consumption.
- Powerful hydraulic pump.
- Independent hydraulic traveling motor.
- Durable 360 ° superstructure swing engine **EATON USA**.
- High standard hydraulic system of valves and controls
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).
- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.

- · Protective bar with canopy.
- Compact cast counterweight on the back successfully improves performance.
- Maximize stability when digging with the front grader blade.
- Rear openable door for easy access during maintenance
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- With a wide range of accessories and tools.
- Easy to use with international standard ISO controls
- LED work light on the boom.
- Digging force in the bucket 1400kg.
- · Includes a bucket 400mm.
- Fuel tank 19L.
- · EC Conformity.

M	€	KG	hp	# mm	ئ <sup>360</sup>	L/min	<b>a</b> bar	Mm/h
EB17-ADVANCED		1700	KUBOTA D902 - 16hp	400	360	39.6	160	1.7 - 3

EB15QUICK
EB15AUGER
EB15HAMMER
EB15BUCKET20
EB15BUCKET60LEVEL
EB15BUCKET100LEVEL
EB15BUCKET100TILT

Quick attach
Hydraulic drill with auger
Hammer
Bucket 200mm
Leveling Bucket 800mm
Leveling Bucket 800mm
Hydraulic bucket tilt 800mm

EB15THUMB EB15RIPPER EB15RAKE EB15GRAPPLER



# EXCAVATOR **EB20-PRO** boom swing, extendable undercarriage and side levers



#### **EN** USAGE AND CHARACTERISTICS

- Side levers improve speed and reduce fatigue while working.
- Extendable undercarriage 99 125cm.
- Boom swing, improves use in small places and along the wall.
- The width of the leveling blade can be easily and quickly adjusted with a pin to match the width of the extendable tracks.
- KUBOTA D902 three-cylinder diesel engine 16hp – 2300r/min, new generation STAGE V with lower consumption.
- · Powerful hydraulic pump.
- Independent hydraulic traveling motor
- Durable 360 ° superstructure swing engine **EATON USA**.
- High standard hydraulic system of valves and controls **WALVOIL ITALY**.
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).

- Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- · Protective bar with canopy.
- Compact cast counterweight on the back successfully improves performance.
- Rear openable door for easy access during maintenance.
- Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- · With a wide range of accessories and tools.
- Easy to use with international standard ISO controls
- LED work light on the boom.
- · Digging force in the bucket 1400kg.
- Includes a bucket 400mm.
- Fuel tank 19L.
- Passes through door (99cm).
- · EC Conformity.

M	€	Ĉ KG	hp	<b>W</b> mm	ر <sup>360</sup> ک	L/min	<b>l</b> bar	(March	
EB20-PRO		1700	KUBOTA D902 - 16hp	400	360	39.6	160	1.9-3.4	

EB15QUICK
EB15AUGER
EB15HAMMER
EB15BUCKET20
EB15BUCKET60LEVEL
EB15BUCKET100LEVEL

Quick attach
Hydraulic drill with auger
Hammer
Bucket 200mm
Leveling Bucket 800mm
Leveling Bucket 800mm
Hydraulic bucket tilt 800mm

EB15THUMB EB15RIPPER EB15RAKE EB15GRAPPLER

### EXCAVATOR EB27-PRO boom swing, extendable undercarriage and side levers





#### **EN** USAGE AND CHARACTERISTICS

- Air Condition in the EB27C-PRO cab model
- Side levers improve speed and reduce fatigue while working.
- Extendable undercarriage 114 140cm
- · Boom swing, improves use in small places and along the wall.
- The width of the leveling blade can be easily and quickly adjusted with a pin to match the width of • Rear openable door for easy access during mainthe extendable tracks.
- KUBOTA D1105 three-cylinder diesel engine 19hp - 2200r/min, new generation STAGE V with lower consumption.
- · Powerful hydraulic pump.
- · Independent hydraulic traveling
- Durable 360 ° superstructure swing engine **EATON USA.**
- · High standard hydraulic system of valves and
- 2 hydraulic remote ports on the edge of the boom (for use of digger / hammer).

- · Boom with hydraulic pipes installed in the center of its upper part to avoid damage.
- Safety lever to lock the main functions of the machine.
- · Protective bar with canopy.
- · Compact cast counterweight on the back successfully improves performance.
- · Standard equipment includes electric starter with 12V starter, hour meter and removable canopy.
- · With a wide range of accessories and tools.
- · Easy to use with international standard ISO
- · LED work light on the boom.
- · Digging force in the bucket 1700kg.
- Includes a bucket 450mm.
- Fuel tank 22L.
- · EC Conformity.

