

# 





# BACKHOE EXTENDABLE ARM

AMOUNT	2
BRAND	YANWA
MODEL	RE710-PS
YEAR OF PRODUCTION	2023
ORIGIN	CHINA
OPERATIONAL WEIGHT	7500KG

# STANDARD DIMENSIONSLENGTH (LOADER TO GROUND)7245MMFULL WIDTH WITHOUT MAGAZINE2430MMTRANSPORT HEIGHT3631MMDISTANCE BETWEEN AXIS2200MM

#### DIRECTION SYSTEM

FRONT - POWER STEERING / HYDROSTATIC

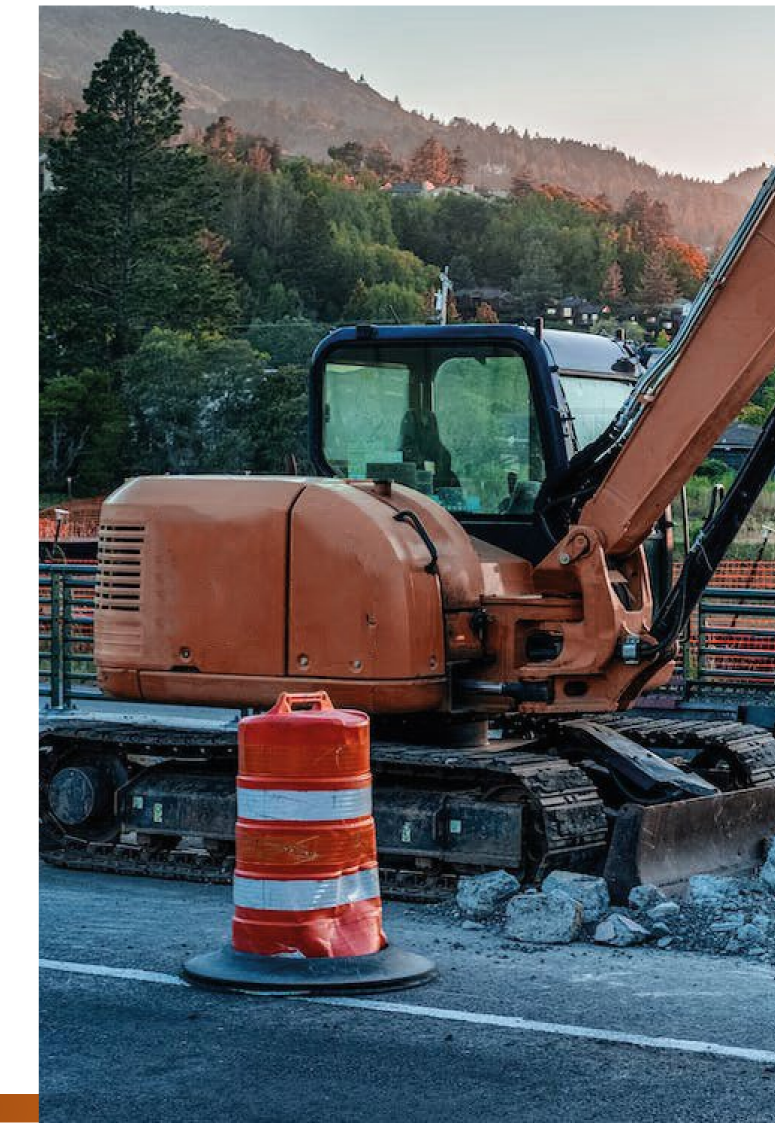


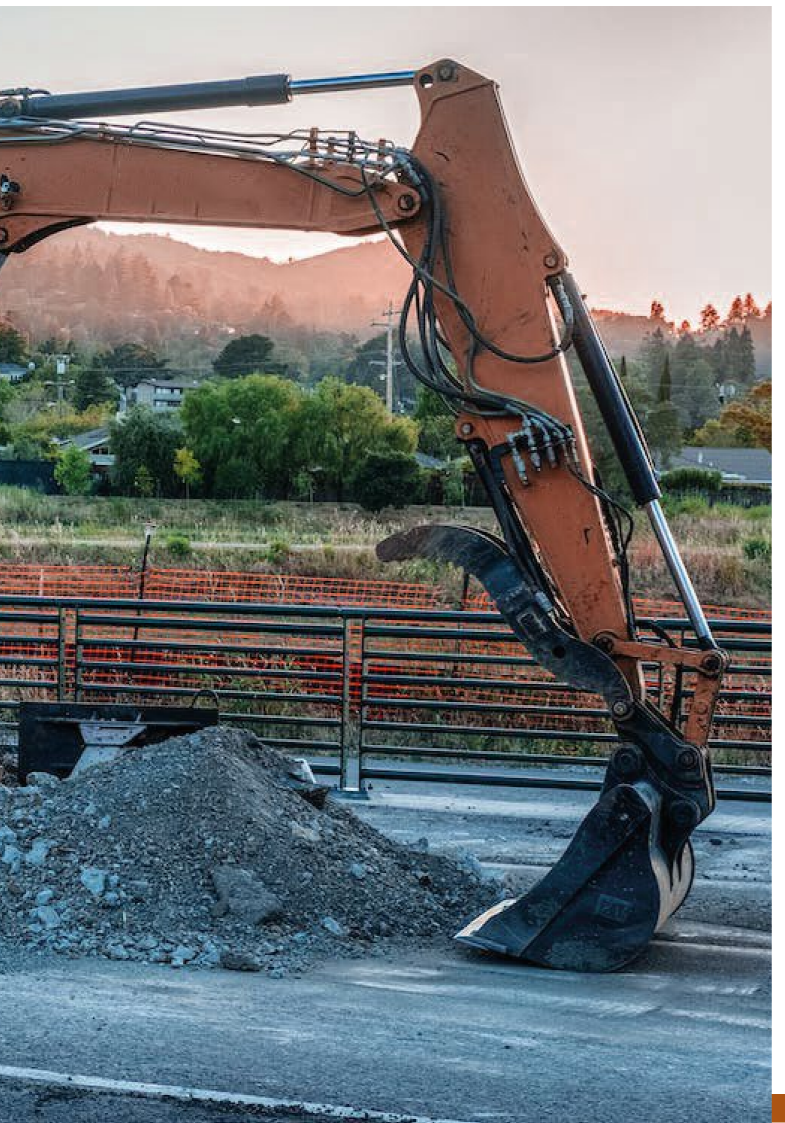
# ENGINE

BRAND		CUMMINS
MODEL		QSB4,5-C110
GUY	4-STR	OKE INTERNAL COMBUSTION
FUEL		DIESEL
NET POWEF	5	110HP
OPERATING	REGIME	E 2200RPM
DISPLACEM	ENT	4.5L
EMISSIONS	SYSTEM	TIER 3
CYLINDER	APACIT	Y 4500CC
MAXIMUM T (TORQUE)	ORQUE	49.7 KGF.M/488 NM @ 1500 RPM
NUMBER OF	= CYLIN[	DERS 4 IN LINE
INJECTION S	System	HIGH PRESSURE (COMMON RAIL)
AIR SUPPLY		TURBOCHARGED
ADDITIONA FILTER	L FUEL	INSTALLATION OF AN ADDI- TIONAL FUEL FILTER SYSTEM IS INCLUDED - TYPE AK
FUEL TANK	CAPACI	TY 140 LITERS

REFRIGERATION

WATER





CABIN	
CABIN	
TYPE	ROPS (ISO 3
A/C	
ERGONOMIC	/ ADJUSTABLE
SEAT BELT	
LOCKS AGAIN	IST VANDALISI
RADIO (BLUE	TOOTH+USB+
NOISE INSIDE	E THE CABIN
NOISE OUTSI	DE THE CABIN

DASHBOARD - INCLU
TACHOMETER
HYDROMETER
HOUR METER
SPEEDOMETER
TEMPERATURE METER
WARNING LIGHTS

	CLOSED
741) / FOPS	(ISO 3449)
	INCLUDES
E SEAT	INCLUDES
	INCLUDES
М	INCLUDES
AM/FM)	INCLUDES
	72.3DB(A)
	82.4DB(A)