M	€	KG	hp	mm	<b>360°</b>	L/min	<b>o</b> bar	Mm/h
EB27-PRO		2.550	KUBOTA D1105 - 19hp	450	360	61.9	220	1.7 - 3.0
EB27C-PRO		2.700	KUBOTA D1105 - 19hp	450	360	61.9	220	1.7 - 3.0

**EB27QUICK EB27AUGER EB27HAMMER EB27BUCKET20 EB27BUCKET80LEVEL EB27BUCKET100LEVEL** EB27BUCKET100TILT

Quick attach Hydraulic drill with auger Hammer Bucket 200mm Leveling Bucket 800mm Leveling Bucket 800mm Hydraulic bucket tilt 800mm **EB27THUMB EB27RIPPER EB27RAKE EB27GRAPPLER** 



### EXCAVATOR **EB35** boom swing and side levers



#### **EN** USAGE AND CHARACTERISTICS

- The excavator with the cabin is equipped with aircondition.
- Superstructure rotating within the width of the tracks (zero tail).
- Boom rotation, improves use in small places and along the wall.
- Hydraulically foldable rubber tracks.
- 3-cylinder diesel engine D1703,water-cooled **Kubota Japan**, 34hp/ at 2800rpm.
- High standard hydraulic system of valves and controls.
- Independent hydraulic traveling motor LKC
   COREA
- Durable 360 ° superstructure swing engine **EATON USA**.
- Powerful hydraulic pump TF KOREA
- The width of the leveling blade can be easily and quickly adjusted with a pin to match the width of the folding tracks.
- 2-speed selectable slow-fast with Hi-Lo switch.

- Hydraulic supply line on the boom for future connection of a hammer or other accessories (dual power line).
- Compact cast counterweight on the back successfully improves performance.
- Side boom position to maximize use.
- · Traction force 2700kg.
- · Includes a bucket 550mm.
- Side control levers reduce fatigue and maximize space making it easier to get in and out of the machine.
- · Fuel tank 26 liter.
- · Protective bar with hood.
- Electronic control panel.
- Electric start with 12V starter.
- Easy to use.
- · EC Conformity.

M	€	KG	hp	# mm	ر <sup>360</sup> )	L/min	<b>a</b> bar	(March
EB35-PRO		3300	Diesel Kubota 34	550	360	99	250	3.2
EB35C-PRO		3500	Diesel Kubota 34	550	360	99	250	3.2



EB35BUCKET100TILT EB35HAMMER EB35AUGER Hydraulic bucket tilt 1000mm Hammer for excavator Hydraulic drill 300mm EB35QUICK-H
EB35RIPPER
EB35GRAPPLER
EB35RAKE
EB35THUMB-H
EB35BUCKET30
EB35BUCKET80LEVEL
EB35BUCKET100LEVEL

Quick attach
Riper for excavator
Grapple for excavator
Rake for excavator
Thumb for excavator
Bucket for excavator 300mm
Bucket for excavator 800mm
Bucket for excavator 1000mm

## ARTICULATED MINI BACKHOE LOADER **BLD6** hydrostatic





#### **EN** USAGE AND CHARACTERISTICS

- The BLD6 is a mini articulated chassis wheel backhoe-loader known for its compact design and versatility and can be used for all kinds of unusual jobs.
- Ergonomic seat with 180° rotation for easy use of the excavator.
- Two safety legs, hydraulically independent for maximum stability during excavation.
- The wheelbase, the limited external width of 1.15m and the articulated frame, make it very flexible even on the narrowest paths.
- $\bullet \ \ Perkins\ 25hp/2600rpm\ three-cylinder\ water-cooled\ diesel\ engine,\ new\ generation\ STAGE\ V\ low\ fuel\ consumption.$
- A larger and stronger lifting cylinder guarantees that the load distribution is always optimally transferred to the loading arm offering maximum stability.
- The angle loading arm is designed to be particularly robust and torsionally resistant. The advantage of P-kinematics lies
  in the precise parallel movement throughout the lifting range.
- · New high standard canopy with increased visibility
- Euro-hitch Brackets makes implements connection simple.
- The steering column can be adjusted based on the operator and ensures ergonomic handling without fatigue.
- Ergonomic Joystick robust and sensitive at the same time. In this way, you are always in control of the machine and its basic functions.
- · Powerful hydraulic pump Hengli USA.
- Third Hydraulic supply line on the boom for future connection of other accessories (dual power line).
- Compact cast counterweight on the back successfully improves performance.
- Lifting force 600kg.
- Includes a bucket 1150mm.
- Electric start with 12V starter.
- EC Conformity.

M	€	KG	hp	mm	.J.	L/min	<b>o</b> bar	(March
BLD6		2280	Diesel Perkins 25.4	1150	4900/1150/2350	56	250	12

CROCO120 EHF700 EHB120 4in1 EHG1200 LD6SNOW LD6AUGER Branch collector Forks Bucket 4 in 1 Bale grapper Snowplow Post hole digger