JDES

INCLUDES
INCLUDES

# TRANSMISSION

TRACTION	4WD (4X4)
TYPE	POWER SHUTTLE
SPEEDS	4 FORWARD / 4 REVERSE
TOP SPEED 1ST (FORWA /REVERSE)	ARD 6KM/H
MAX SPEED 2ND (FORV /REVERSE)	VARD 9.5 KM/H
3RD MAX SPEED (FORV REVERSE)	VARD/ 19.9 KM/H
TOP SPEED 4TH (FORW REVERSE)	/ARD/ 40.1KM/H
TRACTION CONTROL	MANUAL
TRANSMISSION TYPE	HYDROSTATIC / ASSISTED
REAR DIFFERENTIAL INCLUDES CA	HYDRAULIC LOCK ABIN BUTTON ACTIVATION

# HYDRAULIC SYSTEM

PUMP TYPE

MAIN RELIEF PRESSURE

FLOW (PUMP FLOW)

TYPE OF SYSTEM

SYSTEM PRESSURE

HYDRAULIC SYSTEM CAPACITY

DEPOSIT CAPACITY

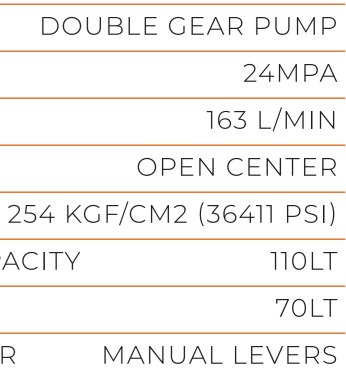
LOADER AND EXCAVATOR DRIVE

WHEELS	
FRONT	
LATER	

#### BRAKES

SERVICE BRAKE MULTIPLE DISC - OIL BATH SELF ADJUSTING BUILT INTO REAR AXLE HYDRAULIC ACTUATOR

POWERED WITH ELECTRIC SWITCH DIFFERENTIAL LOCK



# DIMENSIONS 14-17.5 CANVAS 14 (PLY) MAX LOAD 3875KG

DIMENSIONS 19.5L-24 CANVAS 14 (PLY) MAX LOAD 3540KG

# EXCAVATOR ARM

TYPE H	YDRAULIC
EXTENDABLE ARM	INCLUDES
CONTROLS UNIVERSAL HA	ND LEVER
STANDARD DIGGING DEPTH	4360MM
DIGGING DEPTH EXTENDABLE ARM RETRACTED	4402MM
DIGGING DEPTH EXTENDED EXTENDED ARM	5500MM
REACH FROM ROTATION PIVOT	5618MM
REACH FROM PIVOT ARM RETRACTED	5657MM
REACH FROM KINGPIN ARM EXTENDED	D 6660MM
BUCKET CAPACITY (ISO 7451 STANDARE	D) 0.2 M3
BUCKET WIDTH	610MM
NUMBER OF TEETH	5
REACH FROM PIVOT CENTER	5443MM
DIGGING HEIGHT WITH ARM RETRACTED	5550MM
DIGGING HEIGHT AT ARM EXTENDED	6302MM
STANDARD BUCKET 6292 KG BREAKOUT FORCE	F / 61.7 KN
BREAKOUT FORCE BUCKET: 6210 KG EXTENDABLE ARM ARM: 4364 KG RETRACTED	

BREAKOUT FORCE EXTENDABLE ARM EXTENDED

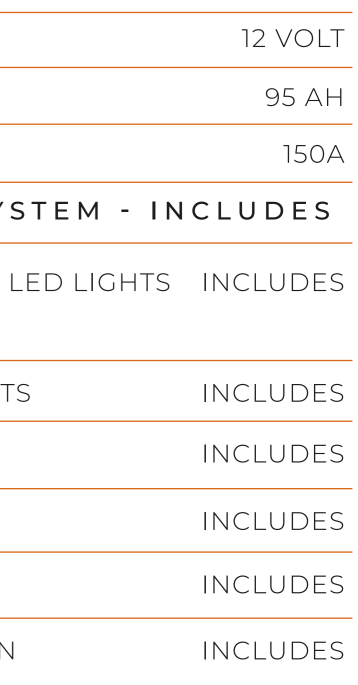
BUCKET ANGLE OF ROTATION 205° 180° INCLUDES AUXILIARY HYDRAULIC LINE FOR HYDRAULIC ACCESSORIES LOCK AND UNLOCK LEVER/CABLE THE BOOM MECHANICAL SYSTEM ACTIVATION FROM CABIN

ARC OF ROTATION

# BUCKET: 6210 KGF / 60.9KN ARM: 3682 KGF / 36.1 KN

# CHARGER

TYPE	HYDRAULIC	VOLTAGE
BLADE ATTACHED T	O BUCKET WITH BOLTS	BATTERY CAPACITY
CONTROLS	LEVER	ALTERNATOR
LOADER BUCKET CAPACIT	ΓΥ 1.0 M3	ELECTRICAL SYS
BUCKET BREAKOUT FORC	E 6500KGF	WORK LIGHTS (4 FRONT L
FULL HEIGHT LIFT CAPACI	ITY 3500KGF	/ 4 REAR LED LIGHTS)
BUCKET WIDTH	2406MM	HIGHWAY TRAFFIC LIGHTS
MAX DUMP ANGLE	45° (FULL HEIGHT)	TAIL LIGHTS
DISCHARGE HEIGHT 260	4 MM (MAX ANGLE 45°)	ELECTRIC HORN
PIN LOADING HEIGHT	3428MM	BACKUP ALARM
DIGGING DEPTH	150MM	WIRING PROTECTIONS IN EXPOSED AREAS
	ADER BUCKET CLIP KIT PLING BOLTS AND NUTS	LAF UJLU AKLAJ



ELECTRIC SYSTEM

# TOOLS (1 KIT PER ROAD TEAM, BACKHOE)

HYDRAULIC BOTTLE JACK	15 TON ACTION LEVER JACK KEY
TYPE I WHEEL WRENCH	32X30 FORCE LEVER
WHEEL LOCK STUDS (2 UNITS)	POLYURETHANE 6,2 KG 39,4X21,6X21 CM (LXAXH)
TOOLBOX	PLIERS SCREWDRIVER PHILLIPS SCREWDRIVER 10" SPANNER COMBINATION WRENCHES (10 TO 23)MM
EXTINGUISHER	PQS TYPE CLASS A,B,C FIRES 10 KG
MEDICINE CABINET	ANTISEPTIC ALCOHOL OXYGENATED WATER POROUS ADHESIVE TAPE GAUZE COTTON BANDAGE (1 TRIANGULAR -1 LONGITUDINAL) SCISSORS ANALGESICS (PARACETAMO IBUPROFEN) GLOVES
FLASHLIGHT	LED TYPE
SAFETY TRIANGLES 2 UNITS	2 UNITS 50 CM EACH SIDE FLUORESCENT SURFACE ABS MATERIAL RED REFLECTIVE PLATE POLYETHYLENE BASE (WEIGHT 2KG)



# DIMENSIONS

- A maximum height
- B pin height
- BB max height forklift
- C cab height
- D max height download
- E max range discharge (45°)
- F discharge angle
- G pickup angle
- H digging depth
- I bucket reach (transport)
- J ground clearance
- K distance between axis
- L backhoe swing center distance
- M transport length
- N SAE dump height max height download
  -with extended telescopic SAE
   with telescopic max.
- O digging height -with extended telescopic
- P SAE digging depth -with extended telescopic
- Q reach at maximum height with extended telescopic
- R max range from the center of rotation with extended telescopic
- S digging depth with telescopic arm
- T digging reach
- U distance between rear wheels
- V distance between front wheels
- W overall width (with bucket)
- X backhoe transport height with telescopic
- Y center distance with stabilizers fully extended
- YY distance from the center of the stabilizers
- Z distance from the outside of the stabilizers
- ZZ overall width (with bucket)

Cuando se utilice la máquina para operaciones de manejo de objetos, la parte de la retroexcavadora debe estar equipada con válvulas de seguridad (aguilón, brazo y dispositivo de advertencia de sobrecarga) de acuerdo con la norma EN474-5 y debe operar conforme a las regulaciones locales relacionadas.

W

